

## Links page courtesy of U.S. Department of Energy

### U.S. Department of Energy - Energy Efficiency and Renewable Energy Alternative Fuels and Advanced Vehicles Data Center

#### Hybrid Electric Vehicle Related Links

The list below includes links related to hybrid electric vehicles (HEVs). The AFDC and U.S. Department of Energy do not necessarily recommend or endorse these companies (see [disclaimer](#)). For a list of links related to other fuels or advanced vehicle technologies, see the main AFDC [related links](#).

Organization	Description
<a href="#">A-Z Bus Sales Inc.</a>	A-Z Bus Sales Inc. is a California-based heavy-duty vehicle company specializing in sales and service of alternative fuel school buses and fleet buses. Services for commercial bus, school bus and transit bus operators include bus parts, bus maintenance, and aftermarket bus emissions retrofit services.
<a href="#">A123 Systems</a>	A123 Systems is one of the world's leading suppliers of high-power lithium ion batteries for use in plug-in hybrid electric and all-electric vehicles.
<a href="#">Autotropolis</a>	Autotropolis.com offers online reviews of new and used vehicles, automotive research, and buyer's guides as well as a fully interactive New Car Selector Aid.
<a href="#">Azure Dynamics Corporation</a>	Azure Dynamics Corporation is a leader in the development and production of hybrid electric and electric commercial vehicles, as well as military vehicles and systems. It is a public company trading on the TSX (AZD) in Canada and on AIM (ADC) in the UK.
<a href="#">BAE Hybrid Propulsion Systems</a>	BAE Systems is a leading producer of efficient, low-emission hybrid electric propulsion systems for heavy-duty vehicles.
<a href="#">CalCars</a>	CalCars is a nonprofit startup formed by entrepreneurs, engineers, environmentalists and consumers to promote plug-in hybrid vehicles (PHEVs).
<a href="#">Clean Cities</a>	DOE's Clean Cities Program supports public-private partnerships that deploy AFVs and build supporting alternative fuel infrastructure.
<a href="#">ClipperCreek, Inc.</a>	ClipperCreek produces high-rate, industry-approved charge stations that are compatible with all major automakers' plug-in hybrid and electric vehicles.
<a href="#">DOE/EPA Fuel Economy Guide</a>	The DOE/EPA Fuel Economy Guide allows users to find fuel economy information, check air pollution ratings, greenhouse gas emissions, and safety information for new and used cars and trucks. You can also research current gasoline prices throughout the United States or look up tips for improving the gas mileage of your current vehicle.
<a href="#">EDrive Systems</a>	EDrive converts 2004 or later year Toyota Prius models from hybrid to plug-in hybrid using a lithium-ion battery system.
<a href="#">EV World</a>	EV World is a Web site dedicated to EVs. It features news events and legislation that affect the EV community, as well as product reviews, reports, and interviews with members of the EV industry.
<a href="#">Edmunds.com Hybrid Center</a>	Edmunds.com provides market value pricing, car reviews, ratings, and advice to help you get a fair deal on a car purchase.
<a href="#">Electric Auto Association (EAA)</a>	The Electric Auto Association is a non-profit educational organization that promotes the advancement and widespread adoption of Electric Vehicles. The EAA's mission is to act as a public source of information about developments in electric vehicle technology, to encourage experimentation in the building of electric vehicles, and to organize public exhibits and events of electric vehicles to educate the public on the progress and benefits of electric vehicle technology.
<a href="#">Electric Drive Transportation Association (EDTA)</a>	Electric Drive Transportation Association (EDTA) is a U.S. industry association dedicated to the promotion of electric drive as the best means to achieve the highly efficient and clean use of secure energy in the transportation sector. EDTA supports the sustainable commercialization of all electric drive transportation technologies by providing information, education, industry networking, public policy advocacy, conferences, and exhibitions.
<a href="#">Electric Transportation Engineering Corporation (eTec)</a>	Electric Transportation Engineering Corporation (eTec) was incorporated in 1996 to support the development and installation of battery charging infrastructure for electric vehicles. eTec's sister company, Electric Transportation Applications (ETA), was incorporated in 1989 to provide technical support and testing services for the electric vehicle industry.
<a href="#">Electric Vehicle Association of Greater Washington D.C (EVA/DC)</a>	The Electric Vehicle Association of Greater Washington, D.C. is a non-profit (501 [c]3) organization of electric vehicle owners, hobbyists, educators and enthusiasts dedicated to promoting the use of electric vehicles (EVs) as an environmental and energy alternative.
<a href="#">Electrifying Times</a>	Electrifying Times is the international magazine of electric vehicles, hybrids, fuel cells, batteries, alternative fuels, electric car racing and exhibitions.
<a href="#">Electro Automotive</a>	Electro Automotive manufactures and sells EV conversion components, kits, books, videos, and provides EV conversion-consulting services.
<a href="#">Emprise Corporation</a>	Emprise Corporation provides test stands and equipment for the manufacturing of fuel cells and holds a patent for a fuel cell humidification system know as the Humidicore. They have also provided testing solutions for Capstone Turbines, Caterpillar, Cummins, and other vehicle and engine manufacturers.
<a href="#">Ener1</a>	Ener1 is involved in the North American development and commercialization of advanced, high-performance safe lithium-ion (Li-ion) batteries for hybrid electric vehicles (HEVs), plug-in HEVs (PHEVs) and electric vehicles (EVs). Ener1 is also developing commercial fuel cell products through its EnerFuel subsidiary and nanotechnology-based materials and manufacturing processes for batteries and other applications through its NanoEner subsidiary.
<a href="#">Energy Control Systems Engineering</a>	Energy Control Systems Engineering provides consulting, design, and prototyping services for system integration and monitoring of electrochemical energy systems including batteries and fuel cells.

<a href="#">Energy Information Administration (EIA)</a>	EIA is a statistical agency of DOE. It provides policy-independent data, forecasts, and analyses to promote sound policy making, efficient markets, and public understanding regarding energy and its interaction with the economy and the environment as well as alternative fuel production and use.
<a href="#">Energy Management Institute</a>	The Energy Management Institute publishes the Alternative Fuels Index, a subscription-based service that focuses on seven alternative fuel products approved by the Department of Energy to meet current alternative fuel U.S. standards. Those fuels include biodiesel, ethanol, propane, methanol, electricity, hydrogen, and natural gas. Coverage includes industry commentary relating to supply, price, policy and news as well as detailed price and trend analysis at the wholesale level.
<a href="#">Energy Vision</a>	Energy Vision is a national non-profit organization analyzing and promoting ways to make a swift transition to pollution-free renewable energy sources and clean, petroleum-free transportation fuels.
<a href="#">Environmental Defense</a>	Environmental Defense is a US-based nonprofit environmental advocacy group. The group is known for its work on issues including global warming, ecosystem restoration, oceans, and human health. It is nonpartisan, and its work often advocates market-based solutions to environmental problems.
<a href="#">Ford Hybrid Electric Escape</a>	This Web site features general information about HEVs and specific information about the Ford hybrid electric Escape.
<a href="#">General Motors Alternative Fuel Vehicles</a>	Visit General Motors AFV Web site to learn about current model year cars and trucks that can run on CNG, LPG, and E85.
<a href="#">Green Hybrid</a>	This is an interactive online resource for information about hybrid electric vehicles.
<a href="#">Honda Accord Hybrid</a>	The Honda Accord website provides information on the 2007 Honda Accord Hybrid vehicle.
<a href="#">Honda Civic Hybrid</a>	This site provides information on the 2007 Honda Civic Hybrid
<a href="#">Hybrid Electric Vehicle Web Site</a>	Learn about DOE's role in the research and development of HEVs at the Hybrid Electric Vehicle Web site.
<a href="#">Hybrid Electric and Fuel Cell Vehicles</a>	National Renewable Energy Laboratory (NREL) researchers work with the U.S. Department of Energy's (DOE) FreedomCAR and Vehicle Technology (FCVT) Program, 21st Century Truck Partnership, and industry to develop advanced next-generation heavy vehicle hybrid propulsion components and systems that significantly improve fuel efficiency and reduce emissions. The project goal is to commercialize heavy hybrid propulsion vehicles before the end of this decade. The project will meet its goals through "industry-teaming" to take advantage of the best complementary technologies and skills from various companies and organizations.
<a href="#">Hybrid.com</a>	This site provides information about hybrid electric vehicle models that are available for consumers to purchase.
<a href="#">HybridCARS</a>	Illustrated information about how electric cars work and listings of electric cars in development and production. Compare various vehicles online.
<a href="#">Hybridcenter.org</a>	The Union of Concerned Scientists' Hybridcenter.org provides consumer and technological information about hybrid electric vehicles.
<a href="#">Hybrids-Plus</a>	Hybrids-Plus does conversions of hybrid-electric vehicles to plug-in hybrids.
<a href="#">Hymotion</a>	Hymotion is developing hybrid powertrain and alternative flex-fuel solutions for automobiles.
<a href="#">IC Corporation</a>	IC Corporation produces a variety of bus and shuttle vehicles including two hybrid school bus models.
<a href="#">ISE Corporation</a>	ISE Corporation is a supplier of integrated hybrid-electric drive systems and control software for large buses and trucks. ISE's controllers and software govern and optimize the use of energy in its hybrid-electric drive systems, which use electric power for vehicle propulsion but also generate onboard power using conventional engines.
<a href="#">NREL Energy Storage</a>	The National Renewable Energy Laboratory's (NREL) Energy Storage Project is leading the charge on battery thermal management, modeling, and systems solutions to enhance the performance of fuel cell, hybrid electric, and electric vehicles (FCVs, HEVs, and EVs) for a cleaner, more secure transportation future.
<a href="#">NREL Fleet Test &amp; Evaluation</a>	The Fleet Test and Evaluation (FT&E) team works with commercial and government fleets and industry groups to test and deploy medium- and heavy-duty alternative fuel and advanced technology vehicles in service. Information derived from evaluation of vehicle performance is fed back to research programs to help shape future work.
<a href="#">NREL Hybrid Electric and Fuel Cell Vehicles</a>	The National Renewable Energy Laboratory (NREL) works toward developing hybrid electric vehicles (HEVs) and fuel cell vehicles (FCVs); moving them from research and development to the marketplace. HEV drivetrains have also been used successfully in heavy-duty trucks, buses, and military vehicles.
<a href="#">Odyne Corporation</a>	Odyne Corporation is a developer of Plug-In Hybrid Electric Vehicle (PHEV) powertrains for Class 6,7 and 8 vehicles. Odyne is working with vehicle manufacturers, vehicle retrofitters and fleet operators who use heavy-duty vehicles that weigh in excess of 20,000 pounds that are used in applications with frequent starts and stops.
<a href="#">Quantum Technologies</a>	Quantum Technologies is the developer and manufacturer of hydrogen-powered vehicles and refueling equipment.
<a href="#">San Diego State University L3 Hybrid</a>	This Web site features information about the L3 HEV sports car developed by members of the San Diego State University HEV project.
<a href="#">Toyota Prius Hybrid Electric Vehicle</a>	Learn about the fuel-efficient and low emission hybrid sedan from Toyota.
<a href="#">U.S. Environmental Protection Agency Alternative Fuels</a>	This EPA Web site provides information on alternative fuels, including fact sheets, certification procedures and emission standards, emission models, and related links.

<a href="#">UQM Technologies</a>	UQM Technologies is a technology leader in the development and manufacture of energy-efficient, power-dense electric motors, generators, and electronic inverters.
<a href="#">Vision Motor Corp.</a>	Vision's proprietary electric/hydrogen hybrid drive system combines the superior acceleration of a battery powered electric vehicle with the extended range provided by a hydrogen fuel cell. The Tyrano has 402 HP and up to 3,200 LB/FT of torque available.

[AFDC Home](#) | [EERE Home](#) | [U.S. Department of Energy](#)  
[Webmaster](#) | [Web Site Policies](#) | [Security & Privacy](#) | [AFDC Disclaimer](#) | [USA.gov](#)  
Content Last Updated: 06/06/2011