

Odyne Announces Participation in Upcoming Trade Events  
BusinessWire - February 19, 2008 8:28 AM ET

Odyne Corporation (OTCBB:ODYC), the leading developer of advanced Plug-In hybrid electric vehicle (PHEV) technology, today announced its scheduled participation in the following Trade Show events:

Conference	Dates	Location
Clean Heavy-Duty Vehicle Conference (WestStart-CALStart Event)	February 20th-22nd, 2008	San Diego, Hilton San Diego, California
Tech Advantage Conference & Expo (NRECA Event)	February 20th-25th, 2008	Anaheim Convention Center Anaheim, California
The Work Truck Show (NTEA Event)	February 26th-28th, 2008	Georgia World Congress Center Atlanta, Georgia
NAFA Institute & Expo 08 (NAFA)	May 4th-5th 2008	Salt Palace Convention Center Salt Lake City, Utah
Alternative Fuels+Vehicles Conference & Expo (AFVi)	May 11th-May 14th, 2008	Rio Hotel & Casino Las Vegas, Nevada

Learn more about Odyne's PHEV technology by attending an Odyne seminar, press conference, or meeting with an Odyne representative at any one of these locations.

Odyne's plug-in hybrid electric vehicle (PHEV) powertrain and battery control technology enables buses and trucks to operate more efficiently. By plugging the vehicle into the grid, which may be done at low-cost, off-peak hours, the operator substitutes electricity for more expensive vehicle fuel, displacing the imported oil used in diesel or gasoline powered vehicles, and reduces emissions; the hybrid technology provides increased fuel efficiency, and lower maintenance expenses.

#### About Odyne Corporation

Odyne Corporation is a clean technology company that develops and manufactures propulsion systems for advanced Plug-in Hybrid Electric Vehicles (PHEV), specifically medium and heavy-duty trucks and buses. The company has developed a proprietary system combining electric power conversion, power control and energy storage technology, with standard electric motors, storage batteries and other off the shelf components that enables vehicles to have lower fuel, operating and maintenance costs with substantially lower emissions. Visit [www.odyne.com](http://www.odyne.com) for more information.

#### Forward-Looking Statements

This news release contains certain "forward-looking statements," related to the business of Odyne which can be identified by the use of forward-looking terminology such as "believes," "expects" or similar expressions. Such forward looking statements involve known and unknown risks and uncertainties, including uncertainties relating to product development and commercialization, regulatory actions or delays, the ability to obtain or maintain patent and other proprietary intellectual property protection, market acceptance, future capital requirements, competition in general and other factors that may cause actual results to be materially different from those described herein as anticipated, believed, estimated or expected. Certain of these risks and uncertainties are or will be described in

greater detail in our filings with the U.S. Securities and Exchange Commission. Odyne is under no obligation to (and expressly disclaims any such obligation to) update or alter its forward-looking statements whether as a result of new information, future events or otherwise.

SOURCE: Odyne Corporation

Odyne Corporation  
Lisa M. DeMarco, 631-750-1010  
Director of Marketing + Corporate Communications  
lisa@odyne.com