A basic understanding of cooling tower operation and maintenance will help keep a cooling water system running in top condition, year after year.
Air conditioning and refrigeration systems ranging from light commercial to industrial applications may rely on cooling towers to remove waste heat. While there are many different types of cooling towers and evaporative condensers used with HVAC systems, the basic methods of operation and maintenance are fairly common to all designs.

Because of the inherently rugged construction of modern cooling towers, proper maintenance is often overlooked until major cooling system problems develop. Such problems are avoidable if you understand the basic principles of tower operation, and perform periodic inspection and maintenance of the cooling tower system.

It also helps to understand that a cooling tower is a collection of systems that work together. Here’s an overview of how these systems operate:

Hot water from the condenser is delivered to the top of the cooling tower by the condenser pump through distribution piping. The hot water is sprayed through nozzles onto the heat transfer media (fill) inside the cooling tower. Some towers feed the nozzles through pressurized piping, others use a water distribution basin and feed the nozzles through gravity.

A cold water collection basin at the base of the tower gathers cool water after it has passed through the heat transfer media. The cool water is pumped back to the condenser to complete the cooling water loop.

Cooling towers use evaporation to release waste heat from an HVAC system. Hot water flowing from the condenser is slowed down and spread out in the heat transfer media (fill). A portion of the hot water is evaporated in the fill area, which cools the bulk water. Cooling tower fill is typically arranged in packs of thin corrugated plastic sheets or, alternately, as splash bars supported in a grid pattern.

Large volumes of air flowing through the heat transfer media help increase the rate of evaporation and cooling capacity of the tower. This airflow is generated by fans powered by electric motors. The cooling tower fan size and airflow rate are selected for the desired cooling at the design conditions of hot water, cold water, water flow rate and wet bulb air temperature.

HVAC cooling tower fans may be propeller type or squirrel cage blowers depending on the tower design. Small fans may be connected directly to the driving motor, but most designs require an intermediate speed reduction provided by a power belt or reduction gears. The fan and drive system operates in conjunction with a starter and control unit that provides start/stop and speed control.

As cooling air moves through the fill, small droplets of cooling water become entrained and can exit the cooling tower as carry-over or drift. Devices called drift eliminators are used to remove carry-over water droplets. Cooling tower drift becomes an annoyance when the droplets fall on people and surfaces downwind from the cooling tower. Efficient drift eliminators remove virtually all of the entrained cooling water droplets from the air stream.

**Water quality counts**

The water quality system insures the cooling water remains free of contamination and buildup of dissolved solids. The most basic system includes a makeup water line to replace the water evaporated during cooling. A water bleed-off or blow-down line, which removes excess dissolved solids from the bulk cooling water, is also required.

Warm water in the cooling system is a natural habitat for microorganisms. Chemical treatment is required to eliminate this biological growth. Several acceptable biocides are available from water treatment companies for this purpose.

It may also be advisable to periodically add additional water treatment chemicals to the cooling tower to control corrosion, pH (acidity) and hardness. Water treatment companies will recommend the best treatment program for your cooling system.

Cooling towers naturally wash particulate matter from the air that flows through the tower. This solid material can accumulate and deposit in the fill and distribution systems. Removal of suspended and entrained solids can be accomplished through filtration and periodic manual cleaning. Various types of filtering systems are effective for keeping the cooling water clean and reducing the amount of manual cleaning.

Although it may seem obvious, the cooling tower must include a
means to support and contain the cooling water and all the systems described above. The cooling tower structure and casing may be manufactured from various materials like steel, wood, fiberglass or concrete.

The material of choice must resist the effects of water and chemical corrosion, and environmental influences from sun, wind, snow and ice. The design and material selection of the cooling tower structure significantly affects the service life and cost of the equipment.

**Operating tips**

Successful cooling tower operation requires periodic attention and preventive maintenance to each of the major components. All operation and maintenance activities must provide for worker safety. Some safety aspects to consider include:

- Safe access around the cooling tower, including all points where inspection and maintenance activities occur.
- Fall protection around inspection and maintenance surfaces, such as the top of the cooling tower.
- Lockout of fan motor and circulating pumps during inspection and maintenance.
- Protection of workers from exposure to biological and chemical hazards within the cooling water system.

- Cooling tower location must prevent cooling tower discharge air from entering the fresh air intake ducts of any building.
- The following general operating tips apply to all types of cooling towers. Each manufacturer will have procedures that apply to a particular tower design:
  - When starting a new tower, inspect and remove any accumulated debris. Fill the cooling system with water. Set the makeup water valve during this filling process to the recommended operating water level in the collection basin. Continue filling until the static water depth in the cold water collection basin is at the overflow level. Vent trapped air pockets where possible. Start the circulating pump, adding water as needed to maintain positive pump suction.
  - Balance waterflow following the tower manufacturer’s procedure to insure even distribution of hot water to all areas of the fill. Poorly distributed water can lead to air bypass through the fill and loss of tower performance.
  - Follow your water treating company’s recommendations regarding chemical addition during startup and continued operation of the cooling system. Galvanized steel cooling towers require special passivation procedures during the first weeks of operation to prevent “white rust.”
  - Before starting the fan motor check the tightness and alignment of drive belts, tightness of mechanical hold-down bolts, oil level in gear reducer drive systems and alignment of couplings. Rotate the fan by hand, insure that blades clear all points of the fan shroud.
  - Bump the fan, checking for proper forward rotation. If the fan runs in reverse, switch the connection point of two of the three motor leads. Check the function of the motor control system at all forward speeds and reverse operation, if so equipped. Check for stable operation with no leakage of lubricants from mechanical seals and no excessive vibration in the tower structure.
  - When the cooling tower operates without heat from the hvac system, the fan motor may run with amperage above motor nameplate level. Motor amperage will reduce when hot water is circulated over the tower.
  - The motor control system is designed to start and stop the fan to maintain return cold water temperature. The fan motor must start and stop no more frequently than four to five times per hour to prevent motor overheating.
  - Blowdown water rate from the cooling tower should be adjusted to maintain between two to four concentrations of dissolved solids in water.

<table>
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<th>Cooling range</th>
<th>1.5X</th>
<th>2.0X</th>
<th>2.5X</th>
<th>3.0X</th>
<th>4.0X</th>
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<td>.64%</td>
<td>.48%</td>
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The table shows the minimum blowdown flow rate as a percentage of cooling water flow rate. Range equals the difference between hot water and cold water temperature entering and leaving the cooling tower.
Cooling Tower Maintenance Can Pay Off In More Ways Than One

By Craig Barnett

Don Chan is proof that hard work, strict attention to detail and some smarts can pay off in substantial cost savings for your employer or clients and maybe even give your career a big boost at the same time.

By the time he entered the evening hvacr program at Los Angeles Trade-Tech College, Chan had acquired a wide variety of practical skills and knowledge in fields as diverse as new construction, facilities maintenance and operation of beam welders and vacuum furnaces.

Chan had decided to enroll as a night student in 1992 while working during the day selling industrial hardware. After six semesters of lecture/lab work, he landed a job in 1995 as a building engineer with a major property management corporation in downtown Los Angeles.

His first assignment involved some long overdue maintenance and repair on two decrepit cooling towers that were supposed to reject heat from two, 150-ton reciprocating DX air-conditioning units in a high-rise building. Outside contractors had proposed replacement of the towers and evaporators at a cost of $130,000 each.

Management considered the building’s 30 per cent occupancy, voiced a contrary opinion about purchasing new equipment and requested alternative plans from Chan. Preliminary observations revealed large quantities of sludge and scale throughout both systems. Chan donned a pair of coveralls and rubber boots, grabbed a shovel and cleaned out the muck that had accumulated on the bottom of each water basin.

After the dirty work was done, he solicited the advice of a local water treatment company and performed a closely monitored acid removal of the scale that had formed over many years of neglect. Rusted sheet metal components were sanded, patched and painted or coated with epoxy.

Appropriate chemicals were then fed into the tower via the gravity drip method or by slowly dissolving crystals in strategically placed mesh bags. Chan’s diligence paid off with a drop in the saturated suction temperature from 58°F to 41°F.

The electrical operating costs for the two pieces of equipment fell by 15 percent, which translated into a net savings of $1,500 per month. Chan also improvised a manually operated economizer mode for the building, which resulted in additional savings during a long economic recession in Los Angeles.

Although the building where he worked eventually was sold, Chan’s employer transferred him to a larger facility in Orange County, where his experience and careful attention to detail earned him additional respect and significant pay increases. He is now back in Los Angeles, continuing his education and working for the same company as a building systems troubleshooter at facilities throughout California.

Craig Barnett, CMS, is the owner of Setpoint Heating and Air Conditioning and an hvacr instructor at Los Angeles Trade-Tech College.

Maintenance tips

To keep equipment running trouble free, the following maintenance procedures should be conducted in the time frame indicated:

• Monthly: Closely observe the operation of the cooling tower and look for changes in sound or vibration level. Any unusual sound related to the rotating equipment is cause to shut down the fan until the problem is isolated and corrected.

Check fan drive belts for tightness and wear. Check gear reducer and associated lube lines for leakage. Inspect air inlet louvers and clean accumulated debris. Check for proper operation of the makeup valve, full open to full close. Remove any debris that may have accumulated at the pump suction screen.

Monitor the rate of silt buildup in the cold water collection basin. Make a record of the deposition rate.

• Semiannually: Lubricate motor bearings and fan shaft bearings in accordance with the tower manufacturer’s recommendation. Check the gear reducer oil level with the fan motor off. Add oil, as required, to the full mark. Check the tightness of all bolts in the fan assembly and mechanical equipment support. Tighten fan shroud and fan guard bolts.

Inspect drift eliminators inside the tower. Remove any debris or scale buildup. Inspect the cold water collection basin for silt accumulation. Drain and clean the basin if significant amounts of silt have accumulated.

• Annually: Conduct a thorough inspection of the complete cooling tower. Clean debris from collection points in the tower. Check hot water distribution system for algae and silt buildup. Clean and flush with water and disinfect.

Lubricate motor and fan shaft bearings. Change drive belt if excessive wear or cracking of belt is observed.

Replace gear reducer lubricant.
Follow manufacturer’s recommendations. Some synthetic hydrocarbon lubricants allow extended oil change intervals for up to five years.

As for general housekeeping tips, cooling towers must be thoroughly cleaned on a periodic basis to minimize bacterial growth. Unclean cooling towers promote growth of potentially infectious bacteria, including Legionella Pneumophila.

Health service officials recommend that you regularly inspect the cooling tower for dirt, scale and algae; conduct periodic flushing and cleaning of the cooling system; and maintain a complete water treatment program, including biocidal treatment. Flushing and cleaning is recommended twice per year. Louvers, drift eliminators and accessible fill surfaces should be washed by flushing with a moderate pressure water noble.

After refilling the cooling system with water and prior to operating the cooling tower fan, it is very important to perform biocidal treatment of the water. First, circulate water throughout the system with the condensing water pumps. Then, execute one of the following biocide treatments:
- Treat the system with sodium hypochlorite to a level of 4 to 5 mg/l (ppm) free chlorine residual at a pH of 7.0 to 7.6 and hold the residual level for six hours.
- Resume the biocide treatment that had been in use prior to system shutdown for sufficient time to bring the system under good biological control. Follow the recommendation of your water treatment company.

If the tower has been shut down for a period of time and not drained, perform one of the biocidal pretreatments above within the water storage vessel (cooling tower sump, drain down tank, etc.) before operating the condenser pumps. Then, circulate the treated water over the cooling tower with fans off. When the biocidal treatment has been satisfactorily maintained for six hours the fans may be turned on and the system returned to service.

Cooling towers perform an important function within HVAC systems. Evaporative cooling efficiently reduces operating expense when compared to air-cooled systems. A basic understanding of cooling tower operation and maintenance procedures will keep a cooling water system running trouble free, year after year.

David M. Suptic is the director of marketing at Marley Cooling Tower, where he has worked for the past 20 years. He is a mechanical engineer.