Transportation in the United States — and around the world — is in the midst of a major transformation. From new fuels to new batteries to new charging systems and infrastructure, every aspect of how to get from point A to point B is becoming more energy efficient, sustainable and technologically advanced. The Advanced Transportation department at Idaho National Laboratory is at the forefront of these developments.

**ADVANCED VEHICLES**

INL’s Advanced Vehicle program provides unbiased, real-world testing for advanced vehicles such as plug-in electric cars. The group works with industry and government partners to ensure that an accurate, state-of-the-art testing protocol is applied to vehicles by first evaluating them in a lab setting, and then in the real world as part of a fleet. The Electric Vehicle Infrastructure Laboratory at INL tests charging systems and helps establish benchmarks for future charging systems. All results are made available to the public.

**ENERGY STORAGE**

The Battery Test Center (BTC) is a U.S. Department of Energy Core Capability for independent, third-party battery testing. The center houses more than 700 channels that can test everything from watch-sized batteries to full-sized vehicle.
battery packs. Data from the laboratory is recognized as some of the most reliable and accurate available. INL battery research is the most comprehensive in the nation, combining real-world applications and laboratory test data into reliable information for researchers, designers and industry.

**TRANSFORMING TRANSPORTATION FUELS**

Turning biomass into liquid fuel is a crucial step in keeping up with growing fuel demands. INL is finding ways to cost-effectively produce biofuels and other value-added products by embracing "Whole Crop Utilization" concepts that better utilize traditionally discarded plant biomass.

The Biomass Feedstock National User Facility at INL houses the Process Development Unit, the Bioenergy Feedstock Library and the Characterization Laboratory. These capabilities are helping industry improve the process of transforming raw biomass from the field into liquid transportation fuels. INL researchers work closely with customers to turn biofuel concepts into economically and commercially scalable processes.

**HYDROGEN FUEL CELLS**

Fuel cells offer the potential for cleaner and more efficient power production. Diverse energy resources such as wind, solar and nuclear could be used to generate hydrogen fuel for vehicles and power grids. By utilizing regional renewable energy resources, INL researchers seek a better way to leverage fuel cells. Scientists at INL are working in concert with researchers at Colorado’s National Renewable Energy Laboratory to integrate fuel cells into the grid more efficiently. The ultimate goal: affordable hydrogen power.

**COLLABORATION**

It’s the backbone of all work at the Advanced Transportation department. Researchers work together, using tools like Digital Real-Time Simulators, to understand how results from their tests impact other aspects of transportation. These simulations expand into power grids and other energy systems, as INL scientists work with external transportation groups in industry, government and academia. It’s through collaboration that the Advanced Transportation department maximizes its research potential and contributes to the next generation of automotive ingenuity.