



Contact: Jonathan Stadtler  
Massive Dynamic Public Affairs  
[j.stadtler@massivedynamic.com](mailto:j.stadtler@massivedynamic.com)

**FOR IMMEDIATE RELEASE**

## Massive Energetic Makes Headway in Gravitational Dampening

Verification Tests in Progress, Underlying Physics Solid

NEW YORK CITY, January 21, 2009 – Massive Energetic, the energy technology division of Massive Dynamic, has made a breakthrough in developing effective gravitational dampening technology. The firm's groundbreaking approach harnesses opposing gravitational fields to weaken the pull of gravity toward the earth's surface.

"The strength of gravitational dampening observed in laboratory tests is small but verifiable," said Marie Tallia, spokeswoman for Massive Energetic. "The research emphasis now shifts to finding ways to amplify the effect. Our ultimate goal is to generate artificial null-gravity fields." Such fields would be ideal for the creation of perfect ball bearings and other precise machine components.

"We fully expect gravitational dampening to revolutionize large-scale manufacturing," said Tallia.

Although the technology is not yet ready for commercial application, Massive Energetic scientists say the underlying physics is solid. Upon completion of safety testing and geophysical calibration, the technology will be beta-tested for industrial use.

Future applications range from reducing initial ground friction on long-distance air cargo flights to dulling the effect of global warming on coastal tide surges. Applications for home use are also envisioned, but will be developed by Massive Dynamic's life and leisure division, Ludic Science.

# # #

If you would like more information about this topic, or if you wish to schedule an interview, please contact Mark Johnson at [m.johnson@massivedynamic.com](mailto:m.johnson@massivedynamic.com).