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EnerDel secures multi-year supply agreement with Washington Metro Area Transit Authority (WMATA).

EnerDel's lithium-ion Vigor + ESS finds home in the Nation's capital.

INDIANAPOLIS – April 28, 2015

– EnerDel continues to gain traction in the diesel-hybrid fleet segment landing its largest contract to date. WMATA will quickly become the largest diesel-hybrid fleet powered by EnerDel's advanced lithium-ion technology this year. Johnson & Towers, EnerDel's authorized distributor, will perform the installation and integration services for the mid-life hybrid fleet retrofit. The adoption of this supply agreement comes several months after an extremely successful evaluation period where EnerDel's advanced lithium-ion energy storage system (ESS) operated seamlessly on Metro vehicles.

"This agreement further solidifies EnerDel as a strategic ESS solutions provider in the hybrid bus space. Partnerships with world class organizations like Johnson & Towers instantly expand our reach for service and integration," said Michael Canada, EnerDel's CEO. "Securing an agreement with WMATA was one of our strategic initiatives and it is exciting to realize that initiative in a limited amount of time."

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.

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