



The City of Anderson and Madison County, building off of its nearly 100 year legacy of automotive electrical engineering, has emerged as the leader in Indiana as well as the nation, in new advanced technology and alternative energy research and development.

In today's current economic climate, Anderson makes a great home to technology driven business. In addition to the state of Indiana's low taxes, low cost of living, and low cost of doing business, Anderson offers a workforce of highly skilled engineers and technicians, redundant power supply, water and waste water treatment capacity, as well as fiber optics.

Businesses in Alternative Energy & Advanced Technology in Anderson Area

Bright Automotive

A creator of an all-new, efficient, plug-in hybrid electric vehicle. Bright Automotive launched from Colorado-based Rocky Mountain Institute (RMI) with the goal of building on the work of a consortium of organizations, including Alcoa, Google.org, Johnson Controls and the Turner Foundation.

I Power Energy Systems

A maker of power generating and energy management equipment that are responsive to customer demands in the areas of electricity and thermal energy (combined heat and power - CHP), and shaft power for irrigation pumps and other applications.

Altair Nanotechnologies

Going beyond lithium ion, Altairnano's lithium-titanate based battery products are among the highest performing and most scalable, with application ranging from battery cells for military artillery, battery packs for hybrid vehicles, to energy storage systems for large-scale stationary power services.

Remy International

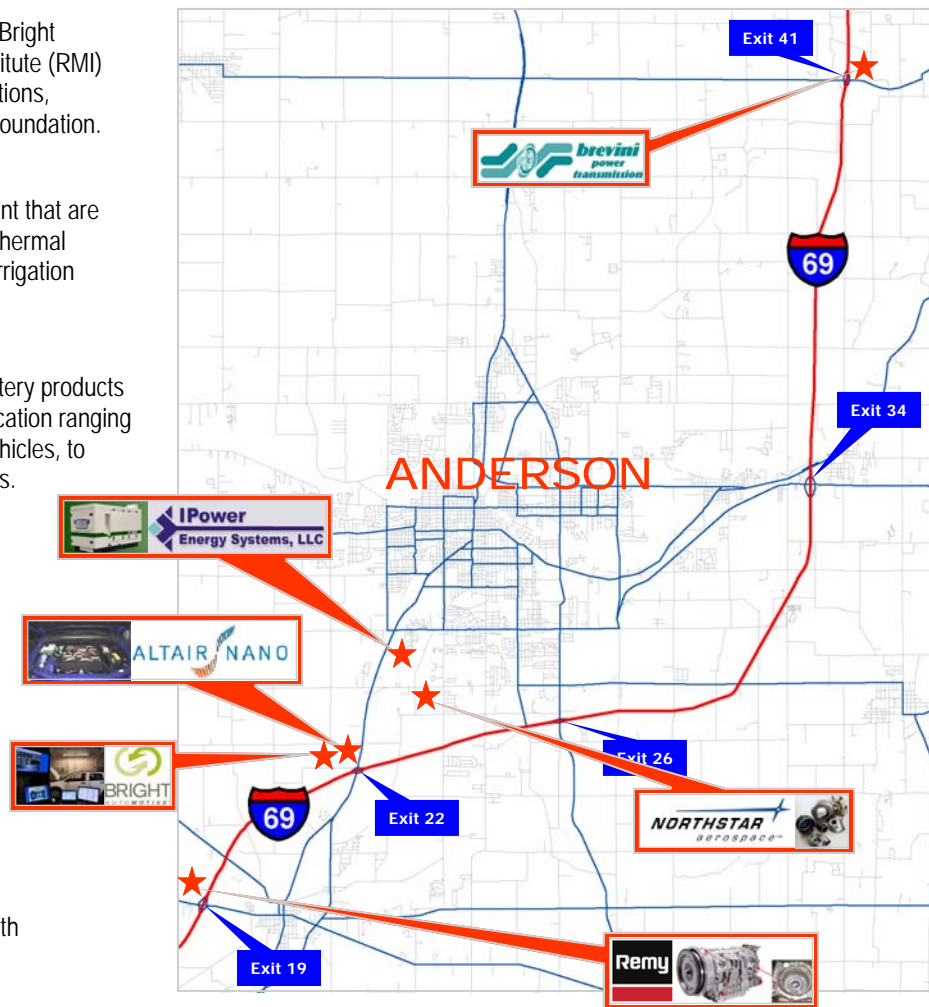
Remy has developed several new high technology products for hybrid electric vehicles. Remy has become the world's largest independent production hybrid motor supplier, and a key player in many aspects of hybrid technology.

Northstar Aerospace

Northstar Aerospace is North America's leading independent manufacturer of flight critical gears and transmissions. The Company's customers include some of the world's leading aerospace original equipment manufacturers.

Brevini USA/Brevini Wind

Brevini USA specializes in application of planetary gearboxes with hydraulic and electric motors for low speed, high torque equipment. Brevini Wind, when it is operating in 2010, will manufacture large gears for the main drive for wind turbines.



Flagship Enterprise Center (FEC) for High Tech Industries and R&D



Created through a partnership between Anderson University and the City of Anderson, the Flagship Enterprise Center (FEC) serves as a small business incubator and growth stage business accelerator, providing access to various resources and support. The range of products and services offered spans multiple fields of expertise, including alternative energy, distributed power and advanced battery systems, information technology and computers, manufacturing, and military defense equipment. In 2006, the Center launched the Flagship Energy Systems Center to promote the development of companies in the area of alternative energy, including hybrid vehicles and lithium batteries.