

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

 EnergyLinkInternational.com



INLET FILTER HOUSES

EnergyLink International's static or pulse-jet air filtration systems are custom designed and engineered to provide maximum protection for your gas turbine. Our system protects the turbine from harmful environmental particulates that can damage the internal components and reduce turbine life. Our filter houses are optimized to provide this protection with low pressure drop which means better system performance.

ENERGYLINK ADVANTAGE

- Provides critical turbine protection for longer turbine life
- Designed with low pressure drop
- Easy integration of inlet cooling coils
- Simple and easy to maintain
- Prevents degradation
- Acts as a defense against small particles that can clog vital components of the turbine gas path
- Custom designed for each site's unique environment
- Can be bundled with inlet heating, chilling or anti-icing system for minimal system pressure drop
- Bundle with EnergyLink' proven intake silencer for a complete air intake system
- Innovative noise mitigation solutions
- Available for all makes and sizes of gas turbines
- Designs available for heavy particulate environments
- Hi-efficiency filter packs
- Access to removable filters that can be inspected and serviced in-situ
- Self-cleaning, low maintenance pulse system and particulate removal system
- Vertically or horizontally mounted filter designs