

FOR IMMEDIATE RELEASE



"Congressman Capuano Sees Pre-production GenShock® During Visit to Levant Power"

Levant Power showcases GenShock's semi-active, regenerative, and active actuation capabilities to U.S. Congressman Michael Capuano.

Cambridge, MA – August 24, 2011 – Levant Power welcomed U.S. Congressman Michael Capuano to their Cambridge headquarters on August 9th to showcase the rapidly broadening line of GenShock adaptive, regenerative shock absorbers for defense, truck, bus and automotive applications. GenShock's ability to provide adaptive, regenerative damping on any platform makes it an ideal technology to advance for performance purposes, survivability (defense) and efficiency gains. Levant disclosed recent testing at the Bosch Automotive Proving Grounds in New Carlisle, IN and with the U.S. Army validating claims for durability and efficiency improvements on select vehicles. Congressman Capuano cited Levant Power's green initiatives in his district e-update (August 12, 2011) and commended Levant's contributions to innovation in the transportation industry.



ABOVE: U.S. Congressman Mike Capuano views GenShock demo on Levant Power dynamometer test setup in Cambridge, MA.

During the visit, Shakeel Avadhany (CEO), Zackary Anderson (COO) and David Diamond (VP Business Development) showed Rep. Capuano both a GenShock demonstration commissioned by the Boston Museum of Science, and a short technical presentation by engineer Rob Driscoll. Levant recently disclosed GenShock's active actuation capabilities and demonstrated several characterizations of how such a capability will be applied on vehicles to deliver dramatic ride performance gains. "We were honored that Congressman Capuano felt our initiatives notable and we look forward to continued innovation in transportation as we accelerate our expansion in 2012," said Avadhany.

About Levant Power Corporation

Levant Power is a pioneer in the global automotive ride control business. The company is productionizing a breakthrough valve and ECU technology, GenShock®, that has simultaneous semi-active/actuated ride control with onboard electrical generation. Founded out of MIT by a team of engineers in 2008, the company is growing rapidly and is now working with leading domestic and international manufacturers. GenShock valves significantly improve vehicle handling and ride comfort.

<http://www.levantpower.com>

Press Contact:

David Diamond

david@levantpower.com

617-313-2076