Enterprise Campuses

Clemson University Restoration Institute (CURI)

The Restoration Institute is a unique graduate and research campus established at a U.S. EPA Brownfields Program site in the middle of an industrial harbor in the Charleston area of South Carolina. The campus brings together public/private partnerships in sustainable energy, advanced materials, logistics and water ecology to develop new technologies, accelerate them into the market and educate the workforce of the future. World-class, hands-on research and testing facilities allow students, scientists and industry to work together to solve market-focused challenges. Key technical areas are power systems, electronics energy storage, sustainability, mechatronics, human machine systems and photovoltaics.

Location
1250 Supply Street, North Charleston, SC 29405
26 acres in N. Charleston with intermodal deep water, rail and road access

Websites
www.clemson.edu/restoration • www.clemsonenergy.com

Facilities
SCE&G Energy Innovation Center
  • Duke Energy eGRID
  • Wind Turbine Drivetrain Testing Facility
Warren Lasch Conservation Center
Clemson University Center for Workforce Development
Center for Watershed Excellence
The Zucker Family Graduate Education Center

Program Leadership
Nikolaos Rigas, Ph.D., Executive Director
John Ballato, Ph.D., Academic Program Director
Andrei Mander, Ph.D., WTDTF Operations Director
Curtiss Fox, Ph.D., Duke Energy eGrid Operations Director
Stéphanie Cretté, Ph.D. Warren Lasch Conservation Center Director
Elizabeth Colbert-Busch, Business Development Director

Industry Partners
Duke Energy  FEV  General Electric
Santee Cooper  SCANA  TECO Westinghouse
Shell  SRNL  Underwriters Laboratory

Academic Programs
Systems Engineering  Water Ecology
Power Systems Engineering  Workforce Development
Information Systems  Supply Chain and Logistics
Advanced Materials  K-12 STEM

Office of Economic Development • www.clemson.edu/economic-development
130 Lehotsky Hall • Clemson, SC 29634 • (864) 656-3642