

Does increasing turbine inlet temperature improve gas turbine performance?

Increasing turbine inlet temperature (TIT) is a way for achieving the above-mentioned purposes [5,6]. The impacts of increasing TIT on the performance of gas turbines were surveyed in several studies [7,8]. Athari et al. [9,10] showed that increasing TIT by about 11 K enhanced both energy and exergy efficiencies by 0.45.

What happens if steam pressure is raised without raising inlet temperature?

If steam pressure is raised without raising inlet temperature, the wetness fraction of the low-pressure (LP) turbine increases, which results in wetness loss increase at the LP turbine. When wetness fraction of the LP turbine becomes 8%-12%, the countermeasure against drain erosion to the long blade of the LP turbine is required.

How does compressor inlet temperature affect turbine output and heat rate?

The ambient effect curve (see Figure 9) clearly shows that turbine output and heat rate are improved as compressor inlet temperature decreases. Lowering the compressor inlet temperature can be accomplished by installing an evaporative cooler or inlet chiller in the inlet ducting downstream of the inlet filters.

Can thermoelectric generators be used to electrify isolated rural homes?

Rinalde et al. developed thermoelectric generators for electrification of isolated rural homes.

Technology reduce the inlet air temperature by about 6°C. Evaporative Cooling method uses evaporation of water to reduce the inlet air temperature to the compressor or the turbine. ...

Interest in thermoelectric generators (TEGs) for waste heat recovery (WHR) and geothermal energy has grown significantly in recent years due to the ability to convert low ...

The effect of inlet air temperature on the performance of a gas turbine was studied, considering the influence of inlet temperature variations on compressor efficiency [32]. An economic and ...

Figures 1 and 2 show the effects of inlet temperature on the performance of a turbo compressor. Changes in inlet temperature produce large changes in performance. In cold weather, a ...

[11][12][13][14] With high-temperature inert gas plasma, generation is performed through thermal equilibrium plasma obtained when inlet total temperature reaches about 9000 K. Experiments ...

The flue gas temperatures at the boiler outlet are normally roughly 60K above the temperature of the product inside the steam boiler. Fig. „Integrated economiser in UL-S" At an operating pressure of 10 bar, which corresponds to a saturated ...

Higher the steam temperature, higher the exit gas temperature. This is again due to the fact that less steam is generated if it is superheated (due to the higher enthalpy absorbed by steam) ...

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In this study, a new modification is suggested to improve the efficiency and lower the generator (inlet) temperature, so the developed machine can use the wasted heat to generate a cooling load. ... It should be low enough to validate the new ...

The strong influence of turbine inlet temperature produces an increase in the power output in the CCGT power plant from 453MW to 1287MW when the turbine inlet temperature increases ...

Power plant CSTs are typically sized in excess of 100 MW and have heat rates of 11,000-16,000 Btu/kWh, depending on factors such as the pressure and temperature of the inlet steam, the temperature of the cooling medium, and ...

Inlet air heating has been recently found to improve combined-cycle electric efficiency [10]. An inlet air heating system that uses the waste heat of low-temperature heat source Figure 2 was ...

inlet temperature decreases the gas turbine power output by 1%.Methods of cooling such as Evaporative Cooling (EC), ... coupled to it generates the electric power in the generator unit ...

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