



New Jersey Board of Public Utilities

MEDIA ALERT

For Immediate Release:
December 11, 2008

Contact:
Doyal Siddell
(973) 468-8515

NJ Board of Public Utilities Commissioner Nicholas Asselta to Present Energy Kinetics with the 2008 Clean Energy Small Business Leader Award

(NEWARK, NJ) – New Jersey Board of Public Utilities (BPU) Commissioner Nicholas Asselta will attend a special ceremony beginning 1 p.m. on Monday, December 15, 2008, to recognize Energy Kinetics and present the company with the BPU'S 2008 New Jersey Clean Energy Small Business Leader of the Year Award.

The Clean Energy Leadership Awards highlight the clean energy initiatives and cleantech industry that is taking off in New Jersey businesses, organizations, municipalities, educational facilities and residences. Winners are recognized for outstanding projects that use clean energy technologies to help reduce greenhouse gases and deliver savings. By embracing and promoting energy efficiency and renewable energy alternatives throughout their respective organizations, these groups have helped New Jersey rise as a leader in clean energy solutions that work hard to fight the effects of global warming.

WHAT: NJ Board of Public Utilities to present Energy Kinetics with the 2008 Clean Energy Small Business Leader of the Year Award presentation

WHO: Nicholas Asselta, Commissioner, New Jersey Board of Public Utilities
Roger Marran, President, Energy Kinetics

WHEN: Monday, December 15, 2008 at 1:00 p.m.

WHERE: Energy Kinetics, 51 Molasses Hill Road, Lebanon, NJ 08833

WHY: Energy Kinetics will be honored by Commissioner Asselta for transforming its corporate facility into a state-of-the-art, high performance facility while integrating energy efficiency, conservation and solar power production with their advanced heating technology.

As the recipient of the 2008 Clean Energy Small Business Leader of the Year Award, Energy Kinetics will also be recognized for its leadership in renewable energy and energy efficiency. With the help of State incentives and programs, Energy Kinetics has become a leader in manufacturing innovative, high-efficiency combined heat and hot water systems for buildings and residences.

###