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Chrysler Group-NextEnergy V2G Project Probes Promise of Battery Power

- **Chrysler Group partnership with NextEnergy explores vehicle-to-grid efficiencies**
- **Chrysler Group provides four electric minivans and engineering support**
- **Project exemplifies Chrysler Group's wide-ranging powertrain development efforts**

July 17, 2013, Auburn Hills, Mich. - Chrysler Group engineers are helping to determine if electric-vehicle (EV) batteries can generate revenue as well as power.

Chrysler Group has partnered with NextEnergy to evaluate vehicle-to-grid (V2G) technology using four all-electric minivans.

Detroit-based NextEnergy is a non-profit energy-technology and business accelerator.

If the EVs prove to be viable storehouses of electricity, they could provide energy savings by sending surplus power to the grid.

"This program is indicative of our broad-based approach to powertrain development," says Bob Lee, Chrysler Group Vice President and Head of Engine and Electrified Propulsion Engineering. "Advanced internal-combustion technology remains at the core of our efforts, but the present regulatory climate we live in compels all auto makers to explore alternatives such as electrification. We're choosing to go the extra mile by also exploring how electric vehicles might mesh with our energy infrastructure."

The battery-powered minivans are connected to a charging module that, thanks to unique NextEnergy technology, can simulate any electrical grid in the world.

"This, when coupled with Chrysler Group's powertrain expertise, has enabled leading-edge business-model and technology demonstrations," said NextEnergy President and CEO Jean Redfield.

Among the scenarios under study is reduced reliance on "spinning reserves" – the expensive practice of having huge generators at the ready to balance spikes in energy demand.

If EVs were linked together in sufficient numbers and their combined surplus power was sold to utility companies, they could conceivably offset demand surges. The expectation is that tapping such a reservoir would cut costs for utility companies, while also putting money into the pockets of EV owners.

Similarly, a mini-grid composed of EVs would enable "peak-shaving," which would see EV owners draw from their own power reserves during those hours when demand for electricity – along with its price – is highest.

The V2G project also considers the impact of cloudy days on solar-panel function. EVs could provide a ray of sunshine in the form of supplemental power, a process known as "generation-firming."

The two-year Chrysler-NextEnergy partnership launched in 2011 and has been gathering data from four Chrysler Town & Country minivans equipped with all-electric powertrains. Each is powered by a 24kWh battery modified to accommodate bidirectional charging.

In addition to studying vehicle design elements such as battery size, engineers are investigating how EVs with

reverse power-flow might affect grids known as Independent System Operators (ISO).

An ISO buys, sells and transmits electricity. Project engineers are collecting real-time pricing data from ISOs and weighing them against projected battery performance to help define revenue expectations.

Preliminary results show particular promise for ISOs that utilize solar and wind energy. Final results will be compiled later this year

The project is funded with \$1 million from the Michigan Economic Development Corporation (MEDC) and \$400,000 from NextEnergy. Chrysler Group is supplying the vehicles and in-kind engineering support.

The project complements Chrysler Group's concerted efforts to develop clean-running, capable powertrains for today's motorists, such as the battery-electric system that powers the 2013 Fiat 500e. Since 2009, the company has invested nearly \$2.2 billion in projects that benefit the production of advanced engines and transmissions – more than 58 percent of its total investment in manufacturing.

For model-year 2014, Chrysler Group will introduce four new engines, one of which – the 3.0-liter EcoDiesel V-6 – will make the Ram 1500 the only diesel-powered light-duty pickup in North America, the world's largest full-size pickup market. In addition, Chrysler Group will launch the world's first production vehicle to feature a nine-speed automatic transmission.

<http://media.chrysler.com/newsrelease.do?id=14494&mid=97>

About Chrysler Group LLC

Chrysler Group LLC, formed in 2009 from a global strategic alliance with Fiat S.p.A., produces Chrysler, Jeep, Dodge, Ram, SRT, Fiat and Mopar vehicles and products. With the resources, technology and worldwide distribution network required to compete on a global scale, the alliance builds on Chrysler Group's culture of innovation, first established by Walter P. Chrysler in 1925, and Fiat's complementary technology that dates back to its founding in 1899.

Headquartered in Auburn Hills, Mich., Chrysler Group's product lineup features some of the world's most recognizable vehicles, including the Chrysler 300, Jeep Wrangler, Dodge Challenger and Ram 1500. Fiat contributes world-class technology, platforms and powertrains for small- and medium-size cars, allowing Chrysler Group to offer an expanded product line including environmentally friendly vehicles.

About NextEnergy

Founded in 2002 as 501(c)(3) nonprofit organization, NextEnergy is one of the nation's leading accelerators of advanced energy technologies, businesses and industries. NextEnergy drives technology demonstration and commercialization; delivers industry and venture development services; and provides an authoritative voice in the public sector. Since its inception, NextEnergy has helped attract more than \$1 billion of new investment in the state of Michigan, including programs in excess of \$150 million in which NextEnergy has directly participated. For more information, visit www.nextenergy.org.

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