

## GAS TURBINE AUXILLIARY SYSTEMS

Exhaust Silencing Systems

Intake Silencing Systems

Inlet Filter Houses

Bypass Systems

Anti-Icing / Inlet Heating Systems

**Inlet Cooling Systems**

Auxiliary Skids

Exhaust Diffusers / Plenums

## PERFORMANCE GUARANTEE

At EnergyLink International we proudly stand behind everything we do. Period. That is why we offer an unparalleled performance guarantee on our gas turbine auxiliary system products. Through our proven designs, extensive experience and advanced analysis, our team of leading experts will not only meet, but exceed, the most stringent performance standards throughout the world.

## CONTACT

 1-855-660-LINK (5465)

 [Info@EnergyLinkCorp.com](mailto:Info@EnergyLinkCorp.com)

 [EnergyLinkInternational.com](http://EnergyLinkInternational.com)



## INLET COOLING SYSTEMS

GT output depends on ambient air temperature—the higher the temperature, the lower the density, and the harder it is to move air mass through the GT. Inlet Cooling systems also enhance compressor performance and enable more fuel to be ignited without increasing the firing temperature. EnergyLink International's leading-edge designs ensure reliable quality performance and the highest standard in deliverables for your operations.

## ENERGYLINK ADVANTAGE



- Most cost-effective way to improve gas turbine performance during peak demand and hotter weather conditions
- Lowered firing temperature when compressing fuel, reduces wear and tear during ignition
- Lower fabrication costs that deliver maximum results