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The Ohio State Wins North American EcoCAR 2 Competition
University of Washington and Penn State University Teams Finish Second and Third

WASHINGTON, June 13, 2014 – Today, the U.S. Department of Energy and General Motors Co. announced the winning team of the competition, The Ohio State, as they took home the overall winners title at the EcoCAR 2: Plugging In to the Future finals.

The team’s exceptionally engineered 2013 Chevrolet Malibu with energy storage, electric drive and ethanol (E85) fueled engine technology, earned them the top honor.

EcoCAR 2 – a three-year competition managed by Argonne National Laboratory and sponsored by the U.S. Department of Energy, GM and 30 other government and industry leaders – gave students the opportunity to gain real-world automotive engineering experience while striving to improve the environmental impact and energy efficiency of an already efficient vehicle – the 2013 Chevrolet Malibu.

Over the course of three years, The Ohio State consistently met incremental goals that strengthened their position against the other university teams. Their series-parallel plug-in hybrid Malibu excelled at GM’s Proving Grounds in Milford, Michigan, earlier this month, where it was put through a series of strenuous technical and safety tests similar to those used for real-world production vehicles.

“The EcoCAR 2 competition has been an incredible journey and learning experience for everyone at Ohio State, and that’s what really matters – winning the top spot is just a bonus,” said Katherine Bovee from Ohio State. “We are all excited to take everything we have learned into the workplace after graduation.”

The team’s unique design achieved 50 miles per gallon gas equivalent (MPGGE), while using 315 Watt-hours per mile (Wh/mi) of electricity. The vehicle impressed the judges with stellar numbers and even lessened the amount of criteria emissions by half, compared to the base vehicle.

“Ohio State met and exceeded the EcoCAR 2 goals at every point in the competition,” said Dr. Michael Knotek - Deputy Under Secretary for Science and Energy, U.S. Department of Energy. “Their innovative work has contributed significantly to the future of energy efficient technology in the automotive industry, and we wish all members of the team the best as they move forward in the next step of their careers, whether in the classroom or in the professional world.”

The second-place team from the University of Washington demonstrated the most energy-efficient vehicle, a B20 biodiesel parallel plug-in hybrid reaching 60 MPGGE and 333 Wh/mi of electricity, as well as the lowest well-to-wheel greenhouse gas emissions. Pennsylvania State University placed third with their E85 series plug-in hybrid.

“For the past three years all 15 EcoCAR 2 teams have worked tirelessly to design the next generation of clean vehicles and we have seen exceptional outcomes,” said Ken Morris, vice president, global product integrity, General Motors. “Ohio State stood out amongst the competition and truly did an outstanding job. All of the teams have helped advance innovative vehicle technology and improve the automotive industry and we thank them for their hard work, dedication and enthusiasm for this program.”

For photos and videos from the third and final year of the EcoCAR 2 competition, and results from testing and inspections at GM’s Proving Ground in Milford, Michigan, please visit EcoCAR 2’s Inside the Green Garage blog. Additional background about the competition is available on the EcoCAR 2 website.
About EcoCAR 2: Plugging In to the Future
EcoCAR 2: Plugging In to the Future is a three-year collegiate engineering program that builds on the successful 25-year history of Department of Energy advanced vehicle technology competitions by giving engineering students the chance to design and build advanced vehicles that demonstrate leading-edge, eco-friendly automotive technologies. General Motors provides each of the 15 competing teams with a 2013 Chevrolet Malibu, as well as vehicle components, seed money, technical mentoring and operational support. The U.S. Department of Energy and its research and development facility, Argonne National Laboratory, provide competition management, team evaluation and logistical support. Through this important public/private partnership, EcoCAR 2 provides invaluable experience and training to promising young minds entering the North American job market.

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