

A BOLD NEW WORLD

Our world is ever-changing. Being at the forefront means never standing still. That is why we have created NEXT, one of the most comprehensive, scalable and cost efficient, Retrofit Services available in the market today. Specifically designed to answer the question: What's NEXT for your operation? EnergyLink provides a wide scope of small and large air emissions and noise control Retrofit solutions that ensures you are compliant for today and well into the future—helping take your operations to the NEXT level.

A COMPREHENSIVE PROGRAM

NEXT is a customized program designed for your individual needs. Our results-driven solutions that includes an extensive line of products and services, has been specifically developed to address the following issues facing operations today:

- System troubleshooting and analysis of solutions to restore system integrity and extend equipment life
- Increase Overall Productivity
- Improve Plant Performance
- Enhance Operational Flexibility
- Drive Greater Efficiencies
- Reduce Operating Costs
- Add Longevity to Assets and Facility
- Lower Environmental Impact
- Foster Positive Community Relations

SOLUTIONS FOR AIR AND NOISE EMISSIONS

Clients from a variety of industries have called upon our engineers to bring their equipment or facilities back into compliance or to a necessary performance level. For all our products, we can offer retrofit solutions encompassing:

- Site inspection and problem analysis
- Technical evaluation
- Developing solutions for as small as field liner repair kits to as big as turnkey demolition of sections and replacements
- Sourcing of materials or fabrication of components
- On-site supervision of the installation
- Demolition and/or installation
- Commissioning
- Performance guarantee
- Turnkey abilities



A RESPECTED LEADER

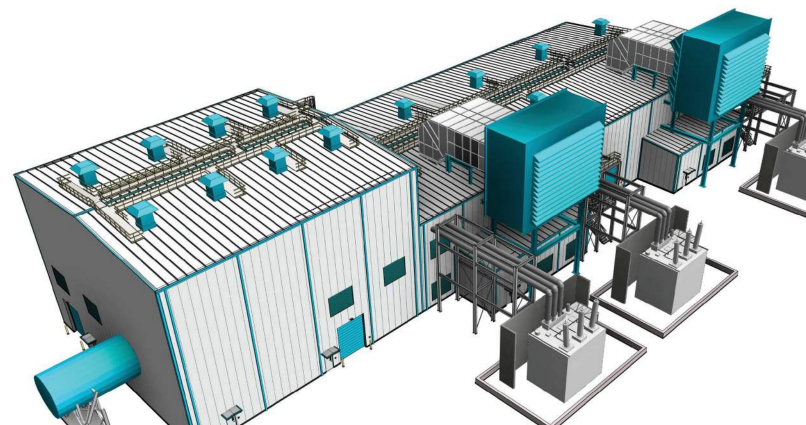
As a recognized leader in air emissions and noise control, EnergyLink International also specializes in the retrofit of industrial equipment and buildings to achieve regulatory compliance, improve efficiencies and prolong life. Whether you are contemplating an expansion to your site or requiring upgrades to your noise or air emissions control equipment or replacement of minimal parts for life extension, we can help. Through innovative technologies, leading edgedesigns and intimate first-hand knowledge working with a variety of products, we can ensure your operation and equipment is performing to optimum levels. Our experience and background also enable us to look at the "big picture" as we understand how all the subsystems work together to enhance the performance of your gas turbine as well as comprehensive understanding of noise management to help you effectively identify and mitigate sound issues. Our equipment and product recommendations are based on an understanding of your overall plant ensuring complete world-class solutions for your complex challenges.

ADDING VALUE AT EVERY STAGE

For each retrofit project and as needed, we successfully bring together engineering, procurement, project management, fabrication and construction. The benefits we offer using our turnkey approach include:

- Minimizing solution costs
- Elimination of client risk to achieve emissions or efficiency targets
- Cost savings for our clients through streamlining of the design, procurement and construction processes
- Assurance of quality
- Assurance of site safety
- Performance Guarantee

And through our team of dedicated professionals, we can provide the highest standard of delivery throughout every stage of the project.



AIR EMISSION SOLUTIONS

- SCR Catalyst Systems
- CO Catalyst System
- Ammonia Injection Systems
- Waste Heat Recovery Systems

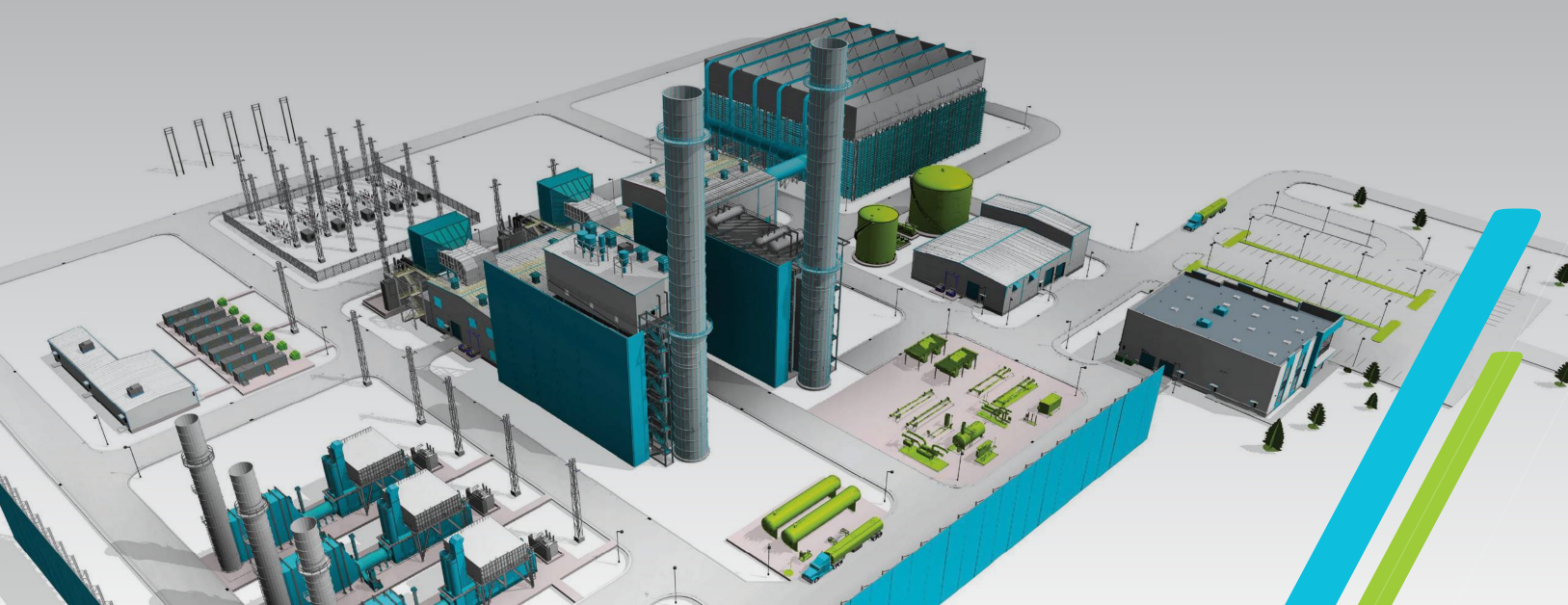
GAS TURBINE AUXILIARY SYSTEMS

- Exhaust Silencing Systems
- Intake Silencing Systems
- Inlet Filter Houses
- Bypass Stack Systems
- Anti-Icing / Inlet Heating Systems
- Inlet Cooling Systems
- Auxiliary Skids
- Exhaust Diffusers

> BUILDINGS AND ENCLOSURES

- Acoustic Buildings
- Non-Acoustic Buildings
- Turnkey Buildings
- Enclosures

- NOISE CONTROL SOLUTIONS
 - Barrier
 - Acoustic Wall and Roof Assemblies
 - Custom Silencers
 - Exhaust Silencing Systems
 - Site-Wide Noise Guarantee



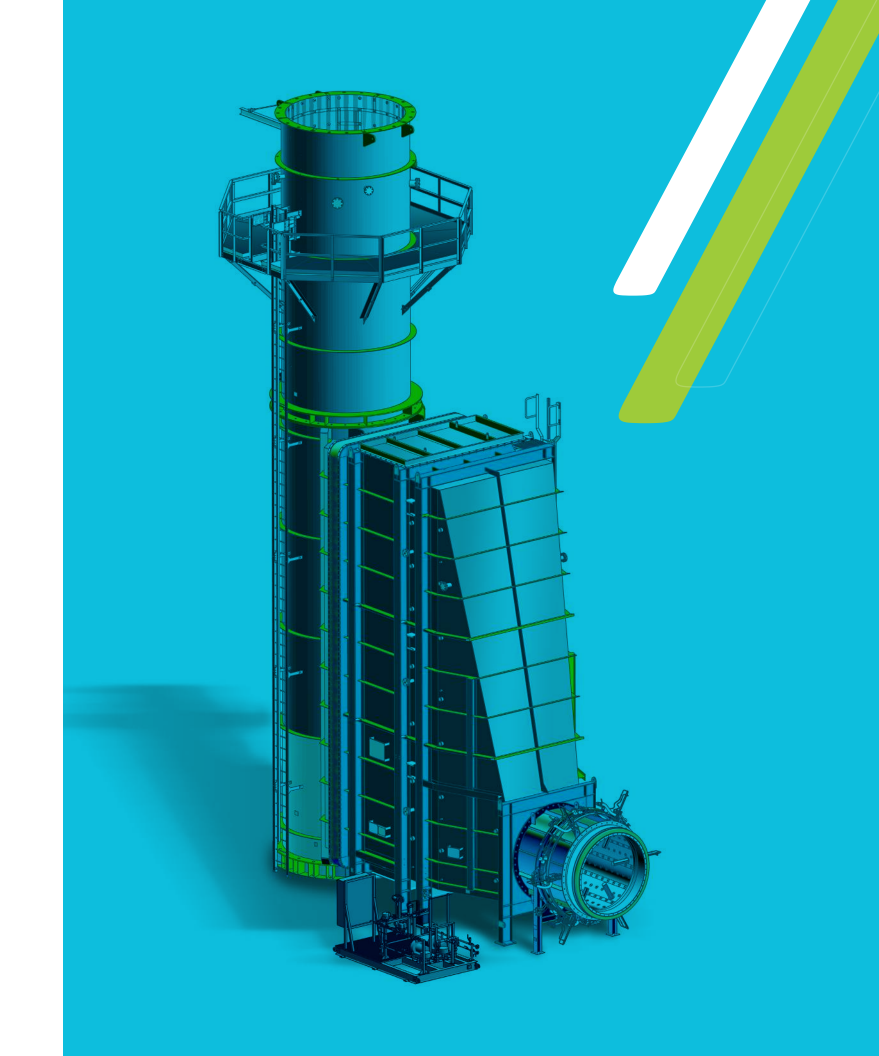
AIR EMISSIONS SOLUTIONS

SCR AND CO CATALYST SYSTEMS

- Unique Ammonia Injection Grid Custom design achieves uniform NH3 to NOx mixing providing higher system efficiency that not only meets current emission limits but purposefully exceeds them
- Superior Sealing from Frame to Casing Ensures high performance by preventing NOx and CO from bypassing around the catalysts
- Multi-Zone Tuning Adjustability Units with one dimensional adjustability
 do not take into account duct gradients for velocity, NOx and lance to lance
 ammonia flow which can cause over saturation
- Low Parasitic Loads for Higher Plant Output Innovative designs utilize excess heat from the turbine for NH₃ vaporization which saves on operating costs
- **Optimized Reactor Size** Advanced solution provides streamlined flow distribution without exceeding pressure drop requirements
- Longer Life / Reduced Operating Costs Ammonia Injection Grid's superior design minimizes ammonia slip into the atmosphere, extending catalyst life while reducing operating costs
- Flexibility (Built to Your Specifications) Vertical and horizontal designs depending on plant configuration as well as modular designs for ease of transportation and installation
- Recognized Leaders Involvement with more than 250 SCR and CO Emissions Control Systems as well as over 1,200 Exhaust Systems
- **Unparalleled Experience** Spans from small aeroderivative to large frame sized machines and virtually all gas turbine configurations
- **Design Confirmation** Through CFD and physical flow models
- Modular Construction For easy shipment and site erection

AMMONIA INJECTION SYSTEM

- Unique ammonia injection grid design for more efficient exhaust gas/ammonia mixing
- Improved system efficiencies, resulting in a more compact system footprint, reduced cost and lower pressure drop
- Fast-start ammonia injection system
- Aqueous and anhydrous ammonia systems





DEMONSTRATED EXPERTISE

EnergyLink International's team is a recognized leader with gas turbine technologies. The following is a comprehensive ist of the extensive experience our members have with different types of gas turbines.

Siamons

- SGT5-9000HI
- SGT5-8000H
- SGT5-8000H
- CCTC 0000HI
- SGT6-6000G (W501G)
- SGT5-4000F (V94.3A
- SGT6-4000F (V84.3A
- SCTG SOOOL
- SGT6-5000F (W501F
- SGT6-3000E (501D5A)
- SGT5-2000E (V94.2)
- SGT6-2000E (V84.2)
- SGT-900 (W251)
- SGT-80
- SGT-750
- SGT-70
- SGT-500 (ABB GT-35)
- SGT-600 (Alstom GT-10)
- SGT-400 (Cyclon
- SGT-300 (Tempest
- SGT-200 (Tornado
- SGT-100 (Typhoon
- KG2
- SGT-A65
- (Industrial Trent 60)
- COTAGE
- (Industrial RR21
 - CT A05 . ABB
- (Industr
- DR50G
- DRSUG
- DROI
- Aven (Cabayya)
- SGT 1000 F
- SGT 3000 F
- V64.3A
- V84.2
- V04.2
- V84.3A
- V94 2
- V94.3A

General Electric

- Frame 9HA.01/9HA.02
- Frame /HA.01/ /HA.0.
 7HΔ 03
- Frame 9F 0
- Frame 9F 03 / 9F 04
- Frame 7F.05
- Frame 7F 0
- Frame 9F 03/9F 04
- Frame 7E.03
- GT13E
- Frame 6F.03
- Frame 6F.03
- Frame 6B.03
- Frame !
- OT IINI
- CT 12E2
- GT 24
- GT 26
- LMS 100
- LM 1500
- LM 1600
- LM 2500
- LM 6000
- 11 NZ
- 13 E2
- ABB 11D2
- ABB 11 N2
- ABB 13 D
- ΔRR 13 F1
- ABB 13 E2
- ABB GT 24
- Alstrom GT 11
- Alstrom G1 13
- Alstrom G12
- · Alstrolli GT G
- Alstrolligitse
- FOFA
- Nuovo Pignone PGT 2
- Nuovo Pignone PGT 16

• Nuovo Pignone PGT 10

Solar Turbines

• Centaur 50

• Centaur 40

• 251 B12

• 501 DA

• 501FD2

- TCPL LM 500
- Trent 60

GM – Allison Gas Turbine Operations

• Allison 50

Orenda

- OT 3
- OT F 390

Centrax

• 4 MW

Dresser Rand

- DR 61
- DR 990
- TILACIII
- H2

Mitsubishi Hitachi Power Systems

- M 501
- M 701F4
- M /OT F
- M /OT F
- M501 GAC

Pratt and Whitney

- FT 4C-1DLF
- FT 8

Rolls Royce

- 501K
- 201 KB2
- 501 KB7
- 501 KC5
- 301 KC1
- C-b----- 200
- RB211
- Trent

GAS TURBINE AUXILIARY SYSTEMS

INLET SILENCING SYSTEMS

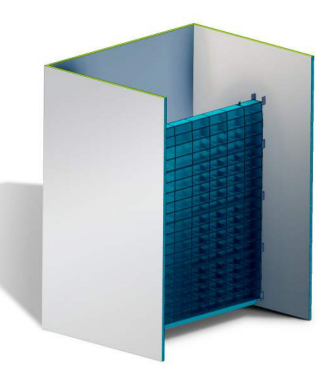
- Sound absorption (baffles) effortlessly provide silencing of high-low frequency noise caused by the gas turbine
- Retrofit for optimum noise reduction
- High level of noise attenuation
- Tough-built baffle system
- Materials proven to provide optimum silencing
- Guaranteed performance
- Minimal pressure loss
- In-house CFD & FEA tested

EXHAUST SILENCING SYSTEMS

- Exhaust systems for simple cycle and combined cycle
- Our team has over 100 years' combined experience and have equipped auxiliary systems for +1200 gas turbines
- We can develop retrofit designs for existing exhaust systems with proven short-term payback periods for operators
- Better and more durable baffle with insulated hot gas path to mitigate casing radiated noise
- Low fabrication cost
- Designs for any turbine model
- OEM approved designs
- Octave band guarantees
- Satisfy the most stringent acoustic requirements including low frequency noise
- Design, build and install lined or unlined stacks or ducts
- Highly engineered and tested
- In-duct flow and noise measurements
- Exhaust system integrity analysis

Scale model for flow simulation

Low frequency and vibration analysis



ENHANCED GAS TURBINE SILENCER

- Low friction, high temperature design features mitigate thermal expansion stresses and ensure the longevity of baffles and their acoustic performance
- Comprehensive CFD and FEA life cycle analysis verify the prevention of excessive dynamic stress and thermal fatigue over the product life
- Customized to be a drop-in replacement for existing stack silencers
- Market leaders with more than 50 combined years of experience and over 1,200 baffle and stack installations

• Light weight, turnkey and efficient designs meet the tightest

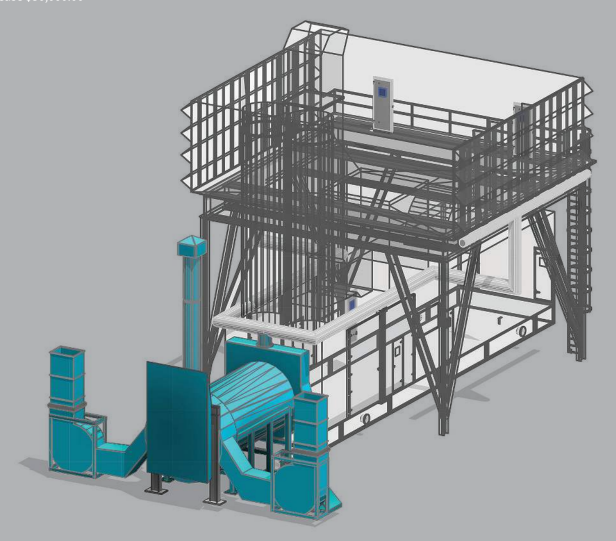
timelines to accommodate your shutdown schedule
Retrofit solution ensures acoustic performance that is
"as good as new"

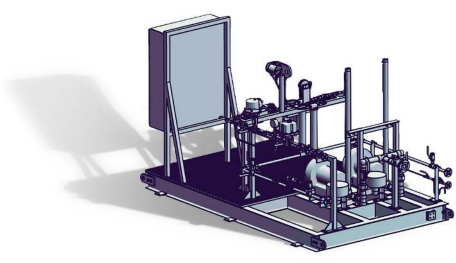
ANTI-ICING/INLET HEATING/ WASTE HEAT RECOVERY SYSTEMS

- Our Anti-icing protection systems prevent ice formation or accretion on the turbine inlet filters and ducting
- Our Inlet Heating System promotes uniform mixing because of the large number of nozzles and low velocity of mixing
- Negligible pressure drop
- No noticeable reduction in engine efficiency
- Low cost operation & maintenance
- No glycol spills and environmental damage / concerns
- Activation at any time during operation
- No additional silencing required
- Can be used for inlet heating applications

Example

- » 1" wg pressure drop reduction = 0.355% power output gair
- » A 50 MW GT will yield an additional 177KW of power
- » Over 4 months of use at \$0.10/KWh, revenue will increase \$50.000.00





AUXILIARY SKIDS

- We provide new skids or can modify existing skids
- Direct injection to the inlet duct of selected turbines could eliminate the fans and heaters of ammonia injection skids
- Cost effective EnergyLink can design a prefabricated fully integrated skid with our single-source design and manufacturing capabilities
- Our team's extensive portfolio of designing sophisticated auxiliary skids include:
 - » Ammonia Vaporization Skids
 - » Tempering Air Skids

INLET COOLING SYSTEMS

- Evaporation cooling systems on filter houses is the 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
- Enhances compression performance and enables more fuel to be ignited without increasing the firing temperature

EXHAUST DIFFUSERS

- Increases pressure recovery for a wide range of operating conditions
- High-quality construction for reliable long-life
- Our Diffusers are specifically designed to cope with strong gas turbine exhaust gas swirl characteristics, high gas velocities, and high temperatures.
- Negligible pressure drop
- Low cost operation & maintenance



BUILDINGS AND ENCLOSURES

ACOUSTIC BUILDINGS

- Extensive acoustic transmission loss data provides us with key insights (sound transmission loss for wall and roof assemblies)
- Provide acoustic assembles from STC 30 STC 70
- Select different acoustic assemblies for different parts of building to further optimize cost reduction, delivering greater value
- Mix and match solutions to optimize costs and guarantee performance.
- Design and supply of powered ventilation systems working together with acoustic assembles to optimize balance design
- Structural decoupling of the building envelope systems for reduced flanking noise transmission (reduce structure born noise transmission
- Guaranteed performance

NON-ACOUSTIC BUILDINGS

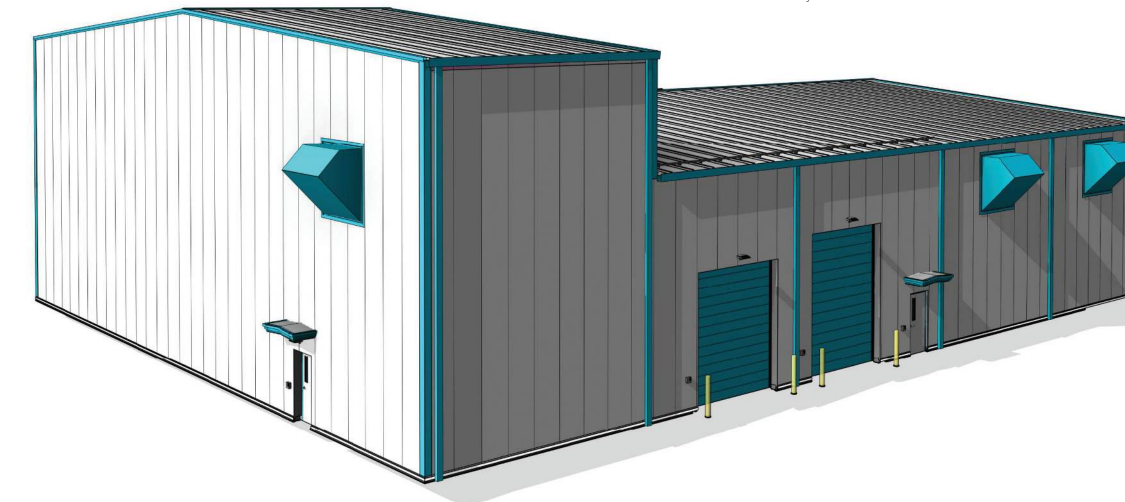
- Structural, mechanical, electrical engineering for complete building design
- Pre-engineered, conventional steel or hybrid systems
- In-Situ or Panelized options for building envelope
- Flexible to client scope requirements with structures or envelopes only
- Solutions are customizable to clients needs
- Technical field assistance and quality assurance available on-site throughout the construction process
- Experienced with different roofing types from sloped to membrane, etc.
- Designed for any seismic, wind load
- Industrial process-type applications from small to large and simple to complex buildings
- Excelling at complex industrial buildings process and energy related buildings



- Structural, mechanical, instrumentation and controls, electrical engineering for building design
- Interior fixtures and finishes
- Metal clad, pre-cast, masonry or panel design
- Electrical, plumbing and HVAC
- Building foundations
- Cranes
- Mezzanine
- Fire protection
- Fire-rated walls (demising walls fire-rated acoustic rated demising and envelope walls or both)

ENCLOSURES

- Free standing or on-skid design, supply and/or install
- Removable and relocatable options
- Removable panels for equipment access and installation
- Explosion panels
- Protecting equipment to further extend equipment life span
- Advanced acoustic enclosure sealing significantly reduces noise leakage
- Designs for STC30-STC70
- Applications include turbines, compressors, generators, HRSG penthouse, pump buildings, utility enclosures, blowers, feed water pumps, ID and FD fans and many more



NOISE CONTROL SOLUTIONS

CUSTOM VENT SILENCERS

- Air handling, dust collection, blowers, steam vents, blowdown vents, exhaust flues, cooling towers, ID and FD fans, and more...
- Manufactured to SME and ISO standards

NOISE BARRIERS

- Different applications very standard 6 ft tall to over 100 ft design and install
- Permanent and temporary
- Foundations significant experience with all types of foundation requirements and soil conditions
- Designed for fast and efficient installation
- Strategic design for barriers to optimize acoustic performance, overall costs and constraints
- In-house noise control engineering expertise that can be applied to design and guaranteed performance
- Coupled with structural engineering and construction expertise total solution package
- Guaranteed performance
- Finishes for architectural aesthetics and different environments
 - » powder coating, marine paint
- » brand and background integration
- Elevated on equipment integrated into process equipment and structures or rooftops



SITE-WIDE NOISE GUARANTEE





EnergyLink International is a leading supplier of specialized and balanced solutions for air and noise emissions control, building design and construction, acoustic control engineering services, mitigation and gas turbine auxiliary systems. Backed by more than 25 years of ingenuity and a strong commitment to customer excellence we have an unwavering focus for developing leading-edge technologies, environmental advancements, superior construction and quality manufacturing through our team of dedicated professionals who ensure our customers are well positioned for both today and the future.



EnergyLinkInternational.com