



ECOENERGY HONORED AS FOUNDING PARTNER OF CLEMSON UNIVERSITY TESTING FACILITY

November 21, 2013

Clemson University SCE&G Energy Innovation Center, in South Carolina, named EcoEnergy LLC a founding partner that helped make its successful testing facility a reality. EcoEnergy is one of thirteen founding partners honored on an Industry Wall display in the lobby of the \$98M facility in North Charleston.

In 2009, Clemson University received a \$45 million grant from the U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy to design, build and operate a facility capable of full-scale, highly accelerated testing of next-generation wind turbine drive-train technology.

EcoEnergy helped Clemson develop the proposal and provided the design of the electrical architecture for the proposed test facility. After the project was awarded, they led the detailed development of the electrical infrastructure.

The Clemson University SCE&G Energy Innovation Center is strategically located at the Clemson University Restoration Institute's (CURI) campus at the former US Naval Base in North Charleston, South Carolina. The location offers a working port facility on the East Coast and worldwide access to wind turbine innovators through road, rail or ship. For more information visit

<http://clemsonenergy.com/collaborations>.

