

FOR IMMEDIATE RELEASE

Media Contact:

Neal Knueven

nknueven@kineticsnoise.com

Kinetics Noise Control Announces New Engineering Services

Dublin, OH, February 18, 2021 | Kinetics Noise Control Inc. (Kinetics) is thrilled to announce six (6) new engineering services now available to clients. The multi-disciplined engineering team at Kinetics understands the complex nature of many clients' noise and vibration problems.

Kinetics offers comprehensive engineering services to support piping and riser design, seismic and wind applications, and structural vibration applications. The six services include:

1. Pipe Stress Analysis
2. Riser Support Design and Analysis
3. Vibration Analysis
4. Static and Dynamic Seismic and Wind Analysis
5. Component and Support Design
6. Structural Design Support

Through state-of-the-art pipe stress analysis software, Kinetics engineering team is able to analyze and solve common piping and riser issues by simulating the piping network. This enables the team to provide clients with a complete analysis of their piping and riser systems to determine how best to anchor and guide the pipes in the system. An optimized restraint system that reliably protects the piping system and surrounding structure is then possible.



Equipment operation often leads to unwanted structural noise and vibration. Sufficient earthquake and wind protection for components and their connections is vital in today's world. Kinetics has been a leader in vibration isolation and seismic restraint applications for generations and has the software and capability to include the building structure into any vibration, seismic, or wind analysis. The team can then complete a comprehensive evaluation of the entire system.

In today's world of delegated design services, Kinetics has on-staff structural engineers that can support most projects. Sometimes, distribution systems, such as piping, ductwork, or other mechanical systems, require atypical solutions due to project specific conditions and limitations. Kinetics engineering team can provide customized designs for support systems and components.

"We are excited to offer our engineering capabilities directly to our customers," says Thomas Yuschak, Vice President of Engineering at Kinetics. "Projects often require delegated designs or run into unexpected challenges. By offering this service, you have a team of experienced engineers available to ensure your project runs smoothly."

Contact Kinetics Engineering Services team at 1-800-929-1229 or hvacsales@kineticsnoise.com to find the most effective way to solve your noise or vibration problem.

###

About Kinetics Noise Control

Established in 1958 as industrial consultants focused on controlling sound and vibration, Kinetics now produces the industry's largest selection of products and solutions that control airborne noise, isolate structure-borne vibration, enhance room acoustics, create quiet spaces, and restrain non-structural building systems.

About Catalyst Acoustics Group

Catalyst Acoustics Group is the parent company of an elite group of acoustic, seismic, vibration and noise control companies that together, offer the broadest portfolio of noise control solutions in the market today. The independent brands, channels to market, products and services offered by each business remain unique, while leveraging the scale, deep functional expertise, broad channel reach and significant financial resources.