

Georgia Tech collaborates with GE, Ford on alternative fuel vehicle research

Georgia Institute of Technology

Researchers from the Georgia Institute of Technology are partnering with GE and Ford Motor Co. to study ways to add greater efficiencies to electric driving and charging performance.

GE recently announced its plans to purchase 2,000 new Ford C-MAX Energi plug-in hybrids for its fleet. As part of the collaboration, Ford will jointly market GE's alternative fuel infrastructure solutions to commercial customers and provide new alternative fuel vehicles for use at [GE's Vehicle Innovation Center](#) [1].

The two companies will also work with researchers at Georgia Tech to study GE employee driving and charging habits, with the goal of improving driving and charging performance in electric vehicles.

To collect data, Georgia Tech researchers will use Ford's MyFord mobile app that shows a real-time battery charge status and offers "value charging," which automatically recharges at lower cost, off-peak electricity rates.

"Understanding driving and charging habits is key to advancing vehicle and charging infrastructure," said Georgia Tech Professor Bert Bras of the Sustainable Design & Manufacturing Laboratory in the George W. Woodruff School of Mechanical Engineering. "Through access to vehicle data, we can accelerate research and development of new technologies to further improve efficiency, driver satisfaction and environmental benefits."

Georgia Tech's findings will be shared with commercial customers to provide insights and help facilitate the deployment of electric vehicles in their own fleets amid a growing electric vehicle infrastructure that now includes more than 10,000 public charging stations across the country.

For GE, the purchase of the 2,000 Ford C-MAX Energi vehicles is another step in the company's commitment to converting half of its global fleet to alternative fuel vehicles as part of its commitment to [ecomagination](#) [2]. The addition of the Ford vehicles brings the number of alternative fuel vehicles in GE's fleet to more than 5,000 toward its goal of 25,000 vehicles.

"We are focused on providing our customers and our fleet with more economically and environmentally efficient vehicles," said Mark Vachon, GE vice president of ecomagination. "The Ford C-MAX Energi plug-in hybrid is a great addition to our expanding fleet of alternative fuel vehicles."

The Ford C-MAX Energi plug-in hybrid provides a 21-mile electric-only range, a

108-mpg city EPA rating and a 620-mile single-tank driving range. GE will begin integrating the Ford C-Max Energi into its fleet this month.

“Ford is launching six new electrified vehicles – a big bet that fuel prices will continue rising and lead to more demand for advanced fuel-efficient vehicles,” said Ken Czabay, Ford vice president, U.S. Marketing, Sales and Service. “We are pleased to partner with GE, a company that is charting a similar course, to promote advanced technology and energy savings.”

As part of the collaboration, Ford will promote GE’s WattStation™ charging station and the [CNG in a Box™](#) [3] natural gas fueling station with its commercial customers. Ford also will supply new alternative fuel vehicles for use at GE’s Vehicle Innovation Center at the headquarters of GE’s fleet management business in Eden Prairie, Minn.

About Georgia Institute of Technology

The Georgia Institute of Technology is one of the world's premier research universities. Ranked seventh among U.S. News & World Report's top public universities, the Institute enrolls 21,000 students within its six colleges. Georgia Tech is the nation's

leading producer of engineers as well as a leading producer of female and minority engineering Ph.D. graduates. Holding

more than 780 patents and receiving approximately \$570 million in sponsored awards, Georgia Tech ranks among the

nation's top ten universities (without a medical school) in research expenditures. Visit www.gatech.edu [4] for more

information.

About GE

GE (NYSE: GE) works on things that matter. The best people and the best technologies taking on the toughest challenges. Finding solutions in energy, health and home, transportation and finance. Building, powering, moving and curing the world.

Not just imagining. Doing. GE works. For more information, visit the company's website at www.ge.com [5].

About Ford Motor Company

Ford Motor Company, a global automotive industry leader based in Dearborn, Mich., manufactures or distributes automobiles across six continents. With about 168,000 employees and about 65 plants worldwide, the company's automotive brands

include Ford and Lincoln. The company provides financial services through Ford Motor Credit Company. For more information

regarding Ford and its products worldwide, please visit <http://corporate.ford.com> [6].

Related Links

- [Ford Motor Co. press release](#) [7]
- [GE press release](#) [8]

Source URL (retrieved on 10/22/2014 - 3:34am):

<http://www.ecnmag.com/news/2012/11/georgia-tech-collaborates-ge-ford-alternative-fuel-vehicle-research>

Links:

[1] <http://www.gefleet.com/eco>

[2] <http://www.ecomagination.com>

[3] <http://www.ecomagination.com/portfolio/cng-in-a-box>

[4] <http://www.gatech.edu>

[5] <http://www.ge.com>

[6] <http://corporate.ford.com>

[7] http://media.ford.com/article_display.cfm?article_id=37415

[8] <http://www.genewscenter.com/Press-Releases/GE-Ford-Collaborate-on-Alternative-Fuel-Vehicle-3c78.aspx>