

DISTRICT COOLING GUIDE



Comprehensive Reference

Planning & System Selection • Central Plants • Distribution SystemsThermal Storage • System O&M • End User Interface





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CONTRIBUTORS

Gary Phetteplace, PhD, PE (Principal Investigator) (Chapters 1,2, 3, 4, 5, 8, 9) GWA Research LLC Lyme, NH

Salah Abdullah (Chapter 7) Allied Consultants Ltd. Laselky, Maadi, Cairo

Donald Bahnfleth, PE (Chapter 2) Bahnfleth Group Advisors LL(

Bahnfleth Group Advisors LLC Cincinnati, OH

> Vernon Meyer, PE (Chapters 4)

(Chapters 4) Heat Distribution Solutions Omaha, NE John Andrepont (Chapter 6) The Cool Solutions Company Lisle, IL

> Ahmed A. Ghani (Chapters 3, 7) Allied Consultants Ltd. Laselky, Maadi, Cairo

Steve Tredinnick, PE, CEM

(Chapters 2, 3, 5) (volunteer contributor) Syska Hennessy Group, Inc. Verona, WI

PROJECT MONITORING COMMITTEE

Steve Tredinnick, PE, CEM (Chair) Syska Hennessy Group, Inc. Verona, WI

Moustapha Assayed EMPOWER Energy Solutions Dubai, United Arab Emirates

Samer Khoudeir EMPOWER Energy Solutions Dubai, United Arab Emirates

> David W. Wade, PE RDA Engineering, Inc. Marietta, GA

Lucas Hyman, PE Goss Engineering, Inc. Corona, CA

> Victor Penar, PE Hanover Park, IL

EX-OFFICIO REVIEWER

Kevin Rafferty, PE Modoc Point Engineering Klamath Falls, OR

SUPPLEMENTAL FUNDING

EMPOWER Energy Solutions Dubai, United Arab Emirates

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Gary Phetteplace January 2013



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Acronyms

| ABS | acrylonitrile butadiene styrene |
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| AEE | Association of Energy Engineers |
| AFD | adjustable-frequency drive |
| AHRI | Air-Conditioning, Heating, and Refrigeration Institute |
| ASME | American Society of Mechanical Engineers |
| ASCE | American Society of Civil Engineers |
| BOD | biochemical oxygen demand |
| BMS | building management systems |
| CFU | colony-forming unit |
| CEC | California Energy Commission |
| CEN | European Committee for Standardization |
| CFD | computational fluid dynamics |
| CHP | combined heat & power |
| CHW | chilled water |
| CHWS | chilled-water supply |
| CHWR | chilled-water return |
| COD | chemical oxygen demand |
| COWS | central operator workstation |
| CPVC | chlorinated polyvinylchloride |
| CT | cooling tower |
| COP | coefficient of performance |
| CS | constant speed |
| CTI | Cooling Tower Institute |
| CUP | central utility plant |
| DC | district cooling |
| DCP | district cooling plant |
| DCS | district cooling systems |
| DPS | distribution piping system |
| DSM | demand-side management |
| EPRI | Electric Power Research Institute |
| EMS | energy monitoring/control system |
| ETS | energy transfer station |
| EOR | engineer of record |
| | |



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| FM | factory mutual |
|-----------------|--|
| FRP | fiberglass-reinforced plastic |
| HDPE | high-density polyethylene |
| HMI | human-machine interface |
| IEA | International Energy Agency |
| IDEA | International District Energy Association |
| LTF | low temperature fluid |
| MEP | mechanical, electrical, and plumbing |
| MF | micron filter |
| DDC | direct digital control |
| NACE | National Association of Corrosion Engineers |
| NIST | National Institute of Standards and Technology |
| NDT | nondestructive testing |
| NOVEM | Netherlands Agency for Energy and Environment |
| NPS | nominal pipe size |
| NPSH | net-positive suction head |
| OSHA | Occupational Safety and Health Administration |
| O&M | operations and maintenance costs |
| OR ⁻ | hypohalous ion form |
| PWT | physical water treatment |
| PVC | polyvinylchloride |
| PICV | pressure independent control valve |
| PSV | pressure sustaining valve |
| PVC | polyvinyl chloride |
| RTD | resistive temperature detector |
| RTP | real time pricing |
| RTU | remote terminal units |
| SBS | sodioum bisulfite |
| SCADA | supervisory control and data acquisition |
| SOX | sulfur oxide |
| SS | suspended solids |
| TDR | time domain reflectometry |
| TDS | total dissolved solids |
| TES | thermal energy storage |
| THPS | tetrakis(hydroxymethyl)phosphonium sulfate |
| TSE | treated sewage effluent |
| TIC | turbine inlet cooling |
| UF | ultra filter |
| UV | ultra violet |
| VFD | variable frequency drive |
| VS | variable speed |
| WEEC | World Energy Engineering Congress |
| WBDG | Whole Building Design Guide |



1 Introduction

PURPOSE AND SCOPE

The purpose of this design guide is to provide guidance for all major aspects of district cooling system (DCS) design. The guidance is organized to be of use to both the inexperienced designer of DCSs as well as to provide a comprehensive reference to those immersed in the district cooling industry. In addition to design guidance, information on operations and maintenance have also been included.

DISTRICT COOLING BACKGROUND

District cooling (DC) normally distributes thermal energy in the form of chilled water from a central source to residential, commercial, institutional, and/or industrial consumers for use in space cooling and dehumidification. Thus, cooling effect comes from a distribution medium rather than being generated on site at each facility.

Whether the system is a public utility or user owned, such as a multibuilding campus, it has economic and environmental benefits depending largely on the particular application. Political feasibility must be considered, particularly if a municipality or governmental body is considering a DC installation. Historically, successful DCSs have had the political backing and support of the community.

Early attempts at district cooling date back to the 1880s (Pierce 1994). By the 1930s commercial systems were being built (Pierce 1994). While development in district cooling had been confined mostly to the United States in recent years, there has been increased activity outside of the US, notably in the Middle East and in Europe. The International District Energy Association that represent both heating and cooling utilities, reports (IDEA 2008a) that approximately 86% of the conditioned building space added by its members was added outside of the United States; all of that growth was district cooling in the Middle East.

APPLICABILITY

DCSs are best used in markets where the thermal load density is high and the number of equivalent full load hours of cooling (or operating hours) is high. A high load density is needed to cover the capital investment for the transmission and distribution system, which usually constitutes a significant portion of the capital cost for the overall system, often amounting to 50% or more of the total cost. This makes DCSs most attractive in serving densely populated urban areas and high-density building clusters with high thermal loads, especially tall buildings. Urban settings where real estate is very valuable are good places



for DCSs since they allow building owners to make maximum use of their footprint by moving most of the cooling equipment off-site. Low-density residential areas have usually not been attractive markets for district cooling. The equivalent full load hours of cooling are important because the DCS is capital intensive and maximum use of the equipment is necessary for cost recovery.

COMPONENTS

DCSs consist of three primary components: the central plant(s), the distribution network, and the consumer systems or customer's interconnection (i.e., energy transfer station or ETS); see Figure 1.1. In the central plant (see Chapter 3) chilled water is produced by one or more of the following methods:

- Absorption refrigeration machines
- Electric-driven compression equipment (reciprocating, rotary screw, or centrifugal chillers)
- · Gas/steam turbine or engine-driven compression equipment
- Combination of mechanically driven systems and thermal energy driven absorption systems

The second component is the distribution or piping network that conveys the chilled water (see Chapter 4). The piping may be the most expensive portion of a DCS. Chilled-water piping usually consists of uninsulated or preinsulated directly buried systems. These networks require substantial permitting and coordinating with nonusers of the system for right-of-way if the networks are not on the owner's property. Because the initial cost is high, it is important to maximize the use of the distribution piping network.

The third component is the consumer interconnection to the district cooling distribution system, which includes in-building equipment. Chilled water may be used directly by the building systems or isolated indirectly by a heat exchanger (see Chapter 5).



Figure 1.1 District cooling system.



BENEFITS

Environmental Benefits

Generating chilled water in a central plant is normally more efficient than using in-building equipment (i.e., decentralized approach) and thus the environmental impacts are normally reduced. The greater efficiencies arise due to the larger, more efficient equipment and the ability to stage that equipment to closely match the load yet remain within the equipment's range of highest efficiency. DCSs may take advantage of diversity of demand across all users in the system and may also implement technologies such as thermal storage more readily than individual building cooling systems. For electric-driven district cooling plants, higher efficiency becomes the central environmental benefit since in-building plants are normally electric driven as well. There may be additional environmental benefits from cooling supplied from a large central plant, such as the ability to use treated sewage effluent as cooling tower makeup water and the ability to handle refrigerants in a safer and more controlled environment.

When fuels are burned to generate cooling via absorption or gas/steam turbine and/or engine-driven chillers, emissions from central plants are easier to control than those from individual plants, and on an aggregate generate less pollutants due to higher quality of equipment, higher seasonal efficiencies, and higher level of maintenance. A central plant that burns high-sulfur coal can economically remove noxious sulfur emissions, where individual combustors could not. Similarly, the thermal energy from municipal wastes can provide an environmentally sound system, an option not likely to be available on a building scale system.

Refrigerants and other chemicals can be monitored and controlled more readily in a central plant. Where site conditions allow, remote location of the plant reduces many of the concerns with the use of ammonia systems for cooling.

Economic Benefits

A DCS offers many economic benefits. Even though the basic costs are still borne by the central plant owner/operator, because the central plant is large, the customer can realize benefits of economies of scale.

Operating Personnel

One of the primary advantages for a building owner is that operating personnel for the HVAC system can be reduced or eliminated. Most municipal codes require operating engineers to be on site when high-pressure boilers, as would be used to drive absorption chillers, are in operation. Some older systems require trained operating personnel to be in the boiler/mechanical room at all times. When chilled water is brought into the building as a utility, depending on the sophistication of the building HVAC controls, there will likely be opportunity to reduce or eliminate operating personnel.

Insurance

Both property and liability insurance costs may be significantly reduced with the elimination of boilers, chillers, pumps, and electrical switch gear from within the building since risk of a fire or accident is reduced.

Usable Space

Usable space in the building increases when a boiler and/or chiller and related equipment are no longer necessary. The noise associated with such in-building equipment is also eliminated. In retrofit applications, this space cannot usually be converted into prime office space, however it does provide the opportunity for increased storage or other use.



Equipment Maintenance

With less mechanical equipment, there is proportionately less equipment maintenance, resulting in less expense and a reduced maintenance staff.

Higher Efficiency

A larger central plant can achieve higher thermal and emission efficiencies than can several smaller units. When strict regulations must be met for emissions, water consumption, etc., control equipment is also more economical for larger plants. Partial load performance of central plants may be more efficient than that of many isolated small systems because the larger plant can modulate output and operate one or more capacity modules as the combined load requires. While a recent study (Thornton et al. 2008) found that actual operating data on in-building cooling plants is scarce, the limited data the study uncovered indicates that in-building systems were operating at an average efficiency of 1.2 kW/ton (2.9 COP). Another study (Erpelding 2007) found that central district cooling plants can have efficiencies of 0.85 kW/ton (4.1 COP) under less than optimal design/ operation. Thus, the efficiency of chilled water generation in a central plant is approximately 40% greater than an in-building chiller plant. Others (IDEA 2008b) have suggested much greater efficiency improvements relative to air-cooled in-building cooling systems, i.e., approximately 1.65 kW/ton (2.1 COP) for air-cooled in-building systems versus approximately 0.70 kW/ton (5.0 COP) for electric-driven district cooling with thermal storage, an increase in efficiency of nearly 140% for district cooling.

Similarly, typically industrial based controls systems are used that offer a higher level of controls and monitoring of the overall system and efficiency as compared to commercial decentralized cooling systems. Furthermore, with the higher level of monitoring comes additional scrutiny in operations to optimize the system performance and efficiency resulting in reduced operating costs.

Available Primary Energy

While on a building scale it may not be practical to generate chilled water via absorption chillers, this is possible in larger central chiller plants and larger central absorption chiller plants may even use fuels such as coal or refuse, or multiple fuels. The use of high-voltage chillers may also be impractical from all but the largest in-building chiller plants.

TYPICAL APPLICATIONS

District cooling has seen a wide variety of applications, and the reader is referred to IDEA (2008a) for examples. These applications span all major sectors of the building market: residential, commercial, institutional, and industrial. For many of the applications, such as college campuses and military bases, the loads are captive. At the opposite end of the spectrum are DCSs that operate as commercial enterprises in urban areas competing with in-building equipment for cooling loads. Between these two extremes are many other business models such as district cooling providers, who operate under contract, or a plant owned by the developer of a real estate project. For information on business models and business development for district cooling enterprises see IDEA (2008b).

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2 System Planning

INTRODUCTION

For buildings, the cost of utility services and infrastructure needed to provide these services is significant and may even exceed the cost of the buildings themselves over their lifetimes. Planning has the potential to reduce both the initial and future costs. The objective of planning should be to guide decision making such that cost savings in providing utilities over the life expectancy of the building(s)/campus/system are realized. Due to their capital intensive nature, the need for planning is significant for DCSs, and the current rate of growth of these systems has made system planning a topic of much current interest.

The term master plan will be used here, but there are several levels of planning. A master plan covers all levels of planning and is typically integrated with the planning of the development of both new and existing sites. Throughout this section, the development of utility master plans will typically be applicable to private, public, and utility owned systems. Differences in planning for the different systems will be identified whenever they are significant.

For totally new systems in a greenfield project, master planning is an essential first step to assuring that the owner's requirements are fulfilled in the delivered system. Appropriate planning will have significant impacts, not just on the first cost of the project, but also the future operations and maintenance (O&M) costs. The master plan will also provide valuable information to those responsible for the O&M of the system, and it is thus essential that the individuals who will be responsible for the O&M of the system be involved in the planning process. For sites with existing systems/other utilities, involvement of the system operators in the development of a master plan is essential; there is no substitute for corporate knowledge when dealing with buried systems. A plan properly prepared will also benefit the users served by the system, and it may be prudent to engage these representatives in the planning process. Potential stakeholders in the development of a master plan are:

- Building/campus/site owner
- Owner's project engineer
- Site master planners
- Utility system operators
- Operators/engineers of other utilities on site or within utility right-of-way



- Potential contractors
- District cooling customer (the building's users)
- Adjacent residential neighborhood associations and business enterprises

This list is by no means exhaustive; special circumstances could result in many different and varied stakeholders. The planning process should include everyone involved in the design, construction, operation, and use of the facilities provided with district cooling.

Master utility plans for existing facilities also must consider correcting deficiencies built into them initially or during periods of rapid expansion. Utility plans for existing systems also must account for the aging of the existing infrastructure and must also consider appropriate timing for replacement and upgrading efforts. Furthermore, building functions can change over the life of the building, (i.e., college dorms converted to offices, etc.) therefore the service lines to the building and distribution mains must be of adequate size to accommodate future facility remodeling or expansion.

Planning is a difficult task that takes time and creative energy to explore the many variables that must be considered to develop a system that will operate in accordance with design intent and is: sustainable, reliable, energy efficient, environmentally friendly, supports expansion to serve new chilled-water (CHW) loads, and is easily operated and maintained. One additional variable, that may be the most important of all considerations, is the development of a concept-level budget estimate (opinion of probable cost). Due to poor preliminary cost estimates, many systems have to be modified with lower quality materials during the bidding process before construction begins. This ultimately is detrimental to the functionality, efficiency, and life expectancy of the system during its entire operational lifetime. Early planning and concept designs of adequate detail used to develop more accurate cost estimates can mitigate many of these issues. In this chapter, guidance will be given for developing a system master plan that is sustainable, meets the owner's performance needs and desires, and can be constructed within the owner's constraints for overall capital cost and cash flow.

What should a utility master plan provide an owner? At minimum, a utility master plan should provide a prioritized program for long term guidance for building, expanding, and upgrading the district systems, which are typically built incrementally. A good master plan serves as a technically sound marketing tool for the owner's engineers to present needs and solutions to management or to prospective customers. Unfortunately many owners view utility master plans as an interesting technical exercise with a life of one or two years. When this has been an owner's experience, it usually results from one or more of the following reasons:

- Failure to involve the owner's staff
- · Failure to provide intermediate owner reviews
- Use of an unverified database
- Lack of creativity in developing technically sound system alternatives for screening and final selection by the owner
- Inaccurate cost estimation, often related to overly optimistic estimation using unit costs that do not include all elements of the systems

The process for developing a utility master plan may be likened to a pyramid (Figure 2.1) (Bahnfleth 2004). The success of the plan depends on the foundation, a strong database that includes discovery and verification. The development of a strong and accurate database is the foundation on which all other aspects of a master plan stand and get their credibility. With the database in place, the identification of alternatives and the preliminary estimates of cost (screening grade) for each alternative are used to select (with the



owner) the most promising alternatives. These alternatives are then subjected to more intense analysis before making the final decisions of how the new plant (or expansion of an existing plant) will be developed as well as how plans for future projects will be laid out. Thus, the pinnacle of the pyramid is a prioritized, priced list of projects needed to both keep pace with the physical growth of a facility and to provide replacements and upgrades to the existing system, if there is one.

ESTABLISH AND CLARIFY OWNER'S SCOPE

Before the planning process can begin in earnest, as with every project, the owner's scope and expectations for the project must be fully clarified. While a scope may have been written in the preliminary stages of the owner's development of the project, often this scope will need clarification and refinement. Meeting with the owner, the staff who will inhabit the facilities, those performing the O&M, and those responsible for budgeting the project and its O&M costs will help clarify and refine the scope and ultimately can eliminate many potential issues and challenges later. In fact, such open meetings can bring new insights to the owner, sometimes resulting in a totally new scope being developed. During the initial scope review, other factors affecting the system planning can be determined through proper interaction with those present. Among the things that should be learned are the level of system quality expected, the budget and cash flow limitations, and the anticipated potential long-term expansion of the system. With the present emphasis on sustainability, this is an appropriate time to discuss the owner's interest and desires with respect to this important aspect of system design and development.

Throughout the process of establishing and refining the scope, it is paramount that all parties recognize that every system is subject to three basic constraints: budget (owner's),



Figure 2.1 The master planning pyramid.



scope limitations (jointly developed by the engineer and the owner), and quality versus cost (a champagne quality system cannot be built on a beer budget).

DEVELOPMENT OF THE DATABASE

Because gathering information for developing a suitable system-planning database takes some time from the owner's staff who already have their regular jobs to do, it is helpful at the outset to provide a list of information and data that will be required to complete a good system plan. The list includes whatever cooling-load data exists, either in the form of estimated loads for new buildings to be served by the DCS or recorded-load data in existing systems. When considering historic cooling-load data it is particularly important to bear in mind the bias in recent years towards increased cooling requirements that have resulted from the combined impacts of increased ventilation rates; increasing electronics use in offices, dorms, and other spaces; as well as tightening of building envelopes by retrofit measures.

In existing systems, inventories of available equipment that will become a part of the new or expanded system must be obtained from the owner's records and/or by gathering data from available shop drawings and equipment nameplates. Additionally, condition assessments of equipment that may be reused in a new system should be conducted. Equipment condition can be found in maintenance records; code inspections, where required; and from operating personnel interviews. Site utility maps showing the locations of existing utilities are essential for planning distribution system routing to avoid interferences and to minimize the expense of installing tunnels, shallow trenches, or direct burial piping. The site electrical drawings will identify the location of existing electrical system feeders and available substations. A single-line electrical drawing showing system loads and feeder capacities among other things should be obtained when available. As the planning process proceeds, each of these databases will be expanded by the planning team, but early identification of the need for them can assist in meeting time deadlines established by the owner.

Estimating cooling loads to establish the CHW production capacity needed during the life ascribed to the master plan is one task that too often is complicated by attempts to develop computer-based load profiles for each and every building. But for large systems serving tens and even hundreds of buildings, experience indicates that computer-based load analyses of each building may not be necessary and can be very deceptive. It is an example of precision exceeding the accuracy needed, especially when the future addition of large numbers of minimally-defined buildings are to be added to the mix. Furthermore, too much credence can be given to loads calculated by a computer program without adequate scrutiny for reality. Good examples of such additions were new chemistry facilities in the 1990s and the large number of biological research buildings under construction today that have extremely high-load densities. The use of proper unit-load densities in square feet per ton for example, often provides estimates of adequate accuracy when consideration is given to the mix of buildings being served. Hyman (2010) provides a summary of the options for obtaining load data:

- Energy metering data from an energy monitoring/control system (EMS)
- Meter readings at the building or equipment level
- Analysis of utility bills
- · Computer energy modeling; requires calibration for existing buildings
- Installed equipment capacity
- Load densities for capacity per unit area, i.e., unit area per ton



While all of these methods may be applicable to existing buildings, only computer modeling and the use of norms per unit area may be readily applied to planned future buildings. For preliminary planning, Table 2.1 provides unit area load data. Such data must be used with extreme caution given the variability of loads across facility types, or even within a given type of facility, due to factors such as occupancy, climate, building construction, etc.

Regardless of the method(s) used to establish individual building loads, it must be recognized that diversity, which is often a judgment call based upon experience, plays an important part in the process as well. A district energy system's diversity factor varies from 0.5% to 0.95% of summing the individual building peak loads. The diversity factor is directly dependent upon the number and character of the group of buildings being served, recognizing that different building functions will not peak at the exact same time of day. Establishing the correct diversity factor is more of an art than a science and its development should involve the system owner and operators so they are aware of the assumptions created. The diversity factor also does not have to be accurate to the third decimal point because accuracy to the last ton is not useful in accommodating future growth and is often misleading. If the district energy system already exists and each building or customer has an energy meter, then the diversity for a specific year or years can be calculated by determining the peak load day at the central plant and comparing it to when each building actually peaked during the season.

Finally, when determining plant peak capacity it is also important to include the load that is placed on the chiller plant by heat gains or losses to the distribution system. Chapter 4 covers the calculation of heat gains from both insulated and uninsulated CHW distribution piping.

ALTERNATIVE DEVELOPMENT

Codes and Standards

Once loads have been established, both existing and planned, and all data on existing system(s), if any, and other utilities have been gathered, identification of alternatives can begin. Identifying potential sites for new central plant(s) will be the first task. This task should begin with a review of codes, standards, and regulations. Early review of voluntary and mandatory codes, standards, and regulations is a necessary step in planning DCSs that will preclude potential conflicts that could result in wasted effort and resources in planning and design. Codes include local and state codes applicable to the following:

- Construction of the central utility plant (CUP) or satellite plant
- Construction of piping systems above and below ground
- Introduction of loops in the distribution system to reduce system pressure drop and increase redundancy
- Determining limits of emissions
- Preparation of construction and operating permits
- Selection of equipment to meet limits on emissions, noise, wastewater quality, etc.
- System performance with emphasis on safety and energy efficiency as it relates to sustainability

Standards from organizations such as ASHRAE, the American Society of Mechanical Engineers (ASME), NFPA, and the Air-Conditioning, Heating, and Refrigeration Institute (AHRI) should be consulted for the following purposes:

• To ensure systems and equipment employed in the district cooling plant (DCP) meet minimum construction and performance requirements specified in design documents



| | | | Occu | nanci | | | | | Liak | tina | | | | Pofr | igora | tion I | oad ¹ | |
|--|-----------------|--------|--------|-------|--------|--------|-----------------|--------------------|------------------|------------------|------------------|------------------|-----|------|-------|--------|--------------------|------|
| Application | ft ² | | on | pane | 2/pors | on | | W//ft ² | Ligi | illing | W/m^2 | 2 | | | | | m ² /kW | |
| Аррисации | | | High | | | High | Low | | High | Low | | High | Low | | High | | | High |
| Apartment High Rise | 325 | 175 | 100 | 30.2 | 16.3 | 9.3 | 1 | 2 2 | 4 | 11 | 22 | 43 | 450 | 400 | 350 | 11.9 | 10.6 | 9.3 |
| Auditoriums, Churches, Theaters | 15 | 11 | 6 | 1.4 | 1.0 | 0.6 | 1 | 2 | 3 | 11 | 22 | 32 | 400 | 250 | 90 | 10.6 | 6.6 | 2.4 |
| Educational Facilities (Schools, Colleges, Universities) | 30 | 25 | 20 | 2.8 | 2.3 | 1.9 | 2 | 4 | 6 | 22 | 43 | 65 | 240 | 185 | 150 | 6.3 | 4.9 | 4.0 |
| Factories: Assembly Areas | 50 | 35 | 25 | 4.6 | 3.3 | 2.3 | 3 ² | 4.5 ² | 6 ² | 32 ² | 48 ² | 65 ² | 240 | 150 | 90 | 6.3 | 4.0 | 2.4 |
| Light Manufacturing | 200 | 150 | 100 | 18.6 | 13.9 | 9.3 | 9 ² | 10 ² | 12 ² | 97 ² | 108 ² | 129 ² | 200 | 150 | 100 | 5.3 | 4.0 | 2.6 |
| Heavy Manufacturing ³ | 300 | 250 | 200 | 27.9 | 23.2 | 18.6 | 15 ² | 45 ² | 60 ² | 161 ² | 484 ² | 646 ² | 100 | 80 | 60 | 2.6 | 2.1 | 1.6 |
| Hospitals: Patient Rooms ⁴ | 75 | 50 | 25 | 7.0 | 4.6 | 2.3 | 1 | 1.5 | 2 | 11 | 16 | 22 | 275 | 220 | 165 | 7.3 | 5.8 | 4.4 |
| Public Areas | 100 | 80 | 50 | 9.3 | 7.4 | 4.6 | 1 | 1.5 | 2 | 11 | 16 | 22 | 175 | 140 | 110 | 4.6 | 3.7 | 2.9 |
| Hotels, Motels, Dormitories | 200 | 150 | 100 | 18.6 | 13.9 | 9.3 | 1 | 2 | 3 | 11 | 22 | 32 | 350 | 300 | 220 | 9.3 | 7.9 | 5.8 |
| Libraries and Museums | 80 | 60 | 40 | 7.4 | 5.6 | 3.7 | 1 | 1.5 | 3 | 11 | 16 | 32 | 340 | 280 | 200 | 9.0 | 7.4 | 5.3 |
| Office Buildings ⁴ | 130 | 110 | 80 | 12.1 | 10.2 | 7.4 | 4 | 6 ² | 9 ² | 43 | 65 ² | 97 ² | 360 | 280 | 190 | 9.5 | 7.4 | 5.0 |
| Private Offices | 150 | 125 | 100 | 13.9 | 11.6 | 9.3 | 2 | 5.8 | 8 | 22 | 62 | 86 | | | | | | |
| Stenographic Department | 100 | 85 | 70 | 9.3 | 7.9 | 6.5 | 5 ² | 7.5 ² | 10 ² | 54 ² | 81 ² | 108 ² | | | | | | |
| Residential: Large | 600 | 400 | 200 | 55.8 | 37.2 | 18.6 | 1 | 2 | 4 | 11 | 22 | 43 | 600 | 500 | 380 | 15.9 | 13.2 | 10.0 |
| Medium | 600 | 360 | 200 | 55.8 | 33.5 | 18.6 | 0.7 | 1.5 | 3 | 8 | 16 | 32 | 700 | 550 | 400 | 18.5 | 14.5 | 10.6 |
| Restaurants: Large | 17 | 15 | 13 | 1.6 | 1.4 | 1.2 | 1.5 | 1.7 | 2 | 16 | 18 | 22 | 135 | 100 | 80 | 3.6 | 2.6 | 2.1 |
| Medium | | | | | | | | | | | | | 150 | 120 | 100 | 4.0 | 3.2 | 2.6 |
| Shopping Centers, Depa | artme | nt Sto | ores a | nd Sp | ecialt | y Shop | os | | | | | | | | | | | |
| Beauty and Barber Shops | 45 | 40 | 25 | 4.2 | 3.7 | 2.3 | 3 ² | 5 ² | 9 ² | 32 ² | 54 ² | 97 ² | 240 | 160 | 105 | 6.3 | 4.2 | 2.8 |
| Department stores: Basement | 30 | 25 | 20 | 2.8 | 2.3 | 1.9 | 2 | 3 | 4 | 22 | 32 | 43 | 340 | 285 | 225 | 9.0 | 7.5 | 5.9 |
| Department stores: Main Floors | 45 | 25 | 16 | 4.2 | 2.3 | 1.5 | 3.5 | 6 ² | 9 ² | 38 | 65 ² | 97 ² | 350 | 245 | 150 | 9.3 | 6.5 | 4.0 |
| Department stores: Upper Floors | 75 | 55 | 40 | 7.0 | 5.1 | 3.7 | 2 | 2.5 | 3.5 ² | 22 | 27 | 38 ² | 400 | 340 | 280 | 10.6 | 9.0 | 7.4 |
| Dress Shops | 50 | 40 | 30 | 4.6 | 3.7 | 2.8 | 1 | 2 | 4 | 11 | 22 | 43 | 345 | 280 | 185 | 9.1 | 7.4 | 4.9 |
| Drug Stores | 35 | 23 | 17 | 3.3 | 2.1 | 1.6 | 1 | 2 | 3 | 11 | 22 | 32 | 180 | 135 | 110 | 4.8 | 3.6 | 2.9 |
| 5¢ and 10¢ Stores | 35 | 25 | 15 | 3.3 | 2.3 | 1.4 | 1.5 | 3 | 5 | 16 | 32 | 54 | 345 | 220 | 120 | 9.1 | 5.8 | 3.2 |
| Hat Shops | 50 | 43 | 30 | 4.6 | 4.0 | 2.8 | 1 | 2 | 3 | 11 | 22 | 32 | 315 | 270 | 185 | 8.3 | 7.1 | 4.9 |
| Shoe Stores | 50 | 30 | 20 | 4.6 | 2.8 | 1.9 | 1 | 2 | 3 | 11 | 22 | 32 | 300 | 220 | 150 | 7.9 | 5.8 | 4.0 |
| Malls | 100 | 75 | 50 | 9.3 | 7.0 | 4.6 | 1 | 1.5 | 2 | 11 | 16 | 22 | 365 | 230 | 160 | 9.6 | 6.1 | 4.2 |

| Table 2.1 | Approximate Unit-Area Cooling-Load Values |
|-----------|---|
| Table 2.1 | Approximate Unit-Area Cooling-Load val |



2 · System Planning

| | | Occu | panc | y | | | Lighting | | | | | | Refrigeration Load ¹ | | | | | | |
|--------------------------|-----------------------|--------------------|---------|-------|------|-------------------|----------|------|------------------|------|----------------------|-----|---------------------------------|------|------|------|------|--|--|
| Application | ft ² /pers | ² /pers | /person | | | W/ft ² | | | W/m ² | | ft ² /toi | า | m²/kW | | | | | | |
| | Low Avg. | High | Low | Avg. | High | Low | Avg. | High | Low | Avg. | High | Low | Avg. | High | Low | Avg. | High | | |
| Refrigeration for Centra | l Heating a | nd Coo | oling | Plant | | | | | | | | | | | | | | | |
| Urban Districts | | | | | | | | | | | | 475 | 380 | 285 | 12.6 | 10.0 | 7.5 | | |
| College Campuses | | | | | | | | | | | | 400 | 320 | 240 | 10.6 | 8.5 | 6.3 | | |
| Commercial Centers | | | | | | | | | | | | 330 | 265 | 200 | 8.7 | 7.0 | 5.3 | | |
| Residential Centers | | | | | | | | | | | | 625 | 500 | 375 | 16.5 | 13.2 | 9.9 | | |

Table 2.1 Approximate Unit-Area Cooling-Load Values (continued)

Note: Refrigeration for applications listed in this table of estimated cooling loads are based on all-air system and normal outdoor air quantities for ventilation, except as noted.

¹ Refrigeration loads are for entire application.

² Includes other loads expressed in W/unit floor area.

³ Air quantities for heavy manufacturing areas are based on supplementary means to remove excess heat.

⁴ Air quantities for hospital patient rooms and office buildings (except internal areas) are based on induction (air-water) system.

- To ensure that performance testing is carried out using accepted test procedures and instrumentation
- To ensure safety of refrigeration systems, including various water chillers and refrigerant storage systems
- To provide adequate ventilation of the building that houses the refrigerants in order to protect operators from exposure to excessive amounts of the chemical
- To select chillers, boilers, hot-water generators, and various pressure vessels that meet safety requirements

Regulations that must be followed may be both local and national. Federal regulations from the Department of Energy (DOE) and the Environmental Protection Agency (EPA) may impact the following:

- Emissions—especially applicable to system burning fuels where new sources of emissions may require permitting
- Fuel handling
- Energy efficiency
- Carbon footprint

State and local regulations that may impact the proposed project include the following:

- · Building codes and standards covering materials and safety requirements
- Emission limits for heating plants
- Construction and operating permits
- Boiler and pressure piping codes
- · Right-of-way for installing piping and electrical systems, where required

The significance of reviewing and becoming very familiar with various codes, standards, and regulations should not be underestimated. Codes, standards, and regulations impact the design and cost of DCSs. They are especially important when meeting special building and operating requirements, such as restrictive emission limits and chemical storage and handling. In addition, codes may significantly impact the aesthetic and mechanical design of a utility plant and its distribution system.



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District Cooling Guide

Local and Institutional Constraints

Institutional/community practices and priorities may also be considered as an additional level of code that must be complied with. For example, local practices may require the central plant be constructed with visual screening, so as to disguise cooling towers. Another important institutional or local factor that must be considered is disruption from the construction/expansion of a buried CHW distribution system. While routing of piping across a common, park, or green might be the most expeditious route, doing so might be unacceptable. Trees are usually sacred, and as well they should be when they are special or rare species, not to mention their role as good oxygen producers. Good practice is to search out the client's forester or arborist, if there is one, before routing large underground piping near trees. Trees and other campus-type monuments may sometimes have greater impact upon pipe routing than congestion from existing active and abandoned utilities. If a forester or arborist is not available, avoiding the tree's drip line is good practice. A good composite utility map is the starting point for pipe routing, but ultimately a three-dimensional representation of the underground utilities is key and it should include a representation of surface factors such as buildings, trees, paved surfaces, etc.

Integrated Processes

Where heating requirements are also being met with a district system, it may be advantageous to combine the processes and consider generation of electricity and cogeneration of heat and power as covered by Chapter 7 of ASHRAE (2012). Absorption-based cooling may be combined with vapor compression chillers to accomplish the CHW production. If the generation of heat and electricity will be combined with the generation of chilled water, the array of possibilities that must be considered is greatly expanded. In addition, the selection of fuels may be much broader, which will have impacts on plant siting as discussed below. In the planning stage, consideration should be given to thermal storage as both a means of reducing electric costs but also for the chiller capacity reduction possible and for the backup capacity it provides; thermal storage is covered in Chapter 6.

Phased Development and Construction

In some instances, phased development will be the logical alternative for the construction of a DCS. Such cases normally occur where the full load is projected over a period of time, service provision is committed, and risk mitigation is crucial. Phased development and construction can be managed by several options to suit the site conditions:

- Temporary plant(s) and a temporary/permanent distribution network to serve firm cooling capacity requirements until reaching a feasible threshold for build-ing the permanent arrangement
- One permanent network with multiple permanent plants (if feasible), constructed in phases in accordance with load escalation
- One network and one permanent plant properly designed and engineered for initial partial operating load planned to reach the ultimate capacity over a period of time

Central Plant Siting

Because site constraints are so highly varied, it is difficult to provide general guidance on plant siting. For larger systems, it may be prudent to consider multiple chiller plants, which may include phased construction of the plants. In addition to the code and standards constraints discussed above, the following factors should be considered in choosing a plant site.



2 · System Planning

Aesthetics

While ideally the plant would be located at the centroid of the loads to be served, siting will be heavily influenced by the aesthetics and arrangement of the buildings. In evaluating alternative sites, it may be necessary to conduct preliminary hydraulic analysis (discussed later) in order to evaluate the distribution system first-cost and operating-cost impacts of competing plant locations.

Acoustics

The plant should be sited away from sound-sensitive adjacencies, such as residential areas, music halls, libraries, etc., and all measures should be taken to keep all load equipment noises from transmitting through the central plant building openings. Further scrutiny and calculations relating to acoustical and vibration abatement should be undertaken.

Topography

Topographical factors may play a large role in plant siting: a plant located at the low point in the system will be subjected to system hydrostatic heads, which may be significant where elevations differences are great. Where a thermal energy storage system is used, it should be located at a higher elevation than the building equipment served, regardless of if the in-building equipment consists of the heat exchangers of an indirectly connected system or the coils of a directly connected system.

Fuel Availability, Storage, and Handling

For a chiller plant using electric driven vapor-compression chillers, adequate electric infrastructure will be a major consideration in plant siting. For systems that use engine-driven chillers as well as plants that cogenerate heat and/or electric power, the fuel used may have significant impacts on site selection. Obviously, a natural gas fueled plant will require either location near an adequate existing supply pipeline or construction of a supply pipeline from a nearby main. For systems that use liquid and solid fuels, adequate space must be available on site for fuel unloading and storage. Fuels such as biomass that have relatively low heat content per unit volume will require frequent deliveries or increased storage capacity on site. Solid fuels such as biomass or coal may be delivered on trucks, or by rail where available, and specialized facilities may be required at the plant site to unload the trucks or rail cars.

Cooling Tower Location

Site selection should consider the many benefits of locating the cooling towers on the ground. The extra effort required and the additional land used on a life-cycle cost basis are typically a good investment. The cost-benefit advantages are ease of tower maintenance, elimination of roof repairs and the cost of roof leakage, ease of increasing capacity, the aesthetic advantage that can be realized, and the control of tower noise.

Chiller Selection

Chiller selection must include consideration of a number of variables. Among them are anticipated-peak diversified loads; winter-minimum loads, if any; expected-average load or normal operating loads; range of capacity of available water chillers; reliability issues as an increasing number of chillers are put in place; and of course, refrigerant preferences and energy efficiency both at maximum capacity and at in the sweet spot in the 50% to 80% range of capacity. Selection of a modular capacity that meets the variables listed and permits optimization of energy usage is preferred to simplify maintenance and stocking of parts to ensure continuity of service to mission-critical users. A proper selection may permit the plant to provide the much sought after variable primary flow without the complication or expense of special pump drives.



Due to their high installation costs, it is desirable to have chillers selected on a life-cycle basis in lieu of the basis of lowest first cost or best efficiency. Only when the annual maintenance costs, the cost of prime driver utilities, and the replacement and repair costs are included over the life of the equipment along with the first cost, can the most optimum selection be determined.

Chilled-Water Distribution Systems

Once the loads at the buildings have been established, the distribution system can be laid out (i.e., a plan view developed). Normally the distribution system is modeled by a simple hydraulic analysis using the flow rates required to satisfy the loads at the design loads, given assumed supply and return CHW temperatures. Numerous commerciallyavailable computer-aided design programs are available for conducting hydraulic analyses. CHW supply and return temperatures impact many aspects of the DCS design and they are discussed throughout this design guide. In the planning phase for the calculation of flows, the engineer may simply need to have an assumed value for the temperature difference between supply and return, often called the system ΔT , or simply ΔT . Chapter 5 discusses typical design ΔT values and suggests that values in the range of 12°F to 16°F (6.7°C to 8.9°C) at full load may be achieved. With designs that place well deserved emphasis on achieving high ΔT , values as high as 20°F (11°C) or more are possible. However, for systems that have many older buildings connected that cannot be properly retrofitted for connection to a DCS, lower ΔT values should be assumed, or if experience is available that ΔT should be used as the basis. Values at the higher end of the ΔT range will be associated with systems that have mostly newer buildings designed for district cooling and may also have ice-based thermal storage systems, which will often result in lower CHW supply temperature and thus higher ΔT . The importance of maximizing ΔT cannot be overemphasized; see Chapter 5 for further discussion.

With the assumed ΔT and the loads, the design flows are calculated and the hydraulic analysis of the distribution network may proceed. Pipe sizes must be chosen and that will be the critical aspect of the planning process. Pipe sizing will have a profound effect on both the operation of the system planned, but also on the ability to expand the system in the future. The choice of pipe size is the classic optimization problem, as described in Phetteplace (1994) for hot-water district heating systems, which are largely analogous to DCSs in this aspect of their design. The basic trade-off is that increasing pipe size results in lower pumping energy, but higher capital costs as well as higher costs associated with heat gain in the case of CHW pipelines. A second order effect is that higher pumping energy consumption results in additional heat load on the system that must be removed by the chillers. For district heating hot-water distribution systems, guidelines for pressure losses are given by ASHRAE (2012) as 0.44 psi per 100 ft of pipe (100 pa/m) based on European experience (Bøhm 1988). Other studies have suggested that higher levels of pressure loss may be acceptable (Stewart and Dona 1987) and warranted from an economic standpoint (Bøhm 1986; Koskelainen 1980; Phetteplace 1989). However, where there is high uncertainty in the planning process regarding future loads, over sizing of pipes is generally preferable to the converse. The prospect of having to excavate and replace an undersized segment of existing piping can be very costly after surfaces, vegetation, and buildings are established and occupied. This replacement is further complicated by the fact that there are buildings connected that must have continuous service and cannot be without cooling for an extended period of time. Very often the cost of increasing pipe size in the first instance to provide low pumping heads (as low as 65 ft [20 m] total dynamic head from the plant to the most remote user) is a good investment. Low primarysystem head eliminates many of the control valve problems that sometimes result from



2 · System Planning

overpressure during light load periods. If the system end users depend solely on the secondary pumps to provide the necessary head for required flow rates, reducing pressures with a variable frequency drive (VFD) may create user dissatisfaction.

Hydraulic analyses should also look for the potential to establish loops within the system. Loops within distribution systems are to be favored when the routes are available for them as the loops provide alternate flow paths, which may be used during disruption to flow via the primary path, and when the primary path is in use; secondary paths via loops will reduce flow and thus pressure losses via the primary path. Hydraulic simulation of the network is essential if loops are to be used and their functioning under various load conditions understood. Hydraulic analyses are also useful tools for selecting control valves at end users. In essence, valves that are capable of dissipating the excess available head must be selected at the building interface with the distribution system; see Chapter 5.

In existing systems, the hydraulic analysis should look closely at bottlenecks within the system. The critical flow paths must be identified by the analyses; otherwise efforts to redimension the network for future requirements or to correct existing deficiencies will fail. The addition of more loops will often be the solution to bottleneck problems and to reducing overall system pressure drop.

One other note on underground CHW distribution piping is the benefit of insulating the supply and return piping. The notion that soil/groundwater temperatures approximate those of the chilled water should be cast aside. Soil temperatures are highly variable, as discussed in Chapter 4, not just owing to climate differences, but also the type of surface and burial depth. Despite the fact that insulated piping is significantly more expensive, insulation will often pay for itself during its life cycle. Obviously, savings come from lower heat gain to the piping from the ground, but more importantly there can be significant impacts on system pumping costs as well. This may occur especially during light loads when water in the piping of remote reaches of the system would otherwise be flowing in at low velocities. Due to heat gain in the distribution piping, under these circumstances supply water temperatures may be increased to a level where consumer demands for dehumidification cannot be met. Under those circumstances, it is often necessary to pump much more water than is required bypassing a significant percentage just to achieve adequate flow and supply temperature. This not only increases pumping but it erodes system ΔT (see Chapters 3 and 5 for a discussion of the impacts of system ΔT). Chapter 4 contains an example calculation on the temperature impacts of CHW piping insulation.

Construction Considerations and Cost

A key element in the decision making process in any master planning effort is the cost estimation of equipment, materials, and labor required to implement the proposed alternatives. Thinking like a mechanical contractor during the cost-estimating process is essential if the results are to be appropriation grade estimates. The master plan or, its ultimate implementation, will fail if proper attention is not given to the estimating process. Although systems have not been designed in the master planning process, enough data is generated to take estimates to a fair amount of detail. Experience indicates that estimates made today can be used with cost-escalation data out as far as ten years or more, when they are based on knowledge of the systems proposed and not some generalized unit cost data that is readily available.

The construction costs of the central plant and distribution system depend on the quality of the concept planning and design. Although the construction cost usually accounts for most of the initial capital investment, neglect of future operational and/or maintenance costs could mean the difference between economic success and failure. Field changes usually increase the final cost and delay start-up. Even a small delay in start-up can adversely affect both economics and consumer confidence. It is extremely



important that the successful contractors have experience commensurate with the project. It is not unusual for the specifications to require a contractor to have a minimum of five years of experience in similar type projects to ensure that costly novice mistakes are not made. Capital costs of district cooling projects range greatly and are dependent upon local construction environment and site conditions such as the following:

- Labor rates
- Construction environment (slow or busy period)
- Distance for shipping of equipment
- Permits and fees (franchise fees)
- Local authorities (traffic control, times of construction in city streets)
- Soil conditions (clay, bedrock)
- Quality of equipment and controls (commercial or industrial)
- Availability of materials
- Size of piping in distribution system
- Type of insulation or cathodic protection of piping system
- Type of distribution-system installation (direct buried, tunnel, etc.)
- Depth of bury and restoration of existing conditions (city streets, green areas)
- Below-grade conflict resolutions
- Economies of scale

Sample construction cost-unit pricing is summarized by ASHRAE (2012) and is provided in Table 2.2; however, the designer is cautioned that cost can vary widely based on the conditions outlined above. For example, very large chiller plants that have been constructed in the Middle East can cost as little as \$1250 per ton (\$350/kW) while more typical values for chiller plants are in the \$2500 to \$3000 range for plants of around 10,000 tons (35 MW) capacity. In the case of distribution systems, large diameter piping can increase costs significantly as can urban construction conditions.

Lead time needed to obtain equipment generally determines the time required to build a DCS. In some cases, lead time on major components in the central plant can be over a year. Installation time of the distribution system depends, in part, on the routing interferences with existing utilities. A distribution system in a new industrial park is simpler and requires less time to install than a system being installed in an established business district.

Consumer Interconnection

The interconnection of the buildings with the distribution system will be a major cost component of the system that must not be ignored in the planning phase. Consumer interconnection costs will vary widely dependent on the type of existing system in the existing buildings (if any) and the type of building interconnection; direct or indirect. Table 5.1 provides a summary of the relative merits of direct versus indirection connections. Consumer

| Item | Cost Range per Unit ¹ | Unit of Measure |
|--|---|---------------------------|
| Chiller plants (including building, chillers, cooling towers, pumps, piping, and controls) | \$1,800–\$3,500 (\$500–\$1000) | ton (kW) of capacity |
| Direct buried distribution piping (includes excavation, piping, backfill, surface restoration) | \$500–\$1500 (S1500–\$5000) | foot (m) of trench length |
| Distribution system, for buried inaccessible tunnels | \$700–\$1500 (\$2300–\$5000) | foot (m) of trench length |
| Distribution system, buried walk through tunnels | \$3,500–\$15,000 (\$11,500–\$50,000) | foot (m) of trench length |

| Table 2.2 | Sample Cost Information | (ASHRAE 2012) |
|-----------|-------------------------|---------------|
|-----------|-------------------------|---------------|

¹ Costs include design fees, contingencies, and taxes.



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interconnection costs are usually borne by the consumer for a system that is a commercial venture. However the magnitude of interconnection costs must be considered in the economic analysis discussed below. High interconnection costs may favor an in-building plant for the customer instead of a DCS.

The consumer interconnection, the consumer's in-building equipment, and their control will ultimately determine the ΔT that the system will be able to achieve. Chapter 5 discusses the consumer interconnection and its impacts on the all important system ΔT . This fact cannot be highlighted enough as to its importance. In the planning phase, it is important to recognize the importance that must be placed on proper consumer interconnection and in-building systems, and thus be certain that adequate study of the existing building systems has been conducted and that future buildings are being planned for connection to a DCS. To achieve a high ΔT , as well as to provide proper comfort and control within the building, the building design should follow to the recommendations of Chapter 5. For retrofit of existing buildings, Chapter 5 should also be consulted in the planning phase to be certain that adequate resources are allocated to this portion of the system.

Retrofit costs for buildings will vary widely. Factors that will tend to increase cost are:

- · Tall buildings
- The need to run piping to the roof to connect to header piping from prior chillers
- Replacing 3-way valves with 2-way valves to improve ΔT
- Implementing variable flow pumping to improve ΔT
- Adding redundancy or oversizing equipment (pumps, heat exchangers, etc.)

Metering is a necessary component in most all consumer interconnections and appropriate allowance should be made for such costs in budget construction cost estimates. While it is tempting to not include metering when there is a common owner for all buildings (i.e., a college, military, or institution campus), experience has shown that trouble-shooting both network and building systems operations and any problems therein is greatly enhanced by metering. Metering should include the ability to obtain flow and temperature data as well as energy usage, and many systems will allow for remote monitoring of this data at a central point such as the district cooling central plant. See Chapter 5 for a detailed discussion on metering and remote systems monitoring.

Energy Cost

Energy will be the major operating cost of a DCS, and, thus, where multiple alternatives are available, each should be carefully considered. For example, the higher capital and maintenance cost of engine-driven chillers could possibly be more than offset by lower energy costs for the engine fuel as opposed to electricity.

Since the prime driver of the chiller (electric motor, steam turbine, gas engine, etc.) is usually the largest motor, it is typically the largest consumer of energy in the CHW system. Pumps for the CHW distribution system water as well as condenser water pumps will also require significant amounts of energy, as will the cooling towers fan motors. Because distribution system pumping is normally accomplished at the chilled water plant, it is conventional practice to quote overall chiller plant performance including all pumping, chillers, and cooling towers in terms electric energy consumed at the plant per unit of cooling produced, normally in kW/ton (kW/kW). The overall efficiency of the chiller plant expressed in this manner will vary significantly depending on many factors, including the climate, chillers, system ΔT , load density of the users, etc. The expected range of overall chiller plant performance at peak-load conditions will normally fall within the range of 0.80 to 1.2 kW/ton (0.23 to 0.34 kW/kW).



As part of the central-chiller plant operating energy costs, it is important to also include the heat gain within the CHW distribution system; calculating the heat gains and their associated costs is covered in Chapter 4. While distribution system heat gains may add as little as a few percent to load when the system is at capacity, the impact on annual energy consumption will be greater as the heat gains will persist with little or no reduction at times when CHW demand by the consumers is significantly lower.

Operations and Maintenance Costs

Aside from the major cost of energy, there will be other significant O&M costs that should be considered. At the planning stage, a detailed analysis of these costs is normally not warranted. A method of making a first order accounting for these costs is to assume they are a percentage of the capital cost of the system on an annual basis. For heat distribution systems Phetteplace (1994) has suggested 2% of the initial capital cost as the annual costs, excluding the cost of heat loss and pumping energy. On a similar basis, O&M costs for a chilled water distribution system are probably lower, perhaps 1% to 1 1/2% of initial capital cost. For central plant O&M costs, a higher percentage of capital costs may be justified on an annual basis, perhaps 2% to 3% exclusive of energy costs; see Example 2.1 later in this chapter and refer to Chapter 3 for chiller maintenance costs.

Equipment lifetimes will be an important factor in an economic analysis. Chapter 37 of ASHRAE (2011) provides data on service life estimates for chillers, cooling towers, pumps, and other major equipment as would be used in a district cooling central plant, as well as the expected life of alternative systems to district cooling such as air-cooled chillers or through the wall air-conditioners. As ASHRAE (2011) points out, much of this data is quite old and recent efforts to update it have yet to provide a large enough database to provide high confidence estimates for many types of equipment. Currently ASHRAE maintains an online database where additional data can be added by users and the database can be queried to find the most recent statistics; this database may be found at www.ashrae.org/database (ASHRAE 2013). At the time that this guide was prepared, there were significant amounts of data for chiller life, for example, and even a limited sample of data on the lifetime of DCSs. In the case of the latter, it is assumed that this is from a building owner's perspective rather than a district cooling provider's perspective, which of course in the case of campus systems, for example, may be identical.

ECONOMIC ANALYSIS AND USER RATES

This section covers economic topics in more detail and assists consultants and building owners in comparing the costs of self-generated (in-building) central cooling plants to that of a district cooling contract or offer since a proper analysis will include more inputs than just energy and construction costs. The evaluation is extremely site specific, and while not complex, it will have many input parameters, some that are economically quantifiable and others that are qualitative and a monetary value cannot be assigned, yet those parameters do add/subtract value.

For the parameters that are quantifiable, the most common method of evaluation is a net-present value or life-cycle cost (LCC) analysis that encompasses all the major costs and charges associated with each option and includes the time value of money over the life of the project or life of the contract. The following discussion is intended to assist the evaluator in understanding the big picture and identifying all the costs to prepare a fair comparison. Typically a district cooling contract is for a minimum 20 year period and the contract includes all conceivable charges including charges that the evaluator may not be aware of. The duration of the contract enables the district cooling provider to recoup their



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costs for the expenses incurred in connecting the building or reserving the capacity at the district cooling plant for the building's load.

Ideally a complete economic comparison between the in-building (self-generated) and district cooling options would include 8760 h thermal energy load data from an existing building or the results from a computer energy model looking at the annual energy usage. An 8760 h analysis is desirous especially for cooling applications utilizing electrically driven equipment, since many times, the reduction in electrical demand charges by connecting to district cooling will result in tremendous savings to the building owner. These savings are best captured by utilizing the exact utility electric rate structure on an annual basis and the information shared with all parties. This is especially true when the building electric rate utilizes real time pricing (RTP). The information in Table 2.3 summarizes the key parameters that are input into a detailed economic comparison calculation.

| Capital Costs | | | |
|---|---|--|--|
| Construction costs of the building plant vs. energy transfer station equipment | Includes the materials and labor for chillers, boilers, piping, pumps, heat exchangers, valving, instrumentation, controls, cost of electric service, cost of additional structures due to equipment weight on roof of building, etc. | | |
| Value of increased mechanical and electrical space that would house the plant equipment | Includes value of penthouse, basement, roof, and vertical chases for flues, condenser-water piping, etc. | | |
| Value of any equipment screening | Many times municipalities require screening for any equipment mounted on grade or on the roof | | |
| Cost of financing | Amount of project that is financed at the loan interest rate of the duration of the loan | | |
| Construction permits and fees | Typically a percentage of construction | | |
| Life of major equipment overhauls and replacement costs | This could include the replacement or overhauls of chillers, cooling towers, boilers, etc., over the life of the analysis/contract duration. If the district-energy contract is for 20 years and a piece of equipment must be replaced or overhauled (i.e., cooling tower replaced after 15 years or chiller-condenser-water tube replacement) this cost must be accounted for | | |
| Contract vs. installed capacity | The district-energy capacity will most likely be less than the planned in- building installed capacity, as dictated by the consultant due to many reasons, but mostly over sizing and diversity. Typically, the estimated peak loads can be reduced to 70% | | |
| Cost of redundant equipment for emergency or standby capacity | Similar to above, N+1 redundancy requirements would be accommodated and added to the first cost | | |
| Energy and Utility Costs | | | |
| Electric rate | From usage of each option from energy model or other estimate | | |
| Natural gas rate | From usage of each option from energy model or other estimate | | |
| Water and sewer charges for steam, chilled, and condenser- water systems | From usage of each option from energy model or other estimate.Water is increasingly becoming an important resource, hence makeup water and equipment blowdown/sewer discharge amount are estimated. It is not uncommon for this utility to have a different escalation rate | | |
| Operations and Maintenance Costs | | | |
| Labor and benefits of operations staff assigned to central plant activities | This would include any staff that is assigned to the duties of maintaining and operating the central plant including supervisors and overtime due to unplanned outages | | |
| Replacement or refilling of refrigerants | If refrigerant is scheduled for phasing out, chillers must be retrofitted to accept new refrigerant plus any topping off of refrigerants (or replacement) | | |
| Spare parts and supplies | Chiller and boiler and auxiliary equipment require replacement of parts for normal maintenance procedures including gears, oil, tubes, etc. | | |
| Cost of chemical treatment for steam, chilled, condenser, and hot-water systems | Includes scale and corrosion inhibitors, biocides, oxygen scavengers, etc., and these costs could be considerable | | |
| Cost of contracted maintenance | Some owners outsource specific tasks to service companies such as chiller or boiler maintenance and overhauls | | |

Table 2.3 Summary of Economic Analysis Factors


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| Energy and Resource Usage | |
|---|---|
| Peak heating and cooling thermal loads | Used to apply the energy demand rate and the sizing of the plant equipment (chillers, boilers, pumps, electrical service, water service, etc.) |
| Annual heating and cooling usage | Used to apply the energy consumption rate of the utilities to the equipment meeting the thermal loads |
| Annual water and sewer usage | Quantify makeup water usage and blowdown discharge pertinent to the cooling towers and boilers |
| Other Costs | |
| Architectural and engineering design services | Specifically for new or retrofit applications |
| Fees and licenses | Air and water permits, high-pressure steam operator licenses, city franchise fees for running piping in street, etc. |
| Insurance of equipment | Typically a percentage of construction costs |
| Water and sewer charges for steam, chilled, and condenser- water systems | From usage of each option from energy model or other estimate. Water is increasingly becoming an important resource, hence makeup water and equipment blowdown/sewer discharge amounts are estimated. It is not uncommon for this utility to have a different escalation rate |

Table 2.3 Summary of Economic Analysis Factors (continued)

Since there are benefits to the building owner that cannot be assigned a monetary value, the comparison between the two alternatives should be a value-based decision. In other words, the analysis should not only include the quantitative variables itemized above, but also the qualitative variables and benefits that have intrinsic value for the proposition. For example, some qualitative variables that add value to a building connecting to a district cooling system would be:

- Reuse of the space vacated by the cooling equipment since some of the mechanical and electrical space can be rented out for uses other than storage. Uses such as office space, or a clean roof area that could be used for more sustainable purposes such as a roof garden, pool, etc.
- No plumes from cooling towers or boiler stacks
- Increased thermal cooling source reliability
- More stability in energy costs
- Other than a possible demand charge, a customer is only billed for the energy used (metered)
- · Less green house gas emissions and a lower carbon footprint
- Not having any equipment in hot standby that is idling and using energy
- Freeing up maintenance staff to perform other duties other than central plant operations

Of course, the building owner would have to determine from the above list if any or all of the parameters would be pertinent or valuable to his building(s).

Refer to Chapter 37 of ASHRAE (2011) for a more detailed explanation of preparing a life-cycle cost calculation.

Example 2.1: A building owner is evaluating two different methods of providing chilled water for cooling an office building: purchasing chilled water from a local district cooling provider, or installing a conventional chiller plant. The building load is estimated to be 2400 tons with an annual cooling load of 6,264,000 ton-hours. The contract is for 25 years, the discount rate is 5.5% and all costs except water/sewer will be escalated at 3.5% with water/sewer escalated at 10% per year (based on historical data from municipality).



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For Alternative 1, the district cooling provider charges are \$285 capacity charge (dollars/ton applied to annual peak load) and \$0.13 consumption charge (dollars/ton-h) for a total annual energy cost of \$1,498,320. The interconnection charge (heat exchanger, piping, instrumentation, etc.) to the district cooling entity is \$289,500. The building owner has decided to pay for this cost by over the life of the contract in lieu of a lump sum basis.

For Alternative 2, the on-site chilled water plant (chillers, pumps, piping and cooling tower, etc.) is estimated to cost \$8,981,000, with an expected life of 25 years and 90% of the cost will be financed at 5.5% interest rate. The owner has instructed his engineer to increase the chiller sizes (three at 900 tons) to accommodate for any future growth, add a little redundancy, and compensate for the aging of equipment. The cost estimate reflects these instructions. An escrow account for major chiller plant overhaul (\$400/ton) was established and is expensed annually. Annual costs for preventative maintenance (\$6.00/ton for electrical chillers) were obtained from the local chiller vendor; there is one operator assigned to the plant with an annual salary of \$99,000 (includes benefits burden of 40%), and water and sewer charges are at \$4/1000 gallons for water and \$4/1000 gallons for blowdown to sewer and chemical treatment (\$0.0025/ton-h). The cost of insurance per year is based on 0.75% of the total construction costs.

The chiller plant (chillers, cooling towers, pumps, etc., but not including the distribution pumps) uses 4,389,950 kWh annually at a blended electrical rate of \$0.10/kWh. Through an energy analysis, it has been determined that a district energy connection will reduce the electrical demand dramatically with a new blended rate to \$0.0875/kWh. If all costs are to be escalated to keep pace with inflation, which option has the lowest life-cycle cost and the lowest net present value?

Solution. Table 2.4 provides the annual utility consumption for the two alternatives, while Table 2.5 contains the maintenance and utility-cost comparison for each alternative, and Table 2.6 provides a comparison of the capital costs. The entire LCC analysis is summarized in Table 2.7 and Table 2.8.

For the values provided, Alternative 1 has a 25-year life cycle cost of \$51,525,051 and Alternative 2 has a 25-year life cycle cost of \$53,034,510. While these two values are very similar, if LCC is the only basis for the decision, Alternative 1 is preferable because it has the lower life-cycle cost of \$1,509,460 and saves close to \$900,000 in initial costs.

Figure 2.2 summarizes the major cost components for the on-site generation of chilled water graphically. It is important to note how much the total costs are composed of water and sewer costs and that the energy costs only make up one-third of the life-cycle costs.

| ······································ | ······································ | |
|--|--|---------------|
| Utility | Alternative 1 | Alternative 2 |
| Electrical (kWh) | 0 | 4,389,947 |
| Water (1000 gallons [3785 L]) | 0 | 16,181 |
| Sewer (1000 gallons [3785 L]) | 0 | 3,773 |

Table 2.5 Estimates of Annual Maintenance and Utility Costs

Table 2.4 Annual Utility Consumption Summary for the Alternatives

| Cost Category | Alternative 1 | Alternative 2 |
|-------------------------------|---------------|---------------|
| Chiller O&M | \$0 | \$32,460 |
| Chiller Replacement Escrow | \$0 | \$43,200 |
| Operator Salaries | \$0 | \$99,000 |
| Estimated Water & Sewer | \$0 | \$78,816 |
| Estimated Chemicals | \$0 | \$15,660 |
| Insurance | \$0 | \$67,358 |
| Total O&M, Except Electricity | \$0 | \$336,494 |
| Electric Utility Cost | (\$182,316) | \$438,995 |



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| Description of Cost Category | Alternative 1 | Alternative 2 |
|---|---------------|---------------|
| Electrical Equipment | \$18,000 | \$520,000 |
| Chilled-Water Side Equipment and Piping | \$140,000 | \$1,650,000 |
| Condenser-Water Side Equipment and Piping | \$0 | \$2,075,000 |
| Plumbing (floor drains, makeup water piping, etc.) | \$5,000 | \$131,000 |
| Miscellaneous Mechanical (HVAC, lighting, for equipment rooms) | \$5,000 | \$120,000 |
| General Construction (walls, floors, equipment pads, cooling-tower support, etc.) | \$15,000 | \$1,146,000 |
| Controls (BMS, instrumentation, startup, commissioning) | \$8,000 | \$325,000 |
| Total Construction Costs | \$191,000 | \$5,967,000 |
| Contractors Fee (7%) | \$13,000 | \$420,000 |
| Construction Contingency (10%) | \$19,000 | \$595,000 |
| Subtotal | \$223,000 | \$6,965,000 |
| Contractors General Conditions (10%) | \$22,300 | \$696,500 |
| Subtotal | \$245,300 | \$7,662,000 |
| Sales Tax (5.6%) | \$14,000 | \$429,000 |
| Subtotal | \$259,300 | \$8,091,000 |
| Consultant Design Fees (9.0%) | \$25,000 | \$728,000 |
| Permits and Fees (2%) | \$5,000 | \$162,000 |
| Total | \$289,500 | \$8,981,000 |



| | | 4 | Alternative 1: F | urchase Chille | ed Water from | District Cooli | ng Provider | | | |
|-----------------------------|-----------------|-------------|------------------|----------------|---------------|----------------|-------------|-------------|-------------|-------------|
| | | | | | Year | | | | | |
| | 0 | - | N | n | 4 | Ŋ | 9 | 7 | ω | 0 |
| Vancing Plant First Cost | \$0 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 |
| hilled-Water Cost | \$0 | \$1,498,320 | \$1,550,761 | \$1,605,038 | \$1,661,214 | \$1,719,357 | \$1,779,534 | \$1,841,818 | \$1,906,281 | \$1,973,001 |
| Electricity Savings | \$0 | (\$189,316) | (\$195,943) | (\$202,801) | (\$209,899) | (\$217,245) | (\$224,849) | (\$232,718) | (\$240,863) | (\$249,294) |
| Net Annual Cash Flow | \$0 | \$1,330,586 | \$1,376,400 | \$1,423,819 | \$1,472,897 | \$1,523,694 | \$1,576,267 | \$1,630,682 | \$1,687,000 | \$1,745,289 |
| | 10 | 11 | 12 | 13 | 14 | 15 | | 23 | 24 | 25 |
| nancing Plant First Cost | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | \$21,582 | I | \$21,582 | \$21,582 | \$21,582 |
| hilled-Water Cost | \$2,042,05 6 | \$2,113,528 | \$2,187,502 | \$2,264,064 | \$2,343,307 | \$2,425,322 | I | \$3,193,686 | \$3,305,465 | \$3,421,157 |
| Electricity Savings | (\$258,019) | (\$267,050) | (\$276,396) | (\$286,070) | (\$296,083) | (\$306,446) | I | (\$403,530) | (\$417,654) | (\$432,272) |
| Net Annual Cash Flow | \$1,805,61 9 | \$1,868,060 | \$1,932,688 | \$1,999,576 | \$2,068,806 | \$2,140,458 | I | \$2,811,738 | \$2,909,393 | \$3,010,467 |
| | | | ณี | 5-vear Net Pre | sent Value \$ | 51.525.050 | | | | |

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| 0 1 2 3 4 Initial cost \$898,100 - | 5 | 6 - \$602,575 | | | |
|---|--|-----------------------------|-------------|-------------|-------------|
| Initial cost \$838,100 — Initial cost \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 | | | 2 | ω | ŋ |
| roing Plant First\$602,575\$602,575\$602,575\$602,575CostCost\$0\$44,712\$46,277\$47,897\$49,573nent Replacement\$0\$44,712\$46,277\$47,897\$49,573Fund\$0\$438,995\$454,359\$470,262\$486,721nemical Cost\$0\$16,775\$17,363\$17,970\$18,599Water Cost\$0\$78,318\$86,150\$94,765\$104,241 | \$602,575 \$ \$51,308 \$ \$503,756 \$ \$19,250 \$ \$114,665 \$ | \$602,575 | I | Ι | I |
| Ient Replacement \$0 \$44,712 \$46,277 \$47,897 \$49,573 Fund \$0 \$438,995 \$454,359 \$470,262 \$486,721 actricity Cost \$0 \$438,995 \$454,359 \$470,262 \$486,721 hemical Cost \$0 \$16,775 \$17,363 \$17,970 \$18,599 Water Cost \$0 \$78,318 \$86,150 \$94,765 \$104,241 | \$51,308 \$503,756 \$19,250 \$114,665 | | \$602,575 | \$602,575 | \$602,575 |
| actricity Cost \$0 \$438,995 \$454,359 \$470,262 \$486,721 nemical Cost \$0 \$16,775 \$17,363 \$17,970 \$18,599 Water Cost \$0 \$78,318 \$86,150 \$94,765 \$104,241 | \$503,756 \$ \$19,250 \$114,665 \$ | \$53,104 | \$54,962 | \$56,886 | \$58,877 |
| 1 emical Cost \$0 \$16,775 \$17,363 \$17,970 \$18,599 Water Cost \$0 \$78,318 \$86,150 \$94,765 \$104,241 | \$19,250 \$114,665 \$ | \$521,388 | \$539,637 | \$558,524 | \$578,072 |
| Water Cost \$0 \$78,318 \$86,150 \$94,765 \$104,241 | \$114,665 \$ | \$19,924 | \$20,621 | \$21,343 | \$22,090 |
| | | \$126,132 | \$138,745 | \$152,620 | \$167,882 |
| Sewer Cost \$0 \$18,259 \$20,085 \$22,094 \$24,303 | \$26,733 | \$29,407 | \$32,347 | \$35,582 | \$39,140 |
| Labor Cost \$0 \$102,473 \$106,060 \$109,772 \$113,614 | \$117,590 \$ | \$121,706 | \$125,966 | \$130,375 | \$134,938 |
| ment Operation \$0 \$17,354 \$17,961 \$18,590 \$19,241 aintenance Cost | \$19,914 | \$20,611 | \$21,332 | \$22,079 | \$22,852 |
| surance Cost \$0 \$72,155 \$74,680 \$77,294 \$80,000 | \$82,800 | \$85,698 | \$88,697 | \$91,801 | \$95,014 |
| nnual Cash Flow \$1,500,675 \$1,391,616 \$1,425,510 \$1,461,219 \$1,498,867 | \$1,538,591 \$1 | 1,580,545 | \$1,624,882 | \$1,671,785 | \$1,721,440 |
| 10 11 12 13 14 | 15 | : | 23 | 24 | 25 |
| Initial Cost \$602,575 \$602,575 \$602,575 \$602,575 \$602,575 | \$602,575 | I | \$602,575 | \$602,575 | \$602,575 |
| ncing Plant First \$60,938 \$63,071 \$65,278 \$67,563 \$69,928 Cost | \$72,375 | I | \$95,304 | \$98,640 | \$102,092 |
| nent Replacement \$598,305 \$619,245 \$640,919 \$663,351 \$686,568 Fund | \$710,598 | I | \$935,722 | \$968,473 | \$1,002,369 |
| actricity Cost \$22,863 \$23,663 \$24,492 \$25,349 \$26,236 | \$27,154 | I | \$35,757 | \$37,008 | \$38,304 |
| remical Cost \$184,670 \$203,137 \$223,450 \$245,795 \$270,375 | \$297,412 | I | \$637,530 | \$701,283 | \$771,411 |
| Water Cost \$43,054 \$47,360 \$52,096 \$57,305 \$63,036 | \$69,339 | I | \$148,635 | \$163,498 | \$179,848 |
| Sewer Cost \$139,661 \$144,549 \$149,608 \$154,844 \$160,264 | \$165,873 | I | \$218,423 | \$226,068 | \$233,980 |
| Labor Cost \$23,652 \$24,479 \$25,336 \$26,223 \$27,141 | \$28,091 | I | \$36,990 | \$38,285 | \$39,625 |
| nent operation and \$98,340 \$101,782 \$105,344 \$109,031 \$112,847 ntenance cost | \$116,797 | I | \$153,799 | \$159,182 | \$164,754 |
| surance cost \$1,774,058 \$1,829,861 \$1,889,098 \$1,952,036 \$2,018,970 | \$2,090,214 | I | \$2,864,735 | \$2,995,012 | \$3,134,958 |
| nnual cash flow \$43,054 \$47,360 \$52,096 \$57,305 \$63,036 | \$69,339 | I | \$148,635 | \$163,498 | \$179,848 |

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AIR CONDITIONING COMPANY

2 · System Planning



CONCLUSIONS

Master planning is as much art as science. It is only as good as the knowledge, creativity, and interest of the individuals that completed the tasks outlined above and, how capable they are of establishing strong client/engineer relationships that lead to honest and open communication. The owner must be free to challenge the engineer, and concurrently the engineer must be straightforward in discussing sensitive issues that challenge the owner. The most effective plans are built on communication, credibility, integrity, and trust of the parties involved.

Forty years of CHW system master planning in systems ranging from 300 to 30,000 tons (1000 to 100,000 kW) supports the notion that master plans can have long lives and serve clients well for years and even decades. To be sure of their success, master plans need updating as the database is modified by the growth of the owner's requirements and facilities, new technology or system concepts should be developed, and there are delays in implementing the prioritized plan. If there has been an understanding of engineering fundamentals well supported by the data, system flow and control diagrams developed, system hydraulic models constructed in the plan, the master plan updates are straight forward and relatively low in cost.

It is recommended at the early planning phase in a project, an experienced designer be consulted if those undertaking the master plan and design do not have wide experience with DCSs. Early in the design process, wide and varied experience will normally provide large dividends.



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DCSs have been introduced in several regions of the world. Most notably, the United States, the Middle East, and the Arabian Gulf Area are currently involved in large DCPs to serve new development in a centralized approach rather than individual building solutions. The centralized approach aims at optimizing energy, minimizing maintenance costs, and reducing peak power demands, compared to a decentralized approach with each building having its own cooling plant. Several approaches have been made by designers to achieve the intended goals; the DCS design approaches will be affected by several parameters, including temperature difference, land configurations, supply temperature, energy availability and cost, water availability and cost, etc.

This chapter will discuss district plant components, chiller types, different refrigerants, pump types, chiller arrangements, pumping arrangements, plant-specific design issues, and cooling tower water as adopted in district networks.

PLANT COMPONENTS AND ALTERNATIVE ARRANGEMENTS

A DCS consists of a CHW production plant, hereinafter defined as district cooling plant (DCP), distribution piping system (DPS), and consumer interconnection often called energy transfer stations (ETSs) if applicable.

The DCP(s) is the heart of the system and contains all major plant components with the DPS being the main distribution arteries. The successful performance of DCSs depends on how such components are selected and how they interact with one another. Designers should have the proper background regarding plant components and their characteristics, energy and water consumption, efficiencies, operation and maintenance requirements, and life expectancy to achieve the most reliable and efficient design. More importantly, however, each of the components is integrated into the DCS to achieve the total system efficiency; for no matter how efficiently the plant is designed, it is only as efficient as its weakest link will permit.

The DCP(s) major plant components are:

- Chillers
- Heat rejection component (cooling towers/radiators)
- Pumps
- Air separators and air elimination devices
- Expansion tanks
- Chilled/condenser-water filtration system



- Chemical treatment
- Controls (See Chapter 7)

Proper attention should be paid to the plant component's environmental impact. Not only must the plant's impact on its surroundings be considered, but also the plant's environment must be safe and in an environmentally friendly condition for the operators and the surrounding area.

TEMPERATURE DESIGN BASIS FOR THE CENTRAL PLANT

The temperature difference (ΔT) between CHW supply and return plays an important role in the plant's as well as the pumping system's design. The ΔT , as this temperature differential is often called, is largely determined by the consumer's equipment, as is discussed in Chapter 5 on the end user interface or energy transfer station (ETS). While the design of the consumer's equipment is discussed in detail in Chapter 5, some key points warrant repeating here due to their impact on efficient system design.

To minimize pumping power consumption, flow rate should be reduced to the minimum possible. The flow-rate reduction is a function of the system temperature differences and the load. The higher the system ΔT , the lower the circulated flow rate for a given load. To maximize ΔT and thus plant efficiency, the return temperature should be as high as possible and the supply temperature should be as low as possible.

On the other hand, increasing ΔT too much may impact end user cooling coil performance and impact the coil's ability to maintain humidification requirements due to less flow than expected. Furthermore, lower flow rates correspond to deeper cooling coil rows, and additional rows create more air pressure drop and are more difficult to clean. Therefore, selecting coils that are a maximum of eight rows and preferably six rows deep will help keep coil pressure drops in acceptable ranges and ensure they will still be cleanable.

Figure 3.1 shows the reduction in the ability to dehumidify if the flow is less than 40% of design. It is currently possible with several manufacturers to select chillers with a



Figure 3.1 Chilled-water coil capacity (Chapter 13, ASHRAE 2012).



low supply temperature. However, it is recommended that supply temperature should not go below $36^{\circ}F-37^{\circ}F$ (2.2°C-2.8°C) to avoid freezing in the evaporator, especially in variable flow systems. Lower supply temperature, if required, may be achieved via circulation of a glycol solution, however this is normally cost prohibitive due to the initial and operating costs of glycol solution.

When CHW storage is feasible, care should be taken to not reduce the chilled water temperature below $39.2^{\circ}F(4^{\circ}C)$ to allow proper temperature stratification within the thermal energy storage (TES) tank. A TES tank charging temperature lower than $39^{\circ}F(3.9^{\circ}C)$ without low temperature additives will result in mixing within the tank, loss of tank stratification, and may disturb the system supply temperature and the storage concept. Refer to Chapter 6 for additional information on TES.

Due to the above considerations, it is normal to find that the majority of CHW DCPs are designed for a 40°F (4.4°C) supply temperature and a 56°F (13.3°C) return temperature. Some plants may be designed for temperatures lower than 40°F by using multiple cascaded heat exchangers in series, such as high-rise towers; however, it should be noted that each 1°F (0.6°C) reduction in supply temperature will increase chiller-specific energy consumption (i.e., kW/ton [kw/kw]) by approximately 2%. Some plants are designed for a higher return temperature (up to 60°F [15.5°C] or higher) to increase the ΔT , but there must be a great deal of additional coordination with the design of the customer's building's HVAC system to ensure the system operates per design intent.

CHILLER BASICS

Chiller Types

Chiller types utilized in DCSs vary from one location to another depending on different parameters including water availability, power availability, maximum power demand that can be offered by the utility, steam availability, gas availability, fuel oil availability, distribution temperature required, plant location with respect to development, and applied environment impact regulations including pollution and noise control, etc.

The chillers may be classified according to:

- Heat rejection source
- Driving energy source
- Supply temperature required
- Capacity

There are two methods of rejecting chiller-condenser heat, either air-cooled or watercooled. Air-cooled chillers are typically packaged type where the controls, compressors, evaporator, and air-cooled condenser are all on the same skid. The capacity of such chillers may go up as high as 450 tons (1600 kW), and they have been implemented in several central plants by installing multiple units in chiller farms, either on-grade or on building rooftops. The unit transfers absorbed building heat indirectly to the ambient. The life span of such equipment if properly maintained is typically around 15 years depending on ambient temperature and annual run time (e.g., the hotter the climate, the more run time hours at severe duty conditions and hence a shorter life). Care should be taken when selecting an air-cooled chiller so as not to use just the design dry-bulb temperature as the ambient temperature. Consideration should be given if the unit(s) are located on-grade or on a rooftop and to how the characteristics of these areas add to the ambient temperature. This is especially true in a chiller farm since the discharge of one chiller may affect the inlet of another thus derating it. The manufacturer's recommendations should be followed in selecting chillers and in making sure there are adequate clearances between adjacent chillers and structures.



Water-cooled chillers utilize water as the media to remove the heat from the chiller condenser. The heat carried by the water circuit is either rejected through bodies of water (rivers, lakes, and oceans), cooling towers (evaporative cooling), or radiators. The limiting factor of the capacity of a cooling tower is the ambient wet-bulb temperature (WB). Since the WB is lower than the coincident dry-bulb temperature (DB), using a cooling tower with a water-cooled chiller is more efficient at removing chiller heat due to lower condensing temperature, when compared to air-cooled ones. Thus water-cooled chillers using cooling towers are more efficient than air-cooled chillers since more energy can be rejected by evaporating one pound of water than in raising the temperature of an equivalent amount of air. Therefore, water-cooled chiller plants are typically a great deal more efficient than either air-cooled or water-cooled radiator plants and require less heat rejection area. The water-cooled chillers in the Gulf consume ~0.7 kW/ton (0.2 kw/kw) versus ~1.7 kW/ton (0.5 kW/kW) for the air cooled. The heat rejection area excluding surrounding free spaces around an area ~0.04 m²/ton versus ~0.07 m²/ton for air cooled. Hence, water-cooled plants are used in the majority of large DCPs.

Dependent upon the refrigerant selected, water-cooled chillers may be as large as 10,000 tons (35,170 kW) per unit with some manufacturers. However, the most costeffective size in the market tends to be around 2500 tons (8800 kW) as the larger sizes are of the industrial type and are more expensive on a unit capacity basis. The expected life span of such units is at least 25 years or greater.

Chiller Performance Limitations

The basic compression refrigeration cycle is shown in Figure 3.2. The COP (coefficient of performance) is a useful tool to characterize the equipment's performance and its efficiency and is defined for a chiller as the heat in divided by the work in:

$$COP = \frac{\text{Heat}_{\text{in}}}{\text{Work}_{\text{in}}}$$
(3.1)

where:

COP = the coefficient of performance for the refrigeration cycle, dimensionless.

Heat_{in} = heat input in the evaporator, i.e., the cooling load, Btu/h (W).

Work_{in} = work input to the refrigeration cycle, Btu/h (W).



Figure 3.2 Refrigeration cycle.



The Carnot COP is the maximum COP that may be achieved by an idealized refrigeration cycle operating between an isothermal heat load and an isothermal heat sink. This limitation is imposed by the Second Law of Thermodynamics. The Carnot COP can be expressed only in terms of the temperatures of the heat load (evaporator) and the heat sink (condenser):

$$COP_{Carnot} = \frac{T_{evap}}{T_{cond} - T_{evap}}$$
(3.2)

where:

 $\begin{array}{ll} \text{COP}_{\text{Carnot}} &= \text{the Carnot COP, dimensionless} \\ T_{\text{evap}} &= \text{evaporator (i.e., heat source) temperature, } ^{\circ}\text{R (K).} \\ T_{\text{cond}} &= \text{condenser (i.e., heat sink) temperature, } ^{\circ}\text{R (K).} \end{array}$

Note that Equation 3.2 requires the use of absolute temperatures. Using Equation 3.2, it is a simple exercise to plot the COP_{Carnot} as a function of the condensing and evaporating temperatures (see Figure 3.3).

By examining Figure 3.3, it should come as no surprise that increases in condensing temperature or reductions in evaporator temperature result in lower $\text{COP}_{\text{Carnot}}$ values; either of these changes results in increase lift within the refrigeration cycle. Unfortunately for space cooling, there is little flexibility in either the condensing or evaporator temperatures as these are dictated by prevailing weather conditions and indoor comfort parameters. Approach temperatures within the condenser and evaporator and other heat-transfer devices within the system (e.g., indoor cooling coils, cooling towers) will only increase the temperature difference or lift of the refrigeration cycle and thus reduce its $\text{COP}_{\text{Carnot}}$. In addition, the performance of a real refrigeration cycle is impacted by the refrigerant used and its relative



Figure 3.3 Carnot COP as a function of condensing and evaporator temperatures.



cycle efficiency versus ideal. Furthermore, the efficiency of the prime mover (e.g., electric motor, engine, turbine, etc.) must also be factored into determination of the effective COP. When all of these impacts are taken into account, the COP of an electric chiller typically varies from about 4.7–7.0. The chiller has a corresponding kW/ton range of 0.75–0.50 kW/ton (0.21–0.14 kW/kW) and depends on the system-entering condensing temperature and leaving-evaporator temperature, which influences the compressor work or lift.

Table 3.1 shows the approximate range for COP of chillers types normally used in DCSs.

The system COP may be improved if heat recovery equipment is used. Figure 3.4 illustrates a system with heat recovery. The system COP will be increased and the COP equation will be as follows:

$$COP = \frac{\text{Heat}_{out} + \text{Heat}_{in}}{\text{Work}_{in}}$$
(3.3)

where:

COP= the coefficient of performance for the refrigeration cycle, dimensionless.Heat_{in}= heat input in the evaporator, i.e., the cooling load, Btu/h (W).Heat_{out}= heat recovered (e.g., for hot-water heating), Btu/h (W).Work_{in}= work input to the refrigeration cycle, Btu/h (W).

In DCSs, the chiller is not the only component that consumes energy, but the entire integrated components of the plant including primary pumps, secondary pumps, condenserwater pumps, cooling towers, etc. In the Middle East, clients are targeting plants with an

Table 3.1 Chiller Technology

| | | Compression Chiller | rs | Absorpt | ion Chillers |
|----------------|----------------------|----------------------|----------------------|--|---|
| Parameter | Reciprocating | Screw | Centrifugal | One-Stage | Two-Stage |
| Primary Energy | Electric Motor | Electric Motor | Electric Motor | Hot water, 65°C <temp, <80°c<="" td=""><td>Steam or fire, temperature > 170°C</td></temp,> | Steam or fire, temperature > 170°C |
| Fluids | R 134a, HCFC, NH_3 | R 134a, HCFC, NH_3 | R 134a, HCFC, NH_3 | H ₂ O with LiBr, NH ₃ with H ₂ O | H_2O with LiBr, NH ₃ with H_2O |
| COP | 4–6 | 4–6 | >7.0 | 0.6–0.75 | 1.2 |



Figure 3.4 Chiller with heat recovery.



overall plant efficiency rating of 0.95 kW/ton which includes the chillers, cooling towers fans, and chilled water and condenser water pumps. However, in the United States where conditions are not as extreme, modern DCS plants can typically achieve 0.8 kW/ton or less. The differences can be explained by the higher distribution system pressure drops and therefore more pump energy due to the larger scale of the network to be pumped as well as the higher ambient temperature impact on chiller and cooling tower efficiencies experienced in the Middle East.

Chillers are available in low, medium, and high voltage. Not all manufacturers can provide high-voltage chillers. In the Middle East, low voltage at 400 V for large plants is preferred versus medium voltage (3.3 and 6.6 kV) or high voltage (11 & 13.8 kV) at 50 Hz. In North America, low voltage is nominally 460 V, 5 kV (4.16 kV) for medium voltage and 15 kV (13.2 or 13.8 kV) for high-voltage chillers. While high-voltage motors will provide some economy to the project (less transformation and smaller wire size), the designer should be aware that high-voltage motors are special order motors and take a long time to manufacture. This fact is critical to any reliability concerns if a motor should go down.

The COP of any vapor-compression or absorption machine and the distribution-pumping energy, depends on the temperature difference on which the evaporator and condenser operates. Increasing the evaporator temperature and reducing the condenser temperature, will improve the refrigeration machine COP. The evaporator temperature depends on the load, chiller design and network length, whereas the condensing temperature will depend on prevailing weather, power and water cost, and any other available heat rejection sink parameters.

On the other hand, increasing the evaporator temperature will impact the temperature difference between the CHW supply and return and consequently the flow rate and pumping energy.

According to vapor-compression chiller manufacturers, each 1°F would save around 2% of chiller-input energy (1°C would save around 4%). Figure 3.5 indicates the impact on COP of centrifugal chillers when entering-condenser temperature is 85°F (29.4°C).



Figure 3.5 Impact of chilled water temperature on COP.



Electrical-Driven Water-Cooled Centrifugal Chillers

Electrical-driven water-cooled centrifugal chillers utilize the principles of a vaporcompression cycle. These chillers are able to produce CHW temperatures below 37°F (2.8°C) and can tolerate entering condenser-water temperatures above 95°F (35°C). In smaller size ranges, the equipment is packaged and in larger sizes (typically industrial installations) the equipment is field erected on site due to shipping limitations.

The chillers common to DCS systems use either HCFCs (R-123) or HFCs (R-134a) as the refrigerants of choice. These refrigerants have reduced effects on ozone depletion compared to the previously used and banned CFCs. The summary in Table 3.2 identifies and compares some of the fundamental properties of these two refrigerants.

Both of these refrigerants are acceptable by most governing bodies and are currently being used around the world in many projects, however the production of chillers using R-123 will be phased out in the year 2020 and several countries also have banned the use of R-134a. Check local refrigerant suitability during the early design phase of the project. Electrically-driven water-cooled centrifugal-type chillers (Figure 3.6) are quite common in the industry and are becoming the chiller of choice for many owners and engineers due to their high efficiencies and reliable operation.

Engine-Driven Chillers

Engine-driven chillers (Figure 3.7) utilize the same centrifugal chiller described above with the difference being that instead of use an electric motor to drive the compressor, an engine is used. There are two ways of using engines in chillers as prime drivers. One method uses the engine as a generator of electricity (similar to emergency power applications) that serves the compressor's electric motor. This is typical for a chiller that has a hermetic compressor that uses R-123. The other method has the engine directly coupled to the compressor, and the compressor is open type and is piped to the evaporator and condenser shells of the chiller. The engine can run on fuel oil or natural gas. System designers must take into account noise and vibration as well as the combustion and ventilation air requirements due to the engine's needs and heat loss to the machine room.

| | Refrigera | ant Type |
|---|--------------------------|------------------------|
| Refrigerant Property | R-123 | R-134a |
| Classification | HCFC | HFC |
| Safety group (ASHRAE classification) ¹ | B1 | A1 |
| Pressure classification | Low (5.6 in. Hg at 72°F) | High (74 psig at 72°F) |
| Ozone depleting potential | 0.014 | 0 |
| Global warming potential | 90 | 1300 |
| Atmospheric life (years) | 1.4 | 14.6 |
| Anesthetic effect ² | 40,000 ppm (10 min) | 205,000 ppm (4 h) |
| LC50 (4 h) ³ | 32,000 ppm | >500,000 ppm |
| Cardiac sensation ⁴ | 20,000 ppm | 75,000 ppm |
| Phase-out date | 2040 | n/a |
| Allowable exposure limit ⁵ (ppm) | 50 | 1000 |

| Fable 3.2 | Chiller | Refrigerant | Com | parison |
|-----------|---------|-------------|-----|---------|
|-----------|---------|-------------|-----|---------|

1. This is based on the ASHRAE safety classification.

2. The anesthetic effect is defined as the ability of the chemical to cause drowsiness in test animals.

3. LC50 stands for the lethal concentration at which 50% of test animals perish after a given period of time, which in this case is 4 h.

4. Cardiac sensitization is the chemical's ability to cause cardiac arrhythmia under stress.

5. Allowable exposure limit (AEL) is the allowable exposure limit-8 hours/day per week.



Absorption Chillers

Absorption chillers are available in two types: lithium bromide-water (water as the refrigerant and lithium bromide as the carrier) and water-ammonia (water as the carrier and ammonia as refrigerant). Lithium bromide (LiBr) chillers use a nontoxic salt solution as the absorbent and water as the refrigerant. An LiBr/H₂O absorption cycle is based on two principles: first, LiBr solution, a salt, has a high affinity for water vapor; and second, water boiling in a flash process cools itself at a relatively low temperature when subjected to low absolute pressure (high vacuum), which is typically 0.25 in. Hg (6.4 mm Hg) absolute. This low pressure is equivalent to the refrigerant (water) at a saturated temperature of around 40°F (4.4°C) and allows CHW supply to be produced above 42°F (6°C). The water-ammonia machine essentially has the same cycle as the LiBr-water chiller, with additional equipment to deal with the ammonia. The ammonia machines are typically utilized in industrial processes where lower-chilled water temperatures are required.

The absorption cycle is similar to the vapor-compression cycle, except that the compressors are replaced by pumps. The vapor from the evaporator is converted into a solution using the absorber. The absorption cycle is shown in Figure 3.8.

The chilled water is circulated in the tubes; heat is given up to the refrigerant in the shell side as it is vaporized. The vaporized refrigerant is absorbed into the LiBr solution in the absorber section of the chiller and is pumped from there to the generator section



Figure 3.6 Electric centrifugal chiller. Courtesy of Carrier Corporation



Figure 3.7 Engine-driven chiller. Courtesy of York



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Figure 3.8 Absorption cycle, single effect.

where the diluted solution is heated to drive off the previously absorbed refrigerant. The refrigerant (water) is then condensed and returned to the evaporator.

The heat that is generated in the absorber section, as a result of the heat of condensation and heat of dilution between the LiBr and the H_2O , has to be removed to maintain the proper solution temperature. This heat combined with the heat that is generated in the condenser is rejected to the atmosphere by means of cooling towers and the condenser-water circuit flowing through the absorber and condenser.

For direct-fired absorption chillers, the source of heat in the generator section is typically fuel oil or natural gas.

The use of absorption chillers has certain limitation in terms of the chilled and condenser-water temperatures:

- The lowest CHW supply temperature for stable operation is approximately 42°F (5.6°C). This is simply a function of the refrigerant and the machine's construction. In fact, there are few manufacturers that will guarantee a leaving-water temperature of 40°F (4.5°C) or lower, which may be required for district cooling application.
- On the condenser side, absorption chillers are usually rated at nominal tonnage for operation with an entering condenser-water temperature of 89.6°F (32°C). The performance curves are derated up to 95°F (35°C) and the chiller is not rated beyond this point. At 95°F (35°C) the chiller's performance is approximately 10% less for every 1.8°F (1°C) above 89.6°F (32°C). For the Gulf Coast and similar regions, the design wet-bulb temperature is approximately 86°F (30°C), which means that the cooling tower approach would have to be 3.6°F (2°C) to achieve an 89.6°F condenser-water supply temperature. This is not only impractical to achieve, but also extremely expensive.





Figure 3.9 Typical direct-fired absorption chiller. Courtesy of Kawasaki



Figure 3.10 Typical steam-fired absorption chiller. Courtesy of Kawasaki

The absorption chiller's rejected heat is higher than electrically operated chillers. Therefore, gas-fired absorption chillers must have cooling towers sized for almost 40% more capacity compared to electrically driven chillers.

The indirect-fired chiller functions much the same as the direct-fired chiller, however it utilizes steam or hot water as its source of heat for the generation process.

Applications of absorption chillers must consider the following unique issues to ensure long chiller life span and to maintain its performance:

- Crystallization occurs when LiBr, as a function of temperature and concentration, begins to change from a liquid to a solid. When this happens, the piping within the machine can become plugged. A build up of noncondensable gasses can cause the LiBr concentration equilibrium to shift and hence cause crystallization. Crystallization is also caused when cooling tower water is supplied too cold or the entering condenser-water temperature decreases rapidly. Absorption chillers usually cannot tolerate entering condenser-water temperatures lower than 75°F (24°C), which means that a bypass/blending line must be installed in order to ensure that the condenser-water supply temperature does not fall below this temperature.
- Noncondensable gases must be continuously purged in order to allow the machine to function as intended. A buildup of noncondensable gasses within the chiller will result in a loss of vacuum, which will drastically affect the chiller's performance.
- The shell side of the chiller must remain airtight and under a continuous vacuum. This is required to first allow the refrigerant to vaporize, and secondly to prevent and retard corrosion on the inside of the machine. LiBr is a salt, and it has the characteristic of being extremely corrosive to steel, particularly in the presence of oxygen.
- Direct-fired absorption chillers may be considered as boilers and require trained personnel to operate, dependant on the steam operating temperature.
- Ammonia chillers for low-temperature applications utilize inhibitors to prevent corrosion. These inhibitors require special handling.



• Ammonia has a flammability range of 16%–25% by volume of air. It is also very toxic and if released to the atmosphere in large quantities may affect the local community.

Local chiller service organizations should be consulted to determine appropriate maintenance costs. One significant consideration in the use of absorption chillers is the higher heat rejection rates per unit of net cooling, which require significantly larger heat rejection equipment capacity (e.g., condenser-water piping and pumping, and cooling tower), and thus increased costs in that regard should be accounted for.

One of the absorption chiller features is the linear reduction of energy consumption at part-load operation, as shown in Figure 3.11.

As stated earlier, the refrigerant in LiBr CHW absorption chillers is water, and hence does not pose any environmental problems. Since LiBr is essentially a nontoxic salt solution, its environment impact is negligible. Corrosion inhibitors are typically used in conjunction with the LiBr to retard the natural corrosion between the LiBr and internal metal surfaces. These inhibitors can be toxic and must therefore be handled carefully and disposed of in accordance with environmental laws.

The demand for absorption chillers is increasing as these machines are used throughout the world where waste steam heat is available from power generation or other processes. Experience with these types of machines is that they require constant attendance by technicians that are factory trained and qualified, or else they become prone to failure, such as crystallization.

Absorption chillers have parasitic loads such as solution pumps, purge pumps, and refrigerant pumps that must be taken into account if an energy analysis is being performed. These parasitic loads are dependent on chiller size, but are typically 1% (0.28%) (in kW) of chiller output in tons for chillers above 1000 tons; 1.5% between 500 and 900 tons and 2.5% for chillers under 300 tons. For SI units this would be 0.28% (in kW) of chiller output (in kW) for chillers above 3500 kW; 0.43% between 1750 and 3200 kW, and 0.71% for chillers under 1050 kW. As an example, for a 300 ton chiller the ancillary electric load would be approximately $300 \times 2.5\% = 7.5$ kW, for a 1250 ton chiller the ancillary electric load would be approximately $1250 \times 1\% = 12.5$ kW). The designer should consult with the chiller manufacturer for information pertaining to a specific chiller selection.



Figure 3.11 Absorption chiller part-load capacity chart, single-effect.



CHILLER CONFIGURATION

The size and number of chillers in a plant are impacted by several parameters, including but not limited to the type of chiller (screw, centrifugal, absorption, etc.), commercially available chiller capacities, plant-maximum load, plant-minimum load, plant-construction phasing, and minimum part load. Table 3.3 provides a summary of chiller characteristics for consideration establishing plant chiller configuration.

It is typically recommended to have one additional unit of production of each chiller type and size to act in a standby capacity in case one unit of production fails. Furthermore, the size of a chiller is dictated by the peak and part-load profile of the plant, so if the selected unit's size cannot turn down adequately to meet the part-load conditions, either variable speed (VS) driven chillers or even smaller sized chillers are selected to meet this operating condition.

Despite manufacturers' claims that centrifugal chillers might operate at low part load down to 10% of full load, centrifugal chillers are not recommended to work below 40% of their design load unless provided with VS drives; otherwise, chillers will operate at very low efficiency and will have higher specific energy consumption (i.e., higher kW/t). Also chillers operating at low part load and high condensing temperature are more prone to surge. However, absorption chillers have a linear relationship with capacity and input energy and may work down to 10%–15% part load.

When selecting multiple sizes of chillers in a plant, more care should be directed towards a pumping scheme where pumps on the primary side will have different flows and heads (due to different chiller characteristics) and consequently differences in pump and system curves.

Sometimes there are no redundant or standby units of production in large district plants since the system has a known, large diversity factor between the sum of the customer's

| Chiller Type | Typical Efficiency | Size Range (ton) | Equipment Cost (\$/ton) | Maintenance Cost* (Estimated Annual Maintenance Costs) |
|---|-------------------------------------|---------------------|----------------------------|--|
| Electric Centrifugal (Standard Single Compressor) | 0.61–0.7 kW/ton (COP 4.7 to 5.4) | 500 to +1500 | 200 to 275 | \$3,700 |
| Electric Centrifugal (Standard Dual Compressor) | 0.61–0.7 kW/ton (COP 4.7 to 5.4) | 1500 to +4,000 | 250 to 350 | \$4,400–\$5,000 |
| Electric Centrifugal (Standard Dual Compressor) | 0.61–0.7 kW/ton (COP 4.7 to 5.4) | 1500 to +4,000 | 400 to 450 | \$3,700–\$4,200 |
| Electric Centrifugal (Single Compressor Industrial – Field Erected) | 0.61–0.7 kW/ton (COP 4.7 to 5.4) | 2,500 to +5,500 | 650 to 800 | \$4,800-\$5,500 |
| Engine-Driven Centrifugal | (COP 1.5–1.9) | 100 to +3000 | 450 to 650 | \$4,400 + engine maintenance |
| Steam Driven Centrifugal | _ | 100 to +4000 | — | \$3,500+ depending on size |
| Direct Fired (Double Effect) Absorption Chiller | (COP 0.85-1.20) | <100 to >3250 | 400 to 2000 | \$4,800-\$5,500 |
| HW Absorption Chiller (Single Effect) | (COP 0.55–0.70) | <60 to >3250 | 450 to 1000 | \$4,800-\$5,500 |
| Steam Absorption Chiller (Single Effect) | (COP 0.60-0.75) | <60 to >3250 | 450 to 800 | \$4,800-\$5,500 |

Table 3.3 Summary Table of Chiller Characteristics

*Maintenance costs courtesy of Johnson Controls, Inc./York International. Typical annual activities include changing oil filter, oil filter analysis and motor checks. Costs do not include cleaning tubes, eddy current testing or complete oil or refrigerant replacement. For approximate pricing:

1. Cleaning evaporator or condenser tubes as required use \$1,200.

2. Eddy current testing for under 500 ton chiller use \$1,700 and \$2,500 for larger chillers.

3. Complete oil replacement contact vendor's service department.

For all absorbers a Bromide test is conducted twice per year. Costs do not include chemicals.



peak loads and the coincident peak load of the entire system. This is not typical since it is not advisable to lose total plant capacity when a unit of production fails. Where plants are operated by highly qualified, trained staff or by district-energy providers, implementing proper preventive maintenance by planning ahead of peak time is recommended, thus mitigating the risk of lost capacity if the plant does not have planned redundancy.

Similarly, the oversizing of units of production, such as cooling tower cells, will assist in overcoming any operation issue resulting from a tower failure or a tower undergoing maintenance. Under normal operating conditions, this oversizing improves chiller efficiency by providing lower entering condenser-water temperature.

CHILLER STAGING

Staging constant-speed (CS) chillers (i.e., no VFDs) in a chiller plant that utilizes supply temperature reset, works best if the leaving-water temperature is reset as low as possible to ensure chillers are fully loaded before starting the next chiller. This will reduce operating chiller efficiency for that period of time, but the total plant energy remains less than starting another chiller and its auxiliaries. Chillers must be staged off conservatively to avoid staging back on too quickly, causing excessive wear and tear on chillers and starters, so the manufacturer typically adds an antirecycle timer in the control sequence to limit the number of starts and stops in a certain time frame

For plants with variable-speed (VS) chillers, the most efficient plant operation has to be analyzed based on chiller make and model necessary to meet a certain load criteria since it might be more energy efficient to operate three chillers at low load and low speed (33%) than one chiller at full load (100%). This is true because most VS chillers operate more efficiently at part loads above 30%, compared to a constant speed chiller at 100% loading.

Proper sequencing chillers in a DCP plays a vital role in reducing energy costs and improving plant COP. The most efficient chiller sequence takes advantage of the type of chiller employed in a plant and the way chillers unload or modulate to meet the load. The sequence of operating single-stage chillers varies from those with multistage or modulating type compressors. Sequencing will also vary when a hybrid plant uses both absorption and centrifugal chillers.

Single-stage chillers are sequenced on and off depending on the cooling load, which is usually in response to return-water temperature or flow in the secondary (distribution loop) compared to the primary (chiller loop) side, depending on the pumping configuration. Since the majority of DCPs have identically sized chillers, it does not matter which one operates first or second, except for maintaining the same equivalent operating hours; however, if a plant consists of different types or sizes, there are advantages to starting the smaller and more efficient chillers first. Where multistage chillers are used, unloading takes place by disabling a chiller stage.

In applications where chiller types are different, such as centrifugal and screw chillers, the chillers should be switched off at the minimum-acceptable load condition that the chiller manufacturer recommends. Where thermal storage is applied, it is recommended to operate chillers at their best efficiency point and divert the excess load to storage to optimize their operation and efficiency of the plant. This is more of a trickle charge than a well-defined charge mode. When several centrifugal/screw chillers in a plant are operated, it is normally advisable to start with the smaller size chillers first. If the chillers are the same size, always attempt to have all chillers share the load and operate with the same loading percentage instead of different loadings. It is also a good idea to load each chiller



as close as possible to the best efficiency point; hence the control system should use the compressor map of each chiller to determine what that operating condition is.

Hybrid plants with both absorption and vapor-compression chillers should have the absorption chiller(s) upstream of the vapor-compression chiller in order to optimize the absorber's efficiency and provide stable operating conditions. When sequencing chillers, care should be taken to enable and operate the absorption chillers in advance of demand, due to the lengthy delay before they reach capacity. For plants with CS chillers, only an adequate amount of chillers to serve the load should be energized. Running more chillers than is required to meet the load usually means the chillers are not operating at their best efficiency point (70%–80% loaded) and are wasting energy since each chiller in operation means energizing its auxiliary equipment—primary pumps, condenser pumps, cooling tower fans, etc. This is a symptom of low ΔT syndrome, which should be addressed at the cooling load location (i.e., cooling coil and control valve).

CHILLER ARRANGEMENTS AND PUMPING CONFIGURATIONS

A DCS consists of three main components: the production (plant), the transport (distribution), and the utilization (consumer interconnection or ETS). Each of these components consumes energy and designers should design each at its point of maximum efficiency and cost-effectiveness. However, it is not possible to optimize the design of one component without consideration of the other two components and to achieve optimal overall performance for the system. Depending on the selected configuration, when these components are combined together the total energy consumed and cost-effectiveness of the sum of all three components might not necessarily be the best possible. To achieve the optimal result, the components must be arranged together properly and operated in a manner that takes advantages of that arrangement. In some instances the cooling production is selected at its best efficiency and the distribution pumping is selected at its best efficiency point, but when combined the total system efficiency is less than optimal. This section will highlight the different chiller arrangements and pumping schemes that impact the overall plant and system efficiency.

Chiller Arrangements

With respect to the chilled water systems, chillers may be arranged either in parallel or in-series as shown in Figures 3.12 to 3.20. The chillers can be either centrifugal, absorption, or a combination of both.

Circulating Fundamentals

There are essential fundamentals for the circuiting of chillers that should be followed in order to maintain the design intent and system-maximum efficiency. Some of these are:

- Circuit piping so that energy consumption of chillers is not increased.
- Arrange piping so that all chillers receive the same return water-temperature
- Size piping so that part-load operation will not lead to flow increase beyond the flow range acceptable to the chiller when some number of pumps in the system have been deenergized and consequently the friction loss reduced through the system.
- Ensure that the minimum required flow through the evaporators is achieved.

When secondary pump flow is less than primary flow, chiller-entering temperature will vary according to flow variation and will not be constant. As indicated in Figure 3.12, colder primary supply water will blend with the warmer return on chiller number one to create a lower mixed entering temperature that will result in a different entering condition



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Figure 3.13 Hydraulic decoupler arrangement to avoid adverse impacts from loop flow momentum.

than chiller number two, thereby unequally loading the two chillers even though the flow volume will be the same since each chiller is individually pumped.

Parallel Chillers Arrangement

The parallel chiller arrangement has all chillers arranged in-parallel and pumps may be individual per chiller or use a headered or manifold arrangement.

The advantages of the parallel-chiller arrangement over the series-chiller arrangement are:

- In dedicated pumping, failure of one pump has less impact on plant total capacity compared to the in-series module arrangement.
- Chiller piping and accessories are smaller and easier to handle during construction.
- Where primary/secondary pumping is used, the circulated water through the decoupler is smaller compared to the series arrangement case, thus better plant efficiency may be achieved.





Figure 3.14 Parallel chillers with individual pumping for each chiller.



Figure 3.15 Parallel chiller arrangement with headered constant-speed pumping.

Series Chillers Arrangement

To improve chiller performance, chillers may be arranged in-series such that two chillers form a single module. The CHW return will enter the upsteam chiller in the module to be cooled prior to entering the downstream chiller. The condenser water will start with the downstream chiller then continue to the upstream chiller for series counterflow configuration or alternatively each chiller will have its own condenser circuit, refer to Figures 3.17 to 3.18.

The advantage of the series arrangement over the parallel arrangement is the increased overall chiller-module efficiency, especially where large CHW ΔT s are used. However, other plant components such as primary pumps and condenser pumps might have higher-power consumption since the combined chiller pressure requirements at the combined series chillers flows must be considered. Thus, total plant energy consumption, taking into consideration the chiller-loading percentages according to load profile and the energy wastages due to pumping energy, has to be evaluated for any efficiency gains. Due to higher pump head in series chiller arrangement, chillers should be a single pass type to mitigate the higher pump head.



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Figure 3.16 Parallel chiller arrangement with headered variable-speed primary pumping.





Figures 3.20 and 3.21 show the difference in ideal chiller performance due to arrangement, assuming a close approach between saturated refrigerant temperature in the evaporator and condenser. In examining Figure 3.20 and 3.21, note the following:

- For the parallel flow arrangement, refrigeration temperature lift is $95^{\circ}F 40^{\circ}F = 55^{\circ}F (35^{\circ}C 4.4^{\circ}C = 30.6^{\circ}C)$
 - For the series-counterflow arrangement the lift
 - Upstream chiller: $95^{\circ}F 50^{\circ}F = 45^{\circ}F (35^{\circ}C 10^{\circ}C = 25^{\circ}C)$
 - Downstream chiller: $90^{\circ}F 40^{\circ}F = 50^{\circ}F (32.2^{\circ}C 4.4^{\circ}C = 27.8^{\circ}C)$

Thus it can be seen that in the series-counterflow arrangement, the chillers will be subjected to lower average lift and thus can achieve higher performance. Chiller manufacturers normally will claim that series-counterflow arrangement will reduce chiller energy consumption by approximately 5%.

Series chillers can handle large CHW ΔT s more efficiently than parallel chillers. Series chillers are more suited to the variable primary pumping concept as no flow through a decoupler will be experienced at all conditions, other than low flow and flow through chillers, which will be reduced leading to lower pressure drops through the evaporator. It is recommended that in-series chillers be applied for plants with capacities





Figure 3.18 Chilled-water flow with in-series chillers with individual pumping per chiller module.



Figure 3.19 Series chillers with headered variable-speed pumping.

exceeding 15,000 tons (52,750 kW) in order to reduce the impact of high-circulated water flow through the decoupler when primary and secondary flows are mismatched and also to reduce the impact of losing a dedicated pump on the plant total capacity.

Absorption Plus Centrifugal Chillers

Where absorption chillers are used with centrifugal chillers to form a series-chiller arrangement, the absorption chillers should be on the upstream side while the centrifugal chillers are installed on the downstream. This piggyback module arrangement offers the following advantages:

- The centrifugal chillers will be able to reduce CHW supply below 42°F (5.6°C), which is typically about the lower limit for absorption chillers.
- Absorption chillers operating at higher entering and leaving-water temperatures increases the chiller COP.



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Figure 3.21 With series-counterflow arrangement each chiller has lower lift than when in a parallel arrangement.

- The absorption chiller will handle part-load return temperature with no energy penalty as the chiller performance is linear with return temperature, unlike centrifugal chillers that lose efficiency and exhibit higher specific energy consumption with lower return temperature.
- Absorption-chiller evaporator flow can typically be reduced by 10% of peak flow.
- When the centrifugal chillers flow is not matched with the absorption chiller flow due to size restrictions or when a variable primary pumping concept is used, the arrangement of the centrifugal-absorption chillers may be separated as shown in Figure 3.22.

PUMPING SCHEMES

Plant Pumping

Understanding different pumping schemes is vital in the design of DCPs. The pumps and their installation and operation on district cooling CHW systems are of utmost importance in achieving efficiency and cost-effectiveness.

The designer must recognize that the pumping arrangement and the type of pumps used will positively or negatively impact the chiller performance, and he/she should install pumps in a way that will not adversely affect the chiller energy consumption and impair efficiency. All else being equal, a reduction in water flow through the chiller evaporator will lead to capacity loss and a flow increase will potentially lead to increased CHW supply temperature.

Also, a reduction in water flow through the condenser will lead to chiller efficiency reduction in addition to capacity reduction, while an increase of condenser-water flow will reduce chiller-specific energy consumption up to the point of cooling tower capacity. For series chillers, the pumping energy will be increased when flow is increased as pressure loss through the chiller will be increased. The designer should evaluate the overall





Figure 3.22 Arrangement of absorption and centrifugal chillers in series or piggyback configuration.

| Condenser Temperature °F (°C) | Chiller Module Capacity (2 Series Chillers) Tons (kW) | Chillers Power Consumption kW | Chiller Pressure Drop ft (m) | Condenser Flow GPM (m ³ /h) | Condenser Pump Head ft (m) | Condenser Pumps Power kW | Total Power Consumption kW | Power Savings % |
|-------------------------------------|---|--|---------------------------------------|--|-------------------------------------|-----------------------------------|----------------------------------|-----------------------|
| 95–105 (35–40.5) | 5,000 (17,580) | 3,242 | 49.5 (15.1) | 15,000 (3,406.9) | 121.6 (37.1) | 531 | 3,773 | — |
| 95–107 (35–41.6) | 5000 (17,580) | 3,320 | 32.7 (10) | 11,855 (2,692.6) | 103.1 (31.4) | 356 | 3,676 | 2.6 |

 Table 3.4
 Example Condenser Temperature Impact on

 Chiller Performance and Pumping Energy for a Series Chiller Module

chiller plant performance and use the condenser-water temperature difference that would result in the lowest total power consumption. Table 3.4 shows the impact of condenser temperature on both chiller performance and the condenser-pump power consumption.

Pressure Gradient in CHW Distribution Systems

Pressure gradient diagrams are an excellent tool for checking pump energy use in a DCS. Figure 3.23 shows a simple flow diagram for a sample distribution system at full load. The static pressure, or fill pressure, of the system is shown in Figure 3.24 as point A; in this case it is 40 ft (12 m). The pump head in this figure is 160 ft (48.5 m) of H_2O . The pressure drop through the network is 120 ft (36.4 m) total, while the pressure drop across the critical consumer's cooling coil, control valve, and piping is 20 ft (6 m) in total. Note that typical buildings at different locations in the network will have differing pressure drops as shown in the pressure gradient diagrams of Figures 3.23 and 3.24.

Part-Load Condition

At part load, the friction loss in the distribution network is considerably reduced due to less flow in the distribution system and consequently lower velocity and pressure losses. Figure 3.25 illustrates what the pressure gradient diagram will look like at part load.



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Figure 3.23 Distribution system diagram.



Figure 3.24 Pressure gradient diagram for a distribution system at full load.

It should be noted that for constant-volume pumping and for variable-flow pumping, until the ΔP sensor ramps down the pump speed when the system is at part load, the pressure across the consumer interconnection will be increased. While the cooling-coil pressure drop and static-balancing valve pressure loss will be reduced due to reduced flow rate across them, the control valve pressure drop will be increased. This may result in having the control valve subjected to a pressure drop beyond its control range, and thus may lead to system malfunction. See Chapter 5 for a discussion on methods to deal with this issue.













If the pump is not a variable volume, the pump operating point will ride the pump curve and lead to pump discharge pressure reaching close to its shutoff pressure (Figures 3.26 and 3.27)

It is advisable for such systems to provide some sort of a pressure control valve to maintain constant differential pressure across the zone control valve. Where VFDs are used to reduce pump speed based on network differential pressure, ΔP control valves are still required to account for ΔP variations in ETS rooms. The temperature control valve on the district CHW return line can also be used to perform this duty to accommodate the





Figure 3.28 Pressure gradient at full load in a reverse-return system.



Figure 3.29 Pressure gradient at part load in a reverse-return system. (Note: pump is not riding the curve.)

pressure fluctuations, but this requires an industrial style control valve (refer to Chapter 5 for more information).

Alternatively, one may design the network on a reverse-return concept. Figures 3.28 and 3.29 describe the utilization of this system to mitigate the high ΔP impact on the control valve at part load.

The reverse return in a network offers almost equal and constant differential pressure across ETS rooms at peak and part loads. However, this concept requires additional piping in most instances, although it may be readily adopted when the network forms a loop and is fed from a single plant; Figure 3.30 illustrates such an arrangement.



3 · Central Plant







Figure 3.31 Primary pumping system.

Distribution Network Pumping-System Configurations

The distribution system circulates chilled water from the plant to the end user's heat exchangers and then returns the water back to plant. To achieve the objectives of the CHW distribution system, the following pumping schemes are used:

- CS primary
- VS primary
- Primary-secondary
- Primary-secondary-tertiary
- Primary-distributed secondary

The pumping arrangement and pressure gradient diagram of each system are presented in Figures 3.31–3.35.

The layout and pressure gradient figures at peak and part loads, illustrate (Figures 3.31–3.35) the advantages and parameters that should be taken into consideration while designing a network. The pressure gradient demonstrates that the primary-distributed secondary consumes less pumping energy than other pumping configurations. It also indicates





Figure 3.32 Primary-secondary pumping system.



Figure 3.33 Primary-secondary-tertiary pumping system.

that the pressure within the plant is reduced, the secondary pump surge is avoided, and the network pressure is reduced as ETS room pressure is dealt with by ETS pumps. However, there is a cost in having the pumps in each ETS room. In distributed secondary pumping, the speed of the in-building secondary pumps will vary to maintain the required differential pressure across the building heat exchange, thus maintaining the control valve authority at its peak during partial load conditions. This system requires attention to the pressure loss in the network at the peak condition and is suitable when the system peak loads are well defined from the start of the project. The friction loss through the network, and accordingly the CHW velocity, should be maintained at low values to avoid the need to pressurize the expansion tank at high levels to maintain the required net-positive suction head (NPSH) for the pumps, particularly those at the end of the network. One of the features of this system is the high pressure of the network return line compared to the supply. Precautions should be taken to avoid the situation where a user exceeds the return pressure at that location and thus impacts other users. Typically, the distribution system pipe sizes in this system are oversized compared to other systems to keep the distribution system's pressure drops down. The primary-distributed secondary is very attractive when the development loads are well









Figure 3.35 Primary with distributed secondary pumping.

known and when the network length is not so extensive. The disadvantage is, if a building is located somewhere within the distribution system where it was not planned, its pumps will impact all the other existing pumps in the system since their pressure drops now have changed. To overcome this, distributed pumps might be oversized or operated at a higher frequency.

The pressure gradient of the primary-secondary or the variable primary highlights the need to have a differential pressure sensor at each building ETS (energy transfer station). This is to mitigate the impact of the higher differential pressure on the ETS control valves close to the plant at peak load and also those at the network end during part load conditions. The primary-secondary system could be used where network length is long and there is a possibility of pump cavitation in the case of primary distributed secondary approach. Also, this system has a flexibility of changing building loads from planned ones without affecting the systems in other buildings. Where supply pressure becomes high due to lengthy network, it may be desirable to introduce a cascaded pumping concept in the network.



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Figure 3.36 Individual module with CS pumping directly connected to each chiller.



Figure 3.37 Individual module CS pumping and a common header.

CHW Primary Pumping Configuration

CHW pumping for the primary circuit within plants may be classified as follows:

- Individual CS pumps directly connected to the chillers
- Individual CS pumps connected to a common system header
- VS pumps connected to a common system header
- VS pumps directly connected to the chillers

The following are common features of constant or VS individual pumps directly connected to chillers:

- A constant flow pump has no associated energy losses or increased maintenance due to a VFD.
- A variable-flow pump has the advantage of varying the flow at part load for pump energy conservation.
- Appropriately sized pumps are available from multiple manufacturers and are tailored to the pressure drop requirements of each chiller.
- Pump starting current can be managed within acceptable limits.
- Condenser-water flow will increase at part load due to less friction in the header, thus improving chiller-specific performance.





CHILLED WATER

Figure 3.38 VS pumps connected to common system header.



CONDENSER WATER

Figure 3.39 Individual module CS pumping, pump is directly connected to the chiller.

The disadvantages of CS or VS primary pumps connected directly to chillers are:

- Failure of a pump will affect a module unless a costly standby pump with a bypass arrangement, including additional header and valving, are installed.
- Pumps need to have a space close to chillers to avoid extensive runs of pipes from pumps to chillers.

The advantages of CS individual pumps connected to chillers through a common header are:

- No VFD and its associated energy loss and increased maintenance
- Appropriately sized pumps are available from multiple manufacturers
- Pump starting current can be managed within acceptable limits
- Any pump may serve as a standby pump for the others
- No need for extra header for standby pump(s)

The advantages of VS pumps connected to chillers via a common header are:

- Constant flow through chillers regardless of varying load conditions, thus maintaining constant supply temperature
- Less number of pumps and associated accessories


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Plant Condenser Pumping Arrangement

Condenser-water pumping for the primary circuit within the plant may be classified as follows:

- Individual CS pumps directly connected to chillers
- Individual VS pumps directly connected to chillers
- Individual CS pumps connected to a common header system
- VS pumps connected to a common header system

The common features of CS individual pumps directly connected to chillers are:

- No VFD and associated energy loss and maintenance
- Appropriately sized pumps are available from multiple manufacturers
- Pump starting current can be managed within acceptable limits
- Condenser-water flow will increase at part load due to less friction in the header, thus improving chiller performance
- Should a standby pump(s) be required, another header has to be provided and furnished with valves that will increase the cost and add congestion to plant piping.

The common features of VS individual pumps directly connected to chillers are:

- Opportunity for increased energy savings at part load conditions
- Pump starting current can be managed within acceptable limits
- Appropriately sized pumps are available from multiple manufacturers and are tailored to the pressure drop requirements of each chiller



CONDENSER WATER





CONDENSER WATER

Figure 3.41 VS pumps connected to common system header.



The common features of CS individual pumps connected to chillers via a common header are:

- Absence of VFD and associated energy loss and maintenance
- Appropriately sized pumps are available from multiple manufacturers
- Pump starting current can be managed within acceptable limits
- Condenser-water flow will increase at part load due to less friction in header, thus improving chiller performance
- Standby pump(s) can be any of the pumps
- No need for extra header for standby pump(s)

The features of VS individual pumps connected to chillers via a common header are:

- Constant flow through chillers regardless of varying load conditions; this is recommended when absorption type chillers are in use
- Lower number of pumps and relevant accessories
- Possible increase of condenser flow by varying frequency to improve chiller performance

Condenser-Water Piping and Pumping for Unequal Numbers of Chillers and Cooling Towers

When the number of cooling tower modules are unequal to the number of chiller modules, a special pumping arrangement may be needed. For such systems the goals are:

- Maintain the design flow through the chiller condenser
- Maintain the cooling tower desired flow rates

The flow to each chiller condenser can be controlled or trimmed via a monitoring signal from either a differential pressure sensor or through a flowmeter across the chiller cooling water headers. A control valve or VFD on the pump can be modulated to vary the flow based on input from the monitoring signal in order to equalize pressure drops or flows. The ΔP sensor (Figure 3.42) is normally used when the chillers are of the same model, capacity, and the chillers are headered. The flowmeter with modulating valve (Figure 3.43) can be used when pressure drop through chillers are different.

Pumps

District plants require large flow rates and therefore large pumps. The pump head varies from low head for cooling systems (condensers) and primary CHW circuits to large head pumps for distribution. With such large flow-rate pumps, centrifugal pumps are the most suitable.



Figure 3.42 $\triangle P$ Sensor to adjust flow.



Horizontal spilt case or vertical in-line pumps are commonly used in district plants, and pump efficiency can be selected at efficiencies higher than 80%.

Base-mounted pumps are used for most applications. These large pumps are typically double-suction design to minimize the end thrust due to water entering the impeller. Designers should select the pump such that the pump curve intersects with the system curve at all possible applicable design conditions.

HEAT REJECTION

CHW systems that absorb the heat from the end user must ultimately reject this heat to a sink. The heat sink could be the ambient air, sea, river, lake, or the groundwater. It should be noted that ground coupling (as is done with a ground-coupled or geothermal heat pump system) using a central plant chiller does not produce the same building energy performance as a unitary building system connected to a ground loop. The energy efficiency of a ground-coupled or geothermal heat pump systems is as much a function of the building-mechanical-system-type as it is to the use of the ground as a heat source/sink. Ground-coupled systems also require a balance between heat rejection and heat extraction to achieve their best performance and economics. While the undisturbed ground temperature might look very attractive as a heat sink, as heat is rejected to the ground its temperature will rise due to the limitations imposed by heat transfer to the surrounding earth. Geothermal DCSs require careful design by those who fully understand and appreciate the limitations of heat transfer with the ground.

Many times, the ambient air is used as the heat sink. Ambient air is used to cool the compressed hot gas either through a direct connection between hot gas tubes and ambient dry bulb and using an air-cooled condenser; or water-cooled using evaporative cooling techniques that wet tubes or fill in evaporative condensers or cooling towers. Evaporative cooling efficiency is linked to the ambient wet bulb where air-cooled equipment is associated with the ambient dry-bulb. Another use of water-cooled chillers is to circulate condenser water from the chiller condenser to an air-cooled radiator. While the chiller may be more efficient by being water cooled, the radiator's performance is related to ambient dry-bulb temperature and this process will not be as efficient, but it is used where there is a lack of makeup water for an evaporative cooling process. Since the ambient wet-bulb temperature is lower than the dry-bulb temperature, the latter will lead to lower compressor lift and consequently less compression energy.



Figure 3.43 Flowmeter and modulating valve to vary flow.



Heat Rejection Equipment

Heat rejection equipment used in comfort cooling systems includes air-cooled condensers, open-cooling towers, closed-circuit cooling towers, and evaporative condensers. The energy consumption of heat rejection devices will impact overall cooling efficiency and thus these devices should be controlled to offer the greatest overall cooling performance.

Each fan speed control powered by a motor of 7.5 hp or larger should have the capability to operate that fan at two-thirds of full speed or less and shall have controls that automatically change the fan speed to control the leaving fluid temperature or condensing temperature pressure of the heat rejection device.

Exceptions:

- · Condenser fans serving multiple refrigerant circuits
- Condenser fans serving flooded condensers.
- Installations located in climate zones 1 and 2.
- Up to one-third of the fans on condenser or tower with multiple fans, where the lead fans comply with the speed control requirement.

CONDENSER WATER

Water is the media for removing heat from the condensers of water-cooled systems. This condenser heat is from the heat of the building cooling loads transferred through the CHW system in addition to the heat of compression heat in the case of electric or engine-driven vapor-compression chillers or the generator heat in the case of absorption chillers. Water is circulated through the chiller condenser picking up the heat and then transferring the heat to cooling towers (open) or evaporative condensers (closed circuit fluid coolers) where heat is rejected to the atmosphere.

Since anything airborne that gets close to the cooling tower intake gets drawn into the airstream and fill and then washed down into the basin, there is a great deal of sediment that builds up. This sediment that either is entrained into the condenser water or that settles in the basin normally contains dissolved solids that contain sulfates and chlorides. As the water is evaporated at the cooling towers or evaporative condensers, the concentration of the total dissolved solids (TDS) in the circulated water increases. High levels of TDS will coat and scale chiller condenser tubes and affects chiller efficiency; therefore, the TDS level has to be controlled to always remain within the acceptable limits as dictated by the chiller and cooling tower manufacturers. A TDS level of 2000 ppm is normally acceptable to manufacturers, but there may be other parameters that dictate lower levels, such as is the case of using treated sewage effluent, hence, the manufacturer should be consulted as to the water quality limitations.

To avoid the TDS increasing beyond acceptable levels, part of the circulated water is drained off (i.e., blown down) and fresh treated makeup water is added. The amount of blowdown and makeup water to replace the drained and evaporated water depends on the evaporation rate of the cooling tower and the makeup water quality (TDS level) and can be estimated from the following equation (SPX Cooling Technologies 2009):

$$B = \frac{E - [(C-1) \times D]}{(C-1)}$$
(3.4)

where:

 $B = \text{Rate of blowdown, gpm } (\text{m}^3/\text{h})$

E = Rate of evaporation, gpm (m³/h)

C = Final TDS (ppm)/Initial TDS (ppm)



D = Rate of drift loss, gpm (m³/h)

If the rate of evaporation is not known, it can be estimated as (SPX Cooling Technologies 2009):

 $E(\text{gpm}) = 0.0008 \times \text{circulating flow rate (gpm}) \times \text{tower temperature range (°F)}$

or for metric units:

 $E(m^{3}/h) = 0.0014 \times circulating flow rate (m^{3}/h) \times tower temperature range (°C)$

If the drift loss rate is not known, it may be estimated from (SPX Cooling Technologies 2009):

$$D(\text{gpm}) = 0.0002 \times \text{circulating flow rate (gpm)}$$

or for metric units:

$$D(m^{3}/h) = 0.0002 \times circulating flow rate (m^{3}/h)$$

The total amount fresh makeup water is calculated from:

Total amount of fresh makeup water = E + D + B

COOLING TOWERS

Cooling towers are evaporative cooling devices that spray water across an airstream and are characterized by several design features. Cooling towers can be classified by the nature of the contact between the air and water—direct or indirect contact. Direct contact refers to a typical open-cooling tower where the water to be cooled is in direct contact with the ambient air. Indirect contact typically refers to closed-circuit fluid coolers that have a heat exchanger between the air and water, similar to a radiator on a car.

Another classification basis is the flow path relationship between the air and water within the tower. The two most commonly used cooling towers in DCPs are cross-flow and counterflow. Cross-flow towers are configured to flow air horizontally across the downward path of the water and counterflow towers move air upward through the fill against the flow of water. A further method of characterizing cooling towers is the air is circulated through the tower by either natural ventilation or mechanical draft using fans. Mechanical draft units are further categorized as whether the airflow is forced draft at the air inlet of the tower or induced draft at the outlet of the tower.

Cooling tower fans also differ and may impact tower electric power consumption. Axial flow and centrifugal fans are commonly used in cooling towers; however, axial flow fans integrated with cross-flow or counterflow consume less power and are more commonly found in large DCSs.

Centrifugal fans are used where a large static pressure is required due to cooling tower location, particularly when indoor towers are required or acoustic louvers or sound attenuators are needed, which typically are forced draft applications. Figures 3.44 and 3.45 schematically show the difference between the counter and cross-flow towers.

As shown, the cross-flow type cooling tower relies on water that flows by gravity to contact with air that flows crossing the water droplets. The fill is located around the tower perimeter with small fill width. This configuration minimizes pumping pressure as the water falls by gravity and also fan pressure as the fill is not deep. Accordingly, the fan and condenser-water pumps consume less power.









In the counterflow concept, the air moves vertically upward through the fill, counter to the downward fall of water thus the driest air comes into contact with the coolest droplets of the falling water that improves the tower performance. To distribute warm condenser water over the fill, high-pressure spray nozzles are used.

Because of the need for extended intake and discharge plenums, the use of high-pressure spray systems; and the typically high air pressure losses, some of the smaller counterflow towers are typically taller; require more pump head; and utilize more fan power than crossflow towers.

In addition, it may be concluded that counterflow towers have a smaller foot print as compared to cross-flow towers and are well utilized where the plant foot print is of a limited area. Pump head is higher in counterflow cooling towers due to spray nozzle pressure drop and consequently condenser pumps head are higher compared to cross-flow cooling. As the intake louvers in cross-flow cooling towers takes up the tower side majority, less resistance to air flow is expected and consequently lower fan power.

Due to their higher thermal efficiency, counterflow towers are the best option in plants where height does not pose a limitation. Cross-flow towers are sub-classified by the number of intake sides that are served by each fan. Towers can have multiple air inlets where a fan induces air through either one, two, three, or even all four sides. The pros and cons of different types of cooling towers normally utilized in DCPs are summarized in Table 3.5.

Tower Selection

Tower selection is affected by the thermal load to be rejected, inlet hot-water temperature, outlet cold-water temperature, and design wet-bulb temperature. Design wet-bulb values are typically derived from the Evaporation WB 1% value from ASHRAE (2009). Furthermore, this value is typically increased by 2°F (1.1°C) by designers as a safety factor to account for fouling of the fill and deleterious aging affects.

Figure 3.46 graphically shows the relationship of range and approach as the heat load is applied to the tower. The approach temperature is defined as the difference between the cooling tower leaving-water temperature and the ambient wet-bulb temperature and relates to the size and efficiency of the cooling tower. Unreasonably low approach tem-



| Table 3.5 | Comparison | of Field-Erected | Versus F | Packaged | Cooling | Towers |
|-----------|------------|------------------|----------|----------|---------|--------|
|-----------|------------|------------------|----------|----------|---------|--------|

| Table 3.3 Companson of Field-Ele | cled versus Fackaged Cooling Towers |
|---|--|
| Field-Erected Counterflow Cooling Towers | Packaged Cross-flow Cooling Towers |
| Advantages | Advantages |
| Service life - Typically longer life since constructed of fiberglass or concrete with concrete, stainless steel or fiberglass basin. Flexibility - More flexible due to multiple variety of wet deck available to suit type of liquid being cooled. Each cooling tower is specially designed and constructed for the site and application. Available in both belt drive and gear drive. Can effectively wet the fill at variable flow conditions down to 40% of peak load. Maintenance - Easier to maintain since cold-water basin is open on all sides with no restrictions from wet deck. Space usage - For many applications this style of cooling tower has the smallest footprint of any cooling tower design. Less space is needed because of this increased efficiency and lack of plenum space required for cross-flow cooling towers. | Flexibility - Available in both belt drive and gear drive. Size - Usually shorter in height than counterflow towers. Costs - Typically lower first cost than counterflow towers. Construction - Water distribution system is constructed of non-corrosive PVC piping and ABS nozzles. Design - Most sizes are usually FM rated and do not require fire sprinkling. Usually CTI certified for performance. Lower draft losses. Delivery - Shorter manufacturing and installation lead-times. Arrives fully assembled (larger units come in 2 pieces) |
| Energy use - Induced-draft counterflow cooling tower design offers lower fan power design compared to most other styles. Construction - The wet deck (fill) is supported from structural supports underneath. This prevents sagging and creates a working platform on top of the fill for service. Upper casing is under negative pressure reducing the risk of water leaks. Water distribution system is constructed of noncorrosive PVC piping and ABS nozzles. Design - Entire working system is guarded from the sun's rays and helps reduce algae growth. The wet deck (fill) is encased on all four sides. The prevailing winds do not directly affect the fill. Air inlet louvers serve as screens to prevent debris from entering system. | |
| Field-Erected Counterflow Cooling Towers Disadvantages | Packaged Cross-flow Cooling Towers Disadvantages |
| Costs - Typically higher initial cost vs. cross-flow. Size - Typically taller than other styles and require handrails or piping at top of tower if motor is mounted on top of tower. Layout - Requires airflow on all four sides for maximum performance. Delivery - Longer to engineer and construct. Construction - May have to be sprinkled depending on materials of construction. | Service life – Usually shorter life due to limited material selection. Maintenance – Requires cleaning of hot water basin on top of tower where applicable. Difficult to clean cold water basin under wet deck (fill) because of limited access. May require handrail, safety cage, & service platform to meet local code requirements. Usually have shorter life than counterflow towers. However, some manufacturers offer internal platforms for servicing of motors, therefore, eliminating the need for handrails and ladders on the exterior of the unit. Flexibility - Shorter height means more prone to recirculation effects and de-rating. Limited configurations available to fit layout. Care must be taken not to lay out more than (2) towers side by side or middle cells will be difficult to access, outer cells may have to be shut down to service inner cells. Construction - Wet deck (fill) is encased on two sides only. The prevailing winds directly affect the fill. If rods support the fill, wear may deteriorate the fill making it sag, which may affect performance. Open gravity hot-water basins require balancing valves to insure even flow and maximum performance. Most working components exposed to sun's rays. |

Energy Use - Higher installed power and operating costs.



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3 · Central Plant



Figure 3.46 Diagram showing definition of Cooling Range and Approach. Note: All temperatures used are illustrative only and subject to wide variation. Courtesy of SPX Cooling Technologies





perature requirements will result in over sized cooling towers and have cost implications. Furthermore, typically cooling towers are not selected with an approach less than 5°F (2.8°C) due to the fact the Cooling Technology Institute (CTI) will not certify a tower's performance below this approach temperature.

Figure 3.47 indicates the increase in tower cost as a result of reduced approach, and it is recommended to select towers based on the ASHRAE maximum wet-bulb temperature after adding the circulation impact on wet bulb with 7°F (3.9°C).

Figure 3.48 shows the effect of the chosen approach on tower size at a fixed heat load, gpm, and wet-bulb temperature.





Figure 3.48 Effect of varying range on tower size when heat load, wet-bulb temperature and coldwater temperature are constant. *Courtesy of SPX Cooling Technologies*

The recirculation impact and increase of wet-bulb temperature can be calculated most accurately though computational fluid dynamics (CFD) modeling, typically carried out by the cooling tower supplier, however it may be estimated from the following equations: For dry coolers:

Percent recirculation =
$$\frac{\text{intake temperature} - \text{ambient temperature}}{\text{discharge temperature} - \text{ambient temperature}} \times 100$$
(3.5)

where:

• The temperatures can be expressed in any consistent set of units. For wet coolers:

Percent recirculation =
$$\frac{\text{intake humidity} - \text{ambient humidity}}{\text{discharge humidity} - \text{ambient humidity}} \times 100$$
(3.6)

where:

• Humidity is expressed in absolute units of moisture content, for example, grains of moisture per pound of air (grams of moisture per kilogram of air).

Fan Speed Type

Cooling tower fans are constant speed, dual speed, or VS. The fans should be capable of moving large amounts of air efficiently, yet with minimum vibration. A vibration switch should be provided to switch the tower off when a potentially damaging vibration threshold is exceeded. The fan blade materials and construction must be capable of withstanding the corrosive effect of the environment. Due to large delivered volume of air at low static pressure, cooling towers with propeller type axial fans are commonly employed in DCPs. Fan noise in standard type fans is around 80 dBA, however fans with 72 dBA are available in the market as special order. As a safety measure, a fan discharge hood should be provided with a fan guard when the hood is less than 6 ft (1.8 m) high.

Due to high inrush current at motor startup and consequent heat buildup in the motor windings, the number of start-stop or speed change cycles should be limited. As a general







Figure 3.49 Forced-draft, counterflow, blower Figure 3.50 Induced-draft, cross-flow, propellerfan tower. fan tower. fan tower. fan tower. Courtesy of SPX Cooling Technologies Courtesy of SPX Cooling Technologies

rule, 30 s of acceleration time per hour should not be exceeded. If a tower fan motor requires 15 s to achieve full speed, the number of starts per hour should be limited to two.

The use of two-speed motors adds control flexibility for systems with multiple fans cells. Variable-frequency drives (VFDs) may be desirable particularly with systems having a small number of fans cells.

A cooling tower's performance and efficiency will impact heat rejection and consequently chiller efficiency. The best result is if the fans modulate their output to match the heat rejection requirement of the chiller. Staged fans can result in poorer control of condenser water temperature and lower chiller plant efficiency.

Modulating fan control is an expensive measure. The least efficient mode of operation occurs when condenser cooling depends on a single fan that is single speed with on/off control. This is true for a system in which the chiller operates at part load. For district systems where chillers always operate in stages and are loaded most of the time, single fan energy wastage will be minimized.

Draft Type

As previously noted, cooling towers are also classified by the draft type, either forced draft, on which the fan is located in the ambient airstream entering the tower and the air is blowing through the cooling tower, or induced draft wherein a fan is located in the exiting airstream, and draws air through, and air through the tower (Figures 3.49 and 3.50).

Forced-draft towers are characterized by high air-entrance velocities and low exit velocities. Accordingly, they are subjected to recirculation of moisture-laden discharge air and are therefore considered less efficient than induced-draft towers. Forced-draft fans typically use more power when compared to induced-draft units, but they are easier to sound attenuate due to the configuration of the fan inlet and may be used in sound-sensitive areas.

Most induced-draft towers have an air-discharge velocity of three to four times higher than their air-entrance velocity and therefore the potential for recirculation is reduced. The normal discharge velocity from an induced-draft tower is about 20 mph (32 km/h), whereas the plume velocity leaving a forced-draft tower is approximately 5–6 mph (8–9.5 km/h) (SPX Cooling Technologies 2009). The increase in the ratio between the plume velocity and



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Figure 3.51 Effect of wind velocity and discharge velocity on plume behavior. Note that the higher the discharge velocity, the better the plume velocity. *Courtesy of SPX Cooling Technologies*







Figure 3.53 Comparative recirculation potential of round and rectangular towers. Courtesy of SPX Cooling Technologies

wind velocity will affect the recirculation percentage. Figures 3.51 to 3.53 show how velocity and shape of plume will affect the recirculation percentage.

Due to the possibility of recirculation, it is advised that towers are properly oriented such that plume will not be in the intake direction as presented in Figure 3.54. Figures 3.55 and 3.56 are guides for proper distance and orientation of cooling towers in district plants.

Tower Basin

Large cooling towers located on-grade normally have concrete basins, whereas roofmounted units could be fabricated with concrete, or be stainless steel or fiberglass provided by the cooling tower manufacturer or constructed on site. Concrete basins are constructed by the structural contractor and must have close coordination with the cooling tower manufacturer's data. Fiberglass basins are typically used with fiberglass towers.









Figure 3.55 Proper orientation of towers in a prevailing longitudinal wind. (Requires relatively minimal tower size adjustment to compensate for recirculation and interference effects.) Courtesy of SPX Cooling Technologies

The pressurized supply and the return pipes are headered in multiple CT (cooling tower) installations with a valve on each cell to open or close when a cell is utilized or isolated from the rest of the cells. With headered towers, the supply flow to each cooling-tower cell must be balanced at the tower using balancing valves to ensure that each active cell gets approximately the same flow since the total system flow is affected by how many cells and condenser water pumps are in operation. If suction is not the same from the cooling towers, an equalizing line sized for 20%–30% of the flow should be provided and fitted with an isolating valve to close the cell during maintenance. The concrete basin of multiple cells should be subdivided into sections to form one basin for each tower for easier isolation of the tower during maintenance.

Where the basin sump pits concept is used, the water-entering velocity to the sump should not exceed 3 ft/s (0.9 m/s). Velocities lower than this are recommended. The sump should be of sufficient depth to satisfy pump NPSH requirements.

The depth should also avoid water vortex creation that may lead to air intrusion into the system. Vortex plates can be provided by manufacturers. The sump/basin should consider



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that the water volume within the pipes that is located higher than the tower will flow back into the sump when the tower is switched off (transient water in the system at shutdown). The basin or sump depth is normally 24 in. (600 mm) in addition to the aforementioned requirements. More depth may be added to act like a water reservoir, should make-up water interruption take place or to stabilize water temperatures under highly variable loads or to act as a reservoir to supply the plant fire protection system if authority accepts.

The basin could be concrete, glass fiber, treated galvanized steel, or stainless steel. Concrete basins are most common in large DCPs.

Tower Fill Options

The tower fill acts as the heat exchanger between the ambient air and the condenser water and the most important component of the cooling tower. There are two basic classifications of fill, splash type and film type, and the applicability of their use is dependent upon what style of tower is used. For example, packaged cooling towers, whether counterflow or cross flow, all use polyvinyl chloride (PVC), polypropylene, or other polymer fills that are a film-type classification. PVC is a light weight, relatively low cost product that is thermoformed into corrugated sheets and then constructed into stackable blocks that create a great deal of surface area for water and air contact and offer multiple air paths and channels with a typical honeycomb shape. There are different thicknesses available for use. Thicker PVC with a larger honeycomb design is advisable if the water is not clean and could foul a thinner and smaller opening. However, with thicker media also comes an energy penalty since it is not as efficient as rejecting heat as thinner media. Film-type fill can also be used in field-erected towers. Film thicknesses from 10–25 mils (0.25–0.63 mm) are available with 15 mil (0.38 mm) being a typical thickness. PVC is limited to 125°F (51.7°C) condenser-water temperatures; other fill materials, such as chlorinated polyvinyl chloride (CPVC), should be investigated if the temperature will be higher.

Splash fill is almost entirely used in field-erected cooling towers and there are several methods. Simplistically, the fill is layered within the tower and water is sprayed on it and splashes. With each progression of splashing, the water droplets decrease in size and are



able to exchange heat more effectively with the air. Splash fill can be treated wood, fiberglass, steel, plastic, and ceramic.

The tower manufacturer should be consulted on their recommendation on fill type based on the material requirements to be resistive to fire and smoke spread, fireproof, quality of water, etc.

Materials of Construction

While the internal components of cooling towers can be very similar from style to style, the exterior materials of construction can be varied. Prior to the advent of plastics, wood constructed cooling towers were extremely popular. While wood was readily available and relatively inexpensive, it had the disadvantages of being extremely heavy, less durable with decreased life due to rotting and decay, as well as being prone to algae formation. Galvanized steel is the most cost-effective material for the construction of packaged towers with G-235 being the heaviest galvanizing thickness available, and it offers reliable corrosion protection. Stainless steel, while being more expensive than galvanized steel, is extremely durable and is used where longer tower life is desired or the location of the tower is in a corrosive area such as coastal areas.

Fiber-reinforced plastic (FRP) has gained popularity because the material is lightweight but strong, chemically resistant, and fire retardant. Hybrid towers with stainless steel basins and fiberglass enclosures can also be fabricated by most packaged tower manufacturers. Field-erected cooling towers constructed out of concrete are exceedingly durable, having life expectancies similar to the building they serve and they can be formed into many aesthetically pleasing shapes and finishes, but are extremely expensive and typically cost prohibitive.

Water Sources

Water sources for the condenser water could be municipal domestic water, gray water, treated sewage effluent (TSE), ground/lake water, or seawater.

Municipal Domestic

Municipal domestic or potable water is most favored by designers due to its availability, high level of cleanliness, requirement of less space for the treatment-process equipment, and lower TDS. However, in some regions due to scarcity of water, coupled in some cases (i.e., the Arabian Gulf region) with the expansion of water-cooled district systems to serve the rapid development of new construction, governments have issued regulations to limit its use or they have increased the domestic water tariff rate. The TDS of municipal water is normally in the range between 300–450 TDS.

Seawater

Where available, seawater is a potential heat rejection medium. For example, as Arabian Gulf developers target locations for their properties, water fronts and islands are the developer's prime selection. Seawater at such locations is normally available for condenser water use. The seawater might be used in a once-through manner or as a make up for evaporative seawater cooling towers. Due to the impact of temperature change on marine life and the small difference between suction and discharge temperature, the once-through system installation will be a costly choice. Consequently, evaporative seawater cooling has become the choice of several developers as well as district energy providers in regions close to seawater and where municipal domestic water is a precious resource and thus costly. The oncethrough system might be the only seawater option if cooling towers cannot physically be installed. The seawater temperature has to be determined if a once-through system is the choice. For example, the seawater temperature in certain Arabian Gulf locations might



reach as high as 100°F (38°C), which will impact plant chiller energy use.

Evaporative seawater faces some design challenges, including the presence of concentrated salts in drift and blowdown and also on the size of towers. To avoid drift issues, the cooling towers should be designed with a maximum drift rate of 0.0005%. The arrangement and orientation of the cooling towers needs to be studied such that the plume direction shall not discharge towards sensitive items like switchgears and other similar items. A CFD model should be carried out to demonstrate that the plume will not impact surrounding buildings and sensitive components based on the frequency of wind directions.

The blowdown water TDS concentration should not exceed 55,000 ppm, which is also considered the maximum limit acceptable by chillers and cooling tower manufacturers. The blowdown water may be diluted prior to discharge back into the intake source to make sure concentration will not exceed the values recommended by the environmental authorities.

Cooling tower thermal performance, and consequently its size, will also be impacted by the seawater properties. The vapor pressure will be lowered, which reduces the rate of evaporation. The water density will be increased, which increases the thermal performance; however, the specific heat will be reduced resulting in thermal performance reduction. The end result of the above water properties will lead to a cooling tower net efficiency reduction of approximately 7.5%.

The designer should also consider the appropriate system materials to use for all equipment that comes in contact with the seawater. For example, the chiller tubes must be stainless steel or titanium, the cooling towers should be fiberglass with stainless steel hardware, and the condenser pumps should be duplex stainless steel. The condenser and makeup water pipes should be nonferrous and should be suitable for seawater. High-density polyethylene and glass reinforced plastic are suitable materials for condenser water pipes in seawater applications.

Elaborate intake and discharge chambers must be provided and evaluated using lifecycle-cost analysis methodology to demonstrate the system feasibility as compared to other traditional alternatives.

Treated Sewage Effluent

TSE is an alternative to municipal domestic water and may be used if available as make up to the cooling towers. The TSE is characterized by its high TDS, suspended solids (SS), and might also contain bacteria. TSE will normally require polishing, disinfection, and filtration systems to enable its use, but it still will remain nonpotable.



Figure 3.57 TSE treatment for cooling tower.



As a process to conserve domestic water use in water-cooled DCPs, TSE is used. It is becoming a mandatory issue in several countries in the Gulf area, in addition to the saving it makes for the energy provider.

The TSE water will require treatment prior its use. The treatment process will depend on the TSE water quality. The TSE water adopted in the Gulf is distributed with the following quality:

Influent Water:

- Total dissolved solids (TDS): 1250 ppm
- Feed water temperature: 25°C–35°C
- Total suspended solids: 1–20 ppm
- Chemical oxygen demand (COD): 5–40 ppm
- Biochemical oxygen demand (BOD): 0.5–5 ppm
- Total coliform: Maximum 2000 CFU/100 ml
- Fecal coliform: Maximum 220 CFU/100 ml
- E-coli: Maximum 200 CFU/100 ml

The water quality acceptable to the majority of manufacturers is as follows:

- Total dissolved solids (TDS): <500 mg/l
- pH: 6.5-8.0
- Chlorides: <750 mg/l
- Sulfates: <20.0 mg/l
- Sodium bicarbonate: <200.0 mg/l
- Suspended Solids: Negligible mg/l

The eject water parameters should be obtained from local authorities of each country. To meet with the above requirement, a polishing RO plant would be required. The RO plant will reduce TDS of TSE, thus allowing the tower operator to circulate water several times prior to blowdown.

To prevent fast closing and damage of the RO membrane, a pretreatment and filtration process should take place. The permeate (water from the RO) should be subjected to chemical treatment to maintain the makeup water treatment.

The pretreatment normally consist of media filter (or two-stage filter) followed by activated-carbon filter to remove organic matters that are harmful to the RO cells. Coagulants, antiscalant, and chlorine are added. The media filter is to be back washed using filtered water. Due to heavy cake that will be collected in the media filter, air blowers are normally used in addition to the backwash pump to properly backwash the filters. Chemicals shall be injected on the discharge from the media filter as follows:

- Acid: to maintain acidic fluid to the membrane
- SBS: to remove the chlorine residuals
- Sodium: to protect the filter media of the ultra filter and the RO

The water from the media filter will pass through ultra filter (UF) or micron filter (MF) then will pass through ultraviolet (UV) unit to kill the bacteria prior passing to the RO. Water from the RO permeate is normally collected in a break tank then pumped to the CT basin. The total hardness of this water shall not be <50 ppm to enable adding cooling tower chemicals. The following chemicals are normally injected as tower treatment:

- Scale inhibitor
- Corrosion inhibitor
- Ph adjuster
- Biocide



A bypass should be provided around RO to reduce RO cost when treatment is not needed. The ejected water from the RO process should be blended with the media filter backwash and cooling tower bleed to achieve the level acceptable to the regulatory authority.

Groundwater

If available, this source will often require the approval of the governing or regulating authority. The treatment of the system and storage requirement will be dictated by the well water quality and its possible peak discharge rate. Filtration may be needed and possibly reverse osmosis could be necessary, dependent on the water quality. The use of alternative materials for chiller tubes, towers, piping, etc., as discussed above for seawater use, may be an alternative to treatment/purification under some circumstances.

WATER FILTRATION SYSTEMS

Filtration of chilled and condenser water systems in DCSs is important in order to maintain clean chiller tubes and thus avoid degrading chiller performance.

A closed CHW system network must be properly flushed initially to remove all suspended dirt, particles, and debris from welding and then subsequently filtered to continue the removal of any contaminants from the system. Flushing is mainly required at the startup of a DCS and might be also required if, due to development, building connections are taking place progressively and cross contamination from the new connections cannot be avoided.

The open type condenser-water system cooling in a DCS is subject to more dirt and debris accumulation particularly when the plant is located in areas having other construction activities. Water in condenser-water systems is extremely turbid. The towers are open to the atmosphere and act as air scrubbers collecting all kinds of dirt.

The conventional filtration systems used include sand filters, multimedia filters, and multi-cartridge vessels. Depending on the technology used in sand and multimedia filters, one can experience bed fouling, excessive backwash requirements, and high initial and operating costs of duplex systems. Experience has shown that multicartridge vessels plug rapidly and are labor intensive and costly to replace.



Figure 3.58 Groundwater treatment flow diagram.



Several approaches are utilized to filter the water of both CHW and condenser water systems. Either side-stream or full-stream approaches are used depending on the severity of the filtration needs. The full-stream approach is to circulate all (100%) of the process water through the filtration system and the side-stream approach only circulates a part of the process water. Filter manufacturers should be consulted as to their recommended flow rate respective of their product. The CHW network is normally filtered using side-stream filtration with 10%–20% capacity of circulated water. The filter could be either cyclone-type filters or bag-type filters (see Chapter 8). Some installations might use a condenser-water side-stream filtration system to flush the CHW network at the start of the plant and subsequently whenever the need arises. Bag-cartridge type filters are available from several manufacturers in large sizes, yet the bags are disposable and they offer a fine particles removal down to 5 μ m that cannot be achieved with the cyclone type filters.

An open type of condenser-water cooling system uses a side-stream filtration system with 10%–20% capacity of circulated water or cooling tower sweeper system that consist of filters, pumps, and basin nozzles properly spaced and leveled in the tower basin to sweep out particles. When the environment contains a high level of particles, the sweeper mechanism may be manually used to clean the tower basin if this is possible, given the constraints of the tower supporting system. Screens are available that offer some filtration measures on the intake openings of cooling towers, but will require maintenance to remove any debris collected. While the screens are dirty, the condenser water is cleaner and thus protecting the chiller and tower heat-transfer areas. Another very effective option is to use a common tower basin and sump for all towers where dirt can be easily collected and filtered from the system.

Figure 3.59 illustrates a typical condenser-water sump basin.

In plants using cooling towers and located where dirt is severe and cannot be avoided, the chiller condensers will be susceptible to fouling impacting condenser tube-water heat transfer, increasing condenser temperature and thus increasing chiller energy consumption.

In such severe cases, manual condenser-tube cleaning might be difficult and automatic condenser-tube cleaning should be employed. The automatic tube-cleaning system



Figure 3.59 Typical cross-section of concrete sump pit. Courtesy of SPX Cooling Technologies





Figure 3.60 Impact of gas pump curve and performance from HVAC Pump Handbook (Doolin 1963). Reprinted by special permission from CHEMICAL ENGINEERING (January 7, 1963) ©1963, by Access Intelligence, New York, NY 10005.

consists of plastic brushes that shuttle back and forth using a reversing valve in the condenser-water line. The brushes should be cycled several times per day using an automatic controller. The automatic cleaning system will increase the condenser pump head by approximately 2 ft (0.6 m) but will avoid chiller capacity reduction that might reach up to 10% of chiller performance.

AIR VENTING

Air in water systems can cause major issues for district systems since it acts as insulator for heat transfer and increases the corrosion in system components including chillers, pipes, and heat exchangers. Trapped air causes air pockets in the CHW system that can accumulate at fittings and prohibit flow and the system is referred to as being air bound. Figure 3.60 shows the impact of air in water on pump performance.

The air in a closed system is created through:

- Normal amount of air dissolved in the makeup water
- Air trapped in the system after the initial filling
- Diffusion
- Air ingress due to negative pressure

The air dissolved in the makeup water contains oxygen and nitrogen. The dissolved oxygen is quickly reduced by the initial corrosion process and will be completely used up within four to five hours of system fill. Air may be trapped in the system due to poor venting at the initial fill. The nitrogen content in cold water after several hours is three times higher than the initial filling.

Air diffusion mainly takes place through pipe materials that are not airtight like plastic and synthetic pipes and hoses, also through any expansion tank rubber bag/diaphragms. Piping installations constructed of traditional materials, such as steel and copper, have proven to be most reliable in avoiding air diffusion.

The loss of oxygen and nitrogen through diffusion in the expansion tank will result in loss of pressure in the expansion tank leading to a loss of pressure in the system. This loss in system pressure may lead to:

- A vacuum at the top of the system
- Drawing in large amounts of air
- Severe corrosion





Figure 3.61 Expansion tank with a bag. Courtesy of TA Hydronics





Figure 3.62 Expansion tank with a membrane. Courtesy of TA Hydronics



Figure 3.63 Surface tension breaker. Courtesy of TA Hydronics



When the pressure of the air cushion is lower than the static pressure, system water flows into the expansion tank. That water must come from somewhere like piping and heat emitters above the expansion tank. The automatic air vents located at the highest points in the system may open and become an automatic aerator allowing large quantities of air into the system. To minimize the risk of diffusion, the designer should use expansion vessels with a bag and not a membrane; see Figures 3.61 & 3.62.

The expansion tanks should be fully welded and not rolled joint seal with greatest possible gas tightness. The rubber bag should be isobutene-isoprene rubber symmetrically suspended with vulcanized o-ring sealing.

Several devices are employed to eliminate the presence of gas in CHW systems. Gas exists within the system in three forms: stagnant bubbles, gas entrained within the flow, and as dissolved gases. The large stagnant bubbles can be removed via manual or automatic venting if enough pressure is available. If bubble size exceeds the air vent passage, a capillary problem occurs and prevents the removal of the bubbles. In this case either a surface tension breaker (Figure 3.63) or a large bore vent (0.5 in. [12 mm]) (Figure 3.64) should be used.





Figure 3.65 Water speed versus removal time—ascending flow. *Courtesy of TA Hydronics*



Figure 3.66 Water speed versus removal time—horizontal pipe. *Courtesy of TA Hydronics*

The elimination of visible bubbles takes place most effectively when the water velocity is low (Figure 3.65 and 3.66).

Air vents will be effective for the elimination of stagnant bubbles that are separated from the flow and not totally dissolved in it, if the air vent passage is big enough to avoid a capillary problem. Also removal effectiveness will be improved in locations where velocity is lowest, such as plant headers.

Large and microbubbles in district systems are separated in water by the use of baffle separators, centrifugal separators, or wire mesh separators (Figures 3.67–3.69).

The separators are ideally suited for continuous gas venting in district plants. Figure 3.70 indicates the effectiveness of different approaches.

To enable proper separator function, the velocity through the separator should not exceed 6 fpm (0.03 m/s) and should allow for water turbulence. Some separators contain a zone to collect any dirt and blow it down.

The air vents and separators are not an effective tool for the separation and removal of the microbubbles. Degassers could be employed to remove and separate such gas bubbles.





Figure 3.70 Different trapped air venting tools. Courtesy of TA Hydronics

Dissolved gas (invisible) is difficult to remove through separators or air vents, but can be removed using a vacuum-pressure degasser. In this device, a fraction of the circulated water is put into a vacuum allowing the separation and removal of dissolved gas.

The microbubbles dissolved in water can be removed if the water is heated or put under negative pressure. Figures 3.71–3.73 show the nitrogen gas solubility at different pressures and temperature. It illustrates that gas contents in water will be reduced at a lower pressure. The degasser circulates part of the water and lowers its pressure, then separates the gas content, removes it, and returns back water to the system.

PLANT PIPING AND INSULATION

Piping within the plant is normally welded steel with the possibility for mechanical coupling in equipment branches due to the number of accessories on such branches. Insulation materials commonly used in DCPs are polyurethane foam, polyisocyanurate glass fiber or cellular glass. Furthermore to extend the life of the piping and mitigate external corrosion, it is recommended that all piping be epoxy painted prior to insulating. A suitable vapor barrier and protective jacket (aluminum, stainless steel, or PVC) should also be used and the insulation, vapor retarder, and jacketing flame spread and smoke developed



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District Cooling Guide



Figure 3.71 Microbubble separation by heating. Courtesy of TA Hydronics



Figure 3.72 Microbubble separation by pressure reduction. Courtesy of TA Hydronics



Figure 3.73 Nitrogen reduction. Courtesy of TA Hydronics

indices, as measured using ASTM Test Method E84, must comply with the applicable building codes or job specifications (ASTM 2012).

Refer to Chapter 4 for information on distribution piping systems.

MECHANICAL ROOM DESIGN

The architectural features of a central plant will be somewhat dictated by the cost of land and its availability. District plants may be installed in a separate building or within a building used for other functions.

The plant building may only have a ground floor with the cooling towers located either adjacently on-grade or on the rooftop. Where leaving a foot print is an issue, plants are designed with basement floors to house tanks, and water treatment pumps and ground floor to contain chillers and cooling towers are on top of the building. CHW TES tanks are commonly located on-grade adjacent to the plant to keep costs down, but also could be located underground or anywhere along the distribution system. For ice-based TES, the tanks may be installed within the plant or outside the plant building as space permits.



When ice storage is located within the building, a proper means of getting the ice banks in and out of the building must be implemented into the design.

In large district plants, pump room clear heights should not be less than 23 feet (7 m); whereas, chiller hall height should not be less than 26–30 feet (8–9 m) clear to allow for the installation of overhead cranes above chillers to remove the heaviest components, which are typically the motors and compressors. Monorails are also recommended running parallel to equipment to facilitate the removal of pump casings, pump motors, and chiller-marine boxes.

A compressed air system should be provided for the operators in order to use air-driven equipment for maintenance and cleaning purposes. A high-pressure water washer should also be made available for chiller-tube cleaning.

A chemical storage room with racks for chemical tank storage should be provided. The walls and floors of such rooms should be suitable to withstand the stored material's aggressive behaviors. The room should have a lab-grade sink and cabinet for periodic testing of the water quality. All water based coupon racks should also be located in this room. A chemical treatment contractor should be consulted as to how much space is required to house all the chemical tubs. Ideally, access to this room directly from the exterior of the plant is preferred so chemical tubs can be filled and tests can be run without interrupting plant operation staff. The chemical storage room should also house a wet-lab type sink with cabinets in order to have space and storage for equipment to test and analyze the quality of the water systems in the plant.

The plant should have a plant management zone where offices, a manager room, storage, a conference room, and control room should be located. The management zone floor should be isolated from other plant zones that vibrate or are noisy. Vibration matt and thick wall and floor construction should be used for this purpose. The control room should be adjacent to the chiller room and have a large acoustic window for observing the equipment.

Emergency eye and shower wash should be provided and located close to chemical stores and chemical injection systems.

The plant should contain toilet rooms with lockers and showers for operations staff, a workshop, and a spare parts storeroom. Where cooling towers are located on the building roof, a way to remove and download major parts (motor/blades/gear box) should be arranged. In some applications a larger service elevator might be used.

If the plant site is located adjacent to a development, care should be taken to abide by local environmental regulations related to noise and discharge of chemicals from cooling and CHW systems.

A chiller mechanical room contains extremely costly and hazardous plant components. The plant design should take into consideration the heat radiated from motors, starters, VS drives, transformers etc., and keep the indoor design conditions below 90° F (32°C) to maintain a tenable environment for the operators.

The exhaust system should be designed such that refrigerant leakages will be monitored, alarmed, diluted, and evacuated from within the plant machine room. According to ASHRAE Standard 15, the exhaust rate of the mechanical room where vapor-compression chillers are installed should be based on the refrigerant contents and should be estimated as follows:

$$Q = 100 \times G^{0.5}$$
(3.7a)

where:

Q = airflow, cfm

G = mass of refrigerant in the largest chiller, lb_m



| Zone | Area ft ² /ton (m ² /ton) |
|-----------------------|---|
| Chillers (electrical) | 0.75 (0.07) |
| Pumps (primary only) | 0.32 (0.03) |
| Cooling towers | 0.43 (0.04) |
| Electrical | 0.54 (0.05) |

Table 3-6 Approximate Guide to Plant Floor Area Requirements

$$Q = 70 \times G^{0.5}$$
 (3.7b)

where:

Q = airflow, L/s

G = mass of refrigerant in the largest chiller, kg

While the ventilation rates must be:

- Operated, when occupied, to supply at least 0.5 cfm/ft² (2.54 L/s·m²) of machine room area or 20 cfm (9.5 L/s) per person.
- Operated, when occupied, at a flow rate sufficient to avoid a max temperature rise of 18°F (10°C) above temperature of inlet air or temperature recommended by installed equipment suppliers.

If direct-fired absorption chillers are used, the ventilation rate should be sufficient to ventilate the space and maintain the required combustion air. Where direct-fired absorption chillers are used with vapor-compression chillers, the two different types of chillers should be in separate rooms to avoid the exposure of refrigerant vapor to open flame burners.

The plant space requirement should be adequate to allow for equipment access and proper maintenance. Table 3.6 may be used as a preliminary guide to allocate zone area when conceptually planning the plant.

ELECTRICAL ROOM DESIGN

Electrical rooms within DCPs need to be properly located to serve the purpose of providing low-cost installation, yet meeting codes and local regulations.

The majority of electrical equipment, including incoming metering room, transformer room, switch gear, and generator rooms are normally located at ground floor for authority access reasons and ventilation equipment. In specific applications, some of the rooms mentioned could be located in floors other than the lower levels. There may be other reasons such as being flood prone or in areas susceptible to tidal surges to keep the electrical rooms higher and other noncritical areas lower in the building. Care should be taken to avoid having electrical rooms located directly above water tanks or below drain pipes serving floors above. Chillers are normally selected to operate on medium voltage (3.3 kV or 6.6 kV or 11 kV or 13.8 kV). In some cases of moderate chiller loads, 400 V chiller motors are selected. The 11 kV or the 13.8 kV chillers could operate on direct connection if authority permits this. To match with regulations in the majority of countries, soft starters should be used for all medium voltage motors. Solid state soft starters are common in DCP chiller application.

Motor control centers should be close to the corresponding cooling towers and pumps. Chiller starters should be located in rooms such that the shortest routing to chillers is provided. Low-voltage starters are either solid-state soft starters or VS drives as applicable.



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4 Distribution Systems

INTRODUCTION

While the moderate temperatures involved would suggest that a CHW distribution system could be constructed using the materials and methods used for potable water distribution, often it is advisable not to follow that inclination. A CHW distribution system should function as a closed loop where the water has been treated to minimize its impact on the distribution system, the chiller plant, and the consumer interface or building equipment. Potable water distribution systems routinely have significant rates of leakage, and even when newly constructed, a certain degree of leakage is considered acceptable. With age, potable water distribution systems tend to have increasing rates of leakage. Significant rates of leakage are well documented in the literature (Ghezzi 2005) and the press (Twedt 2002; Sicaras 2007; Long 2008). In potable water distribution, 10% water loss is the industry norm and losses can reach 25% (Twedt 2002). Clearly for a DCS that has water that is significantly more expensive to treat, as well as the investment in energy used to chill the water, such rates of leakage are unacceptable. In areas where feedwater for the DCS is a scarce resource, and thus a significant expense, it becomes even more imperative that the distribution system be of high integrity and leak free. There may also be environmental regulatory requirements that would prohibit significant losses of treated DCS water into the surrounding soil.

Most district cooling distribution systems will be directly buried. The inability to easily inspect the vast majority of the system once it has been constructed is a major drawback to a buried distribution system. In addition, the nearly universal presence of water in soil presents several challenges for a buried distribution system:

- Maintaining a dry environment for the thermal insulation where used
- Providing corrosion protection for all metallic portions of the buried system
- Providing dry environments for appurtenances such as valves, drains, vents, etc.

The joints within the piping system are normally the weak points of the system and this is especially true for insulated distribution systems. It is often difficult to execute a proper field joint of a prefabricated system under normal construction tolerance, practices, and field conditions.

All these factors conspire to make it more difficult to design and construct a buried CHW distribution system when compared to most other buried utilities; however, there are direct-buried systems in existence that have been successfully serving customers for over 40 years.



DISTRIBUTION SYSTEM TYPES

The combination of aesthetics, first cost, safety, and life-cycle cost naturally divide distribution systems into two distinct categories—aboveground and underground distribution systems. Fortunately, the temperature range in which DCSs operate enables a wide variety of materials to be used including efficient insulation materials and inexpensive pipe materials that resist corrosion.

The aboveground system typically has the lowest first cost and the lowest life-cycle cost because it can be easily maintained and constructed with readily available materials. Generally, aboveground systems are acceptable where they are hidden from view or can be hidden by landscaping. Poor aesthetics, physical security, right-of-way issues, and the risk of vehicle damage to the aboveground system removes them from contention for many projects, and thus they have seldom been used on DCSs. For more information on the construction of aboveground systems see Phetteplace et al. (2013).

Several types of systems that are completely field fabricated include the walk-through tunnel, the concrete surface trench, and the deep-burial small tunnel and may be used for insulated district cooling distribution piping; however, due to high cost, they are seldom seen in practice. For more information on these systems and calculating heat gains for them see Phetteplace et al. (2013).

The most common piping system for buried CHW distribution is preinsulated piping, although uninsulated piping has also been widely used in cooler climates where soil temperatures are low enough to prevent excessive heat gain; the impact of the heat gain on the decision to insulate or not is discussed later in this chapter. Insulated piping is much more costly than uninsulated piping due in part to the cost of its fabrication, but also it is much more costly to install in many cases. The higher cost comes from the need to keep the insulation dry in order to preserve its insulating properties, and thus, the need to preserve the integrity of the jacketing material that protects the insulation at the fittings and the field joints in the piping systems. Some approaches do not insulate the field joints or fitting on an otherwise insulated system, but this obviously allows for elevated heat gain at those locations, and where metallic piping is used, due to corrosion there will still be a requirement to protect the piping itself from exposure to groundwater or soil moisture. When this approach, end seals should be used on each section of preinsulated piping and these end seals should have passed a pressure test commensurate with the burial conditions for the site.

Underground district cooling distribution systems should be designed for little or no leakage and must account for high pressure and transient shock waves, heat gain impacts, the presence of groundwater, traffic axle loads and differential ground settlement, and the potential for corrosion.

Regardless of the type of construction, it is usually cost effective to route distribution piping through the basements of buildings, but only after liability and right-of-way issues are addressed. As discussed in Chapter 2, in the planning phase, the use of hydraulic analysis to optimize distribution system pipe sizing and to reduce the differential pressure between supply and return will normally be very beneficial. In laying out the main supply and return piping, redundancy of supply and return should be considered. If a looped system is used to provide redundancy, flow rates under all possible failure modes must be addressed when sizing and laying out the piping. Where system layout permits, a reverse return arrangement as discussed in Chapter 3 should be considered.

For larger systems, and in some instances where the piping is insulated, connections to the system are often made in manholes or valve vaults. For small and moderately sized insulated-buried distribution systems, preinsulated fittings and valves suitable for direct



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burial may be used. An example of a preinsulated valve suitable for direct burial would be one meeting EN 488 (CEN 2011), as discussed later. Manholes are used to provide access to the distribution system at critical points, such as where there are high or low points on the system profile that vent the trapped air, or where the system can be drained; where there are elevation changes in the distribution system that are needed to maintain the required slope; and where there are major branches with isolation valves. Any appurtenances to a preinsulated system must assure the integrity of the waterproofing jacket. For any buried piping system, preinsulated or otherwise, corrosion of the components exposed to the soil must be considered and the metal piping must be protected, as discussed later in the section on Cathodic Protection. This complicates direct burial of fixtures such as vents and drains. A sump pump or some method of positive manhole drainage is required for all manholes.

Where provided, manholes or other access points should be spaced no farther than 500 ft (150 m) apart. For CHW systems it is possible to exceed the 500 ft (150 m) criteria. However, significantly longer distances are not recommended; the manholes provide the only access to the buried system for testing such as leak location, isolation for emergency repairs, etc. Special attention must be given to the safety of personnel who must enter spaces occupied by underground systems. The regulatory authority's definition of a confined space and the possibility of exposure to high-pressure piping can have a significant impact on the access design, which must be addressed by the EOR. Moreover, manholes should have electric sump pumps, adequate lighting, and convenience outlets to inspect and maintain the system as needed. Electric sump pumps may not be required if the manholes can be drained by gravity to a sanitary system. French drains are usually not acceptable because groundwater will backflow into the manhole when high groundwater levels occur.

Preinsulated piping (Figure 4.1) encloses the insulation in an envelope that will not allow water to contact the insulation. Some systems rely on a watertight field joint between joining-casing sections to extend the envelope to a distant envelope termination point where the casing is sealed to the carrier pipe. Other systems form the waterproof insulation envelope in each individual preinsulated pipe section using the casing and the carrier pipe to form part of the envelope and a waterproof bulkhead to seal the casing to the carrier pipe. The typical insulation is polyurethane foam. It is important to note that the material properties for



Figure 4.1 Preinsulated piping system cross section.



polyurethane foam can vary widely depending on the formulation, blowing agent, blowing process, and process quality control; not all polyurethane foams are equal nor can that assumption be safely made. It is important that the insulation be fully bonded to the jacket and the carrier pipe to prevent relative movement.

In Europe, a very successful preinsulated piping system used in low-temperature water district heating systems has been developed and standardized. This system is also well suited to insulated district cooling applications. These systems, which are available essentially worldwide, meet EN 253 with regard to all major construction and design details (CEN 2009a). Standards also have been established for fittings (EN 448 [CEN 2009b]), preinsulated valves (EN 488 [CEN 2011]), and the field joint assemblies (EN 489 [CEN 2009c]).

Another district cooling piping system alternative that was developed for low temperature district heating applications is a flexible piping systems. These are presently only available in smaller carrier pipe diameters, up to approximately 4 in. nominal diameter (110 mm) and are used primarily for connections between the main distribution system and the consumer. For these flexible systems, carrier pipe materials that have been used include corrugated steel and stainless steel, thin-walled steel, copper, aluminum, and cross-linked high-density polyethylene (sometimes referred to as PEX). The PEX pipes must be equipped with a diffusion barrier to prevent the diffusion of oxygen into the water. The flexible piping is normally delivered on rolls in lengths up to approximately 330 ft (100 m). The advantage of these flexible piping systems is the ease of installation, resulting primarily from fewer field joints, and to a lesser degree the ability of the system to conform to varying trench configurations. The disadvantages are the higher material cost, and in the case of PEX, the pressure limitations of the material.

PIPING AND JACKETING MATERIALS

A wide variety of materials have been used for district cooling distribution piping systems and jackets on insulated systems including:

- Steel
- Copper
- Ductile iron
- · Cement-based products including reinforced concrete and polymer mortar
- Fiberglass-reinforced plastic (FRP), used for jackets as well
- Polyvinylchloride (PVC), used for jackets as well
- Polyethylene (PE) or high-density polyethylene (HDPE), used for jackets as well

Table 4.1 provides a summary of some of the important aspects of the various piping materials, and an approximate relative cost of the most popular materials is shown in Figure 4.2. In addition, the following is a list of the major advantages and disadvantages of each of these materials as well as applicable standards when used for the carrier pipe.

Steel

Advantages: High strength and good flexibility, can be joined by welding for a highintegrity joint that can be inspected for quality control, widely available in all sizes, familiar material to most workforces.

Disadvantages: Relatively high cost, highly susceptible to corrosion and will require corrosion protection. Skilled labor force required for welding. Slower installation especially in larger diameters.

Standards: ASTM A53/A53M (2012a), ASTM A106A/106M (2011), C200 (2012).



| e 4.1 Relative Merits of Piping Materials Commonly Used for | District Cooling Distribution Systems |
|---|---------------------------------------|
| Table 4.1 | |

| Piping System | Carrier Pipe Joint Integrity | Joint Inspection | Insulated Joints Possible ¹ | Corrosion Resistance | Installation Skill Level | Installation Time | Strength Under Burial Conditions | Relative Installed Cost |
|-----------------|---------------------------------|---------------------------------------|---|-----------------------------|-----------------------------|-----------------------------------|--|---|
| Welded Steel | Excellent | NDT (X-ray, etc), Pressure testing | Yes | Low, requires protection | High | High | Excellent | High |
| Soldered Copper | Medium | Pressure testing | Yes | Good | Medium | Medium | Good | Small D = High |
| Ductile Iron | Low | Pressure testing | No | Low, requires protection | Low-Medium | Low | Very Good | Low-Medium |
| Cement Pipe | Low | Pressure testing | No | Excellent | Low-Medium | Low | Good | Low-Medium |
| FRP | Low-Medium | Pressure testing | Yes | Excellent | Medium | Low-Medium | Low | Low-Medium |
| PVC | Low | Pressure testing | No | Excellent | Low-Medium | Low | Low | Low |
| HDPE | High | Pressure testing | Yes | Excellent | Medium | Small D = Low Large D = Medium | Excellent | Small D = Low Large D = Medium-High |

¹Insulated joints are not recommended for piping systems that have allowable leakage rates for the joints.

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Figure 4.2 Relative costs for piping alone, uninsulated. Includes joining, but does not include design, supervision and inspection, fittings, excavation, backfill, or surface restoration. Cost data are from RSMeans-CostWorks® (www.rsmeansonline.com) for third quarter 2012 water utilities.

Copper

Advantages: Good flexibility, can be joined by soldering for a high-integrity joint, corrosion resistant but may still require protection, familiar material to most workforces. *Disadvantages:* Expensive, only available/practical in small diameters (approximately 6 in. [150 mm] and smaller). *Standards:* ASTM B88 (2009a).

Ductile Iron

Advantages: Reasonable strength and flexibility, available in sizes from 4 in. (100 mm) up to about 64 in. (1.6 m), familiar material to many workforces. Faster installation.

Disadvantages: Heavy, susceptible to corrosion and will require corrosion protection, can only be joined by mechanical joints, some mechanical joint designs will require thrust blocks at all changes in direction. Fittings are expensive. Allowable leakage per standards.

Standards: AWWA C151 (2009).

Cementitious Pipe

Advantages: Reasonable strength, available in all sizes, familiar material to many workforces.

Disadvantages: Heavy, poor flexibility, can only be joined by mechanical joints, thrust blocks will be required, difficult to add branch line piping to. Lower pressure and velocity limits. Allowable leakage per standards.

Standards: AWWA C300 (2011a), AWWA C301 (2007a), AWWA C302 (2011b), AWWA C303 (2008a).



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FRP

Advantages: Light weight and high strength, available in all sizes.

Disadvantages: Poor flexibility, can only be joined by cement/field layup or mechanical joints, difficult to add branch line piping to, cemented joints must be kept clean and dry and may be slow to cure at low ambient temperatures, unfamiliar material to many workforces. Point of leakage may not be obvious.

Standards: AWWA C950 (2013), ASTM D2996 (2007) e1.

PVC

Advantages: Light weight, low cost, available in sizes up to 48 in. (1.2 m).

Disadvantages: Low strength and poor flexibility, loses strength very quickly at elevated temperatures and becomes brittle at low temperatures, can only be joined by cement or mechanical joints, cemented joints must be kept clean and dry, difficult to add branch line piping to. Water hammer will fracture piping. Requires thrust blocks and has lower velocity limits.

Standards: AWWA C900 (2007b), AWWA C905 (2010), ASTM D1785 (2012c), ASTM D2241 (2009b).

PE and HDPE

Advantages: Light weight, very flexible, can be fusion welded for high-integrity joints, available in sizes up to 63 in. (1.6 m). Leak free and fully restrained (no anchor blocks).

Disadvantages: Low strength when compared to steel and FRP results in significant wall thickness and thus cost in larger diameters. Additionally, increased wall thickness reduces the inside diameter, which will result in higher pressure losses and may require larger sizes for the same flow rates. Larger diameter fusion welding machines may be of limited availability. Cost will fluctuate with petroleum pricing.

Standards: AWWA C901(2008b), AWWA C906 (2007c).

PIPING SYSTEM CONSIDERATIONS

Factors to Consider when Choosing Piping Material for a DCS

Pressure Testing and Acceptable Levels of Water Leakage

Pressure testing of the system will normally be conducted to verify that the system meets industry accepted levels of leakage. The pressure testing procedure will vary with the type of piping material used, for example, for steel-carrier piping the pressure testing procedure is described in Section 137 of ASME B31.1 (2012). The method of joining the carrier piping will largely determine the rates of leakage to be expected both initially as well as over the life of the system. For example, a system with a steel-carrier pipe with inspectedwelded joints can be expected to be virtually leak free and remain that way over its useful lifetime. The same can be said for systems using butt-welded PE or HDPE carrier pipes, although the level of inspection methods for joints is not as highly developed as it is for welded-steel piping. Systems with cemented joints, such as is possible with PVC or FRP, can be expected to have higher rates of leakage than a welded system owing to factors like varied environmental conditions as well as the dirt and moisture that are common on construction sites. Finally, systems that use various types of mechanical methods of joining, such as is common in potable water distribution systems, can be expected to have the highest rates of initial leakage and can experience increases in the leakage rate over their lifetime as sealing materials degrade, sealing surfaces become fouled, and joints become further misaligned due to differential settlement.



Insulated Systems

The addition of insulation to the system also requires that the insulation be protected from water intrusion by a high-integrity jacket. If the system will be insulated, preinsulated piping is recommended. Efforts at field insulating and providing a fully effective waterproofing jacket for the insulation on a construction site have not proven effective. The designer should always consider that the moisture in the soil will naturally migrate towards a CHW pipe when its temperature is lower than the soil temperature, which is normally the case. The choices of readily available preinsulated piping may be much more limited than the range of materials detailed above. The most common and widely available preinsulated piping systems use steel, PVC, HDPE carrier piping, and either HDPE or FRP jackets. PVC is also used as both a carrier pipe and a jacket material for preinsulated pipe. While it is possible for a fabrication shop to preinsulate any type of carrier pipe, unless the process is well established, the quality of the product could be inferior, especially with respect to providing a high-integrity waterproof jacket for the entire system.

Field Joints

The field joint between successive lengths of piping and fittings is the most critical aspect of the system that must be executed on the construction site. It can be the Achilles heel of an otherwise superior design and construction effort, and this cannot be overemphasized. As discussed above, the method of joining the carrier piping and the quality control exercised in the process will largely determine the leakage that can be expected from the system.

The type of method used for joining successive lengths of pipe and fittings will largely be dependent on the type of carrier piping used. Where welding can be used, as is the case for steel and HDPE carrier piping, it is recommended since it will produce the most secure joint. Copper is normally silver soldered, which also provides for a high-integrity joint. For PVC and FRP, cements or solvent cements are often used and are normally recommended over mechanical-type joints that may be available. Cemented/glued joints may not achieve the full tensile strength of the adjacent piping, and thus it may be advisable to use thrust blocks at changes in direction. For ductile iron and cementitious pipes, mechanical joints must be used. These joints are available in a number of designs as described in Nayyar (2000). Some designs provide for mechanical restraint so that the joint cannot be pulled apart by thrust forces, soil settlement/movement, water hammer, etc. Designs without this feature will require thrust blocks at all changes of direction. Mechanical joints have the advantage of rapid assembly and the ability to tolerate angular deflections normally in the 3.5–7.0° range (Nayyar 2000). However, despite the presence of sealing surfaces, mechanical joints often will leak and their specification normally includes accepted rates of leakage. The potential for leakage precludes mechanical joints from being insulated in most cases. Furthermore, leaks at mechanical joints provide an additional source of water that may infiltrate the insulation of the adjacent piping sections if the end-seal or jacket fails to perform its intended function. Slip-type mechanical joints, such as o-ring couplings on steel or copper carrier pipes are not recommended due to the potential for fouling of the oring/sealing surfaces by either soil from the exterior or debris/scale from the carrier fluid side. Fouling of the o-ring/sealing surfaces is more likely where the coupling is allowed to take up movement caused by piping expansion and contraction or surrounding soil movement.

For insulated systems, the field joint in the piping and the integrity of the water proofing jacket at those locations is very important and is a detail that must not be overlooked or underappreciated. Some methods of insulating the field joint and providing a jacket for that



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insulation allow the joint to be pressure tested to ensure that the method of extending the waterproof jacket over the joint is leak tight. These types of field joints are essential where installation will be below the water table and are generally preferable to designs that do not allow the joint to be leak tested in any application. When selecting an insulated piping system, pay particular attention to the details that are provided regarding the field joint. Normally, if requested in the procurement process, the preinsulated piping manufacturer will provide a kit with the necessary materials including both the insulation and jacketing materials; although on larger projects, a special machine may be provided for mixing polyurethane insulation in the proper proportions for field joints. The manufacturer of the system will normally also provide training to the construction crew. Aside from the joining of the carrier piping itself, the seal to the casing of the adjacent piping system is the most critical aspect of the field joint. Many methods are used, including heat shrink materials and fusion of the jacket by electric heating or welding with filler material in the case of HDPE casing. For FRP casing field layups of fiberglass are common; extra care must be exercised to ensure that the casing of the adjacent sections of pipe are properly prepared, cleaned, and dried to ensure the success of the joint. The cemented joints of FRP casing can be slow to cure in cold ambient temperatures.

System Size

The ultimate size and expanse of the system will have an impact on the piping material chosen. For the largest systems, where carrier pipe diameters can be 72 in. (1.8 m), only a few of the materials will be available, (e.g., steel and FRP). For larger diameters, unreinforced plastic piping requires a very thick wall to withstand the hoop stress induced by common pressures in DCSs. In addition, there can be issues with the carrier pipe deforming even under its own weight in larger diameters.

Material and Labor Availability

Steel is probably the most universally available piping material in either preinsulated or uninsulated pipe. It is also common to find qualified welders who can join steel pipe in any location where a DCS would be under consideration. It will be more difficult, for example, when butt-fusing HDPE piping to find equipment and labor that are trained in its use. Many of the materials that are used primarily with mechanical joints, such as ductile iron, lend themselves to installation with the minimum amount of specialized labor or equipment. While materials that may use bonded or cemented joints, such as PVC or FRP, do not require specialized equipment or significant workforce training, diligence in cleaning and preparing the joint is required and additional care and skill may be required under inclement weather conditions such as cold and rain/snow. Shipping costs may also be an issue where heavy piping materials such as ductile iron and cement pipe need to be shipped over long distances.

Environmental Factors

When selecting a material, the environment where the piping will be installed should be considered. Corrosive soil conditions will be less favorable to metallic products due to cathodic protection requirements, as discussed later in the chapter. Note however, cathodic protection is only required at exposed metal/soil contact and thus fully insulated systems (i.e., including insulated fitting and field joints) will not normally require cathodic protection. The joining of dissimilar metals must also be approached with caution and may require isolating couplings (Sperko 2009). On sites where it will be difficult to prevent differential settlement, piping systems with lower flexibility such as cement and FRP should be avoided. Painting or coating of CHW piping prior to insulating is recommended for aboveground installations in areas of high humidity and in all belowground installations.


The designer should always consider that moisture will naturally migrate towards a CHW pipe when its temperature is lower than the surroundings, which is normally the case. Insulations used today for CHW include polyurethane and polyisocyanurate cellular plastics, phenolics, and fiberglass (aboveground only). With the exception of fiberglass, the rest can form acidic solutions (pH 2–3) once they hydrolyze in the presence of water. The acids emanate from the chlorides, sulfates, and halogens added in the manufacturing process to increase fire retardancy or expand the foam. Phenolics can be more than six times more corrosive than polyurethane due to the acids used in their manufacture and can develop environments to pH 1.8. The easiest way of mitigating corrosion is to coat the pipe exterior with a strong rust-preventative coating (two-part epoxy) prior to insulating. This is good engineering practice and most insulation manufacturers will suggest this, but it may not be in their literature and is an additional requirement that must be specified in the procurement process. For aboveground installations, a high-integrity vapor barrier is also paramount in order to minimize the amount of moisture migrating into the insulation and the pipe surface. Belowground systems will also require a high-integrity vapor barrier formed by a jacket that will also provide protection from the rigors of burial.

Service and Maintainability

Various materials have differing operations and maintenance requirements. Nonmetallic piping is more difficult to locate than metallic piping and it is recommended for nonmetallic piping that a locating wire/tape be buried directly over the piping. Some pipe materials may be more difficult to add branches to at later dates, or to make repairs to. In general, nonmetallic piping will have lower limits on permitted flow velocity in order to avoid erosion, although it may have lower relative roughness reducing pressure losses.

Expansion and Contraction Forces and System Transient Stresses

While expansion and contraction are much more limited in DCSs than they are in heat distribution systems, pipe expansion and contraction still must be considered. Anchors will normally be required at entrances to buildings and valve vaults for example. Anchors may be located within a building or manhole. Nonmetallic piping systems will typically have much higher rates of expansion/contraction than metals, although the forces ultimately generated, if restrained, will be lower. For preinsulated systems, particularly those with steel pipes where the expansion/contraction forces can be significant, care must be exercised to assure that the forces generated are properly accounted for so that damage to the insulation and jacket will not occur. As noted above, one option for insulated district cooling applications is a preinsulated piping system developed and standardized in Europe for use in low-temperature water district heating. With this system, the carrier pipe, insulation, and the casing are bonded together to form a single unit; special precautions are taken in the choice and preparation of the materials to ensure the strength of the bonds. A significant portion of the forces caused by thermal expansion/ contraction are passed as shear forces to the mating components and ultimately to the soil. Thus, the system is restrained to a degree by the surrounding soil and hence the amount of expansion/contraction is significantly reduced and all the materials are selected such that the system will not be damaged by these forces. For this type of system to be successful, all the components as well as the processes used in its manufacture must be properly engineered and performance must be verified by testing. If for example, the foam insulation is not strong enough or if it is not adequately bonded to the piping or jacket, relative movement may occur with expansion and contraction. Relative movement may abrade the materials or crush them at changes in direction with ultimate failure of the jacket, and water intrusion into the insulation being one possibility.



DCSs, like any hydraulic system, are subject to flow transients that may cause significant pressure surges, as discussed in the Chapter 2. These can come about due to pump failures or rapid valve closure for example. For these reasons, it may be advisable to conduct transient hydraulic analyses on DCSs to assess the potential for system damage from such events.

Cost

Ultimately cost will play a large role in the choice of piping material for DCSs. The design should consider the entire life-cycle cost of the piping system and not just the first costs. For example, systems that may offer reduced installation costs but higher rates of leakage may not be the best choice, especially in areas where water is an expensive and precious commodity. Leakage also may be a major concern where the treated DCS water is considered environmentally hazardous or is otherwise regulated. Insulated piping will be significantly more costly than uninsulated piping and its installation will also be slower and more costly. However, the increased heat gains over the life of the system may result in a lower life-cycle cost for the insulated systems; example calculations are provided later in this chapter.

LEAK DETECTION

The distribution system may require excavation to repair construction errors after burial. Various techniques are available for detecting leaks in district cooling piping. They range from performing periodic pressure tests on the piping system to installing a sensor cable within the insulation along the entire length of the piping to continuously detect and locate leaks. Pressure testing should be performed on all piping to verify integrity during installation and during the life of the piping.

Where leaks cause damage such as sink holes, erosion, flooding of underground structures, etc., it may be possible to use dyes or tracer chemicals within the DCS water if there is a dispute over the source of the offending water. It may also be possible to effectively use the chemicals of the district cooling utility as part of their water treatment program as tracers.

Minor leaks can be very difficult to locate without the aid of a cable-type leak detector as discussed below. Finding a leak typically involves excavating major sections between valve vaults. Infrared detectors and acoustic detectors can help narrow down the location of a leak, but they do not work equally well for all underground systems. Also, they are not as accurate with underground systems as compared with an aboveground system.

For preinsulated piping with foam insulation, special wires or cables can be installed during fabrication to aid in detecting and locating liquid leaks. The wires may be insulated or uninsulated depending on the manufacturer. Some systems monitor the entire wire length while others only monitor at the joints of the piping system. The detectors either look for a short in the circuit using Ohm's Law or monitor for impedance change using time domain reflectometry (TDR). For this type of system to be effective, the system must be dry when the field closures are made and the field closures must be leaktight. Because CHW temperatures are normally lower than the adjacent soil temperature, moisture will be drawn from the surrounding soil towards the CHW system and even in burial situations where a heat distribution system might remain dry, water ingress into the CHW system insulation may occur.

CATHODIC PROTECTION

If steel or ductile iron piping is directly buried, it must be coated or insulated to reduce the potential for corrosion. For ductile iron piping, PE sleeves are available and provide some degree of corrosion protection, although not to the same degree as a continuous-coated



welded-steel piping system. In addition to any coating or protective sleeve systems, it may be necessary or advisable to provide a cathodic protection system for uninsulated steel or ductile iron piping as well. Corrosion is an electrochemical process that occurs when a corrosion cell is formed. A corrosion cell consists of an anode, a cathode, a connecting path between them, and an electrolyte (soil or water). The structure of this cell is the same as a dry-cell battery, and like a battery it produces a direct electrical current. The anode and cathode in the cell may be dissimilar metals, and due to differences in their natural electrical potentials, a current flows from anode to cathode. When the current leaves an anode, it destroys the anode material at that point. The anode and cathode may also be the same material. Differences in composition, environment, temperature, stress, or shape make one section of the same material anodic and an adjacent section cathodic. With a connection path and the presence of an electrolyte, this combination also generates a direct electrical current and causes corrosion at the anodic area. The cathodic protection system generates a reverse voltage strong enough to stop the corrosion cell.

Cathodic protection is a standard method used by the underground pipeline industry to further protect coated steel against corrosion. Cathodic protection systems are routinely designed for a minimum life of 20 years. Cathodic protection may be achieved by the sacrificial anode method or the impressed-current method.

Cathodic protection systems require maintenance. Although the maintenance manual that delineates the required maintenance may be furnished to the owner by the construction contractor, the EOR should be given responsibility for prescribing and reviewing its content. A National Association of Corrosion Engineers (NACE) registered engineer should design the cathodic protection system.

Sacrificial anode systems are normally used with well-coated structures. A direct current is induced to the outer surface of the steel structure with a potential driving force that prevents the current from leaving the steel structure. This potential is created by connecting the steel structure to another metal, such as magnesium, aluminum, or zinc, which becomes the anode and forces the steel structure to be the cathode. The moist soil acts as the electrolyte. These deliberately connected materials become the sacrificial anode and corrode. If the sacrificial anodes generate sufficient current, they adequately protect the coated structure, while their low current output is not apt to corrode other metallic structures in the vicinity.

Impressed-current systems use a rectifier to convert an alternating current power source to usable direct current. The current is distributed to the metallic structure to be protected through relatively inert anodes such as graphite or high-silicon cast iron. The rectifier allows the current to be adjusted over the life of the system. Impressed-current systems, also called rectified systems, are used on long pipelines in existing systems with insufficient coatings, on marine facilities, and on any structure where current requirements are high. Impressed-current systems are installed selectively in congested pipe areas to ensure that other buried metallic structures are not damaged.

The design of effective cathodic protection requires information on the diameter of the carrier pipe, the length of run, the number of pipes in a common trench, and the number of system terminations in access areas, buildings, etc. Soil from the construction area should be analyzed to determine the soil resistivity, or the ease at which current flows through the soil. Areas of low soil resistivity require fewer anodes to generate the required cathodic protection current, but the life of the system depends on the weight of anode material used. The design life expectancy of the cathodic protection must also be defined. All anode material is theoretically used up at the end of the cathodic protection system life. At this point, the corrosion cell reverts to the unprotected system and corrosion occurs at points along the conduit system or buried metallic structure. Anodes may



be replaced or added periodically to continue the cathodic protection and increase the conduit life.

A cathodically protected system must be electrically isolated at all points where the pipe is connected to building or access (manhole) piping and where a new system is connected to an existing system. Piping is generally tied to another building or access piping with flanged connections. Flange isolation kits, including dielectric gaskets, washers, and bolt sleeves, electrically isolate the cathodically protected structure. If an isolation flange is not used, any connecting piping or metallic structure will be in the protection system, but protection may not be adequate. Isolation flanges are extremely important when connecting to existing piping systems because new steel is slightly anodic when compared to older piping because the old steel has lost some of its electrons already.

The effectiveness of cathodic protection can only be determined by an installation survey after the system has been energized. Cathodically protected structures should be tested at regular intervals to determine the continued effectiveness and life expectancy of the system. Sacrificial anode cathodic protection is monitored by measuring the potential (voltage) between the underground metallic structure and the soil versus a stable reference. This potential is measured with a high resistance voltmeter and a reference cell. The most commonly used reference cell material is copper/copper sulfate. One criterion for protection of buried steel structures is a negative voltage of at least 0.85 V as measured between the structure surface and a saturated copper/copper sulfate reference electrode in contact with the electrolyte (the soil). Impressed-current systems require more frequent and detailed monitoring than sacrificial anode systems. The rectified current and potential output and operation must be verified and recorded at monthly intervals. NACE SPO169 has further information on the control of external corrosion on buried, metallic structures (NACE 2007).

GEOTECHNICAL CONSIDERATIONS

There are stringent burial requirements for underground district cooling distribution systems, as compared to most other utilities associated with buildings. The elevation of the trench bottom must not have slope reversals between valve vaults and building entry locations. These piping systems normally have the coatings or jackets needed for corrosion protection or insulation protection that must not be damaged by rocks, debris, or construction equipment. Thus, proper burial conditions must be established for the district cooling distribution system to achieve its design life. Requirements vary and manufacturers of the piping system should be able to provide guidance specific to their system. It is the responsibility of the EOR to assure that these requirements are included in the contract documents. It is recommended that the services of a licensed geotechnical engineer familiar with the local conditions be engaged to conduct a site survey in advance of construction, to recommend any soil testing required, and to develop the specifications for excavation and backfill. The geotechnical and structural engineer should also be responsible for the design of any thrust blocks or anchors that are needed based on forces provided to her/him by the EOR.

In general, trenches must be overexcavated by a minimum of 4 in. (100 mm) in depth to remove any unyielding material; overexcavation may need to be greater at the locations of the field joints depending on the type of system being installed and the method of construction. The overexcavation is generally filled with a select backfill material; normally this would be a sandy, noncohesive material free of any stones greater than 0.75 in. (19 mm). If unstable materials are encountered in the excavation, those materials should be removed and properly backfilled and compacted. The select backfill in the trench bottom should be prepared to achieve the minimum slope for the carrier pipe of 1 in. in 20 ft (0.2%) (1 cm in 2.4 m



[0.4%]) and compacted to 95% of laboratory maximum density per ASTM D 698 (2012b). Some of the methods of carrier pipe joining, such as welding, will require a working area around the entire circumference of the field joint. One method of achieving this is to overex-cavate under the pipe, and potentially even at the sides of the trench at the locations of the field joints. If this is done, care must be taken to fully compact the backfill material under the field joint area. Another method used to provide working clearance for making the field joint is to block the piping up off the bottom of the trench during that process. When this method is used, care must be taken to block the pipe sufficiently to achieve proper alignment for joining and to emulate the pipe, as it will ultimately lay on the sloped trench bottom. Once the field joints have been completed, the blocking should be removed and the piping carefully and uniformly placed in the trench bottom that has been prepared as described above. The blocking should not be left in place as this creates point loading on the piping and may contribute to differential settlement as well. In some situations when welded-steel piping is being used, for example, it may be possible to join two sections of piping together adjacent to the trench and then lift the assembly in as a unit and thus reduce the work required in the trench.

After the piping is placed in the trench and all field joints and pressure tests have been completed, immediately preceding the backfilling, the elevation of the top invert of the pipe/jacket should be taken at each pipe section midpoint and field joint. These elevations should be recorded and subsequently transferred to the as-built drawings. Backfill of the piping should then be accomplished in layers of no more than 6 in. (150 mm) with the same select backfill material used for the pipe bedding. The select backfill should be extended to approximately 12 in. (300 mm) above the top of the pipe or jacketing. Buried utility warning tape should be buried in the trench at this depth. Compaction of this backfill material should also be to 95% of laboratory maximum density per ASTM D 698 (2012b). Care should be exercised to ensure that the backfill adequately fills the void created under the pipe and between the supply and return pipes. Care should also be exercised not to damage any pipe coating or insulation jacketing material and if any such damage does occur, it should be repaired per the pipe system manufacturer's field repair instructions. Final backfill of the remainder of the trench should be accomplished using the native soil, but removing any stones greater than 3 in. (75 mm), compacted in layers of no more than 6 in. (150 mm). This final backfill should be compacted to 95% of laboratory maximum density per ASTM D 698 for noncohesive soils, or 90% of laboratory maximum density per ASTM D 698 for cohesive soils. Note that it is not advisable to complete the final backfilling process with anything other than native soil as its permeability may be much different than the native material. For example, using a permeable backfill material in a native soil that is impermeable is essentially placing your DCS in a drainage ditch for surface water.

It should also be noted that horizontal boring, jacking, and microtunneling have become popular methods of installing buried pipelines where the normal cut and cover methods described above may be difficult or impossible, or simply cost prohibitive for one or more reasons. These alternate burial methods preclude the use of protective backfilling approaches discussed above, but in many cases may also negate such requirements. However, protection of the pipeline from corrosion will still be necessary for metallic pipelines and methods appropriate for the installation method must be used.

VALVE VAULTS AND ENTRY PITS

Manholes or valve vaults may be required on underground distribution systems to provide access to underground systems at critical points, such as where there are high or low points on the system profile that vent trapped air or where the system can be drained; where there are elevation changes in the distribution system that are needed to maintain



the required constant or nonreversing slope (a slope of 1:240 is a reasonable construction value that can be achieved); and where there are major branches with isolation valves. To facilitate leak location and repair, and to limit damage caused by leaks, access points generally should be spaced no farther than 500 ft (150 m) apart. Special attention must be given to the safety of personnel who come in contact with distributions systems or who must enter spaces occupied by underground systems. The regulatory authority's definition of a confined space and the possibility of exposure to high-pressure piping have a significant impact on the access design, which must be addressed by the project designer or EOR. Moreover, valve vaults should have electric sump pumps with lighting and convenience outlets to inspect the system components located therein. Electric sump pumps may not be required if the manholes can be drained to a sanitary system. French drains are usually not acceptable because groundwater will backflow into the manhole when high groundwater levels occur.

It should be noted that valve vaults are often classified as a confined space, and for those entering may require training, obtaining entry permits, and following entry procedures. For additional information on Occupational Safety and Health Administration (OSHA) regulations and requirements, refer to Chapter 8.

Valve vaults allow a user to isolate one segment of a system rather than analyze the entire system or a large section thereof. Isolation may be for both the purpose of routine maintenance as well as operational problems or failures. The term vault is used to eliminate confusion with sanitary manholes. Valve vaults are important when the underground distribution system cannot be maintained without excavation, as is the case for all direct-buried district cooling piping systems. Valve vaults allow for step elevation change in the distribution system piping, while maintaining an acceptable slope on the system; they also allow the designer to better match the topography and avoid unreasonable and expensive burial depths. For all their positive attributes, valve vaults also have a significant potential to generate maintenance requirements of their own as well as to provide the potential for problems, and if left uncorrected, allow the problems to cascade into the adjacent buried portions of the distribution system.

Valve Vault Issues

Penetrations

One of the basic functions of a valve vault is to provide a dry, corrosion-free environment for the piping and appurtenances that are located in the valve vault. This means that the vault walls must not let groundwater enter the vault. Typical types of penetrations of the vault walls are the district cooling piping, electrical service conduits, sump pump discharge pipes, and sanitary drains. All penetrations must have a method to provide a positive water seal between the vault wall and the pipe or electrical conduit. Often a leak plate is welded to a steel sleeve that is cast into the concrete vault wall. Existing vault walls or precast valve vaults that do not have the leak plate cast into the wall may still be sealed acceptably, as long as the surface of the wall penetration is smooth and an adequate seal can be achieved. The annular space between the outside of the piping/conduit and the valve vault wall penetration is typically sealed with a link seal or other type of adjustable compressed rubber seal. These rubber seals will work poorly where construction quality control is poor as the holes in the vault wall are often the wrong diameter or are irregular. Piping that penetrates the vault wall at an angle causes especially difficult sealing problems for precast construction when the hole in the vault wall is not perpendicular to the conduit. In addition, in the case of some nonmetallic systems, the casing of the district cooling pipe tends to deflect when the seal exerts the radial compressive load it needs to



achieve the water seal. When plastic piping or casings are used, a special design is needed to prevent radial deflection, or some other type of sealing method is required.

Ponding Water

The most significant problem with valve vaults is that water ponds in them. Ponding water may be from either carrier pipe leaks or the intrusion of surface or groundwater into the valve vault. When the hot and CHW distribution systems share the same valve vault, plastic CHW lines often fail because ponded water heats the plastic to failure. Historical experience indicates that water gathers in the valve vaults irrespective of climate; therefore, a sound design strives to eliminate the water for the entire life of the underground distribution system. Where possible, the most successful water removal systems are those that drain to sanitary or storm drainage systems; this technique is successful because the system is affected very little by corrosion and has no moving parts to fail. Backwater valves are recommended in case the drainage system backs up.

Duplex sump pumps with lead-lag controllers and a failure annunciation system are used when storm drains and sanitary drains are not accessible. Because pumps have a history of frequent failures, duplex pumps help eliminate short cycling and provide standby pumping capacity. A labeled, lockable, dedicated electrical service should be used for electric pumps. The circuit label should indicate what the circuit is used for; it should also warn of the damage that will occur if the circuit is deenergized. Alarms that indicate failure of the sump pump or its circuitry are desirable. Where the application permits, these can simply be warning lights aboveground at the manhole location. Alternately, a more desirable solution is where the manholes can be connected to a SCADA (supervisory control and data acquisition) system (see Chapter 7). In this case, alarms can be displayed at a central location, which is normally the central plant control room.

Electrical components have experienced accelerated corrosion in the high humidity of closed, unventilated vaults. A pump that works well under normal conditions often performs poorly or not at all when subjected to an environment of 100% relative humidity. To resolve this problem, one approach specifies components that have demonstrated high reliability at 100% relative humidity with a damp-proof electrical service. The pump should have a corrosion-resistant shaft (when immersed in water), an impeller, and have demonstrated 200,000 cycles of successful operation, including the electrical switching components, at 100% relative humidity. The pump must also pass foreign matter; therefore, the requirement to pass a 0.375 in. (1 cm) ball should be specified. The sump pump intake should be screened to prevent the entry of foreign matter that could prevent the pump from working as intended.

Redundant methods may be necessary if maximum reliability is needed or future maintenance is questionable. The pump can discharge to the sanitary or storm drain or to a splash block near the valve vault; local codes should be checked before discharge to storm drains or sewers is planned. Water pumped to a splash block has a tendency to enter the vault, but this is not a significant problem if the vault construction joints have been sealed properly. Extreme caution must be exercised if the bottom of the valve vault has French drains. These drains work backward when the groundwater level is high and allow groundwater to enter the vault and flood the insulation on the distribution system during a high groundwater condition. Adequate ventilation of the valve vault is also important as it will help reduce humidity.

Crowding of Components

The valve vault must be laid out in three dimensions, considering the space needed for the standing room for the worker, wrench swings, the size of valve operators, variation



between manufacturers in the size of appurtenances, and all other variations that the specifications allow with respect to any item placed in the vault. To achieve desired results, the vault layout must be shown to scale on the contract drawings.

High Humidity

High humidity develops in a valve vault when it has no positive ventilation. Open structural grate tops are the most successful covers for ventilation purposes and safety. Open grates allow debris and rain to enter the vault, however the techniques mentioned in the section on ponding water are sufficient to handle the rainwater. Some vaults have a closed top and use screened, elevated sides to allow free ventilation. In this design, the solid vault sides extend slightly above grade, then a screened window is placed in the wall on at least two sides. The overall above-grade height may be only 18 in. (45 cm). Open grates or other designs with high ventilation rates should not be used in environments where freezing is possible.

Deep Burial

When a valve vault is buried too deeply, the structure is exposed to potentially greater groundwater pressures, entry and exit often become a safety problem, construction becomes more difficult, and the cost of the vault is greatly increased. The most common way to limit burial depth is to place the valve vaults closer together. Steps in the distribution system slope are made in the valve vault (i.e., the carrier pipes come into the valve vault at one elevation and leave at a different elevation). If the slope of the distribution system is changed to more closely match the earth's topography, the valve vaults will be shallower; however, the allowable range of slope of the carrier pipes restricts this method. In most systems, the slope of the distribution system can be reversed in a valve vault, but not out in the system between valve vaults. The minimum slope for the carrier pipes is 1 in. in 20 ft (1 cm in 2.4 m [0.4%]). Lower slopes are outside the range of normal construction tolerance. If the entire distribution system is buried too deeply, the designer must determine the maximum allowable burial depth of the system and survey the topography of the distribution system to determine where the maximum and minimum depth of burial will occur. All elevations must be adjusted to limit the minimum and maximum allowable burial depths.

Freezing Conditions

In cold climates, the failure of distribution systems due to water freezing in the components is common. The designer must consider the coldest temperature that may occur at a site and not the 99% or 99.6% condition used in building design (ASHRAE 2013). Insulation should be on all items that can freeze and it must be kept in good condition. Electrical heat tape and pipe-type heat tracing can be used under insulation. In extremely cold climates during the winter, the water may have to be circulated (possibly with heat addition) or drained. Circulation may be provided by the use of shunts or bypasses around the control valves at the location of the building interconnect.

Safety and Access

Owing to high pressure, in addition to the potential for drowning, the water used in district cooling underground distribution systems can cause severe injury and/or death if accidentally released in a confined space such as a valve vault. The shallow valve vault with large openings is desirable because it allows personnel to escape quickly in an emergency. The layout of the pipes and appurtenances must allow easy access for maintenance without requiring maintenance personnel to crawl underneath or between other pipes. The task of the designer is to keep clear work spaces for maintenance personnel so that they can work efficiently and if necessary exit quickly. Engineering drawings must show pipe insulation thickness to scale; otherwise they will give a false impression of the available space.



The location and type of ladder are important for safety and ease of egress. It is best to lay out the ladder and access openings when laying out the valve vault pipes and appurtenances as a method of exercising control over safety and ease of access. Ladder steps, when cast in the concrete vault walls, may corrode if not constructed of the correct material. Corrosion is most common in steel rungs. Either cast iron or prefabricated, OSHA-approved, galvanized steel ladders that sit on the valve vault floor and are anchored near the top to hold it into position are best. If the valve vault design uses lockable access doors, the locks must be operable from inside or have some keyed-open device that allows workers to keep the key while working in the valve vault.

Valve Vault Construction

The most successful valve vaults are those constructed of cast-in-place reinforced concrete. These vaults conform to the earth excavation profile and show little movement when backfilled properly. Leakproof connections can be made with pipe or insulated pipe jackets, even though they may enter or leave at oblique angles. In contrast, prefabricated valve vaults often settle and move after construction is complete. Penetrations for prefabricated valuts, as well as the angles of entry and exit, are difficult to locate exactly in advance. As a result, much of the work associated with penetrations is not detailed and must be done by construction workers in the field, which can greatly lower the quality, in turn greatly increasing the chances of a groundwater leak into the valve vault. Both cast-in-place and prefabricated valve vaults can use concrete additives and coatings that are used for water proofing and sealing the concrete to mitigate permeability and water leakage into the vault through the concrete structure. However, the penetrations will normally be the most vulnerable feature with respect to waterproofing and will warrant extra care in both design and construction.

Construction Deficiencies

Construction deficiencies that go unnoticed in the buildings can destroy a cooling distribution system; therefore, the designer must clearly convey to the contractor that a valve vault does not behave like a sanitary manhole. A design that is sufficient for a sanitary manhole will cause the appurtenances in district cooling distribution system manhole to fail prematurely because many of the requirements mentioned above are not provided.

Construction of Systems without Valve Vaults

Uninsulated systems have been designed where features such as valves are directly buried and then remotely operated, much the same as is frequently done for potable water distribution systems. In order for this approach to be successful for an insulated system, a continuous, high-integrity jacket system as well as the necessary seals for operable shafts, etc., must be provided. If the waterproofing is not entirely successful, groundwater will enter the system causing corrosion and deterioration of the insulation thermal properties. Achieving adequate waterproofing of features, such as direct burial valves and vents/drains, will be very difficult to achieve in the field. Factory prefabricated system that use this approach are the standardized European preinsulated piping systems developed originally for low-temperature, hot-water systems, as discussed earlier.

THERMAL DESIGN CONDITIONS

The thermal design conditions for a CHW distribution system may vary greatly from one system to another, and thus the decision to insulate and to what degree should not be based on prior experience, except for systems located in similar climates with similar load characteristics, similar load densities, and similar CHW generation costs. Special circumstances, such as an isolated building with a long lateral piping run uncharacteristic of the remainder of the system, may often require specific provisions with regard to the thermal design.



Another special circumstance that must be considered in the design is the startup of a large system where the initial loads may be small. Heat gains in this case may represent a large portion of the load, and due to low demand, the consumers' flow rates will be low supply-temperature degradation may possibly be unacceptable.

For a CHW distribution system, two thermal design conditions must be considered to ensure satisfactory system performance (example calculations are provided later):

- 1. The normal condition used for the life-cycle cost analysis determines appropriate insulation thickness. Average values for the temperatures, burial depth, and thermal properties of the materials are used for design. If the thermal properties of the insulating material are expected to degrade over the useful life of the system, appropriate allowances should be made in the cost analysis. Polyurethane foam thermal conductivity will increase over time as the blowing agent diffuses through the plastic jacket and is replaced by air. This aging can be reduced by systems that utilize an aluminum diffusion barrier between the polyurethane foam and jacket.
- 2. Because heat transfer in piping is not related to the instantaneous connected load, it can be a large part of the total load at times of low load. The maximum heat transfer rate determines the load on the central plant due to the distribution system. It also determines the temperature increase in the CHW distribution system, which determines the delivered temperature to the consumer. For this calculation, the thermal conductivity of each component must be taken at its maximum value, and the temperatures must be assumed to take on their extreme values, which would result in the greatest temperature difference between the CHW and the soil or air. The burial depth will normally be at its lowest value for this calculation.

Uncertainty in heat transfer calculations for CHW distribution systems results from the uncertainty in the thermal properties of the materials involved as well as approximations that must be made in the calculation procedure. Generally, the designer must rely on the manufacturers' specifications and handbook data to obtain approximate values. The data in this chapter should only be used as guidance in preliminary calculations until specific products have been identified; then specific data should be obtained from the manufacturer of the product in question. In the case of soils, as much information as is practical should be gathered to determine the thermal properties. Uninsulated systems will be more sensitive to soil properties in heat gain calculations than will systems with insulation.

SOIL THERMAL PROPERTIES

Heat transfer in buried systems is determined largely by the thermal conductivity of the soil and by the depth of burial for uninsulated systems. For insulated systems, if the thermal insulation of the system has low thermal resistance, the soil thermal conductivity and burial depth will also have a significant impact on heat transfer. Soil thermal properties are principally a function of three factors:

- 1. The type of soil (grain size and composition),
- 2. The moisture content of the soil, and
- 3. The density (state of compaction) of the soil.

Soil Thermal Conductivity

In the absence of specific information on the soil type, moisture content, and density the thermal conductivity factors in Table 4.2 may be used as an estimate. Because dry soil is rare in most areas, low moisture content should be assumed only where it can be validated for calculation of heat gains in the normal operational condition. Because moisture will migrate



| Sail Maisture Contant (By Mass) | Thermal Conductivity, Btu/h·ft·°F (W/m·K) | | |
|---------------------------------|---|-------------|-------------|
| Son moisture Content (by mass) | Sand | Silt | Clay |
| Low, <4% | 0.17 (0.29) | 0.08 (0.14) | 0.08 (0.14) |
| Medium, 4%–20% | 1.08 (1.87) | 0.75 (1.30) | 0.58 (1.00) |
| High, >20% | 1.25 (2.16) | 1.25 (2.16) | 1.25 (2.16) |

 Table 4.2
 Soil Thermal Conductivities

toward a chilled pipe, a thermal conductivity value of 1.25 Btu/h·ft·°F (2.16 W/m·K) is recommended for CHW systems in the absence of any site-specific soil data.

Ideally, when confronted with an engineering problem requiring soil thermal properties, one would obtain samples from the site and have them tested. For most applications, this is much too expensive, although in-situ thermal properties testing has become very popular for the design of ground-source heat pump systems (see Kavanaugh 2000). If an analysis of the soil is available or can be done, the thermal conductivity of the soil can be estimated from published data for soils with similar composition and gradation (Kersten 1949; Farouki 1981; Lunardini 1981). For steady-state analyses, only the thermal conductivity of the soil is required. If a transient analysis is required, the specific heat and density are also required. If neither laboratory tests for thermal properties or soil composition and gradation are available, the approximate equations developed by Kersten (1949) may be used. Kersten (1949) presents one set of equations for fine-grained soils (silts and clays) and another set for coarse-grained soils (sands and gravels). These equations are presented below. These equations apply to moisture contents of 7% or more for silts and clays and 1% or more for sands and gravels. Soils with more than 50% silt and clay would fall into the fine-grained group. For sandy soil with relatively high silt and clay content (i.e., 40%), Kersten (1949) suggests that the average of the fine-grained and coarse-grained equations would provide a reasonable prediction. If applied judiciously, Kersten (1949) suggests that the resulting thermal conductivity predictions from Equations 4.1-4.4 should be within $\pm 25\%$.

For I-P units:

$$k_s = 0.083(0.9 \log w - 0.2)10^{0.01\gamma_d}$$
 unfrozen silts-clay (4.1a)

$$k_s = 0.00083(10)^{0.022\gamma_d} + 0.0071(10)^{0.008\gamma_d} w$$
 frozen silts-clay (4.2a)

$$k_s = 0.083(0.7 \log w + 0.4)10^{0.01\gamma_d}$$
 unfrozen sand-gravel (4.3a)

$$k_s = 0.0063(10)^{0.013\gamma_d} + 0.0027(10)^{0.0146\gamma_d} w$$
 frozen sand-gravel (4.4a)

where

 $k_s = \text{thermal conductivity, Btu/h·ft·°F}$ $\gamma_d = \text{dry density of soil, lb}_m/\text{ft}^3$ w = moisture content of soil, % (dry basis)

For SI units (Farouki 1981):

$$k_s = 0.1442(0.9 \log w - 0.2)10^{0.6243\gamma_d}$$
 unfrozen silts-clay (4.1b)



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$$k_s = 0.001442(10)^{1.373\gamma_d} + 0.01226(10)^{0.4994\gamma_d} w$$
 frozen silts-clay (4.2b)

$$k_s = 0.1442(0.7 \log w + 0.4)10^{0.6243\gamma_d}$$
 unfrozen sand-gravel (4.3b)

$$k_s = 0.01096(10)^{0.8116\gamma_d} + 0.00461(10)^{0.9115\gamma_d} w$$
 frozen sand-gravel (4.4b)

where

| k _s | = | thermal conductivity, W/m·°C |
|----------------|---|---|
| Ύd | = | dry density of soil, g/cm ³ |
| w | = | moisture content of soil, % (dry basis) |

Note that in Equations 4.1a–4.4a and Equations 4.1b–4.4b the moisture content of the soil is expressed as a percentage of the dry weight of the soil, which is the convention normally used.

Temperature Effects on Soil Thermal Conductivity and Frost Depth

It should also be noted that the thermal conductivity of soils, like most materials, is a function of temperature. Kersten (1949) provides data for the soils he studied, however normally for moderate temperature ranges near normal ambient temperature it is not necessary to compensate for this effect. What must not be ignored is the dramatic increase in thermal conductivity between unfrozen and frozen soils when there is significant moisture present. Frozen soils may be encountered in the immediate vicinity of buried district cooling pipelines in areas of seasonal frost and permafrost. In such climates, consideration must be given to freeze protection for CHW piping that is not in operation during the periods when frost penetration is expected to reach the burial depth of the pipelines. The calculation of frost depth is beyond the scope here; the reader is referred to Lunardini (1981), ASCE (1996), or Andersland and Ladanyi (2004). Furthermore, the reader is cautioned against using overly generalized frost depth maps; in addition to the large microclimatic variations that such maps fail to capture, the surface type, soil type, and soil moisture content can have substantial impacts on frost depth.

Specific Heat of Soils

The specific heat of soils with moisture within them is a function of the soil solids and water content and the specific heat of those two components in the soil/water system. The following equation is a commonly used, simple proration of these impacts:

$$c_s = c_{ss} + c_w \left(\frac{w}{100}\right) \tag{4.5}$$

where

 c_s = specific heat of soil, % (dry basis) c_{ss} = specific heat of dry-soil solids, Btu/lb_m.°F (kJ/kg·K) c_w = specific heat of water, Btu/lb_m.°F (kJ/kg·K)w= moisture content of soil, % (dry basis)

Note that in Equation 4.5, the moisture content of the soil is expressed as a percentage of the dry weight of the soil, which is the convention normally used. The specific heat of liquid water, c_w can be taken as 1 Btu/lb_m.°F (4.18 kJ/kg·K) for our purposes here. Because the specific heat of dry soil is nearly constant for all types of soil, c_{ss} may be taken as 0.175 Btu/lb_m.°F (0.73 kJ/kg·K).



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Example 4.1: Soil Thermal Property Calculations

As an example of the use of the soil thermal conductivity equations, consider the case of an unfrozen sandy soil with a moisture content of 10% at a dry density of $100 \text{ lb}_m/\text{ft}^3$ (1.60 g/cm³). Working the problem in I-P units using Equation 4.3a:

$$k_s = 0.083(0.7 \log w + 0.4)10^{0.01\gamma_d} = 0.083[0.7 \log(10) + 0.4]10^{0.01(100)}$$

= 0.91 Btu/h·ft·°F

Repeating this calculation using metric units with Equation 4.3b:

$$k_s = 0.1442[0.7 \log w + 0.4]10^{0.6243\gamma_d}$$

= 0.1442[0.7 log(10) + 0.4]10^{0.6243(1.60)} = 1.58 W/m·K

Calculating the specific heat for this same soil using Equation 4.5 yields:

$$c_s = c_{ss} + c_w \left(\frac{w}{100}\right) = 0.175 + 1.0 \left(\frac{10}{100}\right) = 0.275 \text{ Btu/lb}_m \cdot \circ \text{F}$$
 (I-P)

$$c_s = c_{ss} + c_w \left(\frac{w}{100}\right) = 0.73 + 4.18 \left(\frac{10}{100}\right) = 1.15 \text{ kJ/kg·K}$$
 (SI)

The calculation of the thermal diffusivity using the thermal conductivity, the specific heat, and the density is illustrated in the next section.

UNDISTURBED SOIL TEMPERATURES

Before any heat gain calculations may be conducted, the undisturbed soil temperature at the site must be determined. The choice of soil temperature is guided primarily by the type of calculation being conducted; see the section on thermal design considerations. The appropriate choice of undisturbed soil temperature also depends on the location of the site, time of year, depth of burial, and thermal properties of the soil. Some methods for determining undisturbed soil temperatures are as follows:

- 1. The average annual air temperature may be used to approximate the average annual soil temperature. The groundwater temperature is also a very good approximation of the average annual soil temperature. However, groundwater must not be confused with shallow perched water tables. Use of the average annual soil temperature is appropriate when the objective of the calculation is to yield the average heat gain over the yearly weather cycle. Average annual air temperatures may be obtained from various sources of climatic data; *ASHRAE Handbook—Fundamentals* contains a summary of climatic design information for 6443 locations worldwide on a CD included with the publication (ASHRAE 2013).
- 2. Use the maximum/minimum air temperature as an estimate of the maximum/ minimum undisturbed soil temperature for pipes buried at a shallow depth. This approximation is normally a conservative assumption. Maximum and minimum expected air temperatures may be found in *ASHRAE Handbook—Fundamentals*



for 5564 locations worldwide on the CD included with the publication (ASHRAE 2013).

3. For systems that are buried at other than shallow depths, maximum/minimum undisturbed soil temperatures may be estimated as a function of depth, soil thermal properties, and prevailing climate. The following equations may be used to estimate the minimum and maximum expected undisturbed soil temperatures.

For maximum temperature:

$$T_{s,z} = T_{ms} + A_s e^{-z\sqrt{\frac{\pi}{\alpha\tau}}}$$
(4.6)

For minimum temperature:

$$T_{s,z} = T_{ms} - A_s e^{-z \sqrt{\frac{\pi}{\alpha\tau}}}$$
(4.7)

where:

| $T_{s.z}$ | = | temperature, °F (°C) |
|-----------|---|---|
| Z | = | depth, ft (m) |
| τ | = | annual period length, 365 days |
| α | = | thermal diffusivity of the soil, $ft^2/day (m^2/day)$ |
| T_{ms} | = | mean annual surface temperature, °F (°C) |
| A_s | = | surface temperature amplitude, °F (°C) |

Values for the climatic constants T_{ms} and A_s for 5564 locations worldwide on the CD included with ASHRAE Handbook—Fundamentals (ASHRAE 2013) may be found at http://tc62.ashraetcs.org/pdf/ASHRAE_Climatic_Data.pdf (ASHRAE 2009). Alternately, Phetteplace et al. (2013) provides a method to find the climatic constants given any set of observed or derived climatic data.

Thermal diffusivity for soil may be calculated as follows:

$$\alpha = \frac{24k_s}{\rho_s c_s} \qquad \text{(I-P)} \tag{4.8a}$$

$$\alpha = \frac{86.4k_s}{\rho_s c_s} \qquad (SI) \tag{4.8b}$$

where:

 ρ_s

= soil density, lb_m/ft^3 (kg/m³)

4. For instances where specific temperatures other than the maximum or minimum are needed, the undisturbed soil temperatures may be estimated for any time of the year as a function of depth, soil thermal properties, and prevailing climate. This temperature, as well as those calculated with Equations 4.6 and 4.7, may be used in lieu of the soil surface temperature normally called for by the steady-state heat transfer equations when estimates of heat loss/gain as a function of the time of year are desired. The substitution of the undisturbed soil temperatures at the pipe depth allows the steady-state equations to be used as a first approximation to the solution to the actual transient heat transfer problem with its annual temperature.



ture variations at the surface. The following equation may be used to estimate the undisturbed soil temperature at any depth at any point during the yearly weather cycle (ASCE 1996).

$$T_{s,z} = T_{ms} + A_s e^{-z\sqrt{\frac{\pi}{\alpha\tau}}} \sin\left(\frac{2\pi(t-t_{lag})}{\tau} - z\sqrt{\frac{\pi}{\alpha\tau}}\right)$$
(4.9)

Note: argument for sin function is in radians.

where:

t = Julian date, (i.e., numerical day of year, 1 to 365, 0 = 1 January), days t_{lag} = phase lag of soil surface temperature, days

Values for the climatic constants T_{ms} , A_s , and t_{lag} are available from http:// tc62.ashraetcs.org/pdf/ASHRAE_Climatic_Data.pdf (ASHRAE 2009) for 5564 locations worldwide on the CD included with *ASHRAE Handbook—Fundamentals* (ASHRAE 2013). In additioin, Phetteplace et al. (2013) provides a method to find the climatic constants given any set of observed or contrived climatic data. Equation 4.8 may be used to calculate soil thermal diffusivity.

Equation 4.9 does not account for latent heat effects due to freezing, thawing, or evaporation. For buried CHW systems, freezing may be a consideration, and thus systems that are not used or drained during the winter months should be buried below the seasonal frost depth. For systems that are in use but are buried above the frost depth, freezing may still occur if flow is low or nonexistent in portions of the system and/or the burial depth is shallow when compared to the frost depth.

In the calculation of the climatic constants available at http://tc62.ashraetcs.org/ meetings_files/Climatic%20data,%20from%20ASHRAE%20CD.pdf, the ground surface temperature is assumed to equal the air temperature, which is an acceptable assumption for most design calculations. If a more accurate calculation is desired, the methods presented below may be used to compensate for the convective thermal resistance to heat transfer at the ground surface and the impacts of the type of surface cover.

Heat Transfer at Ground Surface

Heat transfer between the ground surface and the ambient air occurs by convection. In addition, heat transfer also takes place as a result of incident precipitation and radiation. The heat balance at the ground surface is too complex to warrant detailed treatment in the design of buried district heating and cooling systems, the interested reader is referred to Lunardini (1981).

As a first approximation for the convective heat transfer, an effective thickness of a fictitious soil layer may be added to the burial depth to account for the effect of the convective heat transfer resistance at the ground surface. The effective thickness is calculated as follows:

$$\delta = \frac{k_s}{h} \tag{4.10}$$

where

 $\delta = \text{effective thickness of fictitious soil layer, ft (m)} \\ h = \text{convective heat transfer coefficient at ground surface, Btu/h·ft^{2.}°F} \\ (W/m²·K)$



The effective thickness calculated with Equation 4.10 is simply added to the actual burial depth of the pipes in calculating the soil thermal resistance using Equations presented in the section Steady State Heat Gain Calculations for Systems.

The surface type (e.g., asphalt, concrete, grass) can have a large impact on the heat balance at the ground's surface and the resulting soil temperatures below. The type of surface impacts the heat transfer from radiation, convection, and precipitation. The impacts are well known and McCabe et al. observed significant temperature variations due to the type of surfaces and predicted significant impacts for DCSs (1995). While there has not been any detailed study beyond the work of McCabe et al. (1995) on the impacts of surface type on soil temperatures surrounding DCSs specifically, there has been significant study of the impacts of surface type on soil freezing and thawing. For this application, a method of adjusting the air temperature to find an effective surface temperature has been developed. This method is referred to as the *n*-factor method, with *n*-factors having been determined empirically by a number of investigators. Because the impacts of solar radiation in particular are so important, *n*-factors have been developed for the summer (thawing) and winter (freezing) seasons and these factors vary appreciably with surface and climate types. For more discussion of n-factors, the reader is referred to Lunardini (1978) and Lunardini (1981) where the theory is explained as well as values tabulated. Freitag and McFadden (1997) also contains tabulated values of n-factors.

The reader is cautioned when using *n*-factors because one must recognize that they are not only specific to the surface, they are also site-specific, and thus one should only extrapolate with caution and understanding. With that understanding as a first approximation, lacking other data, the *n*-factor method can be used to estimate soil temperatures beneath various surfaces, an example of the impact will be provided in the example soil temperature calculation.

Example 4.2: Soil Temperature Calculations

To illustrate the use of the equations presented in this section, consider the most general case of determining soil temperatures both as a function of time and depth using Equation 4.9. We will assume a coastal Massachusetts climate, which yields the following values for the climatic constants:

 $T_{ms} = 49.0^{\circ}\text{F} (9.5^{\circ}\text{C})$ $A_s = 20.6^{\circ}\text{F} (11.4 \text{ K})$ $t_{lag} = 115.9 \text{ days}$

For soil, this example will use the same unfrozen, sandy soil with a moisture content of 10% at a dry density of 100 lb_m/ft^3 (1,600 kg/m³) from the example in the previous section, which yielded the following thermal properties:.

 $k_s = 0.91 \text{ Btu/h} \cdot \text{ft} \cdot ^{\circ}\text{F} (1.58 \text{ W/m} \cdot \text{K})$ $c_s = 0.275 \text{ Btu/lb}_m \cdot ^{\circ}\text{F} (1.15 \text{ kJ/kg} \cdot \text{K})$







The thermal diffusivity is calculated with Equation 4.8a:

$$\alpha = \frac{24k_s}{\rho_s c_s} = \frac{24(0.91)}{100(0.275)} = 0.79 \,\text{ft}^2/\text{day} \ (0.074 \text{ m}^2/\text{day})$$

Substituting these thermal property and climatic constant values into Equation 4.9 we have:

$$T_{s,z} = 49.0 + 20.6e^{-z\sqrt{\frac{\pi}{0.79(365)}}} \sin\left[\frac{2\pi(t-115.9)}{365} - z\sqrt{\frac{\pi}{0.79(365)}}\right]$$
$$= 49.0 + 20.6e^{-0.10z} \sin\left\{\left[0.0172(t-115.9)\right] - 0.10z\right\}$$

This result is for I-P units, and for simplicity, the result for the SI version of Equation 4.9 is omitted.¹ With this result, we can now evaluate the soil temperature for any depth, z (ft) and time, t (Julian day). A series of calculations have been made using this result and they are presented in Figure 4.3. These calculations are based on the assumption that the ground surface temperature is equal to the air temperature; to adjust for a convective coefficient, the value calculated by Equation 4.10 would simply be added to the burial depth of interest to calculate the appropriate depth value in Figure 4.3.

To illustrate the use of the *n*-factor concept, Figure 4.4 has been prepared in a manner similar to Figure 4.3. The same climate and soil has been assumed for Figure 4.4 as for the calculation of Figure 4.3. A surface of concrete pavement has been assumed and the *n*-factors have been estimated, based on the data provided by Lunardini, as 0.66 during the freezing season and 1.7 during the thawing season (1981). The calculation is somewhat complex to detail here, but to summarize it proceeds by first calculating surface temperatures using the air temperatures calculated by the Equation 4.9 at zero burial depth and the assumed *n*-factors. Subsequently, a sinusoidal curve is fitted to these surface temperatures using the method found in Phetteplace et al. (2013). The constants from that sinusoidal curve fit are



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Figure 4.4 Soil temperatures calculated with Equation 4.9 for a coastal Massachusetts climate and the use of *n*-factors to adjust for a concrete pavement surface.

then used in Equation 4.9 as before, noting that no adjustment would be made to depths for the convective coefficient at the surface as this impact has been included in the *n*-factor. The use of *n*-factors for this purpose is a significant extrapolation of the technique as discussed above, and thus these results should be taken as very approximate. That being said, by comparing Figures 4.3 and 4.4 one can see that at 3 ft (0.91 m) of depth, the highest temperature reached in the summer under the concrete pavement is predicted to be about $23^{\circ}F$ ($13^{\circ}C$) greater than for our calculation that ignored any surface-type impacts and assumed the air temperature and surface temperature were equal.

It is interesting to compare the results of this approximation method with the measurements of McCabe et al. (1995) who found peak summer temperatures of 82°F (28°C) under pavement approximately at a 3 ft (0.91 m) depth. Using the method described above with climatic constants from http://tc62.ashraetcs.org/pdf/ASHRAE_Climatic_Data.pdf (ASHRAE 2009) for the Ithaca, NY area, where the measurements of McCabe et al. (1995) were made, the peak ground temperature under a concrete pavement at a depth of 3 ft (0.91 m) is predicted to be 85°F (29°C). This is considered a reasonable agreement given the approximate nature of the method outlined here, as well as the difficulty in making measurements of soil temperatures. Clearly, as McCabe et al. (1995) points out, consideration should be given to surface impacts on subsurface soil temperatures when making calculations to determine appropriate insulation thickness. In addition, other impacts such as those on the materials within CHW distribution systems should be considered.

Accurate undisturbed soil temperatures are a significant concern in DCS design as the temperatures of the carrier fluid are quite close to undisturbed soil temperatures. Thus, errors in undisturbed soil temperature estimation may result in significant errors in estimated heat gain for a DCS. Consider, for example, the peak heat gains from a 40°F (4.4° C) CHW supply pipe buried at 3 ft (0.91 m) in the coastal Massachusetts climate used in Example 4.2. Peak temperature at that depth is estimated at 64°F (18° C) when the surface heat transfer impacts are excluded and 87° F (31° C) when the estimated impacts of a concrete surface pavement are included. The heat gains for the 87° F (31° C) undisturbed soil temperature would be 1.96 times greater [(87-40)/(64-40)] than those for the 64° F



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| | Thormal Cond | luctivity Rtu/h.ft.°E (W/m.K) | | |
|--|-----------------|-------------------------------|--|--|
| Mean Temperature | | | | |
| - | Urethane Foam | Cellular Glass ASTM C 552 | | |
| 0°F (–18°C) | 0.0145 (0.0251) | 0.0206 (0.0356) | | |
| 50°F (10°C) | 0.0138 (0.0238) | 0.0231 (0.0399) | | |
| 100°F (40°C) | 0.0138 (0.0238) | 0.0258 (0.0445) | | |
| 150°F (66°C) | 0.0150 (0.0260) | 0.0285 (0.0493) | | |
| Density, lb/ft ³ (kg/m ³) | 2.0 (32) | 7.5 (120) | | |

Table 4.3 Insulations for Buried DCSs

(Data from Nayyar 2000)

(18°C) soil temperature. If, for example, the decision not to insulate the buried piping system (discussed later) had been made with the assumption of the lower ground temperature, it is likely that the result would not be valid for the higher ground temperature. Also, design heat gains for the system in the summer months would be significantly higher than expected and delivered water temperature to the end consumer would be higher than expected.

INSULATIONS AND THEIR THERMAL PROPERTIES

Insulation normally provides the primary thermal resistance against heat gain in insulated district cooling distribution systems. The thermal properties and other characteristics of insulations normally used in district cooling distribution systems are listed in Table 4.3. The material properties provided in Table 4.3 should only be used in the absence of data specific to the actual insulation material to be used/in use. Material properties such as thermal conductivity, density, compressive strength, moisture absorption, dimensional stability, and combustibility are typically reported in the ASTM standard for the respective material. Some properties have more than one associated standard. For example, thermal conductivity for insulation material in block-form may be reported using ASTM C 177 (2010a), C518 (2010b), or C1114 (2006). Thermal conductivity for insulation material that is fabricated or molded for use on piping is reported using ASTM C335 (2010c).

Table 4.3 contains the two most common insulations used in the construction of district cooling piping systems. For other insulations, refer to the insulation manufacturer or for preliminary calculations Phetteplace et al. (2013) or Nayyar (2000).

STEADY-STATE HEAT GAIN CALCULATIONS FOR SYSTEMS

This section presents the formulas necessary to calculate steady-state heat gains from the most common district cooling piping system geometries, for other types of buried systems refer to Phetteplace et al. (2013). The most important factors affecting heat transfer are the difference between earth and fluid temperatures and the thermal insulation. Other factors that affect heat transfer are depth of burial, related to the earth temperature and soil thermal resistance; soil thermal conductivity, related to soil moisture content and density; and distance between adjacent pipes.

For complex geometries and to compute transient heat gains, numerical methods that approximate any physical problem, and include factors such as the effect of temperature on thermal properties, provide the most accurate results. For most designs, numerical analyses are probably not warranted, except where simpler steady-state analyses predict that the potential exists to thermally damage the CHW distribution system due to an adjacent heating system or heated object. Albert and Phetteplace (1983); Minkowycz et al. (1988); and Rao (1982) and have further information on numerical methods.



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Figure 4.5 Single uninsulated buried pipe.

Steady-state calculations are appropriate for determining the annual heat gain from a buried DCS if the average annual earth temperatures are used. Steady-state calculations may also be appropriate to approximate the maximum heat gain during the peak summer period to establish the design cooling load.

The following steady-state methods of analysis use resistance formulations developed by Phetteplace and Meyer (1990) that simplify the calculations needed to determine temperatures within the system. Each type of resistance is given a unique subscript and is defined only when introduced. In each case, the resistances are on a unit-length basis so that heat flows per unit length result directly when the temperature difference is divided by the resistance.²

Single Uninsulated Buried Pipe

For this case (Figure 4.5), an approximation for the soil thermal resistance has been used extensively. This approximation is sufficiently accurate (within 1%) for the ratios of burial depth to pipe radius indicated next to Equations 4.11 and 4.12. Both the actual resistance and the approximate resistance are presented, along with the depth/radius criteria for each.

$$R_{s} = \frac{\ln\left\{\left(\frac{d}{r_{o}}\right) + \left[\left(\frac{d}{r_{o}}\right)^{2} - 1\right]^{\frac{1}{2}}\right\}}{2\pi k_{s}} \quad \text{for } \frac{d}{r_{o}} > 2$$

$$(4.11)$$

2. For consistency and simplicity, thermal conductivities in I-P units are given in Btu/h·ft·°F with all dimensions in feet (not the more traditional Btu·in./h·ft²·°F). By doing so, conversion factors within the equations themselves are not needed and in most instances the equations apply for either I-P or SI units.



$$R_{s} = \frac{\ln\left(\frac{2d}{r_{o}}\right)}{2\pi k_{s}} \qquad \text{for } \frac{d}{r_{o}} > 4 \tag{4.12}$$

where

| R_s | = | thermal resistance of soil, h·ft·°F/Btu (m·K/W) |
|----------------|---|---|
| k_s | = | thermal conductivity of soil, Btu/h·ft·°F (W/m·K) |
| d | = | burial depth to centerline of pipe, ft (m) |
| r _o | = | outer radius of pipe or conduit, ft (m) |

Include the thermal resistance of the pipe if it is significant when compared to the soil resistance. The thermal resistance of a pipe or any concentric circular region is given by

$$R_p = \frac{\ln\left(\frac{r_o}{r_i}\right)}{2\pi k_p} \tag{4.13}$$

where

| R_p | = | thermal resistance of pipe wall, h·ft·°F/Btu (m·K/W) |
|-------|---|--|
| k_p | = | thermal conductivity of pipe, Btu/h·ft·°F(W/m·K) |
| r_i | = | inner radius of pipe, ft (m) |

Example 4.3: Consider an uninsulated, 3 in. (75 mm) Schedule 40 PVC CHW supply line carrying 45°F (7°C) water. Assume the pipe is buried 3 ft (0.91 m) deep in soil with a thermal conductivity of 1 Btu/h·ft·°F (1.7 W/m·K), and no other pipes or thermal anomalies are within close proximity. Assume the average annual soil temperature is 60° F (16°C).

 $r_i = 1.54$ in. = 0.128 ft (0.0390 m)

 $r_o = 1.75$ in. = 0.146 ft (0.0445 m)

d = 3 ft (0.91 m)

 $k_s = 1 \text{ Btu/h·ft·°F} (1.7 \text{ W/m·K})$

 $k_p = 0.10 \text{ Btu/h·ft} \cdot \text{°F} (0.17 \text{ W/m} \cdot \text{K})$

Solution: Calculate thermal resistance of the pipe using Equation 4.13:

 $R_p = 0.21 \text{ h}\cdot\text{ft}\cdot\text{°F/Btu} (0.12 \text{ m}\cdot\text{K/W})$

Calculate the thermal resistance of the soil using Equation 4.12. (*Note:* $\frac{d}{r_o} = 21$ is greater than 4; thus Equation 4.12 may be used in lieu of Equation 4.11.)

$$R_s = 0.59 \text{ h}\cdot\text{ft}\cdot\text{°F/Btu} (0.34 \text{ m}\cdot\text{K/W})$$

Calculate the rate of heat transfer by dividing the overall temperature difference by the total thermal resistance:

$$q = \frac{t_f - t_s}{R_t} = \frac{(45 - 60)}{0.80 \text{ h}\cdot\text{ft}\cdot\text{°F/Btu}} = -19 \text{ Btu/h}\cdot\text{ft} \ (-18 \text{ W/m})$$



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where:

- R_t = total thermal resistance (i.e., $R_s + R_p$ in this case of pure series heat flow), h·ft·°F/Btu (m·K/W)
- t_f = fluid temperature, °F (°C)
- \vec{t}_s = average annual soil temperature, °F (°C)
- q = heat loss or gain per unit length of system, Btu/h·ft (W/m)

The negative result indicates a heat gain rather than a loss. Note that the thermal resistance of the fluid/pipe interface has been neglected. This is a reasonable assumption, as such resistances tend to be very small for flowing fluids. Also note that, in this case, the thermal resistance of the pipe comprises a significant portion of the total thermal resistance. This results from the relatively low thermal conductivity of PVC, compared with other piping materials and the fact that no other major thermal resistances exist in the system to overshadow it. If any significant amount of insulation were included in the system, its thermal resistance would dominate and it might be possible to neglect that of the piping material.

Single Buried Insulated Pipe

Equation 4.13 can be used to calculate the thermal resistance of any concentric, circular region of material, including an insulation layer. When making calculations using insulation thickness, actual thickness rather than nominal thickness should be used to obtain the most accurate results.

Example 4.4: Consider the effect of adding 1 in. (2.5 cm) of urethane foam insulation and a 0.125 in. (3 mm) thick PVC jacket to the CHW line in Example 4.3. Using the thermal conductivity value for an insulation mean temperature of 50°F (10°C), calculate the thermal resistance of the insulation layer from Equation 4.13 as follows:

$$R_i = \frac{\ln\left(\frac{0.229}{0.146}\right)}{2\pi \times 0.0138} = 5.19 \text{ h} \cdot \text{ft} \cdot \text{°F/Btu} (3.00 \text{ m} \cdot \text{K/W})$$

For the PVC jacket material assume a thermal conductivity of 0.10 Btu/h·ft·°F and use Equation 4.13 again:

$$R_{j} = \frac{\ln\left(\frac{0.240}{0.229}\right)}{2\pi \times 0.10} = 0.07 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (0.04 \text{ m} \cdot \text{K/W})$$

The thermal resistance of the soil as calculated by Equation 4.12 decreases slightly to $R_s = 0.51$ h·ft·°F/Btu (0.29 m·K/W) because of the increase in the outer radius of the piping system. The total thermal resistance is now:

$$R_t = R_p + R_i + R_i + R_s = 0.21 + 5.19 + 0.07 + 0.51 = 5.98 \text{ h} \cdot \text{ft} \cdot \text{°F/Btu} (3.45 \text{ m} \cdot \text{K/W})$$

The heat gain by the CHW pipe is reduced to about 2.5 Btu/h·ft (2.4 W/m). In this case, the thermal resistance of the piping material and the jacket material could be neglected with a resultant



error of <5%. Considering that the uncertainties in the material properties are likely greater than 5%, it is usually appropriate to neglect minor resistances such as those of piping and jacket materials when insulation is present.



Figure 4.6 Two buried pipes or conduits.

Two Buried Pipes or Conduits

This case (Figure 4.6) may be formulated in terms of the thermal resistances used for a single buried pipe or conduit and some geometric and temperature factors. The factors needed are

$$\theta_1 = \frac{(t_{p2} - t_s)}{(t_{p1} - t_s)} \tag{4.14}$$

$$\theta_2 = \frac{1}{\theta_1} = \frac{(t_{p1} - t_s)}{(t_{p2} - t_s)}$$
(4.15)

$$P_{1} = \frac{1}{2\pi k_{s}} \ln \left[\frac{\left(d_{1} + d_{2}\right)^{2} + a^{2}}{\left(d_{1} - d_{2}\right)^{2} + a^{2}} \right]^{0.5}$$
(4.16)

$$P_{2} = \frac{1}{2\pi k_{s}} \ln \left[\frac{\left(d_{2} + d_{1}\right)^{2} + a^{2}}{\left(d_{2} - d_{1}\right)^{2} + a^{2}} \right]^{0.5}$$
(4.17)

where

a = horizontal separation distance between centerline of two pipes, ft (m)



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And the thermal resistance for each pipe or conduit is given by

$$R_{e1} = \frac{R_{t1} - \left(\frac{P_1^2}{R_{t2}}\right)}{1 - \left(\frac{P_1\theta_1}{R_{t2}}\right)}$$
(4.18)

$$R_{e2} = \frac{R_{t2} - \left(\frac{P_2}{R_{t1}}\right)}{1 - \left(\frac{P_2 \theta_2}{R_{t1}}\right)}$$
(4.19)

where

- θ = temperature factor, dimensionless
- P = geometric/material factor, h·ft·°F/Btu (m·K/W)
- R_e = effective thermal resistance of one pipe/conduit in two-pipe system, h·ft·°F/Btu (m·K/W)
- R_t = total thermal resistance of one pipe/conduit if buried separately, h·ft·°F/Btu (m·K/W)

Heat flow from each pipe is then calculated from

$$q_1 = \frac{(t_{p1} - t_s)}{R_{e1}} \tag{4.20}$$

$$q_2 = \frac{(t_{p2} - t_s)}{R_{e2}} \tag{4.21}$$

Example 4.5: Consider the buried supply and return lines for a DCS typical of a Middle Eastern application. The carrier pipes are 42 in. (1050 mm) standard weight steel (42 in. outer diameter [1067 mm]) with 2 in. (50 mm) of urethane foam insulation. The insulation is protected by a 0.25 in. (6.4 mm) thick HDPE jacket. The thermal conductivity of the insulation is per Table 4.3: 0.0138 Btu/h·ft·°F (0.0238 W/m·K) mean annual temperature of 82°F (27.8°C). The horizontal distance between the pipe centerlines is 7 ft (2.13 m). The supply water is 40°F (4.4 °C), and the return water is 55°F (12.8°C).

Solution: Neglect the thermal resistances of the carrier pipes and the HDPE jacket. Because the pipes are large but burial is not deep, we need to check to see if Equation 4.11 or 4.12 should be used.

First, we calculate the outer radius of the piping system:

$$r_o = \frac{(21+2+0.25)}{12} = 1.94$$
 ft (0.59 m)



Now the ratio of the depth-to-pipe outer radius is calculated:

$$\frac{d}{r_o} = \frac{6}{1.93} = 3.1$$

Since this result is less than 4, we must use the more complicated Equation 4.11 in lieu of Equation 4.12 for calculating the soil thermal resistances. Using Equation 4.11 as if the pipes were independent of each other:

$$R_{s1} = R_{s2} = \frac{\ln\left[(3.1) + (3.1^2 - 1)^{\frac{1}{2}}\right]}{2\pi \times 1.25} = 0.23 \text{ h·ft} \cdot {}^\circ\text{F/Btu} \ (0.13 \text{ m·K/W})$$

The insulation resistances are calculated with Equation 4.13, again as if the pipes were independent of each other:

$$R_{i1} = R_{i2} = \frac{\ln(\frac{1.92}{1.75})}{2\pi \times 0.0138} = 1.07 \text{ h}\cdot\text{ft}\cdot\text{°F/Btu} \ (0.618 \text{ m}\cdot\text{K/W})$$

Now the total resistance of the soil and insulation is calculated, once again as if the pipes were independent:

$$R_{t1} = R_{t2} = 0.23 + 1.07 = 1.30 \text{ h} \cdot \text{ft} \cdot \text{°F/Btu} (0.751 \text{ m} \cdot \text{K/W})$$

From Equations 4.16 and 4.17, the geometric and temperature factors are:

$$P_{1} = P_{2} = \frac{1}{2\pi \times 1.25} \ln \left[\frac{(6+6)^{2}+7^{2}}{(6-6)^{2}+7^{2}} \right]^{0.5} = 0.0873 \text{ h} \cdot \text{ft} \cdot ^{\circ}\text{F/Btu } (0.0504 \text{ m} \cdot \text{K/W})$$
$$\theta_{1} = \frac{(55-82)}{(40-82)} = 0.643$$
$$\theta_{2} = \frac{1}{\theta_{1}} = 1.56$$

Calculate the effective total thermal resistances from Equations 4.18 and 4.19 as:

$$R_{e1} = \frac{1.30 - \left(\frac{0.0873^2}{1.30}\right)}{1 - \left(\frac{0.0873 \times 0.643}{1.30}\right)} = 1.35 \text{ h} \cdot \text{ft} \cdot ^\circ \text{F/Btu } (0.782 \text{ m} \cdot \text{K/W})$$



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$$R_{e2} = \frac{1.30 - \left(\frac{0.0873^2}{1.30}\right)}{1 - \left(\frac{0.0873 \times 1.56}{1.30}\right)} = 1.45 \text{ h} \cdot \text{ft}^\circ \text{F/Btu } (0.836 \text{ m} \cdot \text{K/W})$$

The heat flows are then given by Equations 4.20 and 4.21:

$$q_1 = \frac{(40 - 82)}{1.35} = -31.1 \text{ Btu/h·ft} (-29.9 \text{ W/m})$$
$$q_2 = \frac{55 - 82}{1.45} = -18.6 \text{ Btu/h·ft} (-17.9 \text{ W/m})$$
$$q_4 = (-31.1) + (-18.6) = -49.7 \text{ Btu/h·ft} (-47.8 \text{ W/m})$$

Note that when the resistances and geometry for the two pipes are identical, the total heat flow into the two pipes is the same if the temperature corrections are used or if they are set to unity. The individual heat gains will vary somewhat, however.

WHEN TO INSULATE DISTRICT COOLING PIPING

The decision to insulate buried CHW piping is driven by three principal issues:

- The energy use impact of heat gain into the system
- The cost of the additional chiller plant capacity needed due to the system heat gain
- The impact that heat gains will have on the ability to deliver an adequate supply temperature to the consumer and the subsequent impact on the consumer's equipment

Impact of Heat Gain

Calculating the heat gain into the distribution system is a straightforward exercise using the methods outlined earlier in this chapter. Where the system is in operation for 12 months per year, this calculation would be done using the average annual soil temperature, which can be approximated by the average annual air temperature as discussed earlier. If the system will only be in operation for a portion of the year, then the average annual temperature should not be used, but rather the average soil temperature for the season of operation should be used; otherwise, the heat gain will be underestimated as the cooling season will be the warmest time of the year. When operation is seasonal, the soil temperatures at the depth of burial should be used for the most accurate analysis. These would be computed using Equation 4.9 and then averaged for the period of operation. Regardless of the period of operation, if significant portions of the system will be located under paved areas the adjustment described in the earlier section, Heat Transfer at Ground Surface, should be considered.



As an example cost of the heat gain from insulated versus uninsulated piping, consider the piping of Example 4.5. Buried under the same conditions but without insulation, the average annual heat gain from the piping system would be 153 Btu/h ft (147 W/m) for the supply pipe and 56 Btu/h·ft (54 W/m) for the return pipe, or a total of 209 Btu/h·ft (201 W/m). The total heat gain is thus 159 Btu/h ft (153 W/m) more for the uninsulated system. Assuming year-round operation, average overall chiller plant performance of 1 kW/ton, and electricity at \$0.12/kWh, the additional heat gain would amount to \$13.70 per year per foot of piping (\$45 per year per meter). Over a 30-year system life, simple payback indicates this would justify an additional expense for the insulated piping of about \$400 per foot (\$1312 per meter). This is only the energy consumption and it does not account for additional costs at the chiller plant of generating the CHW, for example condenser water and its treatment. These costs should be considered when comparing the cost of both uninsulated and insulated systems fully installed. For example, uninsulated steel piping will require a coating be installed, something that would be part of the insulated system. An uninsulated system might also require cathodic protection. Another factor that should be considered is that the insulated system will require more labor for installation due to the need to insulate and jacket the field joints.

In theory, such a calculation could be carried out for each pipe size (and in instances of seasonal operation, pipe size and burial depth combination) in the system; however, in practicality, a decision will be reached based on insulated or uninsulated piping for essentially the entire system. It is possible that in some circumstances insulation may not be warranted due to the economic impact of the heat gain, but rather it may be required due to unacceptable supply-temperature degradation, as discussed later. In those cases, it may turn out that it will be necessary to insulate the smaller diameter piping where the heat gain is much greater in proportion to the heat capacity of the water being transported (transport capacity varies with the square of pipe diameter, while heat gain varies in a nearly linear fashion).

Cost of Additional Chiller Plant Capacity

This calculation must proceed under the design conditions, i.e., the worst condition that will be encountered, thus the use of the average annual soil temperature is not appropriate. The following is an example using the system of Example 4.5 where the maximum annual soil temperature at the depth of the pipes is calculated.

Example 4.6: Calculate the maximum rate of heat gain for the system of Example 4.5 for the design condition in both the uninsulated and insulated condition.

Solution: The climatic constants T_{ms} , A_s , and t_{lag} are found at http://tc62.ashraetcs.org/pdf/ ASHRAE_Climatic_Data.pdf as:

 $T_{ms} = 81.8^{\circ} \text{F} (27.7^{\circ} \text{C})$

 $A_s = 13.6^{\circ} \text{F} (7.5^{\circ} \text{C})$

 $t_{lag} = 114 \text{ days}$

Since the pipe is not buried at a shallow depth, the temperature at the depth of the pipe needs to be calculated. Now that we have the climatic constants, the temperature at the depth of the pipe can be calculated; Equation 4.6 is used to obtain the maximum temperature, or Equation 4.9 may be used to obtain the temperature for any time of the year. Before doing so, a density and moisture content for the soil will need to be assumed in order to compute the specific heat and then the thermal diffusivity (the thermal conductivity is taken from Example 4.5). The density will be assumed



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Figure 4.7 Annual soil temperature variation with depth for Example 4.6.

to be 110 lb_m/ft^3 (1760 kg/m³) and the moisture content will be taken as 10%. With this, the specific heat can be calculated from Equation 4.5:

$$c_s = c_{ss} + c_w \left(\frac{w}{100}\right) = 0.175 + 1.0 \left(\frac{10}{100}\right) = 0.275 \text{ Btu/lb}_m \cdot ^\circ \text{F} \quad (1.15 \text{ kJ/kg} \cdot \text{K})$$

And now we may compute the thermal diffusivity using Equation 4.8:

$$\alpha = \frac{24k_s}{\rho_s c_s} = \frac{24(1.25)}{110(0.275)} = 0.99 \text{ ft}^2/\text{day} \qquad (0.092 \text{ m}^2/\text{day})$$

Now we use Equation 4.6 to obtain the maximum soil temperature at our depth of 6 ft (1.83 m) to the centerline:

$$T_{s,z} = T_{ms} + A_s e^{-z\sqrt{\frac{\pi}{\alpha\tau}}} = 81.8 + 13.6 \left(e^{-6\sqrt{\frac{\pi}{0.99 \times 365}}}\right) = 89.6^{\circ} \text{F} (32.0^{\circ} \text{C})$$

Equation 4.9 has also been used to prepare the following graph showing the calculated soil temperatures at various depths for the assumptions of this example.³



Now recalculate the temperature factors from Example 4.5:

$$\Theta_1 = \frac{(55 - 89.6)}{(40 - 89.6)} = 0.698$$

 $\Theta_2 = \frac{1}{\Theta_1} = 1.43$

Next we calculate the effective total thermal resistances from Equations 4.18 and 4.19 as:

$$\begin{split} R_{e1} &= \frac{1.30 - \left(\frac{0.0873^2}{1.30}\right)}{1 - \left(\frac{0.0873 \times 0.698}{1.30}\right)} = 1.36 \ \mathrm{h\cdot ft} \cdot \mathrm{^\circ F/Btu} \ (0.786 \ \mathrm{m\cdot K/W}) \\ R_{e2} &= \frac{1.30 - \left(\frac{0.0873^2}{1.30}\right)}{1 - \left(\frac{0.0873 \times 1.53}{1.30}\right)} = 1.44 \ \mathrm{h\cdot ft} \cdot \mathrm{^\circ F/Btu} \ (0.834 \ \mathrm{m\cdot K/W}) \end{split}$$

The heat flows are then given by Equations 4.20 and 4.21:

$$q_1 = \frac{(40 - 89.6)}{1.36} = -36.5 \text{ Btu/h·ft} (-35.0 \text{ W/m})$$
$$q_2 = \frac{(55 - 89.6)}{1.44} = -24.0 \text{ Btu/h·ft} (-23.1 \text{ W/m})$$
$$q_1 = (-36.5) + (-24.0) = -60.5 \text{ Btu/h·ft} (-58.1 \text{ W/m})$$

Thus this maximum total heat gain is approximately 22% higher than the average total heat gain of 49.7 Btu/h·ft (47.8 W/m) calculated in Example 4.5. Repeating the calculation for uninsulated piping buried under the same conditions results in the maximum heat gain from the piping system of 177 Btu/h·ft (170 W/m) for the supply pipe and 80.0 Btu/h·ft (76.9 W/m) for the return pipe, or a total of 257 Btu/h·ft (247 W/m). This maximum heat gain represents an increase of approximately 23% above the average total heat gain of 209 Btu/h·ft (201 W/m) calculated above for the uninsulated system.

^{3.} Note that it could be argued that since the maximum soil temperature at some significant burial depth will always occur after the theoretical peak of the cooling season, the maximum load imposed by the distribution network should not be added to the plant capacity required to meet the design cooling day. Rather, one might suggest that the load from the network on the theoretical design cooling day should be used. For example, in this case the theoretical peak of the cooling season would occur on approximately Julian day 205 (the lag time of 114.2 days plus one-fourth the period of 365 days); yet, close examination of the data used to generate the figure of Example 4.6 reveals that the peak temperature at the 6 foot (1.8 m) burial depth occurs at approximately Julian day 238, over a month later. Given normal climate variations it would not be difficult to imagine a design cooling day occurring a month or more from the theoretical peak of the cooling season.



The maximum total heat gain calculated in Example 4.6 is thus 197 Btu/h·ft (189 W/m) more for the uninsulated system. To calculate the impact of this higher heat gain rate of the uninsulated system on the chiller plant, it would be necessary to make this calculation for each pipe diameter in the distribution system and multiply these results by the lengths and then sum them. In terms of the incremental cost of the cooling plant capacity that would be needed per unit length of uninsulated versus insulated pipe, if we use the median cost for a chiller plant of \$2650/ton from *ASHRAE Handbook—HVAC Systems and Equipment*, we find that an additional cost of approximately \$44/ft (\$144/m) of pipe will be incurred over the effective life of the chiller plant ASHRAE (2012). This is somewhat overshadowed by the energy cost impacts of the uninsulated system, which we estimated above to be approximately \$400/foot (\$1312/meter); however, it is still significant. Note that under a different set of assumptions, the relative results would likely change.

Impacts of Heat Gain on Delivered Supply Water Temperature

This calculation is predicated by yet another design condition, i.e., the worst condition that will be encountered not just over the annual cycle, but also in terms of the connected loads. The most distant customer from a supply-temperature degradation standpoint will establish the location in the distribution system where the design condition occurs, the maximum soil temperature at the depth of burial must be applied at that location. In calculating temperature degradation in the distribution network, the impacts will normally be greatest in the piping most distant from the plant and closest to the consumer as this piping will be the smallest in diameter, and as noted earlier, transport capacity varies with the square of pipe diameter while heat gain varies in a nearly linear fashion. The impact of insulation on the service pipes will be illustrated in Example 4.7.

Example 4.7: Following the Middle Eastern district cooling application of Example 4.5 and Example 4.6, now consider buried supply and return laterals from the main distribution system to a small consumer with a 25 ton (88 kW) peak cooling load. The objective is to calculate the supplytemperature degradation in the supply lateral which is 1000 ft (305 m) long under the design condition. Given our temperature difference between supply and return of 15° F (8.3°C), the 25 ton (88 kW) peak heat load will require a flow rate of 40 gal/min (0.25 l/s). From ASHRAE Handbook-Funda*mentals*, we see that a steel 2 in. (50 mm) NPS (nominal pipe size) pipe is able to carry that flow at a head loss of approximately 3.2 ft per 100 ft of pipe (313 Pa per meter of pipe), which is within the criteria of ASHRAE (2013). Thus, carrier pipes of 2 in. (50 mm) standard weight steel (2.375 in. outer diameter [60 mm]) will be used and both insulated and uninsulated cases will be examined. For the insulated case, the pipes are insulated with 1 in. (25 mm) of urethane foam insulation. The insulation is protected by a 0.25 in. (6.4 mm) thick HDPE jacket. The thermal conductivity of the insulation is per Table 4.3: 0.0138 Btu/h·ft·°F (0.0238 W/m·K) and is assumed constant with respect to temperature. The pipes are buried 3 ft (0.91 m) deep into the centerline in soil with a thermal conductivity of 1.25 Btu/h·ft·°F (2.16 W/m·K). The soil temperature to be used is the maximum annual temperature at the depth of the pipes as determined from the calculations performed for the figure of Example 4.6, which yields $92.1^{\circ}F$ ($33.4^{\circ}C$). The horizontal distance between the pipe centerlines is 2 ft (0.61 m). As before, the supply water is at 40°F (4.4°C), and the return water is at 55°F (12.8°C), i.e., temperature degradation up to this point in the system is being neglected for the purpose of this calculation.

Solution: Neglect the thermal resistances of the carrier pipes and the HDPE jacket. Unlike Example 4.5 and Example 4.6 where the pipes were large relative to the burial depth, here we have



much smaller pipes so even at one half the burial depth, the criteria for the use of Equation 4.12 rather than Equation 4.11 is easily met. Otherwise, the calculations follow the procedure used in Examples 4.5 and 4.6. For the sake of brevity, the details of the calculations have been omitted here. However, so that the reader may duplicate the calculations as an exercise, the following intermediate results are provided:

For the uninsulated case:

$$\begin{split} R_{t1} &= R_{t2} = R_{s1} = R_{s2} = 0.523 \text{ h} \cdot \text{ft} \cdot ^{\circ}\text{F/Btu } (0.302 \text{ m} \cdot \text{K/W}) \\ P_{1} &= P_{2} = 0.147 \text{ h} \cdot \text{ft} \cdot ^{\circ}\text{F/Btu } (0.0850 \text{ m} \cdot \text{K/W}) \\ \theta_{1} &= 0.712 \\ \theta_{2} &= 1.40 \\ R_{e1} &= 0.602 \text{ h} \cdot \text{ft} \cdot ^{\circ}\text{F/Btu } (0.348 \text{ m} \cdot \text{K/W}) \\ R_{e2} &= 0.794 \text{ h} \cdot \text{ft} \cdot ^{\circ}\text{F/Btu } (0.459 \text{ m} \cdot \text{K/W}) \end{split}$$

For the insulated case:

$$\begin{split} R_{s1} &= R_{s2} = 0.431 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (0.249 \text{ m} \cdot \text{K/W}) \\ R_{i1} &= R_{i2} = 7.04 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (4.07 \text{ m} \cdot \text{K/W}) \\ R_{i1} &= R_{i2} = 7.47 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (4.32 \text{ m} \cdot \text{K/W}) \\ P_{1} &= P_{2} = 0.147 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (0.0850 \text{ m} \cdot \text{K/W}) \\ \theta_{1} &= 0.712 \\ \theta_{2} &= 1.40 \\ R_{e1} &= 7.57 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (4.38 \text{ m} \cdot \text{K/W}) \\ R_{e2} &= 7.68 \text{ h} \cdot \text{ft} \cdot ^{\circ} \text{F/Btu } (4.44 \text{ m} \cdot \text{K/W}) \end{split}$$

The results of the calculations are summarized in the table:

| | | Heat Gain, Btu/h·ft (W/ | m) |
|-------------|--------------|-------------------------|--------------|
| | Supply | Return | Total |
| Uninsulated | -86.5 (83.1) | -46.7 (-44.9) | –133 (128) |
| Insulated | -6.9 (-6.6) | -4.8 (-4.6) | -11.7 (11.2) |



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From these results we can calculate the temperature degradation in the supply pipe using the following equation:

For the uninsulated case:

$$\Delta T = \frac{q_s L}{\dot{m}c_p} = 86.5 \times \frac{1000}{20000} \times 1 = 4.32^{\circ} \text{F} \ (2.4^{\circ} \text{C})$$

For the insulated case:

$$\Delta T = \frac{q_s L}{\dot{m}c_n} = 6.9 \times \frac{1000}{20000} \times 1 = 0.35^{\circ} \text{F} \ (0.19^{\circ} \text{C})$$

The temperature degradation calculated for the uninsulated case of Example 4.7 will likely be unacceptable since it would be added to any temperature degradation that would have occurred in the main supply piping up to the point of this lateral to the consumer. Note that if this lateral were located under a paved surface, or even one free of vegetation, the soil temperatures could be significantly higher and thus the heat gains and temperature degradation would be higher. Furthermore, it must be pointed out that this is the temperature degradation at design load conditions; at lower loads and lower flows the situation will likely be worse. While the temptation would be to assume that the lower load conditions would also occur at a time of the year of lower heat gain into the piping due to lower soil temperatures, such may not be the case. Normal climatic variations could easily generate significantly lower loads coincident with the peak soil temperatures, and if these occur at times of high humidity, it will become increasingly difficult to meet the consumer's required conditions for comfort. The likely outcome of such circumstances is overflowing the consumer with the accompanying loss of system ΔT and excess pumping energy that results.

It could easily be argued that the above example used to illustrate supply-temperature degradation is unrealistic due to the long lateral required to serve such a small load. However, it is not entirely unrealistic and it illustrates the point while also highlighting yet another difficulty in serving low-density loads, especially with uninsulated piping.

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5 End User Interface

TEMPERATURE DIFFERENTIAL CONTROL

The CHW that is produced at the central plant is transported via the distribution network and is finally transferred to the connected buildings or to consumers. The interconnection to the building may be called an energy transfer station (ETS), the end user interface, or a consumer interface; however, the purpose is the same. The consumer interconnection to the system is a critical aspect of district cooling that has impacts not only at the consumer building but also far beyond. The success of a DCS is often measured in terms of the temperature differential achieved between supply and return at the central plant. Generally, maintaining a high temperature differential (ΔT) between supply and return lines is most cost-effective because it allows smaller pipes to be used in the distribution system and may also reduce pumping energy consumed.

Largely, the consumer interconnection and the in-building equipment at the consumer's location determine the ΔT between supply and return CHW at that connection. Low ΔT is a chronic problem in DCSs and has earned the distinction of the moniker "low ΔT syndrome." Low ΔT may be the Achilles' heel of a DCS that is otherwise well-designed and operated. For this reason, the consumer's building HVAC equipment and the interconnection with the DCSs should be afforded much more attention in design than might initially be apparent. Successful operation of a DCS will normally require that the customer's ΔT be monitored, controlled, and optimized in most circumstances.

When DCSs are connected to existing buildings, the HVAC equipment within those buildings will often place severe limitations on the ability of the DCSs to achieve adequate ΔT at that connection while maintaining acceptable comfort within the building. Retrofit and potential optimization of building HVAC equipment to achieve acceptable ΔT may be expensive, but should be fully considered in the context of the impacts on ΔT . The savings possible from increased ΔT must be weighed against any higher building conversion costs that may result. For DCSs operating as commercial ventures, where consumers are not able to achieve adequate ΔT , tariff structures should be considered that adequately compensate the district cooling utility for the impacts.

When new buildings that will be connected to a DCS are constructed, it is possible to design the in-building HVAC equipment to achieve acceptable ΔT 's by following the guidance below. While the solution to achieving high ΔT is similar to an existing building connection, the additional costs for doing so in a new building will not be as onerous; however, it may be difficult to convince the building owner and/or designer to make the necessary modifications to the conventional design used with in-building CHW generation. The district


cooling utility/proponent must be prepared to make additional effort in order to convince others of the necessity of designing the building for district cooling service.

To optimize the ΔT and meet the customer's CHW demand, the flow from the central plant should vary. Varying the flow also saves pump energy. CHW flow in the customer's side must be varied and will be discussed later. Terminal units in the building connected to the CHW loop (i.e., air-handling units, fan-coils, etc.) may require modifications (e.g., changing three-way valves to two-way, etc.) to operate with variable water flow to ensure a maximum return-water temperature.

For cooling coils, six-row 12–14 fins per inch (5–6 fins per centimeter) coils are the minimum size coil applied to central station air-handling units to provide adequate performance. With this type of coil, the ΔT should range from 12°F–16°F (6.7°C–8.9°C) at full load. Coil performance at reduced loads should be considered as well and fluid velocity in the tube should remain high to stay in the turbulent flow range. To maintain a reasonable temperature differential at design conditions, fan-coil units should be sized for an enteringwater temperature several degrees above the main CHW plant supply temperature. Often, the most cost-effective retrofit is to replace the CHW control valve with a pressure independent control valve (PICV). PICVs are essentially two valves in one—combining a pressure reducing device with a flow throttling valve.

A summary of additional suggestions that will aid in achieving high ΔT is provided below, some have been discussed above and others are discussed later in this chapter:

- Use variable primary flow
- Use variable secondary flow
- Provide cooling coils with a minimum of 6 rows and 8–10 fins per inch (3–4 fins per centimeter)
- Size fan-coils for 2°F–3°F (1.1°C–1.7°C) above the main CHW supply temperature
- Eliminate three-way valves from building terminal equipment to maximum extent possible
- Use direct connections at the building where possible
- Size heat exchangers for low approach temperatures (2°F [1.1°C]) where a customer requires low supply temperature
- Use high quality (industrial) control valves capable of control and positive shutoff under the highest expected pressure

CONNECTION TYPES

CHW may be used directly by the building HVAC system or process loads, or indirectly via a heat exchanger that transfers energy from one media to another. When CHW is used directly, it may be reduced in pressure commensurate with the buildings' systems. The design engineer must perform an analysis to determine which connection type is best. Table 5.1 outlines the relative merits of direct versus indirect connections; additional details are contained in the sections below devoted to each type of connection and an overview of various types of connections and their control is provided by Richel (2007).

For commercially operated systems, a contract boundary or point of delivery divides responsibilities between the energy provider and the customer. This point can be at a piece of equipment, as in a heat exchanger with an indirect connection, or flanges as in a direct connection. A chemical treatment analysis must be performed (regardless of the type of connection) to determine the compatibility of each side of the system (district and consumer) prior to energizing. Cathodic isolating flanges should also be provided; normally these flanges would be located at the point where the CHW distribution system first enters the building. This is especially important where the CHW distribution systems has a cathodic protection system. For more information on corrosion and cathodic protection see Tredinnick (2008) and Sperko (2009).



| Issue | Direct Connection | Indirect Connection |
|-----------------------------------|--|---|
| Water Quality | DCS water is exposed to a building system which may have lower levels of treatment and filtering. Components within existing building systems may have scale and corrosion. | Water quality of the DCS is isolated from building system and can be controlled. |
| Water Consumption | Leakage and consumption of DCS water within the building may be difficult to control and correct. | Water leakage is within the control of the district heating utility. |
| Contractual | Demarcation of consumer's building system may not be clear. | Clear delineation between the consumer and district cooling utility equipment. |
| Cost | Generally lower in overall cost due to the absence of a heat exchanger and possible deletion of building pumps and controls. | Higher cost due to a heat exchanger and additional controls. |
| Reliability | Failures within the building may cause problems or potentially even outages for the district system. | The DCS is largely isolated of any problems in the building beyond the interconnection. |
| Pressure Isolation | Building systems may need to be protected from higher pressure in a DCS or for tall buildings, a DCS may be subjected to higher pressures by the building system. | The heat exchanger provides isolation from building system pressure from the DCS pressure and each may operate at their preferred pressures without influence from the other. |
| ΔT | Potential for greater ΔT due to absence of heat exchanger. | Approach temperature in heat exchanger is a detriment to ΔT . |
| In-building Space Requirements | Low space requirements. | Additional space required for heat exchanger and controls |

Table 5.1 Relative Merits of Direct and Indirect Consumer Interconnection

DIRECT CONNECTION

Because a direct connection offers no barrier between the district water and the building's own system (e.g., air-handling unit cooling coils, fan-coils, process loads), the water circulated at the district plant has the same quality as the customer's water. Direct connections, therefore, are at a greater risk of incurring damage or contamination based on the poor water quality of either party. Typically, district systems have contracts with water treatment vendors or trained in-house staff and monitor water quality continuously. This may not be the case with all consumers. A direct connection is often more economical than an indirect connection because it is not burdened by the installation of heat exchangers, additional circulation pumps, or water treatment systems; therefore, investment costs are reduced and return temperatures identical to design values are possible, i.e., there is no loss of ΔT in a heat exchanger. In general a direct connection should be considered when a number of the following parameters are true: the building owner is the DCS owner or they are related entities, first cost control is important; buildings are generally low rise in nature; building systems are new or in good condition; in-building space for the interconnection is limited; and the building owner, if different than the district cooling utility, respects the need for high ΔT and will maintain the building systems accordingly and retrofit the building equipment where necessary to achieve adequate ΔT .

A form of a direct connect is shown in Figure 5.1. This traditional connection includes secondary or tertiary pumping within the building with a variable-speed drive controlled by a differential pressure sensor at a location that is representative of the most hydraulically remote point; hence if the differential pressure sensor is satisfied, then all coils are satisfied. In this example, the consumer's return temperature is being controlled. With this type





Figure 5.1 Direct consumer interconnection with in-building pumping.



Figure 5.2 Direct consumer interconnection without in-building pumping or ΔT control.

of control, it may also be necessary to provide an override control on the consumer supply temperature in order to maintain adequate humidity control in some circumstances. A thermostatic control valve is used to control each individual in-building terminal unit.

It is possible to have an interconnection without secondary or tertiary pumping or an ETS return temperature control valve such as shown in Figure 5.2. The ETS return temperature control valve is not required if the return temperature from the building meets the system design parameters. It is a more simple and holistic approach to ETS connections, and relies on the individual thermostatic control valves at each individual in-building terminal unit for ultimate control. This type of connection is the Holy Grail of ETS designs, because if it works correctly, it is the most efficient and cost-effective design. However, it is only successful if the building EOR has done a superb job of ensuring proper coil and control valve selections at the terminal units. Hence, a connection of this type leaves the district cooling utility entirely at the mercy of the consumer's equipment with respect to ΔT control. If the in-building heat exchangers are undersized or not of the proper configuration



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(i.e., not enough rows of coils), adequate ΔT may not be achieved. If the cooling coil control valve is not properly sized or is a 3-way type, excess flow will be present, which will cause degradation of CHW ΔT . This can occur even in an otherwise well-designed and balanced system when loads less than the design load are encountered, as discussed later. There are many caveats for this type of connection with a big concern being that each terminal unit control valve must be able to close-off tightly against the significant system pressure that the DCP distribution pumps will create. This is not only specific to the valve but also its actuator. Typical commercial-grade terminal unit control valves and actuators may only close-off against 40–50 psid (2.8–3.4 bar); therefore, it is up to the building EOR to design the system with this in mind.

As shown in Figures 5.1 and 5.2, most commercial systems have a flowmeter installed as well as temperature sensors and transmitters to calculate the energy used; metering is discussed later in this chapter. Temperature and pressure indicators should always be installed at the location of the consumer interconnection. In addition, the district cooling provider typically will have access to the ETS equipment and will monitor the operation from the DCP; instrumentation and control at the consumer's location are discussed in more detail later in this chapter.

With a direct connection, particular attention must be paid to connecting high-rise buildings because they induce a static head. Pressure control devices should be investigated carefully. It is not unusual to have a DCS with a mixture of direct and indirect connections in which heat exchangers isolate the systems hydraulically for the taller buildings.

In a direct system, the pressure in the main distribution system must meet local building codes to protect the customer's installation and the reliability of the district system. To minimize noise, cavitation, and control problems, constant-pressure differential control valves could be installed in the buildings. Since the pressure energy consumed by the control valves can be extreme, noise can become an issue, hence special attention should be given to potential noise problems at the control valves. A proper valve selection will reveal the calculated noise level of the valve. These valves must correspond to the design pressure differential in a system that has constantly varying distribution pressures due to load shifts. Similar to steam pressure-reducing stations, multiple valves may be required in order to serve the load under all flow and pressure ranges. Industrial quality valves and actuators should be used for this application due to the high pressure drops, turndown and controllability requirements.

If the temperature in the main distribution system is lower than that required in the consumer cooling systems, a larger temperature differential between supply and return occurs, thus reducing the required pipe size. In the connection type shown in Figure 5.1, the consumer's desired supply temperature can be attained by mixing the return water with the district cooling supply water. Depending on the size and design of the main system, elevation differences, and types of customers and building systems, additional safety equipment, such as automatic shutoff valves on both supply and return lines, may be required.

When buildings have separate circulation pumps, primary/secondary piping, and pumping-isolating techniques are used (cross-connection shunts between return and supply piping, decouplers, and bypass lines). This ensures that two-way control valves are subjected only to the differential pressure established by the customer's building (tertiary) pump. Figure 5.3 shows a connection using an in-building pumping scheme with a ΔT control valve.





Figure 5.3 Direct connection with in-building and primary-secondary pumping of district cooling CHW.

When tertiary (i.e., in-building) pumps are used, all series connections between the district system pumps should be removed or closely scrutinized for proper pump controls. Without proper pump control, a series connection may cause the district system return to operate at a higher pressure than the distribution system supply and disrupt normal flow patterns. Series operation usually occurs during improper use of three-way mixing valves in the primary to secondary connection.

Indirect Connection

Many of the components are similar to those used in the direct connection applications with the exception that a heat exchanger performs one or more of the following functions: heat transfer, pressure interception, and buffer between potentially different qualities of water treatment. Figure 5.4 shows a form of an indirect connection.

Identical to the direct connection, the rate of energy extraction in the heat exchanger is governed by a control valve that reacts to the building load demand. Once again, the control valve usually modulates to maintain a temperature setpoint on either side of the heat exchanger depending on the contractual agreement between the consumer and the producer. In Figure 5.4, the return temperature of the district cooling network water is being controlled primarily; however, an override is provided if the supply temperature of the water on the consumer side becomes too high to provide adequate comfort or dehumidification.

The three major advantages of using heat exchangers are (1) the static head influences of a high-rise building are eliminated, (2) the two water streams are separated, and (3) consumers must make up all of their own lost water and chemicals used in its treatment. The primary disadvantages of using an indirect connection are (1) the additional cost of the heat exchanger, (2) the increase in supply temperature to the consumer due to the heat exchanger approach temperature limitation, (3) and the increased pumping pressure due to the addition of another heat transfer surface.



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Figure 5.4 Indirect connection of a building to a DCS.

COMPONENTS

Heat Exchangers

Heat exchangers, as shown in Figure 5.4, typically act as the line of demarcation between ownership responsibility of the different components of an indirect system. The heat exchangers transfer thermal energy and act as pressure interceptors for the water pressure in high-rise buildings. They also keep fluids from each side (that may have different chemical treatments) from mixing.

Reliability of the installation is increased if multiple heat exchangers are installed. The number selected depends on the types of loads present, the magnitude and shape of the loads, and how those loads vary throughout the year. When selecting all equipment for the building interconnection, but specifically heat exchangers, the designer should:

- Size the unit's capacity to match the given load and estimated load turndown as closely as possible. Oversized units may not perform as desired at maximum turndown; therefore, several smaller units will optimize the installation. However, it must also be considered that multiple units will cost more and require more floor space.
- Verify existing building design CHW temperature relative to the planned district CHW delivery temperatures. If CHW temperature reset will be used, heat exchangers may require rerating at a higher district CHW supply temperature at the reduced load during off-peak hours
- Assess the critical nature of the load/operation/process to address reliability and redundancy. For example, if a building has 24-hour process loads (i.e., computer room cooling, water-cooled equipment, etc.), consider adding a separate heat exchanger for this load. Also, consider operation and maintenance of the units.



If the customer is a hotel, hospital, casino, or data center, select a minimum of two units of at least 50% load each to allow one unit to be cleaned without interrupting building service. For customers with critical loads, multiple heat exchangers should be considered with each having the capacity to fully meet the load when one unit is out of service. Separate heat exchangers should be capable of automatic isolation during low-load conditions to increase part-load performance. Isolating a redundant heat exchanger at part load will also keep the internal velocity higher and mitigate some internal fouling of the unit.

- Determine the customer's temperature and pressure design conditions. Some gasket materials for plate heat exchangers (PHEs) have low pressure and temperature limits.
- Investigate if existing building pumps and motors can be reused or if new pumps and motors must be installed.
- Consider operation and maintenance requirements. Since PHEs require tipping the plates to remove them, adequate clearance must be available on the sides of the units to remove/add plates for cleaning or capacity growth. Multiple units may share this clearance to economize on the installation footprint. A general rule of thumb is 150% of the plate heat exchanger width.
- Select the heat exchanger approach. If the customer requires a low water-supply temperature within 2°F (1.1°C) of the district system supply temperature, then select a heat exchanger with such an approach. Otherwise, choose a 3°F or 4°F (1.7°C or 2.2°C) approach because the equipment is smaller and less expensive. In any case, the benefits to the customer and the owner should be compared to the construction cost to determine if the benefits justify the additional cost of a close approach heat exchanger.
- Evaluate customer's water quality (i.e., use appropriate fouling factor).
- Determine available space and structural factors of the mechanical room.
- Recognize that removable insulated housings and drip trays for PHEs are desirable due to the ease of disassembly and reassembly for periodic maintenance requirements.
- Consider using port strainers or automatic backflushing strainers on PHEs to mitigate clogging plates and extend the duration between full disassembly cleaning events.
- Verify existing building system design pressure classification. If the building is above 20 floors tall, the design pressure may exceed 150 psig (10.34 bar); therefore the heat exchanger and appurtenances must be designed for this higher pressure class.
- Calculate the allowable pressure drop on both sides of heat exchangers. The customer's side is usually the most critical for pressure drop. The higher the pressure drop, the smaller and less expensive the heat exchanger. However, the pressure drop must be kept in reasonable limits (15 psig [1.0 bar] or below) if existing pumps are to be reused in retrofit situations. Investigate the existing chiller evaporator pressure drop in order to assist in this evaluation.

All heat exchangers should be sized with future expansion in mind. When selecting heat exchangers, be cognizant that closer approach temperatures or low pressure drop require more heat transfer area, and hence cost more and take up more space. Strainers should be installed in front of any heat exchanger and control valve to keep debris from fouling surfaces.



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PHEs

PHEs are the most common type of heat exchanger for use in DCSs. Normally, shelland-tube or shell-and-coil heat exchanges are not able to achieve low enough approach temperatures within space constraints to be suitable for district cooling applications (Skagestad and Mildenstein 2002). PHEs are available as gasketed units and in two gasket-free designs (brazed and all or semiwelded construction). All PHEs consist of metal plates compressed between two end frames and sealed along the edges. Alternate plates are inverted and the gaps between the plates form the liquid flow channels. Fluids never mix as DCS water flows on one side of the plate and the consumer's water flows countercurrent on the other side. Ports at each corner of the end plates act as headers for the fluid. One fluid travels in the odd numbered plates and the other in the even numbered plates.

Because PHEs require turbulent flow for good heat transfer, pressure drops may be higher than that for a comparable shell-and-tube model. High efficiency leads to a smaller package. The designer should consider specifying that the frame be sized to hold 20% additional plates. PHEs require very little maintenance because the high velocity of the fluid in the channels tends to keep the surfaces clean. PHEs generally have a cost advantage and require one-third to one-half the surface required by shell-and-tube units for the same operating conditions. PHEs normally achieve closer approach temperatures.

Gasketed PHEs (also called plate-and-frame heat exchangers) consist of a number of gasketed embossed metal plates bolted together between two end frames. Gaskets are placed between the plates to contain the two media in the plates and to act as a boundary. Gasket failure will not cause the two media to mix; instead the media will leak to the atmosphere. Gaskets can be either glued or clip-on. Designers should select the appropriate gasket material for the design temperatures and pressures expected. Plates are typically stainless steel; however, plate material can be varied based on the chemical makeup of the heat transfer fluids. For maintenance recommendations for PHEs see Tredinnick (2010).

Gasketed PHEs are typically used for district cooling with water and cooling tower water heat recovery (free cooling). PHEs have three to five times greater heat transfer coefficients than shell-and-tube units and are capable of achieving 1°F (0.56°C) approach temperatures. This type of PHE can be disassembled in the field to clean the plates and replace the gaskets. The gaskets can be either glued on or clipped on.

Brazed PHEs feature a close approach temperature (within 2°F [1.1°C]), large temperature drop, compact size, and a high heat transfer coefficient. Construction materials are stainless steel plates and frames brazed together with copper or nickel. Tightening bolts are not required as in the gasketed design. These units cannot be disassembled and cleaned; therefore, adequate strainers must be installed ahead of an exchanger and it must be periodically flushed clean in a normal maintenance program. Brazed PHEs typically have a peak capacity of under 2,500,000 Btu/hr (about 220 plates and 120 gpm [7.6 L/s]).

Heat Exchanger Load Characteristics

In order to provide high ΔT under multiple load conditions, variable flow is required on both sides of the heat exchanger (Skagestad and Mildenstein 2002; Tredinnick 2007; Perdue and Ansbro 1999). Without variable flow on the customer side, it becomes necessary to flow more water on the DCS side at conditions of reduced load. This condition results in both increased pumping for the district cooling utility as well as reduced ΔT . In addition, the customer side also experiences increased pumping costs without the use of variable flow. The specific degradation in ΔT and the increases in flow depend on the actual heat exchanger selection, and can easily be determined for a specific heat exchanger by use of selection and sizing software available from the heat exchanger manufacturer. An example provided by Skagestad and Mildenstein for a 427 ton (1500 kW)



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Figure 5.5 Plate heat exchanger performance with constant flow on the customer side and customer side supply temperature of 42°F (5.6°C) (Tredinnick 2007).

design load indicates that at 50% load, for constant flow on the consumer side, 75% of the design flow would be required on the DCS side; whereas, with variable flow on the consumer side, the required flow on the district cooling side would be reduced to 45% of the design (2002). In addition, the ΔT in this case is reduced from the design value of 15°F (8.3°C) to just 10°F (5.6°C) at 50% load with constant flow on the consumers side. For this case when variable flow is used on the consumer's side of the PHE, the ΔT is actually increased from the design value of 15°F to 16.7°F (8.3°C to 9.3°C).

Another example of the need for variable-flow pumping on the consumer's side of PHE is provided by Tredinnick for a 500 ton application (2007). In Figure 5.5, the consumer side of the heat exchanger has constant flow on the consumer side with the consumer side design supply temperature of 42°F (5.6°C). The PHE has been sized such that at 100% of design load, the district cooling return temperature will be 54°F (12.2°C); thus, a ΔT of 14°F (7.8°C) will be achieved at this maximum load condition assuming 2°F (1.1°C) approach temperature. However, with constant flow on the consumer side of the PHE at 50% of the design load, over 83% of the peak design flow on the district cooling side will be required and the district cooling return temperature will have decreased to 49.6°F (9.8°C), and thus the ΔT on the district cooling side will have decreased to 9.6°F (5.3°C).

Figure 5.6, also from Tredinnick, illustrates the situation under identical conditions but with variable flow on the consumer side of the PHE (2007). As before, with the consumer side design supply temperature of 42°F (5.6°C) and at 100% of design load the PHE has been sized to yield a district cooling return temperature will be 54°F (12.2°C); thus, at the design condition the ΔT will be 14°F (7.8°C), again assuming 2°F (1.1°C) approach temperature. However, under the 50% load condition with variable flow on the consumer's side, only 51% of the design flow is required on the district cooling side of the PHE and the return temperature has actually increased to 56°F (13.3°C). Thus, the ΔT for the DCS has increased from 9.6°F (5.3°C) with constant flow under this load condition to 16°F (8.9°C) for variable consumer side flow.



5 · End User Interface



Figure 5.6 Plate heat exchanger performance with variable flow on the customer side and customer side supply temperature of 42°F (5.6°C) (Tredinnick 2007).

Variable flow also saves electrical pump energy and aids in controlling comfort. These examples, as well as others (see Perdue and Ansbro 1999) should make clear the need for variable flow on the consumer side of PHE in an indirect connection of district cooling.

Typical constant-flow systems are found in older buildings and may be converted to simulate a variable-flow system by blocking off the bypass line around the air handler heat exchanger coil three-way control valve. At low operating pressures, this potentially may convert a three-way bypass-type valve to a two-way modulating shutoff valve. Careful analysis of the valve actuator must be undertaken since the shut-off requirements and control characteristics are totally different for a two-way valve compared to a three-way valve. More information on building conversion may be found in Skagestad and Mildenstein (2002).

In theory, a partially-loaded cooling coil should have higher return-water temperature than at full load since the coil is oversized for the duty and hence has closer approach temperatures. In many real systems, as the load increases, the return-water temperature tends to rise, and with a low-load condition the supply water temperature rises. Consequently, process or critical humidity control systems may suffer when connected to a system where return-water temperature control is used to achieve high temperature differentials. Other techniques, such as separately pumping each CHW coil, may be used where constant supply water temperatures are necessary year-round.

Flow Control Devices

In commercial district energy systems, second to the flowmeter, control valves are the most important element within the interface with the district energy system because proper valve adjustment and calibration save energy by ensuring high ΔT under all load conditions. High-quality, industrial-grade control valves provide more precise control, longer service life, and minimum maintenance.

All control valve actuators should take longer than 60 s to close from full open to mitigate pressure transients or water hammer, which occurs when valves close more rapidly.



Actuators should also be sized to close against the anticipated system pressure so the valve seats are not forced open, thus forcing water to bypass and degrading temperature differential. Buildings near the central plant may require additional pressure-reducing valves upstream of the control valves.

The wide range of flows and pressures expected makes the selection of control valves difficult. Typically, only one control valve is required; however, for optimal response to load fluctuations and to prevent cavitation, two or more valves in parallel are often needed, as shown in Figure 5.4. The two valves operate in sequence and for a portion of the load (i.e., one valve is sized for two-thirds of peak flow and the other sized for one-third of peak flow). The designer should review the occurrence of these loads to size the proportions correctly. The possibility of overstating customer loads complicates the selection process, so accurate load information is important. It is also important that the valve selected operates under the extreme pressure and flow ranges foreseen. Because most commercial-grade valves will not perform well for this installation, industrial-quality valves should be specified.

Electronic control valve actuators should remain in a fixed position when a power failure occurs and should be manually operable. Pneumatic control valve actuators should close upon loss of air pressure. A manual override on the control valves allows the operator to control flow with either loss of power or control air. All CHW control valves must fail in the closed position. Thus, when any secondary in-building systems are de-energized, the valves close and will not bypass CHW to the return system. The valves must close slowly as rapid closure at peak load conditions may cause damaging water hammer.

Oversizing of control valves reduces valve life and causes valve hunting. Select control valves having a wide range of control; low leakage; and proportional-plus-integral control for close adjustment, balancing, temperature accuracy, and response time. Control valves should have actuators with enough force to open and close under the maximum pressure differential in the system. The control valve should have a pressure drop through the valve equal to at least 10%–30% of the static pressure drop of the distribution system. This pressure drop gives the control valve the authority it requires to properly control flow. The relationship between valve travel and capacity output should be linear, with an equal percentage characteristic.

In CHW systems, control valves can be installed either in the supply or return line; typically, however, they are installed in the return line to reduce the potential for condensation on any exposed external surfaces and to minimize any water turbulence upstream of the flowmeter.

Instrumentation and Control

In many systems, where energy to the consumer is measured for billing purposes, temperature sensors assist in calculating the energy consumed as well as in diagnosing performance. Sensors and their transmitters should have an accuracy range commensurate to the accuracy of the flowmeter. In addition, pressure sensors are required for variable-speed (VS) pump control or valve control for pressure-reducing stations. Detailed recommendations on pressure, temperature, flow, and power transducers may be found in IDEA (2008).

Temperature sensors need to be located by the heat exchangers being controlled rather than in the common pipe. Improperly located sensors will cause one control valve to open and others to close, resulting in unequal loads in the heat exchangers.

Table 5.2 provides a list of common measuring points and derivative parameters for remote monitoring and control of an indirect consumer interconnection. Other measuring points and derivative parameters may be required/recommended where the district heating



| Massurad Point/Parameter | Location | | |
|------------------------------------|--|--|--|
| | Location | | |
| | District cooling side supply | | |
| Tomporatura | District cooling side return | | |
| Temperature | Consumer side supply | | |
| | Consumer side return | | |
| | District cooling side supply | | |
| Discours | District cooling side return | | |
| Pressure | Consumer side supply | | |
| | Consumer side return | | |
| | District cooling side at building entrance | | |
| | District cooling side of heat exchanger(s) | | |
| Differential pressure | Consumer side of heat exchanger(s) | | |
| | District cooling side control valve(s) | | |
| | District cooling side strainer | | |
| Flow rate | District cooling side water | | |
| Energy transfer | District cooling side water | | |
| Position of control valve(s) | District cooling side | | |
| Variable-speed drive percentage(s) | Consumer side | | |

Table 5.2 Measuring Points and Derivative Parameters for Remote Monitoring and Control of an Indirect Consumer Interconnection

utility assumes some responsibility for operation of the building systems or the building and DCSs belong to a single owner.

At the consumer's location, the controller performs several functions, including recording demand and the amount of energy used for billing purposes, monitoring the differential pressure for plant pump control, performing energy calculations, alarming for parameters outside normal, and monitoring and controlling all components.

Typical control strategies include regulating district flow to maintain the customer's supply temperature (which results in a fluctuating customer return temperature) or maintaining the customer's return temperature (which results in a fluctuating customer supply temperature). When controlling return flow, the impact on the customer's ability to dehumidify properly with an elevated entering coil temperature should be investigated carefully. As discussed earlier, proper design and control of the customer's heat transfer coils are necessary to ensure adequate ΔT for efficient operation of the DCS.

Temperature Measurement

Temperature measurements should be made with sensors located in wells to allow for change-out. Both RTD (resistance temperature detector) and thermistors have been used for temperature sensing elements. Temperature measurement transducers should be specified to provide accuracy of $\pm 1^{\circ}$ F (0.56°C) (IDEA 2008). For thermal meters (discussed below in more detail) temperature measurement may be made by differential methods in order to achieve higher accuracy of the differential temperature which is the parameter of interest rather than the absolute temperature. Furthermore, a matched pair of RTDs should be utilized with flowmeters when calculating energy usage in order to get a more accurate reading.

Pressure Measurement

Aside from the customary mechanical pressure gages that should be provided at the end user interface for on-site diagnostics, pressure transducers are normally provided for



remote monitoring and in many instances control. Pressure transducers should be specified to provide accuracy of $\pm 1\%$ of full scale and typically resolution of 0.1 psi (6.9 mbar) (IDEA 2008).

Pressure Control Devices

If the water pressure delivered to the customer is too high for direct use, it must be reduced. Similarly, pressure reducing or sustaining valves may be required if building height creates a high static pressure and influences the DCS return-water pressure for buildings directly connected. Water pressure can also be reduced by control valves or regenerative turbine pumps. The risks of using pressure-regulating devices to lower pressure on the return line is that if they fail, the entire distribution system (and other directly connected building) will be exposed to their pressure and over pressurization will occur.

In high-rise buildings, all piping, valves, coils, and other equipment may be required to withstand higher design pressures. Where system static pressure exceeds safe or economical operating pressure, either the heat exchanger method or pressure sustaining valves in the return line may be used to minimize the impact of the pressure. Vacuum vents should be provided at the top of the building's water risers to introduce air into the piping in case the vertical water column collapses.

METERING

All CHW delivered by a commercially operated DCS to customers or end users for billing or revenue must be metered. For such systems, the meter is the most important component of the end user interface; it is often referred to as the "cash register" of the system as it forms the basis for billing the customers. For DCSs under common ownership for the buildings, distribution system, and central plant, metering is also advisable for diagnostic and optimization purposes. The type of meter selected depends on the accuracy required and the expected turndown of flow to meet the low flow and maximum flow conditions. Typically, the higher the accuracy desired, the higher the cost of the meter. Hence, it is important that the meter is sized accurately for the anticipated loads and not oversized since this will lead to inaccuracies. Historical metered or otherwise benchmarked data should be used when available if the actual load is not accurately known.

For DCSs, energy is calculated by measuring the temperature differential between the supply and return lines and the flow rate. Thermal (Btu or kWh) meters compensate for the actual volume and heat content characteristics of the CHW. Thermal transducers, resistance thermometer elements, or liquid expansion capillaries are usually used to measure the differential temperature of the energy transfer medium in supply and return lines. Figure 5.7 shows a typical district cooling connection with metering.

Water flow can be measured with a variety of meters, usually pressure differential, turbine or propeller, or displacement meters. Chapter 36 of the *ASHRAE Handbook— Fundamentals* (ASHRAE 2013), Skagestad and Mildenstein (2002), and Pomroy (1994) have more information on measurement. Ultrasonic meters are sometimes used to check performance of installed meters. Various flowmeters are available for district energy billing purposes. Critical characteristics for proper installation include clearances and spatial limitations as well as the attributes presented in Table 5.3. The data in the table only provide general guidance and the manufacturers of meters should be contacted for data specific to their products.

High-accuracy meters are desired for more accurate billing of the customers, which benefits both the district cooling provider and the customer by reducing the incidences of disputes over billing.



5 · End User Interface



Figure 5.7 Typical CHW piping and metering diagram.

| Meter Type | Accuracy | Range of Control | Pressure Loss | Straight Piping Requirements (Length in Pipe Diameters) |
|-----------------|----------------------|------------------|---------------------|--|
| Orifice plate | ±1% to 5% full scale | 3:1 to 5:1 | High (>5 psi) | 10 D to 40 D upstream; 2 D to 6 D downstream |
| Electromagnetic | ±0.15% to 1% rate | 30:1 to 100:1 | Low (<3 psi) | 5 D to 10 D upstream; 3 D downstream |
| Vortex | ±0.5% to 1.25% rate | 10:1 to 25:1 | Medium (3 to 5 psi) | 10 D to 40 D upstream; 2 D to 6 D downstream |
| Turbine | ±0.15% to 0.5% rate | 10:1 to 50:1 | Medium (3 to 5 psi) | 10 D to 40 D upstream; 2 D to D downstream |
| Ultrasonic | ±1% to 5% rate | >10:1 to 100:1 | Low (<3 psi) | 10 D to 40 D upstream; 2 D to 6 D downstream |

| Table 5.3 | Flowmeter | Charac | teristics |
|-----------|----------------|---------------|-----------|
| | | (\le e # e e | |
| | ELOWATTOTOT | I narac | TOPICTICC |
| | | <u> </u> | |
| | 1 10 11 10 101 | onulao | |
| | | | |
| | | | |

The meter should be located upstream of the heat exchanger and the control valve(s) should be downstream from the heat exchanger. This orientation minimizes the possible formation of bubbles in the flow stream and provides a more accurate flow indication. The transmitter should be calibrated for zero and span as recommended by the manufacturer.

Wherever possible, the type and size of meters selected should be standardized to reduce the number of stored spare parts, technician training, etc.

Displacement meters are more accurate than propeller meters, but they are also larger. They can handle flow ranges from less than 2% up to 100% of the maximum rated flow with claimed $\pm 1\%$ accuracy. Turbine-type meters require the smallest physical space for a



given maximum flow. However, like many meters, they require at least 10 diameters of straight pipe upstream and downstream of the meter to achieve their claimed accuracy.

The United States has no performance standards for thermal meters, although, efforts are under way to develop an ASTM standard. Where district cooling utilities are regulated by a public utilities commission, many are required to meet an accuracy standard of $\pm 2\%$ with periodic testing for continued assurance. ASHRAE Standard 125 describes a test method for rating liquid thermal meters (ASHRAE 1992). Several European countries have developed performance standards and/or test methods for thermal meters and EN 1434 (CEN 2007), developed by the European Community, is a performance and testing standard for heat meters.

District energy plant meters intended for billing or revenue require means for verifying performance periodically. Major meter manufacturers, some laboratories, and some district energy companies maintain facilities for this purpose. In the absence of a single performance standard, meters are typically tested in accordance with their respective manufacturers' recommendations. Primary measurement elements used in these laboratories frequently obtain calibration traceability to the National Institute of Standards and Technology (NIST).

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6 Thermal Energy Storage

OVERVIEW OF TES TECHNOLOGY AND SYSTEMS FOR DISTRICT COOLING

Thermal energy storage (TES) involves the storage of energy over a period of time as heat (or cooling) in a storage medium. Thus, the generation of heat or cooling is separated in time from the use of the heat or cooling. When applied to district cooling systems (DCSs), TES takes the form of cool TES, usually employing an insulated tank of water that is cooled or frozen during off-peak periods (i.e., low cooling demand), usually nights and/or weekends, and subsequently warmed or melted during on-peak periods (i.e., high cooling demand), usually daytime on weekdays. The use of such cool TES in DCSs allows fewer or smaller chillers to operate during on-peak times than would otherwise be necessary to meet peak cooling loads, by discharging (heating or melting) TES to meet some or even all of the on-peak district cooling load. Extra chiller capacity operates during the off-peak times to recharge (cool or freeze) the TES, while any off-peak district cooling loads are met simultaneously.

The basic engineering unit of TES capacity is the refrigeration ton-hour, equivalent to 12,000 Btu of energy (or the thermal kWh, equivalent to 3413 Btu of energy). 1 ton-h is equivalent to 3.517 kWh. If utilized at a constant rate, a 10,000 ton-h TES capacity could, for example, serve a 1000 ton cooling load for 10 h, or a 2000 ton cooling load for 5 h, etc.

The most common types of TES employed in district cooling applications are summarized in Table 6.1 along with their basic performance characteristics.

There are many thousands of successful TES systems operating around the world including hundreds in district cooling applications. They include TES capacities ranging from about 200 ton-h to over 700,000 ton-h (with most district cooling applications of TES having TES capacities of 10,000 ton-h to over 100,000 ton-h). TES serves many different types of applications. And TES systems are located in almost all parts of the world and in almost all climate conditions. Finally, they involve the use of several distinct types and subtypes of TES technology.

The types of owners and projects employing TES vary widely. They include the a wide variety of applications, each category of which often includes DCSs, i.e., a central cooling system serving multiple buildings or facilities:

- · Educational facilities: schools, colleges, and universities
- · Healthcare facilities: hospitals, clinics, laboratories, and medical research
- · Airports, museums: and sports and entertainment complexes



| | Ice TES | CHW TES | Aqueous Low Temp Fluid (LTF) TES |
|---|--------------------------------------|------------------------------------|-------------------------------------|
| Cooling is stored as | latent heat | sensible heat | sensible heat |
| | (change in phase) | (change in temp) | (change in temp) |
| Cooling storage density | 144 Btu/lb | 1 Btu/lb·°F | near 1 Btu/lb⋅°F |
| | (80 kcal/kg) | (1 kcal/kg·°C) | (~1 kcal/kg⋅°C) |
| Typical TES specific volume | 3 to 4 ft ³ /ton-h | 11 to 18 ft ³ /ton-h | 7 to 10 ft ³ /ton-h |
| | (0.08 to 0.11 m ³ /ton-h) | (0.3 to 0.5 m ³ /ton-h) | (0.2 to 0.3 m ³ /ton-h) |
| Discharge temp from TES | 34°F to 44°F | 39°F to 42°F* | 30°F to 36°F |
| | (1°C to 7°C) | (4°C to 6°C*) | (–1°C to 2°C) |
| Recharge temp to TES | 18°F to 28°F | 39°F to 42 °F* | 30°F to 36°F |
| | (–8°C to –2 °C) | (4°C to 6°C*) | (–1°C to 2°C) |
| Recharge chiller plant power (kW electricity in/kW thermal out) | 0.8 to 1.1 kW/ton | 0.6 to 0.7 kW/ton | 0.7 to 0.8 kW/ton |
| | (0.23 to 0.31) | (0.17 to 0.20) | (0.20 to 0.0.23) |

Table 6.1 Types of Cool TES and their Basic Characteristics (Typical or Approximate Values)

*The approximate minimum temperature for thermally stratified CHW TES (i.e., the temperature at which maximum density occurs) unless chemical additives are used (as in LTF TES).

- Government facilities: institutional; military; research; administrative; and correctional facilities, at federal, state, and local levels
- Private industry: commercial and industrial facilities (including aeronautics and aerospace, automotive, computing, data processing, electronics, pharmaceuticals, telecommunications
- District cooling utilities: CHW utility systems selling cooling to multiple customers
- Energy services/Performance Contracting: third-party financed projects, funded by energy-efficiency-related cost savings
- Turbine inlet cooling: increasing hot-weather power output and efficiency of combustion turbine power plants

Two recent surveys identified the quantity and demographics of instances of TES use in DCSs, one being a survey of TES use in university or college campus DCSs and one being a survey of TES use in thermal utility DCSs. A summary of the highlights of those surveys is presented in Table 6.2.

The use of district cooling TES systems in hospital/medical, institutional/military, commercial, and other applications has not been quantified, but is known to be extensive and likely similar to the values listed in Table 6.2 for campus and utility DCSs.

Many owners have become repeat customers, using TES at two, three, and even more individual locations. Such repeat customers with multiple TES installations include large, well-known companies and institutions that are household names and respected leaders in their business areas, including the following examples (Andrepont 2010):

- 3M
- AOL
- Austin Energy
- · Bank of America
- Boeing
- California State University (over 260,000 ton-h in 16 TES systems on 14 campuses)
- Disney
- District Energy St. Paul
- Dominion Energy



| | TES in Campus District Cooling (Andrepont 2005a) | TES in Utility District Cooling (Andrepont 2005b) |
|--------------------------------------|--|---|
| Total DC TES | | |
| Number of TES installations | 159 (at 124 campuses) | 106 |
| Installed TES capacity | 1,808,408 ton-h | 2,610,815 ton-h |
| Average per DC System | | |
| Installed TES capacity | 14,584 ton-h | 24,630 ton-h |
| Peak cooling load reduction | 2,083 tons | 3,519 tons |
| Peak electric load reduction | 1.6 MW | 2.6 MW |
| Chronological Distribution of DC TES | | |
| During 1981–1985 | 70,000 ton-h | 24,500 ton-h |
| During 1986–1990 | 147,300 ton-h | 102,533 ton-h |
| During 1991–1995 | 571,127 ton-h | 509,373 ton-h |
| During 1996–2000 | 521,024 ton-h | 879,048 ton-h |
| During 2001–2005 | 550,000 ton-h (est.) | 828,169 ton-h |
| Geographic Distribution of DC TES | | |
| Inside the USA | 1,677,048 ton-h | 1,883,347 ton-h |
| Outside the USA* | 131,360 ton-h | 727,468 ton-h |
| Technologic Distribution of DC TES | | |
| Latent Heat (Ice) TES | 22% of total ton-h | 35% of total ton-h |
| Sensible Heat (CHW and LTF) TES | 78% of total ton-h | 65% of total ton-h |

Table 6.2 Summary of Survey Results of TES Use in Campus and Utility District Cooling Systems

* Note: Non-US district cooling TES installations may be underreported. But also, there has been rapid growth in non-US installations during 2006–2010, notably in Middle Eastern and East Asian locales.

- Florida State University
- Ford
- General Motors
- Honeywell
- IBM
- Lockheed Martin
- MCI
- Qatar Cool
- Saudi Electricity Company (SEC) (over 1 million ton-h in turbine cooling systems)
- Siemens
- State Farm
- Tabreed
- Texaco
- Texas Instruments
- Toyota
- Trigen Energy
- University of California (nearly 250,000 ton-h in 8 TES systems on 7 campuses)
- University of Maryland
- University of Texas
- UPS
- U.S. Air Force
- U.S. Army
- U.S. Veterans Administration



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There are technically and economically successful TES applications in hot and humid climates, such as those found in:

- Rio de Janeiro, Brazil
- Kuala Lumpur, Malaysia
- Doha, Qatar
- Abu Dhabi, United Arab Emigrates
- · Houston, Texas; New Orleans, Louisiana; and Miami and Orlando, Florida

And there are also applications in hot and dry climates, such as those found in:

- · Northam and Perth, Western Australia, Australia
- Mexicali, Baja California Norte, Mexico
- Riyadh, Saudi Arabia
- Phoenix, Arizona and El Paso, Texas

There are technically and economically successful TES applications in locales where cooling loads are high all year long, such as: Brazil, Malaysia, Mexico, Qatar, Saudi Arabia, the United Arab Emirates, and the Southern US.

But there are also applications where the cooling season lasts only for a portion of the year or even for only a very short portion of the year, such as:

- Edmonton, Alberta, Canada
- Helsinki, Finland
- Tokyo, Japan
- Seoul, South Korea
- Stockholm, Sweden
- Chicago, Illinois and Saint Paul, Minnesota

TES TECHNOLOGY TYPES

TES technologies for cool storage include two distinct types:

- latent heat storage systems, such as ice TES in which thermal energy is stored as a change of phase of the storage medium, usually between solid and liquid states
- sensible heat storage systems, such as CHW and low temperature fluid (LTF) TES, in which thermal energy is stored as a temperature change in the storage medium

Latent Heat TES

These systems store energy as a change in phase of the storage material. The most common examples are ice storage systems, which use the phase change of water between liquid and solid states. The major benefits of ice storage are its compactness (high energy density per unit volume) and the availability of standardized, modular equipment. The drawbacks of ice storage are that it must be charged using chillers that operate at very low temperatures and thus at high unit-energy consumption; however, a sometimes offsetting benefit is the ability to use ice storage to provide a reduced CHW supply temperature (or even also a reduced air supply temperature) to reduce the size, capital cost, pumping energy, and pumping cost associated with CHW distribution networks (or even to reduce the size, capital cost, fan energy, and fan energy cost associated with air-handlers and air distribution networks). There are many thousands of successful ice TES systems in operation worldwide, primarily in small to medium size applications, averaging 2000 to 3000 ton-h per (7000 to 10,000 kWh) installation, but also up to over 200,000 ton-h (700,000 kWh) in a single DCS (for a university in China). See Table 6.3 and Figure 6.1 for some examples of latent heat TES.



6 · Thermal Energy Storage

| District Cooling System Name - Location | 1 st year in Operation | TES Type | Technology Subtype | Capacity (ton-h) |
|---|--------------------------------------|----------|-----------------------|---------------------|
| Thermal Chicago – Chicago, IL, USA (#2) | 1996 | lce | lce-on-coil | 125,000 |
| Thermal Chicago – Chicago, IL, USA (#3) | 1997 | Ice | Ice-on-coil | 97,000 |
| Stanford U – Palo Alto, California, USA | 1997 | Ice | Ice-on-coil | 93,200 |
| Thermal Chicago - Chicago, IL, USA (#1) | 1995 | Ice | Ice-on-coil | 66,000 |
| Northwind – Phoenix, Arizona, USA (2) | 2001–2005 | Ice | lce-on-coil | 56,000 |
| Austin Energy – Austin, Texas, USA | 2005 | Ice | lce-on-coil | 52,000 |
| Xcel Energy – Denver, Colorado, USA | ca. 1998 | Ice | lce-on-coil | 37,500 |
| U of Arizona – Tucson, Arizona, USA (2) | 2004–2007 | Ice | lce-on-coil | 24,000 |
| U of Pennsylvania – Philadelphia, PA,USA | 1993 | lce | lce-on-coil | 21,560 |
| Johns Hopkins U – Baltimore, MD, USA | 1993 | Ice | Ice-on-coil | 11,200 |
| George Mason U – Fairfax, Virginia, USA | 1993 | Ice | Ice-on-coil | 7500 |
| Xavier U – Cincinnati, Ohio, USA (2) | 1993–1997 | Ice | Ice-on-coil | 6500 |
| Drexel U – Philadelphia, PA, USA | 2004 | Ice | Ice-on-coil | 4200 |
| Kalamazoo Coll. – Kalamazoo, MI, USA | 1995 | Ice | Ice-on-coil | 4200 |
| U of Miami – Coral Gables, Florida, USA | 1993 | Ice | Ice-on-coil | 3660 |
| Virginia Wesleyan U - Norfolk, VA, USA | 1999 | lce | Ice-on-coil | 2500 |
| MM21 DC System - Yokohama, Japan | 1994 | Ice | Encapsulated | 35,000 |
| TNEC Bangsar – Kuala Lumpur, Malaysia | 1998 | Ice | Encapsulated | 30,000 |
| Valencia U – Valencia, Spain | 1996 | Ice | Encapsulated | 4300 |
| College of Desert- Palm Desert, CA, USA | 2000 | Ice | Encapsulated | 2500 |
| LES (TIC*) – Lincoln, Nebraska, USA | 1997 | Ice | Ice Harvester | 165,000** |
| SEC (TIC*) – Qaseem, Saudi Arabia | 1998 | Ice | Ice Harvester | 120,000 |
| Nissan – Atsugi-shi, Kanagawa, Japan | 2006 | Ice | Ice slurry | 5000 (est.) |
| Nakanoshima 6 Chome DC – Osaka, Japan | 1980s | Ice | Ice slurry | 3967 |
| * Indicates a Turbine Inlet Cooling (TIC) application. ** Indicates a weekly (rather than a daily) cycle TES design, resulti | ng in much larger sto | orage. | | |

Table 6.3 Some Examples of Latent Heat (Ice) TES in DC Systems (Andrepont 2010)

Ice TES Summary

- Energy is stored as latent heat (a change in phase of the storage medium).
- Water is converted to ice during off-peak periods, then ice is melted during on-peak periods.
- Conventional or low temperature supply temperatures are possible, with a range of 34°C to 44°F (1°C to 7°C) being typical.
- Unit storage volumes are relatively compact (typically at approximately 3 to 4 ft³/ton-h [0.024–0.032 m³/kWh]), compared with other TES technologies. However, where a weekly design cycle TES configuration is employed (in which the TES is fully recharged each weekend, partially recharged each weeknight, and partially discharged each weekday), the total ice tank volume is typically increased by two to four times versus that of a daily design cycle TES configuration (in which the TES is fully recharged in one night and fully discharged the next day).
- Modular equipment can be a benefit for phased expansions, but it yields relatively little economy-of-scale to benefit the economics of large applications.



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Figure 6.1 The 125,000 ton-h (440,000 kWh) of ice-on-coil TES at Thermal Chicago's District Cooling Plant #2 in Chicago, Illinois, was first in-service in 1996. The 114 ft long × 91 ft wide × 32 ft high (34.7 m × 27.7 m × 9.8 m), 2.5 million gallon (9,400 m³) concrete tank, holding 144 ice-on-coil modules, operates at a nominal water-glycol charging (ice building) temperature of 20.5°F (-6.4°C), and a water discharging (ice melting) temperature of 34°F (1.1°C). It can reduce peak demand by up to 14,600 tons (51,000 kW) of cooling and approximately 10 MW of electric power. *Courtesy of Baltimore Aircoil Company*

Ice TES installations commonly utilize one of several types of ice TES equipment:

- *Ice-on-coil*. This most prevalent type of ice TES uses heat transfer surfaces, usually coils of pipe or tubing, submerged within a tank of water. To recharge TES, cold fluid (most often water-glycol, but in some cases refrigerant) circulates inside the pipe or tubing, causing ice to form on the outside. To discharge TES, either warm fluid is circulated inside the pipe or tubing, thus melting the ice (known as an internal melt ice-on-coil system), or the warm water flows through the tank in direct contact with the ice thus melting the ice (known as an external melt ice-on-coil system). External melt designs can provide colder discharge temperatures, however internal melt designs can allow ice to be formed completely between an adjacent pipe or tubing.
- *Encapsulated ice*. This type of ice TES employs containers (usually small spheres) of water that are stacked within a tank. A heat transfer fluid (usually water-glycol) circulates through the tank and around the water containers. Cold fluid circulates to recharge (freeze) the contained water; subsequently, warm fluid circulates to discharge (melt) the encapsulated ice within the containers. Functionally, the encapsulated ice system behaves similarly to an internal melt ice-on-coil system, as both use a single heat transfer fluid (e.g., water-glycol) to both recharge and discharge TES.



- *Ice harvesters.* This type of ice TES uses vertical heat transfer surfaces (tubes or plates) mounted above an open water tank. Water flows vertically down the heat transfer surfaces, while refrigerant (or coolant) chills the opposite side, causing ice to form on the water-side surface. Periodically, the cooling is briefly stopped and reversed by flowing hot refrigerant vapor (or warm fluid); this periodic warming causes the ice to release from the heat transfer surface and fall by gravity into the tank below. Subsequently, warm water is returned through the tank of ice and water, thus melting the ice. This technology has seen only limited application in DCSs, and that being primarily in the 1990s for turbine inlet cooling (TIC) applications, which have since shifted largely to CHW TES.
- *Ice slurry*. This type of ice TES produces a (usually pumpable) mixture of ice and water, with or without some additives in the solution. Some systems use falling-film heat exchangers (HXs) or scraped-surface HXs to create the ice slurry, while another uses a vacuum vessel with direct contact between water vapor, liquid water, and solid ice (all three phases in equilibrium at the triple point water) to create the ice slurry. In each case, the ice-water mixture falls or is pumped into a storage tank for later melting. To date, these technologies have had only limited and relatively small district cooling applications.

Sensible Heat TES

These systems store energy as a change in temperature of the storage material. By far the most common examples are thermally stratified CHW storage systems, which use the temperature change of CHW between the cooling system's normal operating supply and return temperatures. The major drawback to CHW storage is the relatively large storage volume required per unit of thermal capacity. The alternative use of stratified aqueous fluid (in lieu of plain water) allows operation at a lower supply temperature (and thus a larger temperature differential between supply and return temperatures) and reduces the necessary storage volume for a given thermal capacity (EPRI 1999). The major benefits of thermally stratified sensible heat storage (whether using CHW or aqueous fluid as the storage medium) include its simplicity of operation and control and its ease of retrofit to existing CHW systems (because CHW TES employs conventional chillers operating efficiently at a constant temperature). Furthermore, sensible heat TES provides a very significant economy-of-scale. Thus, in large capacity applications such as most DCSs, the capital cost for stratified TES is not only much less than for ice TES, but also much less than for equivalent non-TES chiller plant capacity. There are many hundreds of successful stratified TES systems in operation worldwide, primarily in medium to large applications, averaging approximately 20,000 ton-h (70,000 kWh) per installation, and including individual projects with up to 710,000 ton-h (2,497,000 kWh) in a single DCSs (for a turbine inlet cooling application in Saudi Arabia). See Table 6.4 and Figure 6.2 for some examples of sensible heat TES.

CHW TES Summary

- Energy is stored as sensible heat (a change in temperature of the storage medium).
- In thermally stratified CHW TES, which is the most commonly utilized type of CHW TES, an insulated tank with internal flow diffusers maintains the cooler denser CHW supply beneath the warmer, less dense CHW return.
- Conventional CHW supply temperatures are employed with a range of 39°F to 42°F (4°C to 6°C) being typical.
- Storage volumes are large, though less so at larger temperature differentials (typically at approximately 11 to 18 ft³/ton-h [0.09 to 0.15 m³/kWh], for chilledwater supply-to-chilled-water return [CHWS-to-CHWR] temperature differen-



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| District Cooling System Name – Location | 1 st year in Operation | TES Type | Supply Temp °F (°C) | Capacity (ton-h) | |
|---|--------------------------------------|----------|------------------------|---------------------|--|
| SEC PP9 (TIC**) - Riyadh, Saudi Arabia | ca. 2008 | CHW | unidentified | 710,000 | |
| SEC PP8 (TIC**) – Riyadh, Saudi Arabia | 2005 | CHW | 45.5 (7.5) | 192,800 | |
| OUCooling – Orlando, Florida | 2003 | CHW* | 40.0 (4.4) | 160,000 | |
| Dominion (TIC**) – Pennsylvania | 2009 | CHW | 39.5 (4.2) | 129,000 | |
| Princess Noura University – Riyadh, Saudi Arabia | 2010 | CHW | 43.7 (6.5) | 122,000 | |
| Calpine (TIC**) - Pasadena, Texas | 1999 | CHW | 39.0 (3.9) | 107,000 | |
| Tabreed – Abu Dhabi, UAE (6 systems) | 2001–2004 | CHW | 40.0 (4.4) | 6 × 15,000 | |
| State Farm – Bloomington, Illinois (2) | 1994–2000 | CHW | 40.0 (4.4) | 89,600 | |
| Toyota – Georgetown, Kentucky | 1992 | CHW | 44.0 (6.7) | 70,000 | |
| Chrysler – Auburn Hills, Michigan | 1990 | CHW | 43.0 (6.1) | 68,000 | |
| TECO – Houston, Texas | 2010 | CHW* | 40.0 (4.4) | 64,285 | |
| University of Alberta – Edmonton, Alberta, Canada | 2005 | CHW* | 41.0 (5.0) | 60,000 | |
| Disney World – L. Buena Vista, FL | 1998 | CHW | 40.0 (4.4) | 57,000 | |
| Florida State U – Tallahassee, FL (2) | 1992–2006 | CHW* | 42.0 (5.6) | 55,209 | |
| California DGS - Sacramento, CA | 2010 | CHW | 40.0 (4.4) | 52,000 | |
| University of Illinois – Champaign, Illinois | 2010 | CHW* | 40.0 (4.4) | 50,000 | |
| University of California - Irvine, California | 1996 | CHW | 40.0 (4.4) | 46,150 | |
| University of S California – Los Angeles, CA | 2005 | CHW* | 39.0 (3.9) | 45,000 | |
| University of N Carolina – Chapel Hill, NC | 2005 | CHW* | 41.0 (5.0) | 40,000 | |
| Climaespaco – Lisbon, Portugal | 1997 | CHW | 39.2 (4.0) | 39,807 | |
| Cornell University – Ithaca, New York | 1991 | CHW | 40.0 (4.4) | 38,000 | |
| DESP – St. Paul, Minnesota (#2) | 2003 | CHW* | 40.0 (4.4) | 37,400 | |
| California State University – Fullerton, CA | 1993 | CHW | 40.0 (4.4) | 37,000 | |
| 3M – Maplewood, Minnesota | 1992 | CHW | 40.0 (4.4) | 32,000 | |
| University of Texas – El Paso, Texas | 1999 | CHW | 40.0 (4.4) | 30,000 | |
| University of Texas – Austin, Texas | 2010 | CHW | 40.0 (4.4) | 30,000 | |
| DESP – St. Paul, Minnesota (#1) | 1994 | CHW | 39.0 (3.9) | 28,000 | |
| Qatar Cool West Bay – Doha, Qatar | 2006 | CHW* | 40.0 (4.4) | 26,000 | |
| University Tenaga – Bangi, Selangor, Malaysia (2) | 1996–1998 | CHW | 40.0 (4.4) | 26,000 | |
| Tabreed – Abu Dhabi, UAE | 2006 | CHW | 40.0 (4.4) | 18,000 | |
| University of Virginia – Charlottesville, VA | 2001 | CHW* | 42.0 (5.6) | 16,200 | |
| MPEA – Chicago, Illinois | 1994 | LTF | 30.0 (–1.1) | 123,000 | |
| DFW International Airport – Texas | 2004 | LTF | 36.0 (2.2) | 90,000 | |
| Princeton University – Princeton, New Jersey | 2005 | LTF | 32.0 (0.0) | 40,000 | |

Table 6.4 Examples of Sensible Heat (CHW and LTF) TES in DC Systems (Andrepont 2010)

* Indicates an initial CHW TES, designed for possible future conversion to LTF TES (for achieving a typical 40% to 100% increase in TES capacity, without any increase in tank volume). ** Indicates a turbine inlet cooling (TIC) application.

tials of 12°F to 20°F [7°C to 11°C]). Footprint is often minimized by the use of a tall tank (typically 40 to 60 ft [12 to 18 m] tall, and sometimes as tall as 100 to 150 ft [30 to 46 m]).

The dramatic economy-of-scale yields very low unit costs in large applications ٠ (e.g., district cooling).



6 · Thermal Energy Storage



Figure 6.2 The 66,000 ton-h (230,000 kWh) of stratified CHW TES at the University of North Carolina in Chapel Hill, North Carolina, was first in service in 2004. The 85 ft diameter x 116.83 ft high (35.6 m × 25.9 m), 5.0 million gallon (18,800 m³) welded-steel tank, operates at CHW supply temperature of 39°F (4°C) and a return temperature of 60°F (16°C) and was designed for possible future conversion to LTF TES service at a larger DT and increased thermal capacity. In CHW TES service, it reduces peak demand by up to 10,000 tons (35,000 kW) of cooling and approximately 7 MW of electric power (or approximately 40% higher if converted to LTF TES).

Courtesy Affiliated Engineers, Inc.

LTF TES Summary

- Energy is stored as sensible heat (a change in temperature of the storage medium).
- It is similar to stratified CHW TES, but using fluid supply temperatures below 39°F (4°C).
- Lower supply temperatures are employed, with a range of 30°F to 36°F (-1 to 2°C) being typical.
- Storage volumes are larger than for ice TES, but smaller than for CHW TES (typically at approximately 7 to 10 ft³/ton-h [0.05 to 0.08 m³/kWh], for LTFS-to-LTFR [low temperature fluid supply-to-low temperature fluid return] temperature differentials of 22°F to 30°F [12°C to 17°C]). Again, footprint is minimized by the use of a tall tank, similar to CHW TES tanks.
- The economy-of-scale again yields low unit costs in large applications, such as district cooling.

Although it is possible to separately design and procure the various component elements of a sensible heat storage tank, the almost universally employed approach since the 1980s has been to specify and procure a turnkey (design-build) TES tank, inclusive of all its elements:

- Foundation
- Tank (in accordance with appropriate codes)
- Internal flow diffusers (to provide proper thermal stratification)
- Internal and external coatings
- External thermal insulation system (usually with vapor barrier and architectural finish)
- Standard fittings and appurtenances
- Thermal performance guarantees



In this way, the TES tank is specified and procured in a manner comparable to that used for the other key mechanical equipment components of the DCS (e.g., chillers, cooling towers, pumps, and heat exchangers).

Comparing TES Technologies

Each TES technology has inherent advantages and limitations. Generalizations can be made and used as approximate rules-of-thumb, as presented in Table 6.5. Of course, any generalizations should be viewed with some caution, as a fuller understanding of the technologies is important to optimally select and employ TES for any specific district cooling application.

In particular, note that each TES technology is rated as excellent and good in some respects, yet only fair and even poor in other respects. Accordingly, it is crucial to focus on those issues that are most important to a particular district cooling application when selecting the TES technology. But also, always remember that Table 6.5 provides only a generalized starting point for evaluation and decision-making.

DRIVERS FOR AND BENEFITS OF EMPLOYING TES IN DISTRICT COOLING SYSTEMS

There are often compelling reasons to incorporate TES into DCS design and operation.

Primary Benefits of Using TES in District Cooling Systems

The traditionally recognized benefit from TES is:

• *Operating energy cost savings*. By shifting cooling loads from peak to off-peak periods, TES will reduce peak electric power demand and electric utility demand charges, and will shift electric energy consumption from high cost on-peak periods to lower cost off-peak periods.

But additional and sometimes even more important factors are related to capital cost:

• *Reduction in the required installed capacity of chiller plants.* With TES, it is possible to meet a peak 24 h design-day load profile with an operating chiller plant that has an output that is merely the size of day's 24 h average load. This compares to a conventional (non-TES) situation where the same load profile requires an operating chiller plant with an output at least equal to the day's instantaneous peak load. Accordingly, if TES is installed at a time that would otherwise require an investment in chiller plant capacity, (e.g., at a time of either

Table 6.5 Characteristics of Cool TES Technology Types for DC Systems (Generalizations)

| Inhoront Characteristics | Latent Heat TES | Sensible | Heat TES |
|-----------------------------|-----------------|-----------|-----------|
| | Ice TES | CHW TES | LTF TES |
| Unit volume (volume/ton-h) | Good | Poor | Fair |
| Footprint (plan area/ton-h) | Good | Fair | Good |
| Modularity | Excellent | Poor | Good |
| Economy-of-scale | Poor | Excellent | Good |
| Energy efficiency | Fair | Excellent | Good |
| Low temperature capability | Good | Poor | Excellent |
| Ease of retrofit | Fair | Excellent | Good |
| Rapid discharge capability | Fair | Good | Good |
| Simplicity and reliability | Fair | Excellent | Good |
| Site remotely from chillers | Poor | Excellent | Excellent |
| Dual-use as fire protection | Poor | Excellent | Poor |



new construction, retrofit expansion, or chiller plant retirements or rehabilitation), then the necessary conventional chiller plant investment can be avoided or at least reduced. The net result (considering both the cost of the TES system and the avoided cost of the chiller plant capacity) is generally only a small incremental capital cost for the TES option (versus no TES) with a rapid and attractive economic payback. In fact, in many cases (notably, large district cooling applications of CHW or LTF TES) there is an immediate net-capital cost saving versus the non-TES option; there are many examples of such installations, each with multimillion dollar net-capital cost savings, which have been documented (Andrepont 2005c and 2005d).

• *Potential Utility Incentive Payments*. TES capital cost can be further reduced in those situations where the local electric utility provides a one-time cash incentive payment based on the reduction in peak electric demand achieved with the TES system. These payments, where available, can be several hundreds of US dollars per kW of demand reduction.

Potential Secondary Benefits of Using TES in DCSs

There are numerous additional potential benefits of TES use, one or more of which may apply in significant ways for particular district cooling project situations:

- *Balancing thermal and electrical load profiles*. TES helps to flatten and balance thermal and electrical loads, which can often aid in the economic deployment of combined heat and power (CHP) as part of a district energy system, improving energy efficiency, fuel use, emissions, and economics.
- *Improved on-site energy efficiency*. Although TES does have some inherent inefficiencies (e.g., heat gain into storage and pump energy to charge and discharge TES, as well as increased chiller plant kW/ton when LTF TES or especially ice TES is used); TES also has inherent efficiencies (e.g., lower nighttime condensing temperatures for reduced chiller plant kW/ton and avoidance of inefficient severely low part-load operation of chiller plants, as well as potentially reduced pumping and fan energy if LTF or ice TES is used to reduce supply temperatures). Although some TES systems somewhat increase annual on-site energy consumption, there are many documented examples of systems with somewhat reduced annual on-site energy consumption, (Andrepont 1994 and 2000; Fiorino 1992; Potter, et al. 1995; Tabors Caramanis 1995). CHW TES can also allow increased usage of seasonal free cooling from cooling towers.
- Reduced fuel use and emissions at source power plants. Independent studies of six large electric utilities in four US states, namely California (Flory 1995; Tabors Caramanis 1995), Florida (Nix 2008), Texas (Reindl et al. 1994), and Wisconsin (Gansler 1999), have documented the dramatic positive impacts of shifting electric energy consumption from on-peak daytime periods to off-peak nighttime periods. Reductions of 20% to 30% and greater were demonstrated in terms of source utility power plant fuel use and emissions of SO_X (sulfur oxide), NO_X (nitrogen oxide), particulates, and CO₂ (carbon dioxide), due to the different performance of the power plant equipment which is on the margin during the different times of day. The potential value of energy storage in general, and of TES in particular, is becoming even much greater as increasing amounts of intermittent, variable, and renewable energy (notably wind power, which is often out of phase with peak power demand) is added to the electric power grid.
- *Improved flexibility of operations and maintenance*. TES decouples the production of cooling from the demand for cooling. This provides useful operational



flexibility. It also allows chiller plant maintenance to be more easily accomplished during daytime periods.

- *Emergency standby cooling*. TES can be used not only for daily load management of peak cooling loads, but to provide a standby reserve for emergency cooling of mission-critical loads.
- Emergency condenser water makeup applicable to CHW TES. In some arid climates where freshwater resources are very limited, CHW TES is also used as an emergency reserve for cooling tower or evaporative-condenser makeup water.
- *Fire protection water storage applicable to CHW TES*. In many instances CHW TES serves a dual function as a fire protection reservoir, which reduces risks and can sometimes reduce insurance premiums. The TES tank can be designed and installed to meet NFPA 22 code requirements and even hard-piped through fire water pumps into a fire sprinkler network; or the tank can merely be fitted with a hydrant connection.
- *Skyline advertising applicable primarily to CHW and LTF TES*. Tall TES tanks have been used to prominently display corporate or institutional names or logos, and have even been used for commercial signage or advertising at shopping malls.
- *Remote satellite location of TES applicable to CHW and some LTF TES.* As described further in the next section, remotely located TES can serve the same function as a satellite chiller plant, feeding the district cooling network from an independent point to overcome peak load bottlenecks in the distribution network.
- Low temperature distribution applicable to ice and LTF TES. Low temperature supply can be used to increase the ΔT in the district cooling network, thus reducing the size and cost of piping, pumps, and air handlers, as well as reducing pump energy and energy costs. And if the low temperature water or fluid supply is used to produce low temperature air, then fans and air ducts can be smaller and less costly, with reduced fan energy and fan energy costs.
- *Improved and stabilized water treatment applicable to specific LTF TES.* In the case of at least one commonly used LTF, the chemical additives in the aqueous fluid provide exceptional long-term (essentially permanent) inhibition against corrosion and microbiological activity, with no need for on-going additions of corrosion inhibitors or biocides.

SYSTEM INTEGRATION

Location of TES Equipment

TES equipment in DCSs is often located at or near the central chiller plant or at or near one or more satellite chiller plants. However, in some cases with certain TES technologies, it is sometimes the case (and sometimes advantageous) that the TES equipment is located remotely from the chiller plants.

In cases of ice TES, the ice-generation equipment (which is generally also the ice-storage equipment) must be located at or relatively near to the low temperature ice-making chillers, as there are practical limits to the how far refrigerant or water-glycol can be transported between the chillers and the location where the ice is generated. Some ice TES technologies generate a pumpable ice slurry (water and ice mixture), and in those cases, it can be practical to generate ice in one location (near the low temperature chillers) and pump the ice slurry to one or more remote (distributed) ice-storage locations; however, this has not been done extensively.

In cases of CHW TES, the CHW storage tank can be located either at a chiller plant or remotely at any point along or within a reasonable distance from the CHW district



cooling piping network. As a CHW TES tank is recharged using conventional temperature CHWS, that type of TES can be recharged from any CHW plant or directly from the CHWS distribution network. Therefore, the CHW TES location is totally flexible. Of course, if the CHW TES is located remotely from chiller plants, there will need to be dedicated TES pumps located at or near the TES tank for TES recharging and discharging, but no need for local chillers, cooling towers, or other heat rejection equipment, or major electrical service at that TES tank site. If the CHW TES tank is located at a chiller plant, the tank may still employ dedicated TES pumps for TES recharging and discharging, or the tank may be recharged and discharged using the local chiller plant's primary and secondary CHW pumps (as described elsewhere in this chapter, in the section Hydraulic Integration of TES).

In cases of LTF TES, the LTF tank must generally be near the LTF chillers for instances where LTF-to-CHW heat exchangers are used to isolate the LTF only in the low temperature chillers and LTF TES tank, with CHW flowing in the district cooling distribution network. However, there are also systems where the LTF is used as the district cooling medium, directly through the district cooling distribution network (either with LTF-to-CHW HXs at the individual buildings served by the DCS, or with LTF directly through the air-handling units at the cooling loads); in such cases, the LTF TES tank can be located remotely from chiller plants anywhere along or near the district cooling network, similar to the case of a CHW TES tank located remotely in a conventional CHW district cooling network.

The use of remotely located TES (e.g., using CHW TES, LTF TES, or even ice slurry TES) can sometimes provide specific benefits versus use of a tank at a chiller plant. These benefits can include:

- Overcoming limited space availability at the chiller plant location(s),
- Overcoming aesthetics issues associated with having a tank at the chiller plant location(s),
- Allowing the tank's head of water to set the static pressure for the entire district cooling network by locating the tank at an elevated site, and perhaps most importantly,
- Overcoming bottlenecks in the district cooling network, by locating TES at a strategic location (similar to the locating of a conventional satellite CHW plant), and in this way allowing TES to provide peaking capacity not only in terms of CHW generation, but also in terms of CHW distribution.

There have been numerous instances of remotely located CHW TES (particularly on growing university campuses) where the remote location of TES achieved those very benefits and provided a significant capital cost solution versus the alternatives of increasing network piping or building a satellite chiller plant.

Once a TES tank location has been sited within the plot plan of a DCS (whether at a chiller plant or remotely), there is still the choice of locating the tank above or belowground. In making that design choice, the generalizations presented in Table 6.6 should be considered (along with specific requirements or preferences for a particular project and site).

Generally, economics (much lower capital cost, as well as lower TES pumping energy cost) have led to the very large majority of TES district cooling installations being installed aboveground.

Furthermore, the preponderance of large aboveground TES tanks are constructed of welded steel, though some have used concrete construction. And, although below-grade tanks always have a substantially higher capital cost, nearly all of those large below-grade



| Issues | Belowground TES | Aboveground TES |
|---|-----------------------|--------------------------|
| Site space utilization | Can be preferable | Can be less preferable |
| Site aesthetics | Out of sight and mind | Visible |
| Sensitivity to site soil conditions | Very sensitive | Less sensitive |
| TES tank inspection & maintenance | More difficult | Less difficult |
| TES tank capital cost | Much higher | Much less |
| TES-to system hydraulic differential | Higher | Lower |
| TES tank pumping energy | Higher | Lower |
| TES tank pumping energy cost | Higher | Lower |
| Dual-use as a fire protection reservoir | Not as practical | Very practical (CHW TES) |
| Site space utilization | Can be preferable | Can be less preferable |

| Table 6.6 | Issues of Locating | TES Tanks | Above Ground | versus Below | Ground | (Generalizations) |
|-----------|--------------------|-----------|--------------|--------------|--------|-------------------|
|-----------|--------------------|-----------|--------------|--------------|--------|-------------------|

(direct-buried) TES tanks are concrete. However, steel tanks have also been constructed at the base of an excavated pit or depression.

Hydraulic Integration of TES

Capital cost considerations require that virtually all large TES tanks be designed and operated as atmospheric pressure tanks (rather than as pressure vessels).

There are two common methods (and many variations) of hydraulically interconnecting atmospheric-pressure, stratified CHW TES tanks to a CHW system. Site-specific considerations dictate the optimum approach for each application. The two most common methods are:

- 1. Integrating TES with a nearby chiller plant, using the plant's primary-secondary CHW pumping, and
- 2. Siting TES remotely from (or near to) the chiller plant (or plants), while using dedicated TES pumps.

In the first method (illustrated in Figure 6.3), the TES tank is piped directly into an open bridge between the chiller plant's CHWR header and the primary CHWS header. The upper region of warm (lower density) return water in the TES tank communicates with the CHWR header. The lower region of cool (higher density) supply water in the TES tank communicates with the primary CHWS header, at a point downstream of the chillers but upstream of the secondary CHW pumps. Whenever the plant's primary CHW flow exceeds the secondary CHW flow (which is typically controlled to match the load in the network), as will usually be the case during off-peak periods, the TES tank will automatically recharge at a rate equal to the difference between primary and secondary flows. And, whenever the plant's primary CHW flow is less than the secondary CHW flow (again, typically controlled to match the load in the network), as will usually be the case during off-peak periods, the TES tank will automatically discharge to supplement the chillers at a rate equal to the difference between secondary flows. This method is the simplest and least expensive approach, but it requires that the TES tank be near to the chiller plant, and this method limits TES recharging to only those nearby chillers.

In the second method (illustrated in Figure 6.4), the TES tank again communicates with the CHWS and CHWR headers, with the CHWS communicating with the lower region of the TES tank, and the CHWR communicating with the upper region of the TES tank. However, water must always be pumped from the relatively low (atmospheric) pressure of the TES tank into the higher pressure CHW headers; this is the case both during TES discharge when cold water is pumped from the lower region of the tank into the



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Figure 6.3 One method of interfacing a CHW tank with the DC network and chiller plant.

CHWS header and during TES recharge when warm water is pumped from the upper region of the tank into the CHWR header. Generally, the same set of TES tank pumps is employed for both recharging and discharging, with interconnecting cross-over piping and six, two-position (fully-open or fully-closed) valves used to select the available operating mode to suit the time of day. Although a somewhat more complex and costly option, this method is very commonly used, as it allows for the TES tank to be sited remotely from the chiller plant which is sometimes an important benefit to the piping network because the tank can be strategically located to act as if it was a satellite chiller plant during TES discharge, or it may be important for reasons of land allocation or even aesthetics. Note that this method allows the TES to be charged directly from the campus CHWS header, which is to say that the TES can be recharged by any chillers in one or more chiller plants, whether located nearby or remotely.

Pressure sustaining valves. With both of the above-described methods, it is common to employ pressure sustaining valves (PSVs), also known as back-pressure control valves, in the lines flowing back to the TES tank from the higher pressure system. These valves maintain the necessary and appropriate minimum pressure within the network, based on a local pressure set-point on the immediate upstream side (i.e., the system or high-pressure side) of the PSV. This prevents the pressurized network water from draining into the atmospheric pressure tank, which could not only overflow the tank but also create a vacuum and draw air into the network at its highest elevation (lowest pressure) points. The PSVs are typically self-contained, pilot-operated devices, with manually adjustable setpoints.





Figure 6.4 Alternate method of interfacing the CHW storage tank with the district cooling network and chiller plant.

Other means of addressing the hydraulic pressure differential between the atmospheric pressure tank and the pressurized district cooling CHW system are occasionally used and include the following:

- 1. *Use of HXs.* HXs can be used between the TES tank (or the TES tank and local chiller plant) and the balance of the DCS, or at the building loads connected to the DCS. This simplifies the hydraulic issues but adds substantial capital cost (associated with the heat exchangers and an additional pump set) and also reduces the thermal quality of the delivered cooling (in that the supply temperature on the user load or demand side of the HX will necessarily be higher than that on the chiller plant or supply side of the HX).
- 2. Use of dominantly tall (or elevated) TES tanks. In some (relatively rare) instances, it is possible to have a TES tank that is so tall (or elevated so far on a hill or a building) that the static head of fluid in the atmospheric pressure TES tank can set the static pressure for the entire DCS, thus avoiding the need for the PSVs.
- 3. Use of a somewhat dominant tank in conjunction with PSVs or HXs and tertiary pumps located at the overly tall building loads connected to the DCS. In this manner, PSVs (or HXs and tertiary pumps) need only be used for that portion of the DCS (e.g., the tallest buildings), that is higher in elevation than the static head of fluid in the atmospheric pressure TES tank.
- 4. *Use of recovery turbines.* When the differential pressure between the TES tank and the DCS is very large, yet the use of HXs is still not desired (e.g. due to capital costs and/or thermal quality of the supply to the district cooling customers), hydraulic recovery turbines (typically pumps running in reverse) are placed in



the return lines to the TES tank, with the output shaft of the recovery turbine driving the input shaft of the outbound pump. In this manner, approximately 60% to 75% of the pump's shaft power comes from the recovery turbine, leaving only the remainder to be met by an undersized motor, thus reducing the electrical input for the pumps. However, capital cost, complexity, and reliability should be considered relative to the savings in pump energy costs.

5. Other alternatives, perhaps uniquely suited to a particular project situation.

Each approach has advantages and disadvantages or limitations, all of which should be explored before selecting the approach to be used for a particular project, after giving consideration to capital costs, operating energy efficiency, operating costs, simplicity, reliability, etc. However, one of the first two options described above (at the start of this section) using pumps and PSVs (but no HXs) is almost always the choice for CHW TES systems (other than where tall or elevated tanks can eliminate the need for the PSVs). The use of HXs, effectively segregating the system into two circuits, is common with LTF TES systems and with many ice TES systems; of course, with most LTF TES and with many ice TES systems (notably the many systems using water-glycol brine to recharge the ice storage), there is already an inherent need for HXs to segregate the two fluids (either LTF and CHW, or water-glycol brine and CHW) into two distinct circuits.

Extensive discussion and design details related to the integration of atmospheric TES systems with pressurized CHW systems can be found in the Cool Storage Open Hydronic Systems Design Guide (Gatley and Mackie 1995).

SIZING AND OPERATION OF TES

Selecting the optimum capacity (including total storage capacity as well as maximum recharge and discharge rates) of a TES system is dependent on several application-specific parameters, with key factors usually including:

- Current and future peak design cooling loads
- Current and future 24 h peak design day (or 7-day peak design week) cooling load profiles
- Type, operating condition, temperature capability, and capacity of existing chillers (if any)
- Required or desired level of cooling system redundancy (e.g., none, N+1, or N+2)
- Current and future electricity tariffs or alternative electricity purchase scenarios
- Secondary usage of TES (if any), e.g., as an emergency cooling reserve or as fire protection.

Full versus Partial-shift TES Systems

A TES system can be designed and operated as a full-shift system, in which 100% of the on-peak (high demand) period cooling load is met by the discharge of TES, with no chillers operating at that time. Alternatively, a TES system can be designed and operated as a partial-shift system, in which only a portion of the on-peak (high demand) period cooling load is met by the discharge of TES, while at least some chillers are operating simultaneously to supplement TES and meet the cooling loads at that time.

Full-shift TES systems have the largest TES capacity requirement and also the largest installed chiller plant capacity requirement, as all the chillers are restricted to operate during fewer hours (i.e., only during nonpeak periods). Full-shift TES systems will maximize the reduction in on-peak power demand and thus generally maximize the operating energy cost saving. However, full-shift TES systems will also generally have the highest TES capital cost due to the larger capacity of both TES and the chiller plant.

Partial-shift TES systems have a more modest TES capacity requirement and also a more modest installed chiller plant capacity requirement, as at least some of the chillers





Figure 6.5 Comparison of TES options for a 24 h design-day load profile.

can operate during both nonpeak and on-peak periods. Partial-shift TES systems will provide some reduction in on-peak power demand and the associated operating energy cost saving, but less than for a full-shift system. However, partial-shift TES systems will have a lower capital cost due to the more modest capacity of both TES and the chiller plant.

One particular case of the partial-shift TES systems is the load-leveling TES system, in which a variable 24 h cooling load profile is met using the operation of a constant (and minimum) capacity chiller plant, with higher (or lower) levels of instantaneous cooling load being met by concurrent discharging (or recharging) of TES. Load-leveling TES systems provide only a relatively modest reduction in on-peak power demand and an associated modest operating energy cost saving. However, load-leveling TES systems will have a minimum capital cost due to having the minimum capacity of both TES and the chiller plant. As indicated previously, the total capital cost of a partial-shift TES system can be less (even much less) than for an equivalent conventional (non-TES) chiller plant installation (Andrepont 2005c and 2005d).

Chiller plant redundancy can often impact the sizing of TES. For example, a chiller plant may be sized with a firm capacity of N chillers equal to the load-level system capacity (i.e., equal to the average cooling load of the peak 24 h design day), but also including one additional spare chiller (to provide N + 1 redundancy). Thus, the system uses the minimum possible installed chillers, while still providing the required level of redundancy (in this case N + 1). But rather than install the minimum size load-leveling TES capacity, the TES can be sized to accept all of the available off-peak capacity of the full N + 1 chiller plant, less the capacity used to meet off-peak cooling loads. This larger TES capacity will provide a larger on-peak load reduction and a larger associated operating energy cost saving. The larger TES has a higher capital cost, but there is no increase in the size and cost of the chiller plant, compared to those of the minimum load-leveling plant. Often the incremental cost for the larger TES tank is fully justified by the larger operating energy cost saving.

Most TES applications for district cooling are designed and operated as partial-shift systems, at least on peak cooling design days. However, on low-load days (e.g., due to reduced user activity and/or cooler ambient conditions), some partial-shift systems can be operated as full-shift systems.

Figure 6.5 illustrates examples of the 24 h design-day chiller load profile for a non-TES base case, as well as for a full-shift TES option and for a load-leveling TES option for



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a hypothetical DCS with a peak cooling load of 10,000 tons and a design-day load factor (the ratio of average load to peak load) of about 86%. Some items to note include:

- 1. The total area under each of the three curves (the ton-h of cooling produced by the chiller plant in the 24 h period) is the same in each case.
- 2. The full-shift TES requires a larger chiller plant (~13,000 tons, plus any spare) versus the non-TES base case (10,000 tons, plus spare), while the load-leveling chiller plant capacity (~8600 tons, plus spare) is smaller than the base case.
- 3. The full-shift TES reduces on-peak demand by 10,000 tons, for 8 on-peak hours, while the partial-shift TES reduces on-peak demand by up to ~1400 tons over a 13-h period.
- 4. The area under the no TES curve and above the full-shift curve (or under the no TES curve and above the load-leveling curve) represents the required ton-h capacity of the full-shift TES (or of the load-leveling TES), with the full-shift TES capacity (~78,000 ton-h) being approximately 6.5 times larger than the partial-shift TES (~12,000 ton-h) in this case.
- 5. The actual results are of course highly impacted by both the cooling load profile and the duration of the on-peak period. Load profiles with more variability (i.e., lower load factors), or shorter duration on-peak periods, will produce even greater value from the use of TES.

Daily versus Weekly Cycle TES Configurations

A TES system can be designed and operated as a daily cycle system in which a 24 h design-day load profile is met by fully recharging TES during nonpeak (low demand) periods and then fully discharging TES during on-peak (high demand) periods. Alternatively, a TES system can be designed as a weekly cycle system, in which a 7-day design week load profile is met by fully recharging a larger TES during a weekend period, then partially discharging TES each weekday during on-peak periods, and partially recharging TES each weeknight during nonpeak periods.

Daily cycle TES system designs are by far the most prevalent. Weekly cycle TES system designs are desirable only if weekend hours are entirely (or nearly entirely) off-peak periods, in terms of both low electric rates and low cooling loads. Compared to a daily cycle design, a weekly cycle design will require a smaller and less costly chiller plant, but a larger and more costly storage tank, often two to four times the capacity of that needed for a daily cycle design. Accordingly, the weekly cycle design is almost never found to be economically attractive for any sensible heat (CHW or LTF) TES system or for ice-on-coil or encapsulated ice TES systems (as in all those cases, the increase in storage cost is generally greater than the saving in chiller plant cost). However, for instances of ice harvester or ice slurry TES, which exhibit a high unit capital cost per ton of ice generating capacity, the cost saving associated with the smaller ice generators can more than offset the cost of the larger storage tank. Nevertheless, most district cooling applications of TES utilize daily cycle TES designs and employ sensible heat (CHW or LTF) TES or ice-on-coil (or encapsulated ice) TES.

TES Control

The control of TES, whether done manually or (more often) by automated means, is essential to maximize the value of TES. In some instances, the use of TES is crucial in meeting the peak cooling loads of the DCS, (e.g., where those peak loads exceed the firm capacity of the installed chiller equipment). In many other instances, TES use is primarily (or additionally) utilized to reduce on-peak electric power and/or to shift electricity usage from high-cost on-peak to low-cost off-peak periods. TES may also be used to avoid ever



operating any chillers (and their auxiliary equipment) at severely low (inefficient) part-load conditions.

Specific sequences of operation for TES recharge and discharge should be developed based on the desired and necessary goals of the TES system, (e.g., peak electric-demand reduction and electric-load shifting, part-load avoidance, and/or availability for meeting peak loads).

Some systems (e.g., many CHW TES systems) have little energy penalty when recharging TES versus operating chillers to directly meet the district cooling loads, and as heat gain into storage is generally limited to less than about 1% or less of the TES cooling capacity per day, there is little to be gained by not fully recharging TES during each off-peak (nighttime) period. However, some other systems (e.g., many ice TES systems) exhibit substantially higher rates of energy consumption (kW/ton) as the ice TES equipment becomes progressively more recharged; in those cases, it can be preferred to recharge TES each night only to the extent that TES will be discharged the next day.

In all cases, for optimal or near-optimal use of TES, it is important to have a means of monitoring the inventory of cooling available within TES at any time during TES charging or discharging, as well as a means of controlling the rate of TES charging and discharging. This is important in order to ensure that TES can be adequately recharged during a particular off-peak period and TES is fully or nearly fully discharged by the end of a particular on-peak period, but not fully discharged prematurely before the end of that period, (which could result either in insufficient capacity being available to meet peak loads or in excessive chiller loading being needed with resultant excessive on-peak electric power demand).

The inventory of cooling TES is generally monitored:

- In the case of ice TES, by the level of water in the ice storage tank(s), which rises (and falls) as ice is frozen (or melted) due to the higher specific volume (lower density) of ice relative to that of liquid water
- In the case of stratified CHW or LTF TES, by the use of temperature instrumentation located at intervals throughout the depth of the storage tank (either via a bundle of instruments hung through a roof nozzle or via individual instruments in shell-mounted thermowells), used to identify the depth of the zone of cold supply water available in the bottom of the tank

ECONOMICS OF TES IN DISTRICT COOLING

Capital Costs

Capital costs of TES installations vary quite widely, based on many factors which include:

- Whether or not TES requires additional new chillers (or can use existing chillers)
- TES system design (e.g., daily versus weekly design cycle, and full versus partial-load shift)
- Type of TES technology
- Capacity of TES and the economy-of-scale of the chosen TES technology
- Supply-to-return temperature difference (for sensible heat TES)
- Maximum charge and discharge rates for TES
- Location of TES (above versus belowground, outside versus in or on a building, and local to versus remote from chillers)
- Site conditions
- Height restrictions and/or requirements
- Geotechnical (soil) conditions



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- Hydraulic and pumping interface between TES and the balance of the system
- Unusual TES tank roof loading (if any)
- Unique aesthetic or architectural treatment (if any)
- Quality of equipment and installation
- Material costs (prices and escalation rates vary with time)
- Local labor rates (and whether unionized labor is required)
- Local utility demand-side management (DSM) incentive payments (if any)
- Current economic and market conditions (supply and demand)

Given all the many variables, it is not possible to define specific unit capital costs that could be universally applied for TES. However, the very approximate ranges of typical unit costs presented below (Andrepont 2010) can be used (with caution) for a preliminary assessment (divide values by 3.517 to get cost per kilowatt-hour):

- Chiller plant capacity (if required to be added), including installed chillers, cooling towers, pumps, instrumentation and controls, electrical, and building—\$1800 to \$3500 per ton.
- Ice TES, installed, without chillers, pumps, controls, etc.—\$100 to \$150 per ton-h (or \$800 to \$1200 per ton, for an eight-hour discharge of TES)
- Ice TES, installed, with chillers, pumps, controls, etc.—\$225 to \$475 per ton-h (or \$1800 to \$3800 per ton, for an eight-hour discharge of TES)
- CHW TES, installed, belowground—\$100 to \$250 per ton-h (or \$800 to \$2000 per ton, for an eight-hour discharge of TES)
- CHW TES, installed, aboveground, large capacity (over 20,000 ton-h)—\$30 to \$85 per ton-h (or \$240 to \$680 per ton, for an eight-hour discharge of TES)
- CHW TES, installed, aboveground, medium capacity (10,000 to 20,000 ton-h)— \$60 to \$170 per ton-h (or \$480 to \$1360 per ton, for an eight-hour discharge of TES)
- CHW TES, installed, aboveground, small capacity (5000 to 10,000 ton-h)—\$80 to \$200 per ton-h (or \$640 to \$1600 per ton, for an eight-hour discharge of TES)
- LTF TES, installed, aboveground—very similar to CHW TES (as the smaller and less expensive tank is roughly offset by the added cost of the chemical additives in the fluid)
- Hydraulic integration of TES to the balance of system \$100 to \$250 per ton

An Actual Case Study of TES for District Cooling, with Economics (Andrepont and Kohlenberg 2005)

A major university operates a campus-wide DCS serving the cooling loads on its combined academic and medical, urban campus. In 2002, peak campus cooling loads of 19,500 tons were being met by an existing central CHW plant of 26,000 tons installed capacity (and 22,000 tons firm capacity). However, on-going campus load growth increased the projected peak load to 29,000 tons in 2008, overtaxing the available chiller plant capacity as well as the district cooling piping distribution network capacity. Potential solutions were defined and evaluated, including:

- Adding in-building (nondistrict cooling) chiller plants to serve the new cooling loads
- Expanding the capacity of the existing central chiller plant and the district cooling network
- Adding a new satellite chiller plant
- Adding TES (by far the most economically attractive alternative)


Accordingly, in 2005, a 60,000 ton-h stratified CHW TES system was installed as a retrofit capacity expansion. Added to address the campus cooling load growth, the 150 ft diameter \times 60 ft tall (45.7 m \times 18.3 m) nominal, 7.9 million gallon (30,000 m³), aboveground welded-steel TES tank was located as remote satellite capacity, at the opposite corner of the campus from the existing central CHW plant. This effectively provides peak shaving not only for the CHW generating capacity, but also for the distribution piping system capacity as peak loads are met by CHW flowing simultaneously from both the chiller plant and the TES tank. The TES tank can meet peak loads of 7,215 tons, achieving a peak electric demand reduction of approximately 5.4 MW.

Relative to the otherwise required conventional (non-TES) CHW system capacity addition (a new 7,000 ton satellite chiller plant), the use of TES achieved a 30% immediate capital cost savings (approximately \$4.8 million) and was projected to achieve a 12% reduction (approximately \$0.7 million/yr, on average) in campus cooling system annual operating costs. The combined net present value from 20 years of operating savings plus the immediate capital saving was calculated to be approximately \$10.4 million, from the use of TES versus a conventional chiller plant installation.

Furthermore, the TES system (normally operating at a CHW supply temperatures of 41.0° F (5.0° C) and a return temperature of 53.6° F (12.0° C) was predesigned to allow for a possible future conversion of the system to LTF service (at a supply temperature of 30.0° F [-1.1° C] and a return 51.8° F [11.0° C]). This conversion would achieve a dramatic 70% increase in TES capacity (from 60,000 ton-h as CHW TES, up to 102,000 ton-h as LTF TES), with a similar percentage increase in the TES discharge rate (from 7215 tons to 12,265 tons) and in the district cooling network piping distribution capacity. The reduction in peak electric demand would also increase from approximately 5.4 MW to approximately 9.2 MW, with associated increases in operating energy cost savings.

Similarly attractive economic results have been repeatedly seen with the use of TES in district cooling applications.

It is recognized that when employing TES systems with smaller chiller plants than would be required without TES, the chillers will generally have more operating hours per year than would non-TES chillers, thus potentially increasing chiller plant equipment maintenance and reducing life expectancy. However, those same TES chillers will generally have less on-off cycling than would non-TES chillers, thus potentially reducing chiller plant equipment maintenance and increasing life expectancy in an off-setting manner.

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7 Instrumentation and Controls

GENERAL

An integrated control and monitoring system for a district cooling plant (DCP) is designed to maintain the complete DCP process operations and functionality. It is also interfaced with the DCP building services controls, and finally the integrated control system is fully mapping/monitoring the serviced energy transfer stations (ETS) provided at each served consumer. This control system should be an industrial-grade, microprocessor-based system and the communication should be via high speed/standard communication media (protocol and topology), that can be easily integrated with any other control system in the future.

This chapter focuses on the design of a typical DCP process control system. It covers process automatic control, global monitoring, and energy conservation. The system is capable of optimizing all the available mechanical, electrical, and plumbing (MEP) systems and equipment operations. The monitoring and control system also identifies interfaces and relations with other control systems and devices such as building management systems (BMS) and ETS controls.

BMS OR SCADA?

This is a typical question that arises each time a system control subject is opened. For clarity, let us begin by providing a short description of both systems.

BMS is a system of microprocessor-based controllers (DDC) that is integrated via strong/standard data management and acquisition systems and strengthened by software interfaces and dynamic graphical presentation. Similar to the BMS, the supervisory control and data acquisition (SCADA) is also made of microprocessor-based controllers (but using PLC controllers) with stronger data management, interfacing capability, and dynamic graphical presentation.

BMS is widely used for human comfort and safety, but for machinery systems efficiency and performance, SCADA is the standard for such industrial application.

Major Differences

SCADA can maintain all BMS functions and capabilities and exceed BMS performance in the following areas:

• Reliability: because it is created to work in harsh industrially conditions and also because of the capability of having full data management and communication redundancy.



- Accuracy: for its higher processing speed and cache, in addition to the ability to have multiple processor comparison action.
- Power: because of its advanced data error correction tools.
- Security: for its higher access security, in addition to a hardware and connection verification tool.
- Maintainability: for being capable of performing hot-swap modules (in-operation replacement for modules), and the multibus structure for sectional management.

SCADA's higher performance has an impact on the control system initial cost, especially when using industrial standard-field devices that allow a more robust system when compared to a BMS.

Summary

However, for applications that do not require high accuracy and fast performance, such as MEP (mechanical, electrical, and plumbing) building services controls, using a PLC/SCADA system with industrial-grade field devices will not introduce any additional improvement. Moreover, it will impose additionally unnecessary cost to the control system. In this case, using DDC/BMS with non-industrial-grade field devices is normally an appropriate choice.

In case of a central plant for district cooling, the field devices to be used even for DDC/BMS system should be industrial grade for their better performance, accuracy and reliability. In this case, the cost difference for using PLC/SCADA rather than DDC/BMS will be reduced to a very reasonable overall cost differential. The modest cost differential has resulted from the current climate of rapid hardware/software development and upgrade that has reduced the huge difference (in both cost and capabilities) between the two systems, especially when using field devices of the same quality and features.

SYSTEM COMPONENTS

Controllers must be all connected together through a standard, very high quality communication network and that network must also be used for the connection to the central operator workstation (COWS) and servers, located at the control room.

The major components of the system include but are not limited to the following:

- Control console
- COWS (Engineering and HMI [human machine interface])
- Data storage unit (database servers)
- Data/Software interface units
- System software utilities
- Alarm and report printers
- Plant data communication network and units
- Network master controllers and zone managers (as applicable)
- PLCs
- I/O (input/output) modules
- · Control panels enclosures, including all accessories
- HHOT/POT (hand held operator terminal/portable operator terminal)
- Field instruments

The ICMS (integrated control and monitoring system) is normally divided into four layers:

- Management layer
- Communication layer
- Automation layer
- Field instruments layer



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The purpose and function of each of these layers is described in the following sections.

Management Layer

The management layer consists of the COWS, which includes the HMI workstations, the database/servers, printers, and UPS (uninterruptable power supply). Through this layer, the operator can oversee the complete plant operations. The management layer is also responsible for performing all reporting, trending, alarming, sequence controls, and classification and storage of all events, alarms, and information.

The COWS located at the plant control room will also be responsible for communicating with the remote ETS controllers and any operator-required SCADA systems, as well as the plant BMS and fire alarm system.

Communication Layer

Inside the DCP, the ICMS controllers will communicate over a redundant network for data transmission security over a peer-to-peer communication structure protocol. The communication layer also includes a simplex ethernet communication media, which is responsible for connecting the controllers with the management layer equipment over the fiber optic communication network.

The integrated communication layer includes all required hardware (such as: a dualcommunication controller, routers, tabs, cables, switches, etc.), software (supporting client/server architecture, SCADA/HMI, etc.) and accessories that are required for complete and successful data management through the DCP. Additionally, sensing and measuring devices can transfer their measurements and readings to the controller via standard field communication media.

For communication between the DCP and ETS controllers, a standard industrial-grade fiber optic communication media is normally used. The ETS controller ethernet communication bus is connected to the FO communication media (building connectivity rack/patch panel) in order to transfer the instantaneous measurements and calculations to the DCP application server. It can also receive overrides (to the valve actuators) from the DCP COWS. A simplex network for ETS controllers communication is used. Additionally, wireless HHOT can be used to access ETS controllers without the need for entering any customer property.

Automation Layer

The automation layer encompasses the control chassis, which includes the dual microprocessor PLC unit complete with control chassis, communication ports, I/O modules, terminal-blocks, mounting kits, enclosures, power supply, and any required accessories. The automation layer controllers support standalone capability by including the serviced equipment/systems sequence of operation, parameters, and energy conservation techniques. RTUs (remote terminal units) are used for the ETS room's controls.

All controllers normally contain backup batteries required to maintain system parameters and events in case the system goes down.

For DCP, the ICMS will be responsible, at a minimum, for the following functions:

- Control and monitoring of the chillers (enable/disable, status, alarms)
- Control and monitoring of the CHW pumps (primary/secondary, as applicable)
- Interfacing via the data link with the chillers
- Control and monitoring of the cooling towers (CTs) fans and valves
- Control and monitoring of the condenser-water pumps
- Control and monitoring of the makeup water system
- Control of motorized valves and monitoring of valve status



- Monitoring of all temperature measurements (supply header temperature, return header temperature, chiller supply temperature, etc.)
- Monitoring of flow measurements as applicable (common pipe, main CHW return header, etc.)
- Monitoring of all pressure measurements (CHW supply headers, CHW return risers, etc.)
- Monitoring of chiller flow switches
- Monitoring of expansion tank levels
- Monitoring of chemical treatment system
- Monitoring of CTs sump level indicators

The relationship between the ICMS and the DCP mechanical/electrical equipment will normally be as is shown in Table 7.1.

Field Instruments Layer

This layer includes all the industrial-grade field-installed instruments such as motorized-valves, actuators, temperature transducers, pressure transducers, flowmeters, etc., as well as a connection to any voltage-free-contacts (inputs/outputs) including all installation accessories and connections up to the control chassis. Field instruments can be categorized as follows.

• Industrial-grade sensing and measuring devices such as:

Temperature: Electronic instruments with interchangeable metallic (platinum, nickel, or nickel alloy) RTD (resistance temperature detectors) sensing elements (three or four wire, 1000 ohm). Temperature sensors/transmitters are recommended to be immersion type with stainless steel thermal-wells.

| System Description | Control | Monitoring | Software Interface |
|----------------------------------|---------|------------|-----------------------|
| Chillers | • | • | • |
| CTs | • | • | • |
| CHW Pumps | • | • | • |
| Condenser-Water Pumps | • | • | • |
| Thermal Storage Tanks | • | • | |
| Filtration Unit | • | | |
| Air Separators | • | | |
| Expansion Tanks | • | • | |
| Makeup Water System | • | • | |
| Chemical Treatment Stations | | • | |
| Water Filtration Systems | | • | |
| Power Distribution | • | • | • |
| Building Management System | | • | • |
| Life Safety and Security Systems | | • | |

Table 7.1



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Pressure: Piezoresistance sensors utilizing solid-state circuitry (where resistance changes with pressure) with sensitivity of 6.0 mV/psi (0.41 mV/bar) and a low temperature effect on span (not exceeding $\pm 0.5\%$ full scale).

Flowmeter: Usually velocity meters are used for CHW flow measurements (such as turbine, electromagnetic, or ultrasonic). Electromagnetic induction-type meters are often preferred due to their high accuracy ($\pm 0.2\%$ to 0.5% of rate), low pressure loss (≤ 3 psi or 0.2 bar), and easy installation requirement (upstream straight-piping length of 5 to 10 diameters and downstream straight-piping length of 3 diameters) in addition to their reasonable cost compared to ultrasonic meters. Electromagnetic flowmeter material should be stainless steel tube/stainless steel conical raised electrodes made to produce AC signal proportional to liquid flow.

Industrial-grade switching devices such as:

Solid-state switches, switching relays, voltage-free contacts, and signal conditioners.

• Energy meters:

A battery operated energy calculator is a microprocessor device that is connected to flowmeter and temperature sensors, in order to calculate the thermal energy based on the measured differential temperature between supply and return. The energy calculator should have a built-in display and keypad for data entry and configuration, it also should provide at least 13 months of data storage capacity.

• Valves and actuators:

Butterfly valves for on/off operation (constant flow circuits).
Globe valves for two-way modulating action (variable-flow circuits).
Electric Actuators (single phase).

SYSTEM CONFIGURATION

System Structure

The ICMS operator workstation is normally an open-protocol, high-performance SCADA workstation that is interfacing with the main plant and ETS PLCs through an application server, in addition to any other control panel/system.

The ICMS communication and automation layers can be configured in several architectures, the most popular forms are described as follows:

Central Processing Panel and Distributed I/O Modules

This configuration is probably the widest used configuration since it is very efficient, stable, and maintainable, and all this with a reasonable initial cost. For this configuration, the system structure is as follows: the ICMS's central control panel shall be located in the control room in a freestanding cabinet. Remote I/O chassis are normally located on each floor and interconnected with PLCs through a high speed redundant control network. Input/ output interfaces normally use industrial standard protocols for processing field input/output signals, excepting for discrete input/outputs. Each I/O chassis is segregated within its operating group from similar equipment to prevented other equipment from simultaneously stopping at one of the I/O card failures. For more details refer to Figure 7.1.

Distributed Processing Panels

This configuration is as follows: The ICMS's central control panel is located in the control room within a freestanding cabinet. Remote control panels are located on each floor, each including its own processing unit (PLC control chassis) complete with I/O modules. These locally distributed panels normally communicate with each other with the central control panel. For more details, refer to Figure 7.2.



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Figure 7.1 Central processing panel and distributed I/O modules.



Figure 7.2 Distributed processing panels.

Plant Control Room

The ICMS main components must normally be installed in an air-conditioned and temperature-regulated control room and connected to a UPS/emergency power supply.

The control room dimensions and location must be selected to guarantee:

- Enough space for the room's furniture including but not limited to console, chairs, storage closet, etc.
- Operators can directly view the plant main hall through a glass-wall
- Housing the main control/communication panel, network/telephone routers, etc.



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Figure 7.3 Control room layout.

Audible and visual alarm-annunciation, in addition to a labelled alarm silence switch and a labelled lamp-test push button, should be located in the control room.

A provision for a remote start/stop and an emergency stop from the master control station is recommended for inclusion in the control room.

A suitably sized console/table should be provided in the control room. Figure 7.3 indicates a model of DCP control room layout. All details of the table should be contained in the control and monitoring shop drawing. The control console/table should be suitable for housing the CPU's, servers, printers, keyboards, flat panel visual display units, a wallmountable large display unit, and a mouse and telephone. A minimum of 65 ft² (6 m²) of flat surface work area such that two operators can work concurrently is recommended.

System Features & Capabilities

The system performance capabilities and basic features should include at a minimum:

- Open system configuration and components
- Standard equipment that has an international recognition for quality
- User-friendly graphical representations for all measurements, events, and alarms
- · Generating reports, work orders, and maintenance routines
- Hardware and software with a minimum 20% spare capacity
- Open expandability/upgrading capability
- Secured system access, performance, and data sharing/transfer
- Optimization of energy utilization
- Events, alarms, and information classification and storage
- Stand-alone capability in the event of network failure
- Local and remote access to each controller and COWS
- Communicating with third party vendor equipment for all mechanical and electrical aspects
- Global monitoring for all MEP systems and equipments indications, alarms, and measurements



- Selectively turning on or off all mechanical HVAC equipment and lighting
- Resetting temperatures for occupied or unoccupied conditions allowing automatic ramping of temperature setpoint
- · Allowing dynamic analysis to verify efficient equipment operation
- Recording of all systems' alarms, events, operator commands, and power/thermal energy consumption of different zones and spaces, as well as the entire building's domestic water, CHW, and electricity feeders

OPERATION PHILOSOPHY

The ICMS for Plant Management

The complete ICMS is a microprocessor-based industrial-grade PLC system, which, through a resident program, (on a completely self-contained stand-alone basis) controls and monitors all the process mechanical systems/devices such as chillers, CHW pumps, CTs, etc.

Standard BACnet® interface modules should be provided for communicating with plant building services control system (BMS) and the fire alarm system (note that other proprietary protocols are also available as an alternative to BACnet). All building services measurements, alarms, status, operator interaction, etc. should be graphically represented on the BMS workstation and archived at the data servers for the historical backup of all events and actions.

Package equipment control should be performed by the local controller mounted in the local control panel. Main equipment packages such as soft starters, and variable-speed drives should be integrated into the ICMS through BACnet standard communication protocol for monitoring purposes.

Critical signals, related safety interlock, and control command should be directly connected to the ICMS through hardwired input/output to prevent any time delay of the communication system.

Each chiller should include a local control panel with HMI that shall provide manual and automatic operation of chiller start-up, operation, normal shutdown, and emergency shutdown, as well as the chiller's safety protection interlocks.

Chillers, CTs, CHW pumps, condensate water pumps, makeup water pumps and makeup tanks should be automated to the point that the operator simply has to select the item desired to start, stop, and operate, after which the ICMS provides the necessary logic, safeties, and permissions. The availability of each device should be tracked and indicated to the operator. The ICMS should be configured to prompt the operator of invalid selections, of the selection of a device already in service, or of a device that is not available (i.e., not in remote, auto, or fault). The opportunity to change the selection should be available before final acceptance keystroke is made.

Integrating the ETS rooms' operating data through ethernet/fiber optic communication media with the data server at the plant control room should be considered.

All auxiliary systems such as filtration, water treatment, blowdown, boosters, and MEP services should be considered for full automation and monitoring by the ICMS.

Control Philosophy Statement

The ICMS should be configured in such a way as to be able to manage the chillers, CTs, and associated equipment to achieve the following objectives:

• Control the CHW design-supply temperature continuously at a nominal temperature value (setpoint) with an acceptable deviation of a decimal fraction under normal operating conditions. The nominal design-return temperature depends on



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the ETS condition and functionality as shown in the Chapter 5 discussion on end user interface.

- Manage the operation of chillers, CTs, and associated equipment within their optimum energy-efficient ranges.
- Sequence cycle the chillers, CTs, and all other associated equipment to obtain a balanced capacity condition between the system cooling load and the primary plant-cooling generation capacity.
- Provide the operator with the capability of viewing all trends and values as well as overriding any command, changing setpoints, and all other override-able parameters (such as time schedule, delay-time, etc.) using the HMI application, which is under software access protection (e.g., user ID and password). All operator-definable delays and setpoints should be governed by upper and lower safety limits, regardless of the operator access level authority.
- Limit the plant's demand capacity by receiving external hardwired analog signal input from the local control panel of the equipment. This signal should be prespecified for minimum and maximum running capacity limits, which is applied to chillers, CTs and VFDs.
- Communicate chiller control unit information/parameters with the HMI via standard protocol/gateway; each chiller should be connected with a dedicated gateway translator, which allows minimum of 50 points per chiller.
- Ensure that certain control-loops concerning equipment safety are uninterruptable by the operator (override), such as stopping of the primary pump, condenser pump, closing valves, or CT, without stopping the associated chiller or overriding delay periods.
- Provide overrides for other control-loops that the operator may interrupt, such as the cycling order for start/stop.
- Limit chiller, CTs, and associated equipment cycling to within recommended manufacturer's cycle times and allow for maximum stability in loop temperatures and water flows.
- Manage the operation of chillers, CTs, and associated equipment within their safe limitations and protected sequence/operation.
- Provide for warning messages/alarms that are initiated after an adjustable time delay as well as high and low limits alarms for each sensor measurement.
- Ensure the required makeup water is provided to the condenser-water circuit.
- Manage condenser-water circuit blowdown and bleed operation from CT basins and/or pipes.
- Provide flexibility in the control system design since not all control loops or motor controls need to reside in the main ICMS environment. Some devices will be controlled by a subsystem that is interfaced with PLC (for monitoring purposes only) via a hard-wire or software connection such as makeup water filtration system, chemical treatment, etc.
- Ensure that the operator is able to override any equipment operation for testing purposes or for manual operation. However, all safeties and operation precautions must automatically govern such operations in order to avoid human mistakes resulting in equipment damage or operational accidents.
- Provide for monitoring of the plant energy/flowmeters. Input signals into the ICMS to monitor the plant distribution flow via the supply side flowmeter. This includes monitoring the supply flow as well as supplied energy by communicating with the energy meter. The ICMS should integrate the flow signal and display both



the flow rate and the totalized volume. Totalized volume should include absolute total (non-resettable) and total volume for the last 24 hours.

- Provide metering and logging of both energy consumption and produced energy of:
 - Each individual chiller.
 - Each individual system comprising a chiller or chiller pair and its ancillaries (chiller water pump(s), condenser-water pump and proportional CT), and the whole plant.
 - The whole DCS (based on refrigeration energy metered at ETSs).

A basic sample of sequence of operation for a chiller plant is provided below (Goss Engineering Inc.):

Chilled and Condenser-water Systems: Sequence of Operation

The CHW system is a variable-primary system consisting of three chillers with three dedicated condenser-water pumps and three headered CHW pumps. The condsenser-water system consists of three CTs. All pumps and tower fans are equipped with individual VFDs. The system is DDC controlled with electric actuation.

The system operates as follows (all suggested setpoints and settings are adjustable).

CHW Pump Alternation

CHW pumps alternate to equalize runtime. Selection of the lead, second, and third CHW pump is evaluated on a weekly basis. The pump with the least runtime is the lead pump. The pump with the most runtime is the third pump and the remaining pump is second.

Chiller Alternation

Chillers alternate to equalize equipment runtime. Selection of the lead, second, and third chiller is evaluated on a weekly basis. The chiller with the least runtime is the lead chiller. The chiller with the most runtime is the third chiller and the remaining chiller is second.

CT Alternation

The CTs shall alternate to equalize runtime. Selection of the lead, second and third CT is evaluated on a weekly basis. The CT with the least runtime is the lead CT. The CT with the most runtime is the third CT and the remaining CT is second.

CHW System Enable

The CHW system-enable point is controlled either manually by the operator or by a program function (i.e., time of day). If the CHW system-enable point is on, the lead chiller start sequence is activated.

Lead Chiller Start

The chillers shall be provided with integral operating and safety controls. A flow switch is mounted in the CHWS and condenser-water supply to each chiller, furnished by the chiller vendor and installed by a mechanical contractor to monitor the status of flow through the chiller.

On system enable, the lead chiller's CHW isolation valve shall open and the lead CT isolation valves shall open. After a delay, the lead CHW pump and the associated condenser-water pump shall start. Both pumps shall ramp to 100% speed. The chiller shall be enabled. If flow is sensed by the chiller flow switches, the chiller shall execute its internal start up sequence and chiller shall start.

The CHWS supply temperature setpoint is set to 42° F (5.6°C) (adjustable) and can be manually adjusted upward by the operator.



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Chiller Lead/Lag

The chillers shall operate in lead/lag mode. If the system demand is greater than 90% of the capacity of the chiller for more than 20 minutes or the supply water temperature exceeds $44^{\circ}F$ (6.7°C) for more than 5 minutes, the second CHW pump and the second condenserwater pump shall be enabled at 100% speed. The second chiller's CHW and condenserwater valves shall open, and the second CT's isolation valves shall open. After a delay, the second chiller shall be enabled.

If the system demand is greater than 90% of the capacity of the two chillers for more than 20 minutes or the supply water temperature exceeds 44°F (6.7°C) for more than five minutes, the third CHW pump and the third condenser-water pump shall be enabled at 100% speed. The third chiller's CHW and condenser-water valves shall open, and the third CT's isolation valves shall open. After a delay, the third chiller shall be enabled.

Should the system demand be less than 40% of the current online capacity for more than 10 minutes and the CHWS temperature is less than 46°F (7.8°C), the third system shall be stopped in the following sequence. The third chiller shall be disabled. The third CT shall be disabled after the chiller has stopped. After a 120 second delay, all associated CT isolation valves shall be closed. After they prove closed, the third chiller's isolation valve shall close. The third CHW pump and the associated condenser-water pump shall stop.

Once the third system has been disabled, should the system demand be less than 40% of the current online capacity for more than 10 minutes and the CHWS temperature is less than 46°F (7.8°C), the second system shall be stopped in the following sequence. The second chiller shall be disabled. The second CT shall be disabled after the chiller has stopped. After a 120 second delay, all associated CT isolation valves shall be closed. After they prove closed, the second chiller's isolation valve shall close. The second CHW pump and the associated condenser-water pump shall stop.

If a chiller goes into alarm, the next available chiller is started.

CHW Pump Control

Once the lead chiller's isolation valve proves open, the lead CHW pump starts at 100%. Once the lead pump is enabled and running at 100% speed, the lead pump's speed shall be allowed to modulate between the maximum speed and minimum speed. The minimum speed shall be hard programmed into the VFD. The minimum speed shall be determined by the water balancer as the minimum speed required to provide minimum flow to the chiller. The VFD modulates pump speed to maintain system differential pressure of 20 psi (138 kPa) (adjustable, to be determined by water balancer) as sensed near the end of the secondary piping run.

The second CHW pump shall start once the second chiller's isolation valve proves open. The third CHW pump shall start once the third chiller's isolation valve proves open. Once the pump is enabled and running at 100% speed, it shall be allowed to modulate as described above. All pumps shall run at the same speed to maintain the differential pressure at setpoint.

The system uses current switches to confirm the pump is in the desired state (i.e., on or off) and generates an alarm if the status deviates from start/stop control. If the pump goes into alarm, the next available pump starts.

Condenser-Water Pump Control

Once the lead chiller's isolation valve proves open, the associated condenser-water pump starts at 100%. Once the associated pump is enabled and running at 100% speed, the associated pump's speed shall be allowed to modulate between the maximum speed and minimum speed. The minimum speed shall be hard programmed into the VFD. The minimum speed shall be determined by the water balancer as the minimum speed



required to provide minimum flow to the chiller. The condenser-water entering and leaving temperature shall be monitored. The condenser-water pump speed shall modulate to maintain a fixed temperature differential across the condenser. If the temperature differential is higher than setpoint, then the pump speed shall ramp up. If the temperature differential is lower than setpoint, then the pump speed shall ramp down. Temperature differential setpoint is to be field-determined.

The second condenser-water pump shall start once the associated chiller's isolation valve proves open. The third condenser-water pump shall start once the third chiller's isolation valve proves open. Once the pump is enabled and running at 100% speed, it shall be allowed to modulate as described above.

The system uses current switches to confirm the pump is in the desired state (i.e., on or off) and generates an alarm if the status deviates from start/stop control. If the pump goes into alarm, the associated chiller system starts its shut down sequence and the next available pump starts.

CT Control

Any time a specific CT cell isolation valve is opened, its temperature control sequence shall be enabled and the CT fan VFD shall be modulated to control the CT supply water temperature at setpoint. Should the main condenser-water-supply header temperature drop below an adjustable low limit setpoint, the fan will deactivate to maintain CT water-supply temperature. If the main condenser-water-supply header temperature remains below the adjustable low limit setpoint for 15 minutes (adjustable), then the chillers and associated equipment shall go through a normal shutdown process and an alarm shall display on the BMS.

The vibration switches shall be hardwired to the safety input of the fan VFD. In the event of excessive fan vibration, the VFD shall shut down and an alarm shall be displayed on the BMS.

ICMS Global Monitoring and Alarming Procedure

The ICMS logic will monitor all equipment (pumps, chillers, etc.) for running status, auto status, and all the available alarm indications.

The ICMS will interface with electrical switchgear feeders, VFDs and soft starters as well as interface with utility-level electricity and gas meters as applicable, and the fire alarm system via communication link (software) using standard protocols. The protocols must allow the operator the capability of viewing data and storing data, and providing operational alarms and logs.

The logic transfers to the HMI all field instrument measurements and alarms (temperature, pressure, flow, and level transmitters, as well as flow, level, differential pressure switches, and end switches).

The ICMS should supervise operator access authority as well as operator commands, trends, and parameter adjustments (such as setpoints, high/low limits, etc.).

Each ETS should have a dedicated programmable logic controller (RTU) that will serve as the local control and monitoring system and will transmitting measured values and the control valve position back to the central plant control system.

Appropriate software interface should be provided with the following systems:

- Chiller control panels
- Electric power switchgears
- Soft starters
- VFDs
- Energy meters



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The ICMS logic should transfer to the HMI all monitored points such as status, alarms, and measurements for the following subsystems/devices:

- Expansion tanks
- Makeup water and blowdown quantities
- Chemical treatment stations
- Filtration units
- Refrigerant leak detection
- Supply and return header temperatures, pressures, flow, and energy measurements
- Outdoor ambient air conditions (dry-bulb temperature/wet-bulb and relative humidity measurements)

Interface with BMS

The ICMS should interface with the plant (BMS) via a high speed data link connection (software) that allows the plant operator to monitor all the important building services, operations, and alarms including:

- HVAC equipment (such as fans, air handlers, fan coil units, etc.)
- Fire protection equipment (such as fire fighting pumps, fire water level, water-less fire suppression system, etc.)
- Power systems (such as lighting, central batteries, etc.)
- Low current systems (such as fire alarm, access control, telephone/data, etc.)

Also ICMS shall monitor the following rooms' temperature measurements and high temperature level alarms:

- Control room
- Switchgear room
- Transformer rooms
- Motor control center (MCC) room

This data link should also guarantee that the plant operator is aware of the plant building services operation and instantaneous conditions, in addition to sharing some important hardwired signals such as refrigerant leak indication to the fire alarm system/BMS.

Rotation Sequence

Any equipment to be considered in the rotation sequence (lead/lag sequence) should be in auto mode and non-alarm status.

Lead/lag sequence should be applied to each type of equipment such as chiller modules (chillers and associated pumps and valves), CTs, makeup pumps, etc. Lead/lag sequence should define the following:

- The next lead-to-start equipment.
- The next lead-to-stop equipment.
- Ignoring any failed devices on the previous selection.
- Any replacement to the next lead-to-start equipment, in case of starting equipment to replace any failed or failed-to-start equipment. (Lead-to-start equipment is considered the standby for the already operating/commanded to start equipment).
- The maximum permissible delays, and number of starts/stops.
- Any other factors that might be requested by the device manufacturer.



The lead/lag sequence should be defined based on the total runtime of each piece of equipment in-order to guarantee equal total runtimes for all devices, as follows:

- Lead-to-start equipment is the one with the lowest total runtime from the offduty devices.
- Lead-to-stop equipment is the one with the highest total run-time from the onduty devices.

ENERGY AND OPERATIONAL CONSIDERATIONS

Condenser-Water Return Temperature Setpoint Reset

A lower controlled common condenser-water temperature has the following qualities:

- *Advantages*: a higher chiller efficiency (within chiller-allowable operating range), and it also results in increased chiller life and a reduction in condenser tube scaling.
- Disadvantages: this will lead to an increase in CT fan energy and increased airflow volumes (which increases the condenser-water contamination, and accordingly increases maintenance/water treatment works as well as water consumption).

Thus, optimum operating condenser-water temperature must be identified by considering each of these factors. This can be achieved either by using the chiller proprietary control schemes for dynamically optimizing reset setpoint (provided by the chiller manufacturer) or by power-ratio calculation of the optimized power consumption of all operating CT fans and chillers.

It may also be proposed to control the common condenser-water leaving temperature over a wide temperature range with fan-speed control that guarantees satisfying the condenser-water temperature at the reset value by limiting maximum speed from 50%—when the water temperature is at or below setpoint—proportionally up to 100% when temperature reaches the design wet-bulb temperature. This temperature-controlled cycle in addition to time delay should limit the cycling. With a common condenser-water leaving temperature above 95°F, all available CT fans will therefore remain in operation at full speed.

Where a reduced noise level is a consideration, it may also be proposed to modify the CT fans narrative (indicated in Rotation Sequence) to be as follows: to be staged. One CT fan (according to rotation sequence) will be executed to operate at low speed. On a demand increase, the next-to-start fan shall also be programmed to operate at low speed and so on until bringing on all available fans at minimum speed, according to condenser-water return temperature (increasing the number of operating CTs at low speed, instead of increasing fan the speed of the actual required number of CTs). Once all available fans are operational, the fans' speed modulates up in order to maintain the return condenser-water temperature setpoint. On a demand decrease, all the fans in operation will modulate to reduce speeds until reaching minimum speed and prior to activating the fan stopping sequence.

The maximum stopping time should be considered for condenser-water pumps and CTs, in order to prevent condenser-water stagnancy and avoid bacterial formation (such as *Legionella*). The ICMS should include the maximum stop time for each condenser pump/CT within the rotation sequence of the equipment.

CHWS Temperature Setpoint Reset

CHWS temperature setpoint can be reset to a higher value based on the signal provided by the operator (via 4–20 mA external hardwired signal from the SCADA/HMI to reset CHWS temperature setpoint). This signal should be between prespecified minimum and maximum CHW leaving temperature setpoints. Automatic control mat be configured to



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suggest temperature reset and the action may require confirmation by the operator. A higher supply CHW temperature (within the applied ETS capacity limitations as dictated by seasonal load requirements) will result in the following energy considerations:

- *Positive*: an increase in chiller efficiency, as well as a reduction in site-wide cooling demand as a result of the reduced dehumidification capability of ETS (AHU/FCU [air handling unit/fan coil unit.) operation at an increased CHW temperature. This will in turn result in reductions in chiller, CT, and pump energy.
- *Negative*: an increase in secondary CHW flow rates with associated increase in pump horsepower. Also, a possible increase in site-wide fan energy on applied variable air volume systems may be expected.

Normally it is reasoned that the energy savings listed under positive considerations exceed the energy increases listed under negative ones. The supply CHW temperature should therefore be kept as high as possible, limited only by the users' AHU/FCU capacity limitations to achieve the required temperature and humidity comfort levels (see Chapter 5 for a discussion of constraints imposed by the end user equipment).

TES Tanks

TES will help ensure that chillers operate near optimum efficiency (usually close to 95% of load) by storing the excess flow of the primary circuit over the secondary in partload condition, the energy stored inside the TESs will be used to satisfy the load whenever the operation is out of the peak expected period, and under one condition, which is that the thermal energy stored in TES is above the minimum level (see Chapter 6 for a complete discussion of TES). Control logic must take into account the minimum energy consumption and costs based on load leveling and/or peak shaving at minimum outdoor wet-bulb temperature. Also, control logic should take into account the availability of the full contract capacity at the peak load.



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8 Operation and Maintenance

INTRODUCTION

The importance of operations and maintenance practices to the safety and success of a DCS cannot be overemphasized. Even systems of superior quality in design, component selection, and construction can become inefficient, unreliable, and have their lifetimes drastically shortened by poor operations and maintenance practices. In addition, and more importantly, poor operation and maintenance practices can lead to unsafe facilities that can endanger not only the district cooling workforce but also the public at large.

To achieve a successful operation and maintenance program, the management of the DCSs must be committed to success. This is a necessary condition, but not sufficient in itself. Programs must be organized such that execution becomes part of the everyday routine. For safety, metrics such as periods of time since injuries have been used. For maintenance, simply performing tasks on schedule may represent one end of the scale, where more proactive management will use predictive maintenance augmented by methods such as vibration measurement for major pieces of equipment, use of corrosion coupons, and infrared thermography for example. In addition, regular compilation and review of metrics such as overall plant kW/ton (kW/kW) may be very useful in identifying the effectiveness of both maintenance and operations practices.

Many codes and standards exist that offer guidance and standards, some mandatory. The applicability of these codes and standards may vary from one jurisdiction to another. ASHRAE (2012) provides a comprehensive overview of codes and standards for HVAC systems with a number of these being applicable to DCSs. Other sources of guidance/ standards/regulatory requirements are cited below where appropriate.

WORKPLACE SAFETY

In most jurisdictions, agencies exist that are responsible by law for ensuring workplace safety. Within the US, the cognizant agency in most cases is Occupational Safety and Health Administration (OSHA), which is part of the US Department of Labor. The Occupational Safety and Health (OSH) Act of 1970 created OSHA to help employers and employees reduce injuries, illnesses, and deaths on the job. Since then, workplace fatalities have been cut by more than 60% and occupational injury and illness rates have declined 40%, despite the fact that U.S. employment has more than doubled during that same period. However, significant hazards and unsafe conditions still exist in US workplaces. Each year, almost 5200 Americans die from workplace injuries in the private sector. Perhaps as many as 50,000 employees die from illnesses in which workplace



exposures were a contributing factor. And nearly 4.3 million people suffer nonfatal workplace injuries and illnesses. The cost of occupational injuries and illnesses totals more than \$156 billion per year.

Thus, district cooling providers like all businesses that operate in environments that have hazards, must have workplace safety programs in place. The experience of one district heating and cooling provider in developing an effective workplace safety program is described by Toth and Merrill (2009).

Requirements. For example, in general OSHA standards require that employers maintain conditions or adopt practices reasonably necessary and appropriate to protect workers on the job, be familiar with and comply with standards applicable to their establishments, and ensure that employees have and use personal protective equipment when required for safety and health.

Hazards. Aside from the expected hazards on DCS construction/repair sites, many workplace hazards are found in the central plants of DCSs. Workplace hazards may also exist in distribution system valve vaults and even within the end user building where the consumer interface is located. OSHA, for example, issues standards for a wide variety of workplace hazards including toxic substances, harmful physical agents, noise, electrical hazards, fall hazards, trenching hazards, hazardous waste, infectious diseases, fire and explosion hazards, dangerous atmospheres, machine hazards, and confined spaces. In addition, where there are no specific OSHA standards, employers must comply with the OSH Act's "General Duty Clause," Section 5(a)(1), requires that each employer "furnish . . . a place of employment which [is] free from recognized hazards that are causing or are likely to cause death or serious physical harm to his employees." For more information on OSHA and their guidelines and standards refer to their comprehensive website at www.osha.gov.

SECURITY

Beyond the normal security that is intended to protect property from loss due to theft or vandalism, DCSs need to consider instances where there facilities might put the public at risk and provide appropriate security. Examples might include the protection of fuel storage facilities, refrigerant storage, water treatment chemicals, or large CHW storage tanks. Increased physical security of fixed facilities has received much attention after the terrorist attacks of September 11, 2001 in the US. A number of sources of information are available for both the design of new facilities and the retrofit of existing facilities, see for example www.wbdg.org/design/secure_safe.php (WBDG 2012). In addition to physical security, designers must also consider the potential impacts of natural disasters such as earthquakes, tsunamis, tornados, hurricanes, typhoons, and wild fires. As appropriate to the location of the district cooling utility, designs should consider these events and owners should be prepared with disaster plans.

WATER TREATMENT

A proper water treatment program is paramount to ensure DCS component life, operating efficiency, and control of potential public heath threats. Chemical treatment is used to control corrosion, scaling, biofouling, and biothreats. Mechanical filtration is used to remove suspended particles. The following discussion of water treatment issues for DCSs is extracted largely from Chapter 49, Water Treatment, of the 2011 *ASHRAE Handbook— HVAC Applications* where the reader is referred for additional details.

Corrosion

Corrosion is the destruction of a metal or alloy by chemical or electrochemical reaction with its environment. In most instances, this reaction is electrochemical in nature, much like that in an electric battery. For corrosion to occur, a corrosion cell consisting of



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an anode, a cathode, an electrolyte, and an electrical connection must exist. Metal ions dissolve into the electrolyte (water) at the anode. Electrically charged particles (electrons) are left behind. These electrons flow through the metal to other points (cathodes) where electron-consuming reactions occur. The result of this activity is the loss of metal and often the formation of a deposit. Various types of corrosion exist: general, localized or pitting, galvanic, etc. The reader is referred to the *ASHRAE Handbook—HVAC Applications* for additional details on the types of corrosion and the factors that contribute to corrosion (ASHRAE 2011). *ASHRAE Handbook—HVAC Applications* also contains discussion of the various factors that contribute to corrosion. For corrosion issues specific to dissimilar metals in piping systems, the reader is referred to Sperko (2009).

Corrosion Protection and Preventative Measures

Materials selection. Any piece of equipment can be made of metals that are virtually corrosion-proof under normal and typical operating conditions. However, economics usually dictate material choices. When selecting construction materials, the following factors should be considered:

- · Corrosion resistance of the metal in the operating environment
- Corrosion products that may be formed and their effects on equipment operation
- Ease of construction using a particular material
- Design and fabrication limitations on corrosion potential
- Economics of construction, operation, and maintenance during the projected life of the equipment, i.e., expenses may be minimized in the long run by paying more for a corrosion-resistant material and avoiding regular maintenance
- Use of dissimilar metals should be avoided. Where dissimilar materials are used, insulating gaskets and/or organic coatings must be used to prevent galvanic corrosion
- Compatibility of chemical additives with materials in the system

Protective coatings. The operating environment has a significant role in the selection of protective coatings. Even with a coating suited for that environment, the protective material depends on the adhesion of the coating to the base material, which itself depends on the surface preparation and application technique.

Maintenance of protective coating. Defects in a coating are difficult to prevent. These defects can be either flaws introduced into the coating during application or mechanical damage sustained after application. In order to maintain corrosion protection, defects must be repaired.

Cycles of concentration. Some corrosion control may be achieved by optimizing the cycles of concentration (the degree to which soluble mineral solids in the makeup water have increased in the circulating water due to evaporation). Generally, adjustment of the blowdown rate and pH to produce a slightly scale-forming condition (see section on Scale Control) will result in an optimum condition between excess corrosion and excess scale.

Chemical methods. Protective film-forming chemical inhibitors reduce or stop corrosion by interfering with the corrosion mechanism. Inhibitors usually affect either the anode or the cathode.

Anodic corrosion inhibitors establish a protective film on the anode. Though these inhibitors can be effective, they can be dangerous if insufficient anodic inhibitor is present, the entire corrosion potential occurs at the unprotected anode sites. This causes severe localized (or pitting) attack.

Cathodic corrosion inhibitors form a protective film on the cathode. These inhibitors reduce the corrosion rate in direct proportion to the reduction of the cathodic area.



| | Corrosion Inhi | ibitor Type |
|----------------|-----------------|--|
| Anodic | Mainly Cathodic | General |
| Molybdate | Bicarbonate | Soluble oils |
| Nitrite | Polyphosphate | Other organics, such as azole or carboxylate |
| Orthophosphate | Phosphonate | |
| Silicate | Zinc | |
| | Polysilicate | |

Table 8.1 Typical Corrosion Inhibitors

Table 8.1 lists typical corrosion inhibitors of these three types. The most important factor in an effective corrosion inhibition program is the consistent control of both the corrosion inhibition chemicals and the key water characteristics. No program will work without controlling these factors.

Cathodic protection. Sacrificial anodes reduce galvanic attack by providing a metal (usually zinc, but sometimes magnesium) that is higher on the galvanic series (see ASHRAE 2011) than either of the two metals that are coupled together. The sacrificial anode thereby becomes anodic to both metals and supplies electrons to these cathodic surfaces. Proper design and placement of these anodes are important and usually require the services of a National Association of Corrosion Engineers (NACE) registered engineer. When properly used, they can reduce loss of steel from the tube sheet of exchangers using copper tubes. Sacrificial anodes have helped supplement chemical programs in many cooling water and process water systems.

Impressed-current protection is a similar corrosion control technique that reverses the corrosion cell's normal current flow by impressing a stronger current of opposite polarity. Direct current is applied to an anode-inert material (platinum, graphite) or expendable material (aluminum, cast iron) reversing the galvanic flow and converting the steel from a corroding anode to a protective cathode. This method is very effective in protecting essential equipment such as elevated water-storage tanks, steel tanks, or softeners.

For buried CHW distribution systems, additional detail on cathodic protection is provided in Chapter 4.

White Rust on Galvanized Steel Cooling Towers

White rust is a zinc corrosion product that forms on galvanized surfaces. It appears as a white, waxy, or fluffy deposit composed of loosely adhering zinc carbonate. The loose crystal structure allows continued access of the corrosive water to exposed zinc. Unusually rapid corrosion of galvanized steel, as evidenced by white rust, can affect galvanized steel cooling towers under certain conditions. Before chromates in cooling tower water were banned, the common treatment system consisted of chromates for corrosion control and sulfuric acid for scale control. This control method generally has been replaced by alkaline treatment involving scale inhibitors at a higher pH. Alkaline water chemistry is naturally less corrosive to steel and copper, but creates an environment where white rust on galvanized steel can occur. Also, some scale prevention programs soften the water to reduce hardness, rather than use acid to reduce alkalinity. The resulting soft water is corrosive to galvanized steel.

Prevention. White rust can be prevented by promoting the formation of a nonporous surface layer of basic zinc carbonate. This barrier layer is formed during a process called passivation and normally protects the galvanized steel for many years. Passivation is best accomplished by controlling pH during the initial operation of the cooling tower. Control of the cooling water pH in the range of seven to eight for 45 to 60 days usually allows



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passivation of galvanized surface to occur. In addition to pH control, operation with moderate hardness levels of 100 to 300 ppm as $CaCO_3$ and alkalinity levels of 100 to 300 ppm as $CaCO_3$ will promote passivation. Where pH control is not possible, certain phosphate-based inhibitors may help protect galvanized steel. A water treatment company should be consulted for specific formulations.

SCALE CONTROL

Scale is a dense coating of predominantly inorganic material formed from the precipitation of water-soluble constituents. Some common scales are:

- Calcium carbonate
- Calcium phosphate
- · Magnesium salts
- Silica

The following principal factors determine whether or not a water is scale forming:

- Temperature
- Alkalinity or acidity (pH)
- Amount of scale-forming material present
- Influence of other dissolved materials, which may or may not be scale-forming

As any of these factors change, scaling tendencies also change. Most salts become more soluble as temperature increases. However, some salts such as calcium carbonate become less soluble as temperature increases, and therefore they often cause deposits at higher temperatures.

A change in pH or alkalinity can greatly affect scale formation. For example, as pH or alkalinity increases, calcium carbonate, the most common scale constituent in cooling systems, decreases in solubility and deposits on surfaces. Some materials, such as silica (SiO₂), are less soluble at lower alkalinities. When the amount of scale-forming material dissolved in water exceeds its saturation point, scale may result. In addition, other dissolved solids may influence scale-forming tendencies. In general, a higher level of scale-forming dissolved solids results in a greater chance for scale formation. Indices such as the Langelier Saturation Index (Langelier 1936) and the Ryznar Stability Index (Ryznar 1944) can be useful tools to predict the calcium carbonate scaling tendency of water. These indices are calculated using the pH, alkalinity, calcium hardness, temperature, and total dissolved solids of the water, and indicate whether the water will favor precipitating or dissolving of calcium carbonate.

Methods used to control scale formation include:

- Limit the concentration of scale-forming minerals by controlling cycles of concentration or by removing the minerals before they enter the system (see the section on External Treatments later in this chapter). Cycles of concentration are the ratio of makeup rate to the sum of blowdown and drift rates. The cycles of concentration can be monitored by calculating the ratio of chloride ion, which is highly soluble, in the system water to that in the makeup water.
- Make mechanical changes in the system to reduce the chances for scale formation. Increased water flow and heat exchangers with larger surface areas are examples.
- Feed acid to keep the common scale-forming minerals (e.g., calcium carbonate) dissolved.
- Treat with chemicals designed to prevent scale. Chemical scale inhibitors work by the following mechanisms:



- Threshold inhibition chemicals prevent scale formation by keeping the scale-forming minerals in solution and not allowing a deposit to form. Threshold inhibitors include organic phosphates, polyphosphates, and polymeric compounds.
- 2. Scale conditioners modify the crystal structure of scale, creating a bulky, transportable sludge instead of a hard deposit. Scale conditioners include lignins, tannins, and polymeric compounds.

Nonchemical Methods

Equipment based on magnetic, electromagnetic, or electrostatic technology has been used for scale control in boiler water, cooling water, and other process applications.

Magnetic systems are designed to cause scale-forming minerals to precipitate in a low-temperature area away from heat exchanger surfaces, thus producing nonadherent particles (e.g., aragonite form of calcium carbonate versus the hard, adherent calcite form). The precipitated particles can then be removed by blowdown, mechanical means, or physical flushing.

The objective of electrostatics is to prevent scale-forming reactions by imposing a surface charge on dissolved ions that causes them to repel.

Results of side-by-side comparative tests with conventional water treatment have been mixed. A Federal Technology Alert report regarding these technologies stresses that success of the application depends largely on the experience of the installer (DOE 1998). The report includes a discussion of the potential benefits achieved and the necessary precautions to consider when applying these systems. ASHRAE research project RP-1155 studied physical water treatment (PWT) (Cho 2002). For this study, a PWT device was defined as a nonchemical method of water treatment for scale prevention or mitigation. Bulk precipitation was proposed as the mechanism of scale prevention. Three different devices described as permanent magnets, a solenoid coil device, and a high-voltage electrode were tested under laboratory conditions. Fouling-resistance data obtained in a heat transfer test section supported the benefit of all three devices when configured in optimum conditions.

External Treatments

Minerals may also be removed by various external pretreatment methods such as reverse osmosis and ion exchange. Zeolite softening, demineralization, and dealkalization are examples of ion exchange processes.

BIOLOGICAL GROWTH CONTROL

Biological growth (algae, bacteria, and fungi) can interfere with a cooling operation due to fouling or corrosion, and may present a health hazard if present in aerosols produced by the equipment. Thermal storage systems that are open may also introduce additional opportunity for biological growth and contamination into a DCS. Heating equipment operates above normal biological limits and therefore has fewer microbial problems. When considering biological growth in a cooling system, it is important to distinguish between free-living planktonic organisms and sessile (attached) organisms. Sessile organisms cause the majority of the problems, though they may have entered and multiplied as planktonic organisms.

Biological fouling can be caused by a wide variety of organisms that produce biofilm and slime masses. Slimes can be formed by bacteria, algae, yeasts, or molds and frequently consist of a mixture of these organisms combined with organic and inorganic debris. Organisms such as barnacles and mussels may cause fouling when river, estuarine,



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or seawater is used. Biological fouling can significantly reduce the efficiency of cooling by reducing heat transfer, increasing back pressure on recirculation pumps, disrupting flow patterns over cooling media, plugging heat exchangers, and blocking distribution systems. In extreme cases, the additional mass of slime has caused the cooling media to collapse.

Microorganisms can dramatically enhance, accelerate, or in some cases, initiate localized corrosion (pitting). Microorganisms can influence localized corrosion directly by their metabolism or indirectly by the deposits they form. Indirect influence may not be mediated by simply killing the microorganisms; deposit removal is usually necessary, while direct influence can be substantially mediated by inhibiting microorganism metabolism.

Algae use energy from the sun to convert bicarbonate or carbon dioxide into biomass. Masses of algae can block piping, distribution holes, and nozzles. A distribution deck cover, which drastically reduces the sunlight reaching the algae, is one of the most cost-effective control devices for a cooling tower. Biocides are also used to assist in the control of algae.

Algae can also provide nutrients for other microorganisms in the cooling system, increasing the biomass in the water. Bacteria can grow in systems even when nutrient levels are relatively low. Yeasts and fungi are much slower growing than bacteria and find it difficult to compete in bulk waters for the available food. Fungi do thrive in partially wetted and high humidity areas such as the cooling media. Wood-destroying species of fungi can be a major concern for wooden cooling towers as the fungi consume the cellulose and/or lignin in the wood, reducing its structural integrity.

Most waters contain organisms capable of producing biological slime, but optimal conditions for growth are poorly understood. Equipment near nutrient sources or equipment that has process leaks acting as a food source is particularly susceptible to slime formation. Even a thin layer of biofilm significantly reduces heat transfer rates in heat exchangers.

Control Measures

Eliminating sunlight from wetted surfaces such as distribution troughs, cooling media, and sumps significantly reduces algae growth. Eliminating deadlegs and low-flow areas in the piping and the cooling loop reduces biological growth in those areas. Careful selection of materials of construction can remove nutrient sources and environmental niches for growth. Maintaining a high quality makeup-water supply with low bacteria counts also helps minimize biological growth. Equipment should also be designed with adequate access for inspection, sampling, and manual cleaning.

Sometimes the effective control of slime and algae requires a combination of mechanical and chemical treatments. For example, when a system already contains a considerable accumulation of slime, a preliminary mechanical cleaning makes the subsequent application of a biocidal chemical more effective in killing the growth and more effective in preventing further growth. A buildup of scale deposits, corrosion product, and sediment in a cooling system also reduces the effectiveness of chemical biocides. Routine manual cleaning of cooling towers, including the use of high level chlorination and a biodispersant (surfactant), helps control *Legionella* bacteria as well as other microorganisms.

Microbiocides. Chemical biocides used to control biological growth in cooling systems fall into two broad categories: oxidizing and nonoxidizing biocides.

Oxidizing biocides. Oxidizing biocides (chlorine, chlorine-yielding compounds, bromine, bromochlorodimethylhydantoin (BCDMH, or BCD), ozone, iodine, and chlorine dioxide) are among the most effective microbiocidal chemicals. However, they are not always appropriate for control in cooling systems with a high organic loading. In wooden



cooling towers, excessive concentrations of oxidizing biocides can cause delignification and overdosing of oxidizing biocides may cause corrosion of metallic components. In systems large enough to justify the cost of equipment to control feeding of oxidizing biocides accurately, the application may be safe and economical. The most effective use of oxidizing biocides is to maintain a constant low level residual in the system. However, if halogen-based oxidizing biocides are fed intermittently (slug dosed), a pH near seven is advantageous because at this neutral pH, halogens are present as the hypohalous acid (HOR, where R represents the halogen) form over the hypohalous ion (OR⁻) form. The effectiveness of this shock feeding is enhanced due to the faster killing action of hypohalous acid over that of hypohalous ion. The residual biocide concentration should be tested, using a field test kit, on a routine basis. Most halogenation programs can benefit from the use of dispersants or surfactants (chlorine helpers) to break up microbiological masses.

Chlorine has been the oxidizing biocide of choice for many years, either as chlorine gas or in the liquid form as sodium hypochlorite. Other forms of chlorine, such as powders or pellets, are also available. The use of chlorine gas is declining due to the health and safety concerns involved in handling this material, and in part due to environmental pressures concerning the formation of chloramines and trihalomethane.

Bromine is produced either by the reaction of sodium hypochlorite with sodium bromide on site, or by release from pellets. Bromine has certain advantages over chlorine: it is less volatile, and bromamines break down more rapidly than chloramines in the environment. Also, when slug feeding biocide in high pH systems, hypobromous acid may have an advantage because its dissociation constant is lower than that of chlorine. This effect is less important when biocides are fed continuously.

Ozone has several advantages compared to chlorine: it does not produce chloramines or trihalomethane, it breaks down to nontoxic compounds rapidly in the environment, it controls biofilm better, and it requires significantly less chemical handling. The use of ozone-generating equipment in an enclosed space, however, requires care be taken to protect operators from the toxic gas. Also, research by ASHRAE has shown that ozone is only marginally effective as a scale and corrosion inhibitor (Gan et al. 1996; Nasrazadani and Chao 1996).

Water conditions should be reviewed to determine the need for scale and corrosion inhibitors and then, as with all oxidizing biocides, inhibitor chemicals should be carefully selected to ensure compatibility. To maximize the biocidal performance of the ozone, the injection equipment should be designed to provide adequate contact of the ozone with the circulating water. In larger systems, care should be taken to ensure that the ozone is not depleted before the water has circulated through the entire system.

Iodine is provided in pelletized form, often from a rechargeable cartridge. Iodine is a relatively expensive chemical for use on cooling towers and is probably only suitable for use on smaller systems.

Nonoxidizing Biocides. When selecting a nonoxidizing microbiocide, the pH of the circulating water and the chemical compatibility with the corrosion and/or scale inhibitor product must be considered. The following list, while not exhaustive, identifies some of these products:

- · Quaternary ammonium compounds
- Methylene bis(thiocyanate) (MBT)
- Isothiazolones
- Thiadiazine thione
- Dithiocarbamates
- Decyl thioethanamine (DTEA)



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- Glutaraldehyde
- Dodecylguanidine
- Benzotriazole
- Tetrakis(hydroxymethyl)phosphonium sulfate (THPS)
- Dibromo-nitrilopropionamide (DBNPA)
- Bromo-nitropropane-diol
- Bromo-nitrostyrene (BNS)
- Proprietary blends

The manner in which nonoxidizing biocides are fed is important. Sometimes the continuous feeding of low dosages is neither effective nor economical. Slug feeding large concentrations to achieve a toxic level of the chemical in the water for a sufficient time to kill the organisms present can show better results. Water blowdown rate and biocide hydrolysis (chemical degradation) rate affect the required dosage. The hydrolysis rate of the biocide is affected by the type of biocide, along with the temperature and pH of the system water. Dosage rates are proportional to system volume; dosage concentrations should be sufficient to ensure that the contact time of the biocide is long enough to obtain a high kill rate of microorganisms before the minimum inhibitory concentration of the biocide is reached. The period between nonoxidizing biocide additions should be based on the system half life, with sequential additions timed to prevent regrowth of bacteria in the water.

Handling Microbiocides. All microbiocides must be handled with care to ensure personal safety. In the US, cooling water microbiocides are approved and regulated through the EPA (Environmental Protection Agency), and by law must be handled in accordance with labeled instructions. Maintenance staff handling the biocides should read the material safety data sheets and be provided with all the appropriate safety equipment to handle the substance. Automatic feed systems that minimize and eliminate the handling of biocides should be used by maintenance personnel.

Other Biocides. Ultraviolet irradiation deactivates the microorganisms as the water passes through a quartz tube. The intensity of the light and thorough contact with the water are critical in obtaining a satisfactory kill of microorganisms. Suspended solids in the water or deposits on the quartz tube significantly reduce the effectiveness of this treatment method. Therefore, a filter is often installed upstream of the lamp to minimize these problems. Because the ultraviolet light leaves no residual material in the water, sessile organisms and organisms that do not pass the light source are not affected by the ultraviolet treatment. Ultraviolet irradiation may be effective on humidifiers and air washers where the application of biocidal chemicals is unacceptable and where 100% of the recirculating water passes the lamp. Ultraviolet irradiation is less effective where all the microorganisms cannot be exposed to the treatment, such as in cooling towers. Ultraviolet lamps require replacement after approximately every 8000 h of operation.

Metallic ions, namely copper and silver, effectively control microbial populations under very specific circumstances. Either singularly or in combination, copper and silver ions are released into the water via electrochemical means to generate 1 to 2 ppm of copper and/or 0.5 to 1.0 ppm of silver. The ions assist in the control of bacterial populations in the presence of a free chlorine residual of at least 0.2 ppm. Copper in particular effectively controls algae.

Liu et al. (1994) reported control of *Legionella pneumophila* bacteria in a hospital hotwater supply using copper-silver ionization. In this case, *Legionella* colonization decreased significantly when copper and silver concentrations exceeded 0.4 and 0.04 ppm, respectively. Also, residual disinfection prevented *Legionella* colonization for two months after the copper-silver unit was inactivated.



Significant limitations exist in the use of copper and silver ion for cooling systems. Many states are restricting the discharge of these ions to surface waters, and if the pH of the system water rises above 7.8, the efficacy of the treatment is significantly reduced. Systems that have steel or aluminum heat exchangers should not be treated by this method, as the potential for the deposition of the copper ion and subsequent galvanic corrosion is significant.

Legionnaires' Disease

Like other living things, *Legionella pneumophila*, the bacterium that causes Legionnaires' disease (legionellosis), requires moisture for survival. *Legionella* bacteria are widely distributed in natural water systems and are present in many drinking water supplies. The *Legionella* bacteria is a very small bar shaped cell measuring 0.000079 in. by 0.000012 in. (2 by 0.3 micrometers). Potable hot-water systems between 80°F and 120°F, cooling towers, certain types of humidifiers, evaporative condensers, whirlpools and spas, and the various components of air conditioners are considered to be amplifiers. These bacteria are killed in a matter of minutes when exposed to temperatures above 140°F.

Due to its small cell size, legionellosis can be acquired by inhalation of *Legionella* organisms in aerosols. Aerosols can be produced by cooling towers, evaporative condensers, decorative fountains, showers, and misters. It has been reported that the aerosol from cooling towers can be transmitted over a distance of up to 2 mi (3.2 km). If air inlet ducts of nearby air conditioners draw the aerosol from contaminated cooling towers into the building, the air distribution system itself can transmit the disease. When an outbreak of Legionnaires' disease occurs, cooling towers are often the suspected source. However, other water systems may produce an aerosol and should not be neglected. Amplification of *Legionella* within protozoans has been demonstrated, and *Legionella* bacteria are thought to be protected from biocides while growing intracellularly. Amplification of *Legionella* bacteria in biofilm and slime masses has been shown by a number of researchers. Microbial control programs should consider the effectiveness of the products against slimes as part of the *Legionella* control program.

Prevention and Control. The *Legionella* count required to cause illness has not been firmly established because many factors are involved, including the virulence and number of *Legionella* in the air, the rate at which the aerosol dries, the wind direction, and the susceptibility to the disease of the person breathing the air. The organism is often found in sites not associated with an outbreak of the disease. It has been shown that it is feasible to operate cooling systems with *Legionella* bacteria below the limit of detection and that the only method to prove that a system is operating at these levels is to specifically test for *Legionella* bacteria, rather than to infer from total bacteria count measurements.

Periodic monitoring of circulating water for total bacteria count and *Legionella* count can be accomplished using culture methods. Monitoring system cleanliness and using a microbial control agent that has proven efficacy, or is generally regarded as effective in controlling *Legionella* populations, are also important. Other measures to decrease risk include optimizing cooling tower design to minimize drift, eliminating dead legs or low flow areas, selecting materials that do not promote the growth of *Legionella*, and locating the tower so that drift is not injected into the air handlers. The Legionellosis Position Statement, the ASHRAE Position Document on Legionellosis has further information on this topic (1998).

SUSPENDED SOLIDS AND DEPOSITATION CONTROL

In water-cooled DCSs, the cooling tower acts as a great air filter. Any airborne debris that is drawn into the tower will make its way to the basin or sump and accumulate. Since most



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particles in condenser water from cooling towers are smaller than 0.0004 in. (10 micrometers) and they are organic, they are great food sources for microorganisms and bacteria and could also lead to scaling of heat transfer surfaces. Hence condenser-water filtration is extremely important and effective filtration down to 0.00001 in. (0.25 micrometers) will assist in filtering out *Legionella* cells. There are several types of filtration equipment that are available for use and they are described below.

Mechanical Filtration

Strainers, filters, and separators may be used to reduce suspended solids to an acceptable low level. Generally, if the screen is 200 mesh, equivalent to about 0.003 in. (8 micrometers), it is called a strainer; if it is finer than 200 mesh, it is called a filter.

Strainers. A strainer is a closed vessel with a cleanable screen designed to remove and retain foreign particles down to 0.001 in. (25 micrometers) diameter from various flowing fluids. Strainers extract material that is not wanted in the fluid, and allow saving the extracted product if it is valuable. Strainers are available as single-basket or duplex units, manual, or automatic cleaning units, and may be made of cast iron, bronze, stainless steel, copper-nickel alloys, or plastic. Magnetic inserts are available where microscopic iron or steel particles are present in the fluid.

Cartridge Filters. These are typically used as final filters to remove nearly all suspended particles from about 0.004 in. (100 micrometers) down to 0.00004 in. (1.0 micrometers) or less. Cartridge filters are typically disposable (i.e., once plugged, they must be replaced). The frequency of replacement, and thus the economical feasibility of their use, depends on the concentration of suspended solids in the fluid, the size of the smallest particles to be removed, and the removal efficiency of the cartridge filter selected.

In general, cartridge filters are favored in systems where contamination levels are less than 0.01% by mass (<100 ppm), and are available in many different materials of construction and configurations. Filter media materials include yams, felts, papers, nonwoven materials, resin-bonded fabric, woven wire cloths, sintered metal, and ceramic structures. The standard configuration is a cylinder with an overall length of approximately 10 in. (250 mm), an outside diameter of approximately 2.5 to 2.75 in. (65 to 70 mm), and an inside diameter of about 1 to 1.5 in. (25 to 40 mm), where the filtered fluid collects in the perforated internal core. Overall lengths from 4 to 40 in. (100 to 1000 mm) are readily available.

Cartridges made of yams, resin-bonded, or melt-blown fibers normally have a structure that increases in density towards the center. These depth-type filters capture particles throughout the total media thickness. Thin media, such as pleated paper (membrane types), have a narrow pore-size distribution design to capture particles at or near the surface of the filter. Surface-type filters can normally handle higher flow rates and provide higher removal efficiency than equivalent depth filters. Cartridge filters are rated according to manufacturers' guidelines. Surface-type filters have an absolute rating, while depth-type filters have a nominal rating that reflects their general classification function. Higher efficiency melt-blown depth filters are available with absolute ratings as needed.

Sand Filters. A downflow filter is used to remove suspended solids from a water stream. The degree of suspended-solids removal depends on the combinations and grades of the medium being used in the vessel. During the filtration mode, water enters the top of the filter vessel. After passing through a flow impingement plate, it enters the quiescent (calm) freeboard area above the medium.

In multimedia down flow vessels, various grain sizes and types of media are used to filter the water. This design increases the suspended-solids holding capacity of the system,



which in turn increases the backwashing interval. Multimedia vessels might also be used for low suspended-solids applications, where chemical additives are required. In the multimedia vessel, the fluid enters the top layer of anthracite media, which has an effective size of 0.04 in. (1.0 mm) This relatively coarse layer removes the larger suspended particles, a substantial portion of the smaller particles, and small quantities of free oil. Flow continues down through the next layer of fine garnet material, which has an effective size of 0.012 in. (0.30 mm). A more finely divided range of suspended solids is removed in this polishing layer. The fluid continues into the final layer, a coarse garnet material that has an effective size of 0.08 in. (2.0 mm). Contained in this layer is the header/lateral assembly that collects the filtered water.

When the vessel has retained enough suspended solids to develop a substantial pressure drop, the unit must be backwashed either manually or automatically by reversing the direction of flow. This operation removes the accumulated solids out through the top of the vessel.

There are also hybrid filters available that combine the action of centrifugal separation and sand filtration in the same vessel that offers superior filtration down to 0.45 μ m, but they come at a cost premium.

Sand filters may also be used on a side-stream basis with the injection of a coagulating chemical upstream of the filter that creates larger particles and aids in them being filtered out by the sand filter.

Centrifugal-Gravity Separators. In this type of separator, liquids/solids enter the unit tangentially, which sets up a circular flow. Liquids/solids are drawn through tangential slots and accelerated into the separation chamber. Centrifugal action tosses the particles heavier than the liquid to the perimeter of the separation chamber. Solids gently drop along the perimeter and into the separator's quiescent collection chamber. Solids-free liquid is drawn into the separator's vortex (low-pressure area) and up through the separator's outlet. Solids are either purged periodically or continuously bled from the separator by either a manual or automatic valve system. Centrifugal separators are typically less able to produce particulate-free fluid than filters and strainers. In addition, their effectiveness is compromised by large variations in water flow as separation effectiveness is driven by velocity.

Bag-Type Filters. These filters are composed of a bag of mesh or felt (through which the filtered media must pass) supported by a removable perforated metal basket, placed in a closed housing with an inlet and outlet. The housing is a welded, tubular pressure vessel with a hinged cover on top for access to the bag and basket. Housings are made of carbon steel or stainless steel. The inlet can be in the cover, in the side (above the bag), or in the bottom (and internally piped to the bag). The side inlet is the simplest type. In any case, the liquid enters the top of the bag. The outlet is located at the bottom of the side (below the bag). Pipe connections can be threaded or flanged. Single-basket housings can handle up to 220 gpm (14 L/s), multibaskets up to 3500 gpm (220 L/s).

The support basket is usually of 304 stainless steel perforated with 1/8 in. (3 mm) holes. (Heavy wire mesh baskets also exist.) The baskets can be lined with fine wire mesh and used by themselves as strainers without adding a filter bag. Some manufacturers offer a second, inner basket (and bag) that fits inside the primary basket. This provides for two-stage filtering: first a coarse filtering stage, then a finer one. The benefits are longer service time and possible elimination of a second housing to accomplish the same function.

The filter bags are made of many materials (cotton, nylon, polypropylene, and polyester) with a range of ratings from 0.00004 to 0.033 in. (1.0 to 838 μ m). Most common are felted materials because of their depth-filtering quality, which provides high dirt-loading



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| Filter Technology (listed in order of effectiveness) | Typical Range of Smallest Particle Filtration Level, µm |
|---|---|
| Cartridge Filter | 0.01 to 100 |
| Sand Filter (including hybrid design) | 0.25 to 40 |
| Bag Filter | 1.0 to 100 |
| Centrifugal Separators | 5 to 75 |
| Disc Filter | 15 to 25 |
| Automatic Self Cleaning Strainer | 15 to 50 |

Table 8.2 Summary Table of Filter Technology Particle Size Range

capability, and their fine pores. Mesh bags are generally coarser, but are reusable, and therefore less costly. The bags have a metal ring sewn into their opening; this holds the bag open and seats it on top of the basket rim.

In operation, the liquid enters the bag from above, flows out through the basket, and exits the housing cleaned of particulate down to the desired size. The contaminant is trapped inside the bag, making it easy to remove without spilling any downstream.

Special Methods. Localized areas frequently can be protected by special methods. Thus, pump-packing glands or mechanical shaft seals can be protected by fresh water makeup or by circulating water from the pump casing through a cyclone separator or filter, then into the lubricating chamber.

In smaller equipment, a good dirt-control measure is to install backflush connections and shutoff valves on all condensers and heat exchangers so that accumulated settled dirt can be removed by backflushing with makeup water or detergent solutions. These connections can also be used for acid cleaning to remove calcium carbonate scale.

In specifying filtration systems, third-party testing by a qualified university or private test agency should be requested. The test report documentation should include a description of methods, piping diagrams, performance data, and certification.

In summary, Table 8.2 provides a summary of particle size ranges for various filter technologies.

Example 8.1: Sidestream Filter

It is desired to filter an existing cooling tower adequate to mitigate the growth of *legionella* in the basin and sump via a side-stream filter arrangement. The existing cooling tower had four cells with a flow rate in each cell of 6000 gpm (380 L/s) for a total tower flow rate of 24,000 gpm (1520 L/s). Multiple vendors with different filtration technologies were contacted using an RFQ process to determine the material cost of their filter. It was left up to the filter vendors to determine the adequate flow rate to be most effective at removing the particulate size for their equipment. A life-cycle cost analysis was used to determine the most economical selection over a ten-year life; therefore, the quantity and cost of backflushing, media life and replacement costs, booster pump energy, etc., was included in the analysis using appropriate utility costs. As shown in the table below, the hybrid sand filter had the lowest life cycle cost and filtered the smallest particle.



| Filter Technology (listed in order of effectiveness) | Vendor-Stated Smallest Particle Filtration Level, µm | Side- stream flow gpm (L/s) | Backwash Flow gal/day (L/day) | Filter First Cost | Life-Cycle Cost |
|--|---|--------------------------------------|--|----------------------|--------------------|
| Sand Filter – Hybrid Sand | 0.25 | 1120 (70) | 8960 (33,900) | \$205,000 | \$65,000 |
| Sand Filter | 3 | 1200 (75) | 3820 (14,500) | \$245,000 | \$130,000 |
| Centrifugal Separators | 40 | 2500 (160) | 200 (750) | \$92,000 | \$200,000 |
| Disc Filter | 15 | 2400 (150) | 1920 (7270) | \$190,000 | \$350,000 |

SELECTION OF WATER TREATMENT

As discussed in the previous sections, many methods are available to prevent or correct corrosion, scaling, and biofouling. The selection of the proper water treatment method, and the chemicals and equipment necessary to apply that method, depends on many factors. The chemical characteristics of the water, which change with the operation of the equipment, are important. Other factors contributing to the selection of proper water treatment are:

- Economics
- Chemistry control mechanisms
- Dynamics of the operating system
- Design of major components (e.g., the cooling tower or boiler)
- Number of operators available
- Training and qualifications of personnel
- Preventive maintenance program

Below are general water treatment guidance for the types of systems found in DCSs.

Once-Through Systems (Seawater or Surface Water Cooling)

Economics is an overriding concern in treating water for once through systems (in which a very large volume of water passes through the system only once). Protection can be obtained with relatively little treatment per unit mass of water because the water does not change significantly in composition while passing through equipment. However, the quantity of water to be treated is usually so large that any treatment other than simple filtration or the addition of a few parts per million of a polyphosphate, silicate, or other inexpensive chemical may not be practical or affordable. Intermittent treatment with polyelectrolytes can help maintain clean conditions when the cooling water is sediment-laden. In such systems, it is generally less expensive to invest more in corrosion-resistant construction materials than to attempt to treat the water. Disposal of the water in a once-through system may also be complicated by the addition of treatment chemicals.

Open Recirculating Systems (Cooling Towers)

In an open recirculating system with chemical treatment, more chemical must be present because the water composition changes significantly by evaporation. Corrosive and scaling constituents are concentrated. However, treatment chemicals also concentrate by evaporation; therefore, after the initial dosage, only moderate dosages maintain the



higher level of treatment needed. The selection of a water treatment program for an open recirculating system depends on the following major factors:

- Economics
- Water quality
- Performance criteria (e.g., corrosion rate, bacteria count, etc.)
- System metallurgy
- Available staffing
- Automation capabilities
- Environmental requirements
- Water treatment supplier (some technologies are superior to others in terms of economics, ease of use, safety, and impact on the environment)

An open recirculating system is typically treated with a scale inhibitor, corrosion inhibitor, oxidizing biocide, nonoxidizing biocide, and possibly a dispersant. The exact treatment program depends on the previously mentioned conditions.

A water treatment control scheme for a cooling tower might include:

- Chemistry and cycles of concentration control using a conductivity controller
- · Alkalinity control using automatic injection of sulfuric acid based on pH
- Scale control using contacting water meters, proportional feed, or traced control technology
- Oxidizing biocide control using an ORP (oxidation-reduction potential) controller
- · Nonoxidizing biocide control using timers and pump systems

For cooling tower condenser-water systems that will be shut down and then restarted, *ASHRAE Handbook—HVAC Applications* provides recommended procedures.

Closed Recirculating Systems (Distribution System)

In a closed recirculating system, water composition remains fairly constant with very little loss of either water or treatment chemical. Closed systems are often defined as those requiring less than 5% makeup water per year. The need for water treatment in such systems is often ignored based on the rationalization that the total amount of scale from the water initially filling the system would be insufficient to interfere significantly with heat transfer, and that corrosion would not be serious. However, leakage losses are common, especially in some types of CHW distribution systems (as discussed in Chapter 4), and corrosion products can accumulate sufficiently to foul heat transfer surfaces or deteriorate the interior of the piping system. Therefore, all systems should be treated to control scale as well.

The selection of a treatment program for closed systems should consider the following factors:

- Economics
- System metallurgy
- Operating conditions
- Makeup rate
- System size

Possible treatment technologies include:

- Buffered nitrite
- Molybdate
- Silicates
- Polyphosphates
- Oxygen scavengers
- Organic blends



Before new systems are treated, they must be cleaned and flushed. Grease, oil, construction dust, dirt, and mill scale are always present in varying degrees and must be removed from the metallic surfaces to ensure adequate heat transfer and to reduce the opportunity for localized corrosion. Detergent cleaners with organic dispersants are available for proper cleaning and preparation of new closed systems.

European Practice in Closed Distribution Systems

For low-temperature hot-water district heating, Europeans have established practices for water treatment in the distribution systems. These distribution systems are of high integrity and have very low rates of leakage/makeup. The European practice, in particular that of the Nordic counties, relies less on corrosion inhibitors than North American practices. Makeup water is filtered, demineralized or softened, and deaerated. Sodium hydroxide is then added to raise the pH to 9.5 to 10. Subsequently, the corrosion rate and concentrations are monitored. The systems are closely monitored, normally by the operating staff, rather than by the supplier of the corrosion inhibitor chemicals as is the normal practice in North America. Bellamy and Brandon (1996) compare the North American approach, which relies more heavily on corrosion inhibitors, to the European approach in a case study that concludes that while both provide adequate corrosion protection, the European approach will likely be less costly.

Water Treatment in Steam Systems

For district cooling plants that use steam-driven absorption chillers, steam-turbine driver chillers, or other combinations of technologies that involve steam, the reader is referred to *ASHRAE Handbook—HVAC Applications* for water treatment guidance for steam systems (ASHRAE 2011).

MAINTENANCE

DCS maintenance requirements will vary widely from one DCS to another. Aside from the type of equipment used (e.g. compression versus absorption chillers, insulated piping versus uninsulated, etc) other factors such as the operating environment and the age of the plant will have major impacts on the required maintenance. For major pieces of equipment such as chillers, some guidance will be available from the equipment manufacturer. For field-erected portions of the central plant, the distribution system, and the consumer interconnect, it is usually necessary to develop a maintenance program based on the methods of construction, the components used, and the age of the system. For items such as filters, maintenance requirements will vary widely dependant on site-specific conditions and may also vary significantly over the life of the system with special precautions being needed during and following the commissioning stage.

There are three basic maintenance strategies: run-to-failure, preventative maintenance, and condition-based maintenance. *ASHRAE Handbook—HVAC Applications* defines these strategies as follows ASHRAE (2011):

- Run-to-failure is a strategy applied when the cost of maintenance or repair may exceed the cost of replacement or losses in the event of failure. Only minimum maintenance such as cleaning or filter change is performed. The equipment may or may not be monitored for proper operation, depending on the consequences of failure. For example, a window air conditioner may be run although it is vibrating and making noise, then replaced rather than repaired.
- Preventive maintenance classifies resources allotted to ensure proper operation of a system or equipment under the maintenance program. Durability, reliability, efficiency, and safety are the principal objectives.



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• Condition-based maintenance uses manual and automated inspection and monitoring to establish the current condition of equipment. It also uses condition and performance indices to optimize repair intervals.

Most maintenance programs will combine several of these approaches. Predictive maintenance, which is a type of condition-based maintenance, attempts to further refine the maintenance program by making projections that are normally statistically based. Normally, the statistically based projections are supplemented with non-destructive testing such as infrared imaging, temperature measurement, and vibration measurement and analysis. Additional detail on maintenance management is contained in ASHRAE (2011).

In district cooling systems where potentially hazardous conditions could be the result of maintenance strategy, risk assessment should also be a component of the maintenance program. Risk-based inspection procedures have long been used in the power, petroleum, and petrochemical industries and recently the process has been codified by an American Society of Mechanical Engineers (ASME) in a standard (ASME 2007). An overview of this new ASME standard is presented by Sharp et al. (2009).

The ability to performance maintenance will be significantly impacted by the design of each aspect of the DC system. Favorable maintainability is defined as the ability to maintain the system easily, safely, and in a cost-effective manner. Maintainability should be a design objective and a maintainability review should be part of the design process.

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9 System Enhancements

INTEGRATION WITH HEATING AND POWER GENERATION

There are many opportunities to integrate production of CHW with either heat production, electric power product, or both. Doing so allows for shared resources as well as potential benefits for thermodynamically more efficient systems. The potential ways in which these processes may be combined are numerous, thus we will not endeavor to treat them all here, nor will those discussed be treated in detail.

The combination of district cooling with inlet-air cooling for combustion turbines used for electric power generation is an obvious combination. The performance of combustion turbines is significantly reduced by increasing inlet-air temperature. For example, an inlet-air temperature increase from the standard rating condition of 59°F to 100°F (15°C to 38°C) will decrease output by 19% and efficiency by 4% (ASHRAE 2012). Since power generation is usually strained by peak air-conditioning periods, this offers a method to mitigate part of the impact, and it is not even necessary for the combustion turbine to be located at the same location as the district cooling plant if the CHW distribution system has adequate capacity. Combining combustion-turbine inlet cooling with thermal storage is also an obvious extension. Where the combustion turbine and thermal storage are not colocated with the district cooling central plant, thermal storage could help relieve peak-load impacts on not only the district cooling plant but also the distribution network. *ASHRAE Handbook—HVAC Systems and Equipment* has a chapter dedicated to combustion turbine inlet cooling (ASHRAE 2012).

Recovery of waste heat from the condensing process of the CHW central plant is also another possible application. Details on such heat recovery systems are provided in Chapter 9 of *ASHRAE Handbook—HVAC Systems and Equipment* (ASHRAE 2012). Since the normal condensing temperatures in a CHW system are too low to be of direct use for most applications of heat, it is usually necessary to boost temperatures. This can be done by an additional stage of equipment or a double-bundle chiller if the required temperature is low enough, (i.e., under approximately 155°F [68°C]). When higher temperatures are required, it will probably be necessary to use a device such as an industrial heat pump. The heat pump would use the condenser water of the CHW plant as a heat source and could provide heating temperatures as high as 220°F (104°C); although, one needs to appreciate that the higher the temperatures desired, the lower the heat pump performance will be. For additional information on heat recovery chillers and industrial heat pumps, refer to Chapter 9 of *ASHRAE Handbook—HVAC Systems and Equipment* (ASHRAE 2012).



An interesting district cooling application that cogenerates power as well as heat is described by Mornhed et al. (1992). The system uses a combustion turbine to drive a 2000 ton (7000 kW) ammonia chiller for district cooling. A direct-expansion ammonia coil is used to cool the natural gas fueled-turbine inlet air. The dual shaft turbine also has a motor/generator so that when cooling demands are lower, excess power from the turbine may be used to generate electricity, or when cooling demands are high the turbine output can be supplemented with electric input to drive the chillers. Heat is recovered from the turbine exhaust for the district heating system in the form of 150 psig (1030 kPa) steam.

Meckler (1997) compares the cost-effectiveness of a conventional cogenerating plant for a large hospital and office building complex with an alternative that uses gas turbine-driven centrifugal chillers as well as a separate gas turbine-driven electric generator. Heat is recovered from both gas turbines and turbine inlet-air cooling is provided by CHW. The system also has thermal storage for heating and cooling effects. For the cooling effect the storage is via encapsulated balls that contain water with a freezing-point enhancing nucleon agent.

For more information on systems that involve the production of electricity, the reader is referred to ASHRAE (2012), which has a chapter dedicated to combined heat and power systems, Meckler and Hyman (2010), or to Orlando (1996).

UNCONVENTIONAL WORKING FLUIDS

The desire to reduce the impact that pumping has on district cooling energy consumption has driven the search for fluids that will provide greater heat absorbing potential for a given rate of circulation. Additionally, additives that reduce the frictional losses of the water flowing through the district cooling piping have also been investigated. In addition to reducing flow rates, the other application of such advanced fluids would be to increase the capacity of an existing network. Note that enhancements to district cooling fluids for the purposes of thermal storage are discussed in Chapter 6.

Many studies have been conducted with friction-reducing additives, primarily for district heating systems. The unfortunate side effect of the surfactants used for these purposes is that they also tend to decrease heat transfer rates in heat exchangers. One effort (Weinspach 1996) that included studies on the impacts on heat exchangers looked at possible enhancements to heat exchangers to offset the heat transfer reductions. Using spiral stainless steel springs fixed to the inside of tube-type heat exchangers enhanced the heat transfer, yielding results similar to pure water; however, pressure losses were increased from 200% to 800%.

The other approach to increasing the heat absorbing potential has been to introduce phase change materials other than water into the circulation, thus yielding a water slurry. Most of the investigation has centered on using ice (Electrowatt-Ekono Oy and FVB District Energy 2002), although some studies have looked at other phase change materials (Alvarado et al. 2008). The potential for ice slurries is great. For example, according to Electrowatt-Ekono Oy and FVB District Energy (2002), adding an ice fraction of 20% and decreasing the supply temperature to $32^{\circ}F(0^{\circ}C)$ would increase the cooling capacity of a system by nearly four times, compared to the more tradition supply temperature of 44.6°F $(7^{\circ}C)$ and assuming the return temperature was 57.2°F (14°C). Of course simply lowering the temperature to $32^{\circ}F(0^{\circ}C)$ is responsible for doubling the capacity, but the 20% slurry doubles that result yet again. One of the major concerns with pumping ice slurries through district heating networks is that the ice will agglomerate. Electrowatt-Ekono Oy and FVB District Energy (2002) state that studies to date have shown that as long as ice fractions do not exceed 25% and flow velocities are maintained above 1.6 ft/s (0.5 m/s), and preferably above 3.3 ft/s (1 m/s), that agglomeration is not expected. Another issue is stagnation of the ice slurry, under which conditions the ice particles will float to the top; however, with



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ice fractions lower than 20%, it is expected that adequate flow area will remain in the piping system at the bottom of the pipe until the flow becomes turbulent and the ice remixes (Electrowatt-Ekono Oy and FVB District Energy 2002). Flow splitting while maintaining uniform ice concentration and pressure losses are other concerns with ice slurries, and neither of these appear to be major barriers (Electrowatt-Ekono Oy and FVB District Energy, 2002). For additional information on ice slurries the reader is referred to Electrowatt-Ekono Oy and FVB District Energy (2002), and Hansen (2002).

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Appendix A

Case Studies

CASE STUDY: BUSINESS BAY EXECUTIVE TOWERS

System Overview

System location: Dubai, United Arab Emirates, Business Bay, across parallel road of Sheikh Zayed Rd, between Intersection 1 and 2
Year of first operation: November 2009
Number of central plants: One plant
Total chiller capacity: 35,200 tons (124,000 kW)
Pumping arrangement: Primary–Secondary
Distribution network length: 4.5 km (2.8 mi)
Maximum distribution pipe size: 1200 mm (48 in.)
Number of customers: 122
Number of buildings connected: 22
Total area connected: 21,313,120 ft² (1,980,053 m²)
District heating supplied by same plant/provider: No

System Performance Metrics

Maximum peak load supplied to date: 9200 tons/h Annual cooling supplied (ton-h): 17,134,022 ton-h (60,260,355 kWh)/8 months CHWS temperature: 4.5°C (40°F) Design CHW ΔT : 9°C (16°F) Average CHW ΔT achieved: 5°C (9°F) CHW ΔT range: 4.8°C–6.2°C (8.6°F–11.2°F) Average overall plant performance: 1.05–1.08 kW/ton (0.299–0.307 kW/kW) Distribution system makeup water rate (% of circulation): 0.04 gal/ton-h (0.043 L/kWh)

Chiller Details

Number of chillers and capacity: 16 chillers at 2200 tons (7700 kW) each Chiller type: Centrifugal compressor, water cooled Chiller prime mover: Electric VSD on chillers: Yes Chiller arrangement: Series counterflow Refrigerant: R-134a Chiller heat exchanger construction: Shell-and-tube total flood type (Steel to Copper)



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Pumping

Number of primary CHW pumps: 9 Pump type: Double suction, horizontal mounted Rated power: 300 hp (224 kW) Drive type: CS Number of secondary CHW pumps: 7 Pump type: Double suction, horizontal mounted Rated power: 700 hp (522 kW) Drive type: VS Is tertiary CHW pumping used: No Maximum design system circulating head: 5 bar (500 kPa) Number of condenser-water pumps: 9 Condenser-water pump type: Double suction, horizontal mounted Condenser-water pumps rated power: 500 hp (373 kW) Condenser-water pump drive type: CS

Water Treatment

- CHW treatment methods: Nitrite-based treatment for corrosion inhibition with Isothiazolone based biocide for microbiological treatment.
- Treatment performed in-house or contracted: In-house
- Type of CHW filters/strainers: Bag filters/side-stream strainer
- Condenser-water source: Currently using municipal water supply, plan to convert to treated sewage effluent in near future.
- Amount of condenser-water storage on site (if any): 3000 m³ (106,000 ft³)
- Type of condenser-water filters/strainers: Centrifugal filtration/side-stream strainer
- Treatment of condenser water: Organic phosphate-based treatment for scale/corrosion inhibition. Quaternary ammonium salts as dispersants and activated chlorine/bromine as biocides.

Cooling Towers

Location of cooling towers: Roof Number of towers: 9 cells Tower capacity and rating conditions: 4200 tons/12,000 cfm (14,800 kW/5700 L/s]) Tower Type: Induced draft Tower construction material: High density polyethylene Tower fill material: Rigid PVC VS fans used: Yes

Distribution System

Maximum pipe size: 48 in. (1200 mm) Minimum pipe size: 20 in. (500 mm) Carrier pipe material: Carbon steel Piping location(s) (i.e., direct burial, tunnels, etc.): Direct buried Method of pipe joining: Butt welding Type and amount of insulation: Polyurethane. 4 in. (100 mm) thick Jacket material: HDPE Method of making field closures of jacket at joints: Manual Leak detection system installed: No Cathodic protection used: No Are manholes used on buried portions: Yes Manhole construction material: Concrete



Appendix A · Case Studies

Consumer Interconnect

Number of directly connected buildings: 22 Numbers and types of heat exchangers used: 53/Plate heat exchanger Design approach temperature for heat exchangers: $16^{\circ}F$ (9°C) Ownership of interconnection: EMPOWER, the district cooling system Type of metering: Bulk metering/Submetering Remote monitoring of consumer station and metering: Yes Remote control of consumer station: Yes ΔT or demand penalties in consumer rate structure: Yes

Special Features

Waste heat recovery: No Cogeneration: No Advanced fluids: No Any other unusual aspects of system: No

Contact for More Information

Moustapha Assayed Senior Engineering Manager EMPOWER Energy Solutions Emirates Central Cooling Systems Corporation PO Box 8081 Dubai, United Arab Emirates Telephone: +9-714-375-5340 GSM: +97150-4691306 Fax: +9-714-375-5500 Email: Moustapha.assayed@empower.ae Website: www.empower.ae



CASE STUDY: TEXAS MEDICAL CENTER

System Overview

System location: Houston, Texas Year of first operation: 1969 Number of central plants: 2 Total chiller capacity: 120,000 tons Pumping arrangement: Primary/Secondary Distribution network length: 35 mi (56.3 km) Maximum distribution pipe size: 60 in. (1500 mm) Number of customers: 18 Number of buildings connected: 43 Total area connected: 18.0 million ft² (1.67 million m²) District heating supplied by same plant/provider: Yes

System Performance Metrics

Maximum peak load supplied to date: 65,000 tons (229,000 kW) Annual cooling supplied: 287,298,000 ton-h (10^9 kWh) CHWS temperature: 40°F (4.4°C) Design CHW ΔT : 14°F (7.8°C) Average CHW ΔT achieved: 14°F (7.8°C) CHW ΔT range: 8°F–18°F (4.4°C–10°C) Average overall plant performance: 0.89 kW/ton (0.25 kW/kW) Distribution system makeup water rate (% of circulation): <1%

Chiller Details

Number of chillers and capacity: 22 (1350–7500 tons [4750–26,400 kW]) plus TES Chiller prime mover: Electric, 10,000 tons (35,200 kW) of steam turbine driven VSD on chillers: 4–8000 ton chillers Chiller arrangement: Parallel Refrigerant: R-22, R-134A, R-12 Chiller heat exchanger construction: Tube-and-shell

Pumping

Number of primary CHW pumps: 17 Rated power: 350–1250 hp (260–930 kW) Drive type: Electric and steam Maximum design system circulating head: 150 psig (1030 kPa) Number of condenser-water pumps: 19 Condenser-water pumps rated power: 100–900 hp (75–670 kW) Condenser-water pump drive type: Electric

Water Treatment

Treatment performed in-house or contracted: Contracted with some self performance Condenser-water source: Municipal/Well

Cooling Towers

Location of cooling towers: On site Number of towers: 10 Tower capacity and rating conditions: 154,000 tons (540,000 kW) Tower Type: Cross-flow Tower construction material: Wooden/Concrete/Fiberglass



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Tower fill material: PVC/Ceramic/Wood VS fans used: 6 towers are VSD, online June 2011

Thermal Storage

Type: CHW Capacity: 8.75 million gal (33 million L) Vessel construction material: Steel tank, 100 ft (30 m) diameter, 150 ft (45 m) tall

Distribution System

Maximum pipe size: 60 in. (1500 mm) Minimum pipe size: 4 in. (100 mm) Carrier pipe material: Welded steel, schedule 40 Piping location(s) (i.e., direct burial, tunnels, etc.): Direct buried/tunnel Method of pipe joining: Welded Type and amount of insulation: CHW (coal-tar epoxy), Steam (Gilsulate) Cathodic protection used: Yes Are manholes used on buried portions: Yes Manhole construction material: Steel Manhole drainage method: Pumped

Consumer Interconnect

Number of directly connected buildings: 43 Remote monitoring of consumer station and metering: Yes Remote control of consumer station: No ΔT or demand penalties in consumer rate structure: Yes

Special Features

Waster heat recovery: Yes Cogeneration: Yes Advanced fluids: No Any other unusual aspects of system: No

Contact for More Information

Steve Swinson President and CEO Thermal Energy Corporation 1615 Braeswood Blvd. Houston, TX 77030 Phone: 713-791-6765 Email: sswinson@teco.tmc.edu





Figure A.1 Aerial view of Texas Medical Center Plant.



Appendix A · Case Studies

CASE STUDY: DISTRICT COOLING ST. PAUL

System Overview

System location: St. Paul, Minnesota Year of first operation: 1993 Number of central plants: Two plants plus satellite chillers Total chiller capacity: 24,637 tons (86,650 kW) Pumping arrangement: Primary/Secondary Distribution network length: 37,800 ft (11,500 m) (dual-pipe system) Maximum distribution pipe size: 30 in. (750 mm) Number of buildings connected: 100 Total area connected: 19.2 million ft² (1.78 million m²) District heating supplied by same plant/provider: Yes, since 1983

System Performance Metrics

Maximum peak load supplied to date: Approximately 24,000 tons (84,400 kW) Annual cooling supplied: 33.6 million ton-h (118 million kWh) CHWS temperature: 42°F (5.6°C) Design CHW ΔT : 16°F (9°C) Average CHW ΔT achieved: 14°F (7.8°C) Average overall plant performance: Approximately 0.9 kW/ton (0.26 kW/kW)

Electric Details

Primary voltage and frequency:13.8 kV Secondary voltage and frequency:Various

Chiller Details

Number of chillers and capacity: 15 electric drive centrifugal (23,637 tons [83,131 kW]); 2 steam absorption (1000 tons [3500 kw]) Chiller type: See above Chiller prime mover: Electric/Low-pressure steam VSD on chillers: No Chiller arrangement: Parallel Refrigerant: Various (R-22, R-134, R-123)

Water Treatment

CHW treatment methods: Molybdenum-based Treatment performed in-house or contracted: Contracted Type of CHW filters/strainers: High-efficiency media filters Condenser-water source: City water Amount of condenser-water storage on site if any: None Type of condenser-water filters/strainers: Sand filter Treatment of condenser-water: Typical open-loop chemistry

Cooling Towers

Location of cooling towers: Roof Number of towers: 10 Tower Type: Various

Thermal Storage

Type: CHW Capacity: 2 tanks with total capacity of 6.7 million gal/66,000 ton-h (25,400 m³) Vessel construction material: Steel



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Distribution System

Maximum pipe size: 30 in. (750 mm)

Minimum pipe size: 3 in. (75 mm)

Carrier pipe material: Steel with protective coating wrap (majority), HDPE (2710 ft [826 m] dual-pipe system)

Piping location(s), i.e., direct burial, tunnels, etc.: Direct burial (majority), tunnels (380 ft [115 m] dual-pipe system)

Method of pipe joining: Welded (steel), fused (HDPE)

Type and amount of insulation: None, if depth is greater than 2 ft (600 mm); flat insulation board over shallow pipes if depth is less than 2 ft (600 mm)

Jacket material: NA

Method of making field closures of jacket at joints: NA

Leak detection system installed: No, track makeup water

Cathodic protection used: Yes, passive anodes

Are manholes used on buried portions: No

Manhole construction material: N/A

Manhole drainage method: N/A

Consumer Interconnect

Number of directly connected building: Approximately 50 Numbers and types of heat exchangers used: Various Design approach temperature for heat exchangers: Ownership of interconnection: Typically owned by customer/building Type of metering: Magnetic flowmeter with BTU computer Remote monitoring of consumer station and metering: Yes Remote control of consumer station: No ΔT or demand penalties in consumer rate structure: Yes, ΔT

Special Features

Cogeneration: Yes, with biomass

Environmental and Economic Benefits

Renewable (Biomass) fuel proving up to 70% of the fuel input for the combined district heating and electric generation. CO_2 emissions reduced by up to 280,000 tons/year (985,000 kW/year).

Published Articles on the System or Websites with Details

http://www.districtenergy.com/pdf/AnnualReport2008.pdf
 Schuerger, M. 1994. A decade of service leads to new business opportunities. *District Energy* 80(1):5–7.

Sherwood, T. 1998. St. Paul Then and now: fifteen years of progress. *District Energy* 83(4)22–28).

Contact for More Information

www.districtenergy.com/



Appendix **B**

Terminology for District Cooling

Some of the following content is excerpted from ASHRAE Terminology of Heating, Ventilating, Air Conditioning, and Refrigeration (ASHRAE 1991); however, terminology specific to district cooling systems has been added.

Α

Absorbate: that substance absorbed by an absorbent.

Absorbent: material which, due to an affinity, extracts one or more substances from a liquid or gaseous medium with which it is in contact and which changes physically or chemically, or both, during the process. Calcium chloride is an example of a solid absorbent, while solutions of lithium chloride, lithium bromide, and the ethylene glycols are examples of liquid absorbents.

Absorber: device containing fluid, or other material, for absorbing refrigerant vapor or other vapors.

Absorption: process whereby a porous material extracts one or more substances from an atmosphere, a mixture of gases, or a mixture of liquids.

Adjustable-frequency drive (AFD): electronic device that varies its output frequency to vary the rotating speed of a motor, given a fixed input frequency. Used with fans or pumps to vary the flow in the system as a function of a maintained pressure.

Adsorbent: material that has the ability to cause molecules of gases, liquids, or solids to adhere to its surfaces without changing the adsorbent physically or chemically. Certain commercially available solid materials, such as silica gel, activated carbon, and activated alumina, have this property.

Adsorption:

- 1. process in which fluid molecules are concentrated on a surface by chemical or physical forces, or both.
- 2. surface adherence of a material in extracting one or more substances present in an atmosphere or mixture of gases and liquids, unaccompanied by physical or chemical change.

Air eliminator (air vent): in a steam or water distribution system, a device which closes if either steam or water is present in the vent body, and opens when air or noncondensables reach it.

Authority: (of a controller such as a control valve): ratio of effect on a manipulated variable of one input signal as compared to that of another.



В

Blowdown:

- 1. discharge of water from a steam boiler or open recirculating system that contains high total dissolved solids. The addition of makeup water will reduce the concentration of dissolved solids to minimize their precipitation.
- 2. in pressure-relief devices, the difference between actuation pressure of a pressure-relief valve, and reseating pressure, expressed as a percentage of set pressure, or in pressure units.

Branch: in piping, or conduit; another section of the same size or smaller, at an angle with the main.

С

Carrier pipe: pipe that carries the heating or cooling medium (steam, hot water, chilled water). Has more stringent requirements than a service pipe in a domestic water system. For example, compliance with the pressure vessel code is required.

Carrier pipe insulation: insulation that surrounds the carrier pipe. Usually mineral fiber, calcium silicate, foam glass, polyurethane, or polyisocyanuate foam. May be more than one layer and more than one type of material.

Casing: a thin-wall pipe that encapsulates the carrier pipe and carrier pipe insulation to prevent the insulation from getting wet. Usually steel, high density polyethylene or fiberglass-reinforced plastic (FRP).

Cell (in a cooling tower): smallest tower subdivision which can function as an independent heat exchange unit. It is bounded by exterior walls or partitions. Each cell may have one or more fans or stacks and one or more distribution systems.

Cellular glass insulation: An insulation material manufactured of glass and carbon to form a structure with millions of hermetically sealed cells.

Chiller:

- 1. refrigerating machine used to transfer heat between fluids.
- 2. complete, indirect refrigerating system of compressor, condenser, and evaporator with all operating and safety controls.

absorption chiller: refrigerating machine using heat energy and absorption input to generate chilled water.

mechanical chiller: refrigerating machine using mechanical energy input to generate chilled water.

Chiller barrel: shell-and-tube evaporator used to cool water or a secondary coolant. Note: Term applies only to water-chilling packages, not to heat exchangers.

Cogeneration: sequential production of either electrical or mechanical power and useful thermal energy (heating or cooling) from a single energy form. See also electric power generation (cogeneration).

Combined heat and power (CHP) system: system combining power production with the use of a lower quality heat by-product of power generation for district heating.

Community energy system: centralized facility for generation and distribution of the heating and cooling needs of a community, rather than individual heat or cold generators (i.e., furnace or air conditioner) at each residential, commercial, or institutional site.

Compressor surge: condition achieved in a centrifugal compressor when the momentum of the refrigerant gas through the compressor is insufficient to overcome the thermal lift requirement. Direction of flow temporarily reverses through the compressor until the lift requirement decreases. The condition repeats until the operating condition is corrected. Accelerated wear and damage can eventually result.



Appendix B · Terminology for District Cooling

Consumer interconnection: See consumer interface.

Consumer interface: the interface between the consumer of district heating or cooling and the district heating and cooling utility, normally within the building. The consumer interface will normally include controls and may also include metering and heat exchanger(s) where required by the installation specifics.

Cycle of concentration:

- 1. in boilers, the ratio of chlorides in the boiler water to the chlorides in the feedwater.
- 2. in cooling tower operation, the ratio of chlorides in the recirculating cooling tower water to the chlorides in the makeup water.

D

DCP building services: plant MEP (nonprocess) services such as HVAC, lighting, plumbing, etc.

DCP process: plant equipment that is responsible for maintaining the CHW generation such as chillers, CHW pumps, cooling towers, etc.

Design professional: individual responsible for the design and preparation of architectural or engineering contract documents. Also see **Engineer-of-Record**.

Desorption: liberation of a gas held in a substance by sorption.

District cooling: concept of providing and distributing, from a central plant, cooling to a surrounding area (district) of tenants or clients (residences, commercial businesses, or institutional sites). Compare **district heating.**

district cooling system cooling density: measure of cooling demand per unit area. Customary units are kW/hectare, or tons/acre.

Ε

Energy transfer station: See consumer interface.

Engineer of record (EOR): the technical person who is legally responsible for the design of the project. A person registered by a state or government to be qualified to make design and construction decisions for the specific type of project being designed and constructed. A person with experience with several projects of the same type. Also see **Professional Engineer** and **Registered Engineer**.

Entry pit: a structure located immediately outside of a building or inside of a building that is being serviced by an underground heating or cooling distribution system, usually partially below grade. It has many of the same features of a valve vault, including adequate room for maintenance on appurtenances, the ability to keep groundwater out, a positive drainage system, electrical power for electrical sump pumps and lights, effective ventilation to control temperature and humidity, and safety features for maintenance workers.

Expansion bend: bend, usually a loop, put into a pipe run to relieve stresses induced by expansion and contraction from temperature changes.

Expansion joint: device in a structure, a pipe run, etc., that can by linear compensation accept variation of length from expansion or contraction due to temperature changes.



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F

FRP: fiberglass-reinforced plastic, a material used primarily in the construction of pipes and tanks.

Field joint: location in a piping system where the carrier piping segments are joined together. In a preinsulated piping system the field joint includes joining both the carrier piping as well as insulating the joint and providing a leaktight jacket across the joint.

G

GRP: see fiberglass-reinforced plastic (FRP).

Н

HDPE: high density polyethylene, a common material used in piping systems. Also see PEX.

HHOT: hand-held operator terminal. This is a compact, portable device, which can be connected directly to a communications port, or via wireless technology, on a controller to interrogate, program, and control system parameters.

Hydraulic decoupler: a cross-connection between supply and return piping, e.g. at the chilled-water plant used to decouple the flow through the chillers from that in the distribution system.

Ice builder: refrigerated coils immersed in a tank of water used for forming ice, and to provide ice water. Compare thermal storage device.

Ice harvester: machine that manufactures ice on a cooling surface, then delivers it to storage.

Ice slurry (liquid ice): suspension of ice crystals in a secondary coolant.

Ice storage system: thermal storage system, used for chilling processes or for comfort cooling that uses the phase change of ice to water. Ice is formed during periods of low refrigerating demand for delivery of cooling during periods of high refrigerating demand.

J

Jacket:

- 1. sealed space around a piece of equipment or a storage unit through which a thermal medium can be circulated.
- 2. integral covering, sometimes fabric reinforced, which is applied over insulation, or the core, shield, or armor of a cable to provide mechanical or environmental protection.
- 3. a thin-wall pipe or watertight plastic wrap on the outside of the insulation that is exposed to soil or the weather. Metal jackets are typically aluminum or stainless steel. Plastic jackets are typically polyvinylchloride, high density polyethylene and fiberglass-reinforced plastic.

L

Leak plate: a flat, circular ring on the outside of the conduit that is bonded to the conduit and to the valve vault wall to prevent groundwater from entering the valve vault at the conduit wall penetration.

Μ

Mechanical joint: general form for gastight joints obtained by joining metal parts through a positive holding mechanical construction (such as flanged joint, screwed joint, flared joint). In utility, piping may consist of joints sealed by O-rings or lip type seals, as distinguished from a fused (e.g., welded) or cemented joint.



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Ρ

Peer-to-peer: communication structure over which the network connected devices can be configured to communicate directly without needing any arbiter in between (masters and slaves are not declared), and can gain access to the media without any communication restrictions.

PEX: high density polyethylene (HDPE) that has been cross-linked; a process that provides higher strength at elevated temperatures. Also see **HDPE**.

Pressure dependent (PD): varying flow rate through a flow control device in response to changes in pressure.

Pressure independent (PI): uniform flow rate through a flow control device unaffected by changes in system pressure.

Product integrated control (PIC): direct digital control (DDC) panel, factory mounted and connected, able to monitor, control, and diagnose the significant functions of the equipment of which it is a part.

Professional engineer (licensed engineer): designation reserved, usually by law, for a person professionally qualified and duly licensed to perform engineering services such as civil, electrical, mechanical, sanitary, and structural. See also **Engineer-of-Record** and **Registered Engineer**.

R

Registered engineer: appropriately qualified and licensed professional engineer. See also **Professional Engineer** and **Engineer-of-Record (EOR)**.

S

Sorbate: substance absorbed by or adsorbed on a sorbent.

Sorbent: material which extracts one or more substances present in an atmosphere or mixture of gases or liquids with which it is in contact, due to an affinity for such substances.

Sorption: general term covering both absorption and adsorption.

Storage cycle (thermal storage): complete charge and discharge of a thermal storage device.

Stratification: division into a series of layers, as with thermal gradients across a stream.

Т

TCP/IP: Transmission Control Protocol, a protocol suite developed by the US Department of Defense to permit different types of computers to communicate and exchange information with one another.

Thermal insulation: material or assembly of materials used to provide resistance to heat flow.

blanket thermal insulation: relatively flat and flexible insulation in coherent form, furnished in units of substantial area.

block thermal insulation: rigid insulation preformed into rectangular units.

board (slab) thermal insulation: semirigid insulation preformed into rectangular units having a degree of suppleness particularly related to their geometrical dimensions.

cellular elastomeric (cellular rubber) thermal insulation: insulation composed principally of natural or synthetic elastomers, or both, processed to form a flexible, semirigid or rigid foam, having a predominately closed-cell structure.

cellular polystyrene thermal insulation board: insulation composed of cellular polystyrene in the form of boards, produced by heat and pressure from expansion of foamable polystyrene beads within a mold (bead board), or by in-situ foaming of molten polystyrene in an extrusion mode (extruded board).



cellular polyurethane thermal insulation: insulation composed principally of the catalyzed reaction product of polyisicyanate and polyhydroxy compounds, processed usually with fluorocarbon gas to form a rigid foam having a predominately closed-cell structure.

fill thermal insulation (loose-fill): insulation in granular, nodular, fibrous, powdery, or similar form designed for installation by pouring, blowing, or hand placement. Examples are mineral or glass fiber, cellulosic fiber, diatomaceous silica, perlite, silica aerogel, and vermiculite.

foamed-in-place thermal insulation (foam-in-situ insulation): insulation formed by introducing into prepared cavities a chemical component and a foaming agent that react to fill the space with a foamed plastic.

mineral fiber thermal insulation: insulation composed principally of fibers manufactured from rock, slag, or glass, with or without binders.

perlite thermal insulation: insulation composed of natural perlite ore, a glassy volcanic rock expanded by heat to form a cellular structure.

reflective thermal insulation: insulation which reduces radiant heat transfer across spaces by use of one or more surfaces of high reflectance and low emittance, for example, aluminum foil.

Thermal storage:

- 1. temporary storage of high or low-temperature energy for later use.
- 2. accumulation of energy in a body or system in the form of sensible heat (temperature rise) or latent heat (change of phase).
- 3. technology or systems of accumulating cooling or heating capacity for subsequent use. See also thermal storage system.

cool storage: technology or systems used to store cooling capacity.

ice-on-coil thermal storage: container (tank) in which ice is formed on tubes or on pipes. *heat storage*: technology or systems used to store heating capacity.

latent storage: use of a phase change of a medium for storing heating or cooling capacity.

naturally stratified storage: thermal storage in which temperature stratification is achieved and maintained by density differences alone, and not by mechanical separators.

sensible storage: use of a change in temperature of a medium for storing heating or cooling capacity.

stratified storage: thermal storage vessel in which a thermocline exists.

Thermal storage system: system wherein the load demand is met by stored thermal energy.

chiller-aided storage: thermal storage system that has a chiller to supplement cooling capacity of the storage. Also called live load chilling.

compressor-aided storage: operation of the compressor of an ice storage system during the discharging period.

demand-limited storage: thermal storage system controlled to limit the electric power demand.

direct ice contact (external melt): ice storage system using a method of heat exchange in which ice is formed by direct refrigeration and melted by immersion in circulating water or secondary coolant. Also called static direct contact storage.

full storage: thermal storage system having capacity to meet all on-peak cooling or heating requirements by being charged off-peak, and without energy added on-peak.

indirect ice contact (internal melt): ice storage system using a method of heat exchange in which ice in containers is formed and melted by a circulating secondary coolant enclosed in a pipe or tube.

Partial storage system:

1. system wherein the load demand is met by a combination of stored thermal energy and an energy conversion device.



Appendix B · Terminology for District Cooling

2. system that has to be operated during on-peak as well as in off-peak periods. See demand-limited storage; compressor-aided storage; load-leveling storage.

Thermocline: layer of fluid in which the temperature and density gradient is greater than, and which separates, the cooler fluid below it and the warmer fluid above it.

Cooling tower ton: total heat rejection capacity of a cooling tower serving an electric centrifugal chiller; traditionally, 15,000 Btu/h (4.396 kW). Note: This value is based on 25% compressor heat added to a ton of refrigeration.

Ton-day of refrigeration: heat removed by a ton of refrigeration operating for a day, 288,000 Btu (approximately 84.3 kW). It is a quantity approximately equal to the latent heat of fusion or melting of 1 ton (2000 lb [907.2 kg]) of ice, from and at $32^{\circ}F(0^{\circ}C)$.

Ton-hour: quantity of thermal energy in tons (12,000 Btu [3.517 kW]) absorbed or rejected in one hour.

Treated sewage effluent: the end product of the sewage treatment process which may be used for applications such as condenser water in regions where fresh water is limited.

V

Valve vault: A valve vault is distinguished from a manhole because of extra features that help improve the life expectancy of a heating or cooling distribution system. A valve vault has adequate room for maintenance on appurtenances, provisions to attempt to preclude the entrance of ground water out, a positive drainage system, electrical power for electrical sump pumps and lights, effective ventilation to control temperature and humidity, and safety features for maintenance workers.





Complete Design Guide for District Cooling Systems

District Cooling Guide provides design guidance for all major aspects of district cooling systems, including central chiller plants, chilled-water distribution systems, and consumer interconnection. It draws on the expertise of an extremely diverse international team with current involvement in the industry and hundreds of years of combined experience.

In addition to design guidance, this book also includes a chapter dedicated to planning, with additional information on system enhancements and the integration of thermal storage into a district cooling system. Guidance on operations and maintenance, including several case studies, is provided to help operators ensure that systems function as intended. Finally, for those interested in a more in-depth analysis, *District Cooling Guide* contains a wealth of references to information sources and publications where additional details may be found.

This guide will be a useful resource for both the inexperienced designer as well as those immersed in the industry, such as consulting engineers with campus specialization, utility engineers, district cooling system operating engineers, central plant design engineers, and chilled-water system designers.



ASHRAE 1791 Tullie Circle Atlanta, GA 30329-2305 404-636-8400 (worldwide) www.ashrae.org



