

EVAPORATIVE COOLING SYSTEM

Product Description

An evaporative cooling system for turbine inlet air is a useful option for installations where high ambient temperatures and low relative humidity are common.

The evaporative cooling system will cool compressor intake air through humidification.

The intake air will have a higher relative humidity and lower temperature.

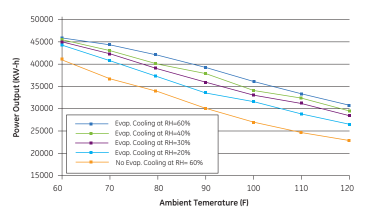
Inlet air cooling will increase the air mass flow rate and pressure ratio, yielding higher turbine output power and efficiency.

The system consists of:

- Evaporative cooling unit bolted to the incoming air face of the filter house.
- A single bank of evaporative cooling media made of corrugated layers of fibrous material, allowing minimal air pressure loss. Water flows down the channels by gravity. The media consists of 2 modules.
- The bottom module features a sump containing the pump and fill valves
- The upper module has a drain pan and piping to cycle water back to the sump.
- A drift eliminator to limit water entering the turbine.

Some units may have the evaporative cooler pre-installed, others will require the filter house to be opened.

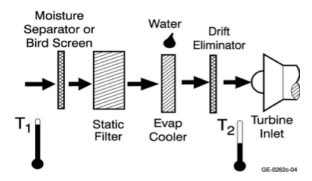
To control the inlet chilling system, GE Vernova will provide a modular hardware style PLC.



Increased Power Output of LM6000 Engine at Various Humidities.

Customer Value

- Significantly increases turbine power output.
- · Increases thermal engine efficiency.
- PLC integrated controls sample weather conditions every 30 seconds, allowing rapid adaptability to changing conditions.
- PLC integrated controls system allows evaporative cooling system to work as a stand alone unit, limiting control integration complexity.
- Only alarm systems need to be integrated in.
- Adaptable to extrinsic control systems.



Schematic of evaporative cooling system

Applicable Units			
LM6000	✓	LM2500	✓
LMS100		LM5000	\checkmark
LM1600		TM2500	

GE Vernova's global service network provides life cycle support for more than 3,500 aeroderivative gas turbines worldwide to help you meet your business challenges and success metrics – anywhere and anytime. Our global service network connects with you locally for rapid response to your service needs.

To learn more about this product and its applicability to your gas turbine, please contact your GE Vernova Gas Power sales representative.