



NOISE CONTROL ENGINEERING SERVICES

Noise Control Engineering Services

Measurement and Monitoring

Balanced Noise Mitigation Design

Customized Noise Control Solutions

PERFORMANCE GUARANTEE

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

CONTACT

 1-855-660-LINK (5465)

 Info@EnergyLinkCorp.com

 EnergyLinkInternational.com



ACOUSTIC MEASUREMENT AND MONITORING PROGRAMS

DIAGNOSTIC MEASUREMENT PROGRAMS

EnergyLink International will develop a site-specific diagnostic measurement program to compile and document the characteristic noise emission and propagation conditions from the key sources at your site. Diagnostic programs often involve advanced instrumentation systems and consider the operating parameters of the equipment. A combination of on-site and off-site measurements is often recommended. Diagnostic surveys are a key component of noise complaint investigations, site expansion, and retrofit projects.

ENVIRONMENTAL NOISE SURVEYS

Environmental noise surveys employ standardized measurement procedures and calibrated monitoring equipment to quantify the overall environmental noise level and isolate the contribution from specific facilities or sources. Environmental noise surveys are used in conjunction with diagnostic surveys, to establish the baseline sound level for new projects, or for post-construction compliance assessment.

COMPLAINT INVESTIGATION AND COMPLIANCE ASSESSMENT

We have in-depth knowledge of environmental noise issues and years of experience analyzing these issues in the field including low-frequency noise, temperature inversion effects, tonal noise. Noise survey protocols are developed with local regulatory requirements and site conditions in mind. We are subject matter experts when it comes to compliance with noise regulations and we deliver expert opinions to our clients.