ARCTIC Chills Turbine Power Loss

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The LM6000 is the most widely used aeroderivative combustion turbine (CT) in the world, with more than 1,000 installations. As with all CTs, power output and heat rate degrade markedly during warm weather. The ARCTIC (Absorption Refrigeration Cycle Turbine Inlet Conditioning) system eliminates this deficiency.

Donald C. Erickson and Ellen E. Makar, Energy Concepts Co.
1. New inlet air-cooling option. An LM6000 PC SPRINT combustion turbine with ARCTIC has completed three summers of operation in central Texas. The ARCTIC system is designed to operate in tandem with the remote start of the LM6000. Courtesy: Energy Concepts Co.

weather performance enhancement.

The ammonia-water absorbent of the ARCTIC system passes through a heat exchanger inserted in the CT exhaust gas, producing 2,000 tons of chilling while also cooling the CT exhaust gas from 840°F to 720°F. Remarkably, the lower exhaust temperature is also the ideal operating temperature for the selective catalytic reduction (SCR) catalyst for maximum catalytic activity and catalyst life. The heat exchanger added to the exhaust path adds roughly 0.6 inches water column to the exhaust pressure drop. This added pressure drop is actually less than the exhaust pressure drop caused when adding tempering air fans to reduce the CT exhaust temperature.

2. Flat-line performance. The ARCTIC-equipped LM6000 PC SPRINT with NOx water injection is shown as a percentage of ISO output across a range of ambient temperatures. The SPRINT version of the LM6000 also uses water injection into the high-pressure and low-pressure compressors to produce an additional 3.5 MW across all ambient temperatures. Source: Kiewit Power Engineers
to match the SCR temperature needs while also eliminating the added parasitic electric load of the tempering air fans.

Industrial CTs (such as the General Electric Frame 7FA) also benefit from exhaust-powered inlet air chilling. These CTs typically have a lower compression ratio, and hence have more excess air than aeroderivative turbines. As a result, they derive a somewhat lower power gain from chilling, about 4.5 kW/ton of chilling instead of the 5.0 kW/ton enjoyed by the LM6000. However, when the frame turbine is used in combined cycle mode, the power gain from inlet air chilling increases to more than 5.5 kW/ton.

The ARCTIC mode of operation is more advantageous than duct firing because it restores the warm day power to the CT’s standard rating, but without the heat rate penalties of duct firing. Duct firing can still be used when peak power is required. Inlet chilling of combined cycles can further increase cycle efficiency by preheating feedwater using the ARCTIC system reject heat, further improving the combined cycle efficiency.

Normally, the chiller rating is selected only for chilling the inlet air. However, sufficient heat energy remains in the exhaust after the SCR to produce several thousand tons of additional chilling for other applications, such as chilled water storage, cooling electric generators, lube oil systems, or any other systems adversely affected by hot weather.

**ARCTIC Operation**

The component parts of the ARCTIC system are illustrated in Figure 3. The evaporative condenser and the turbine inlet air chiller (TIAC) perform essentially identical functions as their mechanical compression counterparts. The wet surface air cooler (WSAC) was selected for the demonstration plant because of superior performance, but it does required 40 gpm of makeup water at design conditions. (For more information on WSACs, see “Wet Surface Air Coolers Minimize Water Use by Maximizing Heat Transfer Efficiency” in the September 2008 issue at www.powermag.com.)

The total design requirement for makeup cooling water for the ARCTIC system plant is 125 gpm. However, the inlet air chilling is well below the wet bulb temperature, so there is a steady stream of almost pure condensate recovered, about 25 gpm at design conditions. In locations where water is scarce, air-cooling is another option. The performance gain relative to mechanical compression is even greater when air-cooled because air-cooled mechanical compressors require more parasitic power to operate. The air-cooled variant of this system has been designed to operate at ambient temperatures up to 125F.

The TIAC can be chilled by a circulating coolant (water or glycol) or by direct expansion of refrigerant. The latter was selected for the demonstration plant, avoiding the 80-kW parasitic load of the coolant pumps. Chilled ammonia is expanded and distributed into the TIAC coils at 34F.

The refrigerant heat exchanger (RHX) is equivalent to the suction line heat exchanger (SLHX) found in some mechanical compression units for efficiency improvement. The RHX improves the coefficient of performance (COP), the efficiency of the refrigeration unit, by nearly 10%. The resulting ARCTIC COP is a very attractive 0.6, where each unit of exhaust heat input yields 0.6 units of chilling output.

The remaining ARCTIC components—heat recovery vapor generator (HRVG), rectifier, cooler, absorber, and solution heat exchanger (SHX)—are responsible for compressing the low-pressure vapor from the TIAC to produce high-pressure vapor for the condenser. The function is synonymous with the electric-powered compressor of the mechanical vapor compression system. The low-pressure ammonia vapor is next absorbed into the aqueous ammonia absorbent located in the absorber. The cooler keeps the absorber at low temperature to allow absorption to proceed.

The absorbed solution is next pumped to higher pressure and recuperatively heated in the SHX before being desorbed by exhaust heat in the HRVG, at the high-side pressure of 230 psig. A solution pump pressurizes the solution from low-side pressure (50 psig) up to 230 psig. The 60-kW solution pump (shown below the absorber in Figure 3) is the primary electric demand of the cycle, with the evaporative cooler fans. The equivalent mechanical compressor system requires 2,000 kW.

Next, the desorbed vapor has approximately 10% water vapor, which is reduced to less than 2% in the rectifier. The non-adiabatic rectification eliminates the need for separate reflux or reboil, thus minimizing any penalty to cycle efficiency. Physically, the rectifier is a 5-foot-diameter column with seven non-adiabatic distillation trays. Each tray has about 180 square feet of heat exchange surface.

The ammonia inventory in the 2,000-ton ARCTIC is approximately 6,000 pounds. Most cold storage warehouses and food processors have similar or larger ammonia inventories. However, there are notable differences. The ARCTIC ammonia is diluted with about 8,000 pounds of water, and it contains no oil, making the solution appreciably less hazardous than anhydrous ammonia used in the SCR.

Winter peaks in electric demand also occur in the region where the demonstration plant is located. When the ambient temperature is below 40F and the air is humid, the LM6000 requires the inlet air to be heated at least 10F to avoid icing in the bellmouth or on the low-pressure compressor stationary vanes. The ARCTIC system has an anti-icing mode in which it heats the inlet air by 20F to eliminate inlet icing. The transition between heating mode and chilling mode is automatic. This mode of operation was demonstrated multiple times each winter (and on exceptionally cold spring and fall days).

The robustness of ARCTIC was demonstrated by its reliable operation during exceptionally harsh test conditions, such as during ambient temperatures from 110F down to 11F, multiple starts and stops per day, and
4. **ARCTIC equipment.** The ARCTIC system is packaged onto a single skid to enable quick field installation and ease of interconnection with the LM6000 PC SPRINT. Courtesy: Energy Concepts Co.

frequent, rapid power cycling from minimum to maximum output. In one notable episode, temperatures in central Texas dropped to a record-setting 11°F. Several large power plants were knocked offline, causing critical power supply shortages. The ARCTIC LM6000 operated for 62 continuous hours until the emergency passed.

The ARCTIC is delivered as a skidded unit (Figure 4). For utility applications, the standard skid sizes are 2,000 tons and 3,000 tons of inlet chilling. For smaller turbines (less than 20 MW) a range of skid sizes is available, from 100 to 1,000 tons.

The ARCTIC system has a small cost premium relative to a mechanical chiller of the same capacity. However, when all the auxiliary functions are credited (anti-icing, tempering air, less switchgear), the overall installed cost is essentially the same. The system’s big plus is the increased cold- and hot-weather performance, improved operating efficiency, and reduced maintenance relative to a plant using a mechanical chiller for inlet cooling, all obtained at no additional cost. ■

——Donald C. Erickson (enerconcep@aol.com) is president and Ellen E. Makar is the project’s engineer for Energy Concepts Co., the ammonia absorption refrigeration technology supplier. The authors wish to acknowledge the other members of the team that developed the utility-scale ARCTIC: Kiewit Power Engineers’ Chris Mieckowski, responsible for project implementation, and Nooter/Eriksen, supplier of the heat recovery vapor generator.

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