



## PRESS RELEASE

### Detroit Testing Laboratory, Inc. Expands Hybrid/Electric Vehicle Battery Testing Laboratory

June 11, 2009

Detroit Testing Laboratory, Inc., a leading automotive and industrial testing and development laboratory, announces it has expanded its Hybrid and Electric Vehicle Battery Testing Laboratory with the purchase of additional HEV/EV Battery Cycle's. The new cycle's will be located within DTL's 80,000 square foot World Headquarters located at 27395 George Merrelli Dr in Warren, MI. It is expected the new equipment will be operational in June of 2009.

DTL has selected Bitrode Corporation, the leading manufacturer of battery testing equipment, as the test equipment supplier for the laboratory expansion. This expansion increases DTL's laboratory capacity from 13 channels to 85 channels of cell, module and pack cycling utilizing Bitrode's MCV, FTV, SEV and FTF test systems. DTL's Hybrid and Electric Vehicle Battery Testing Laboratory also includes shock, vibration and abuse testing of battery cells and packs.

"Detroit Testing Laboratory has been in existence since the beginning of the automotive industry. We have been involved with the testing of every major development in this industry from the earliest internal combustion engines to advances in fuel systems, suspensions, and electronics. Once again, DTL is leading our industry in testing the next great advance, electric vehicles", stated Chief Executive Officer Alfredo Apolloni. "Despite these tough economic times we continue to see high demand for our services and our continued growth will be dependant upon investments such as this."

#### **About Detroit Testing Laboratory, Inc.**

Detroit Testing Laboratory, Inc. is an independent A2LA accredited testing and development laboratory, providing calibration, electrical, mechanical, fuel systems, environmental, dynamics, and materials testing services to automotive and industrial clients since 1903. More information can be found at [www.dtl-inc.com](http://www.dtl-inc.com).