



FOR IMMEDIATE RELEASE

EnerDel lands its largest supply agreement with Maryland Transit Administration (MTA).

EnerDel's lithium-ion Vigor + ESS continues to gain traction

INDIANAPOLIS – February 10, 2016

– EnerDel strengthens its position as the lithium-ion Energy Storage System (ESS) of choice in the diesel-hybrid bus market segment as it secures its largest contract to date. MTA is the latest transit authority to make the strategic commitment buying into EnerDel's advanced lithium-ion technology solutions for their aging fleet. Johnson & Towers, EnerDel's authorized distributor, will perform installation and integration services for the mid-life hybrid fleet upgrades. EnerDel's advanced lithium-ion ESS has been operating seamlessly at MTA since 2014.

"We are excited to be the ESS solutions provider of choice with the transit authorities. Maryland's commitment to EnerDel's technical solution is a testament of our continued focus to deliver a truly seamless drop-in replacement that integrates well with the current architecture. We look forward to successfully executing on projects with municipalities and remain committed to delivering value to our customers" stated Michael Canada, EnerDel's CEO.

EnerDel is a leading supplier of advanced lithium-ion batteries and ESS for [heavy-duty transportation](#) and [hybrid power applications](#). The company's low-profile *Vigor+* pack received full approval for use with the Allison Hybrid H 40/50 EP™ system installed in diesel-hybrid buses and is Buy American Compliant.

To request a quote or download a spec sheet for EnerDel's *Vigor+* ESS, visit <http://www.enerdel.com/>; email Info@EnerDel.com or call (317) 703-1800. Long-term service agreements and extended warranties are available as options on most EnerDel power solutions.

About EnerDel Inc.

EnerDel Inc. is a privately-held company headquartered in Indianapolis. It manufactures advanced, lithium-ion batteries and energy storage systems for electric grid, transportation and industrial applications. The company's prismatic cell design and modular stacking architecture combine to provide customers with production-ready solutions that address their power and energy storage needs. For additional information, visit EnerDel.com.

###

EnerDel
Editorial Contact
Media@EnerDel.com

317-703-1800