

New Technology Research and Development
Grant Solicitation 582-10-86283
Grant Awards

Application #	Applicant	Technology	Category	Stage
2010-7-0035-NR	Engine, Fuel and Emissions Engineering, Inc.	Compact SCR for Locomotives	TERP Eligible	Verification/Certification
2010-7-0044-NR	Engine, Fuel, and Emissions Engineering, Inc.	Compact SCR System for Marine Engines	TERP Eligible	Verification/Certification
2010-7-0031-NR	Alternative Motive Power Systems LLC	Tier 4 Hybrid Genset Battery Dominant Rebuild/Repower Package for Switcher Locomotives	TERP Eligible	Field Validation/Demonstration
2010-7-0030-NR	Ecopower Hybrid Systems, Inc.	High Performance Accumulator for Hybrid Power Plant for Rubber Tire Gantry (RTG) Cranes	TERP Eligible	Testing/Development
2010-7-0016-NR	Capacity of Texas, Inc.	Zero Emissions (Hydrogen) Terminal Tractor (ZETT)	Advanced Technology	Testing/Development
2010-7-0040-NR	Roush Performance Products, Inc.	Liquid Propane Injection for Ford E-350	Advanced Technology	Testing/Development
2010-7-0010-NR	The University of Texas at Austin - Center for Electromechanics	Zero-NOx Emission Hybrid Hydrogen Bus and Fueling Infrastructure	Field Validation	Field Validation/Demonstration
2010-7-0028-NR	GRIDbot, LLC	GRIDbot Electric Vehicle Charging Station and Nissan Leaf Fleet Demonstration at City of Houston	Field Validation	Field Validation/Demonstration