

Frost & Sullivan Electric Vehicle Research to EDTA

Product Code	Title & Description	EDTA Member Price	Frost & Sullivan List Price
M3FC-18	<p>Executive Assessment of New Business Models and their ROI for Vehicle Manufacturers; Utilities and Infrastructure Service Providers in the Electric Vehicle Market</p> <p>The study offers an executive assessment and analysis of Frost & Sullivan's research into new business models and their ROI in the electric vehicle (EV) market helping inform clients and evaluate opportunities (and threats) of new business models in the EV market. Objective of the study also extends to evaluate capital expenditure, cash flows and other operating expenses over a five-year period across three business segments: utility companies, charging station manufacturers and battery swapping service providers.</p> <p>Date Published: 25 Sep 2009</p>	\$5,400	\$6,000
M4A2-18	<p>Global Hybrid and Electric Vehicles Database - Q3 Edition</p> <p>This database provides model-specific market engineering forecasts for hybrid electric vehicles and electric vehicles. The database also gives OEM level information and is segmented with respect to region, county, OE type, vehicle type and segment type.</p> <p>Date Published: 28 Aug 2009</p>	\$5,850	\$6,500
M3A3-18	<p>Strategic Analysis of Electric Vehicles Infrastructure in Europe and Revenue Generation Opportunities for Utilities</p> <p>This study is focused to strategically analyze the infrastructure to support the electric vehicle market and the role, support and revenue generation process for the utilities. Charging station and infrastructure trends, market metrics, business model analysis, revenue generation opportunities and analyses and regional in-depth analysis is addressed in this research.</p> <p>Date Published: 13 Jul 2009</p>	\$7,200	\$8,000
N59B-18	<p>North American Analysis of Hybrid Vehicle Systems, Technologies, and Supplier Opportunities</p> <p>This study addresses gasoline-electric hybrid light vehicles. A background section examines shaping forces, market dynamics, and government regulations that set the stage. The main findings begin with an overview of hybrid definitions and architectures, followed by a look at hybrid vehicle technologies and trends to 2015. A market outlook chapter views U.S. hybrid sales prospects to 2015, in light of industry challenges, market drivers, market restraints, and economic considerations. A vehicle manufacturer analysis follows, containing profiles for key hybrid market participants. The study concludes with a chapter on supplier analysis, including profiles of key players building hybrid batteries, rotating electric machines, and electronics.</p> <p>Date Published: 15 Jun 2009</p>	\$8,550	\$9,500
P29A-18	<p>Strategic Analysis of APAC Market for Electric Vehicles</p> <p>This research study covers in detail the Asia-Pacific (APAC) market for electric vehicles. The study covers key research findings, competitive environment analysis, market segmentation, new business models, infrastructure trends, legislative trends, OEM profiles, cost-of-ownership and strategic conclusions and recommendations.</p> <p>Date Published: 14 May 2009</p>	\$9,450	\$10,500
N598-18	<p>Strategic Analysis of North American Passenger Electric Vehicle Market</p> <p>This research service analyzes the evolving dynamics of the automotive industry and outlook for electric vehicles in the future, specifically focusing on the opportunities it offers to the electric drive system suppliers. The market dynamics, technology roadmaps, charging infrastructure, market forecasts, value-chain analysis and market opportunities for other industries are reviewed. A profiling for vehicle manufacturers and key participants across the value chain is also provided.</p> <p>Date Published: 31 May 2009</p>	\$8,550	\$9,500
M437-18	<p>Global Hybrids and Electric Vehicles - Database</p> <p>This database provides model-specific market engineering forecasts for hybrid electric vehicles and electric vehicles. The database also gives OEM level information and is segmented with respect to region, OE type, vehicle type and segment type.</p> <p>Date Published: 16 Apr 2009</p>	\$5,850	\$6,500

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N37A-18	<p>North American Class 6-8 Truck Hybrid Powertrain Systems Market</p> <p>This study offers comprehensive analysis of the original equipment market for hybrid powertrain systems for Class 6-8 trucks in North America. The study drills down on the markets for energy storage systems, control and power electronics, and rotating machines for Class 6-8 hybrid trucks. The market metrics and forecasts for batteries, hydraulic accumulators-reservoirs, ultra capacitors, control electronics, power electronics, electric traction motors and hydraulic pump-motors are analyzed in detail. This study aims to prepare market participants with multidimensional intelligence and analysis of various hybrid powertrain systems and markets to enable them to grow in this developing market.</p> <p>Date Published: 30 Apr 2009</p>	\$6,750	\$7,500
9832-A6	<p>360 Degree Analysis of the Global Electric Vehicles Market</p> <p>The aim of this study is to project an overview of the EV market, indicate the development in infrastructure, business models, initiatives and strategies from individual players. The highlight of the study is indication of innovative opportunities to the industry value chain. Profiles of key OEMs and their strategies are discussed.</p> <p>Date Published: 27 Mar 2009</p>	\$5,850	\$6,500
M2D1-18	<p>Strategic Analysis of European Market for Electric Corner Modules</p> <p>This research study gives a detailed analysis of European Market for Electric Corner Modules. Market Analysis of ECM for Hybrid, Electric and Fuel Cell Vehicles are reviewed in detail. Cost Benefit Analysis for Electric Corner Modules compared to conventional hybrids, Legislative Trends, Drivers and Restraints, Market Trends and Forecasts are also covered in this research service.</p> <p>Date Published: 1 Oct 2008</p>	\$6,750	\$7,500
M2EB-18	<p>Strategic Analysis of Global Market for Fuel Cell Electric Vehicles</p> <p>This study is focused to strategically analyze the global market for fuel cell electric vehicles. The key drivers and restraints, technology roadmaps, infrastructure, scenario analysis, worldwide fuel cell activities and various strategic analyses are covered in detail. Key OEMs and suppliers are profiled.</p> <p>Date Published: 16 Jul 2008</p>	\$7,200	\$8,000
M1C7-18	<p>Strategic Analysis of In Car Green Technologies</p> <p>Rising fuel prices and increasing environmental concern has led to development of green technologies and light weight technologies aimed at reducing weight, fuel consumption and emissions thereby making the vehicle environment friendly. This assessment aims to provide an insight into in car green technologies that helps in reducing fuel consumption and emissions. Also key in car green technologies have been analyzed on their market potential and ease of implementation based on end consumer perceptions of these green technologies. The study also includes profiles of key tier one suppliers and all vehicle manufacturers in the European automotive market.</p> <p>Date Published: 30 Jun 2008</p>	\$14,760	\$16,400
M24D-18	<p>Strategic Assessment of European Passenger Electric Vehicles Market</p> <p>This study is focused to strategically analyze the European market for passenger electric vehicles. The key drivers and restraints, technology roadmaps, infrastructure, market estimates, business models, distribution models and various strategic analyses has been dealt in detail. An analysis of the OEMs, suppliers and associations strategies and key business models is discussed.</p> <p>Date Published: 20 May 2008</p>	\$11,700	\$13,000
M12D-18	<p>Global Market Analysis of Plug-in Hybrid Electric Vehicles</p> <p>This study is focused to analyze the global market for Plug-in Hybrid Electric Vehicles. The key drivers and restraints to the market, supplier portfolios, technology roadmaps, infrastructure and a market analysis are reviewed in detail. The study also highlights the key factors influencing these future technologies to reality. An analysis of the OEMs, suppliers and associations strategies and worldwide activities with respect to the plug-in market is discussed.</p> <p>Date Published: 31 Dec 2007</p>	\$8,100	\$9,000