Savannah Technical College
Electric Utility Industry Workforce Development

Project Description
Savannah Technical College, in collaboration with regional electric power companies and Savannah State University (SSU), is developing and delivering courses in electrical utility technology to address the shortage of qualified utility technicians and mid-level technical personnel in Southeast Georgia and the South Carolina Low country. The program will include an Advanced Technician certificate track and an Associate degree track. Incorporation of emerging trends differentiates this program through instruction on Smart Grid, mini-grids, renewable energy, and utility tie-in of distributed sources. Expertise will be enlisted from industry, academia, and vocational/technical education. Training will be integrated into existing trade and apprenticeship programs. The curriculum increases the number of well-trained, technically-current and certified electric utility technical personnel; enables electric utilities to expand and embrace emerging technology; contributes to the increase in per capita income in the service area by upgrading skills; and equips program graduates with technical knowledge that enables them to succeed in baccalaureate degree programs in electric power-related disciplines.

Goals/Objectives
• 100 percent of trainees will advance their careers
• 10 percent of Associate degree graduates will articulate to SSU
• 100 percent stakeholder satisfaction

Benefits
• 10 percent of workforce needs met
• 20 percent displaced workers retained per year
• 80 percent of program graduates will be employed
• Career advancement through skill upgrades
• Increased number of nationally certified employees

CONTACTS
Deborah Buterbaugh
Project Manager
National Energy Technology Laboratory
3610 Collins Ferry Road
Morgantown, WV 26507-0880
304-285-4164
Deborah.Buterbaugh@netl.doe.gov

Mariam Dittmann
Principal Investigator
Savannah Technical College
5717 White Bluff Road
Savannah, GA 31405-5521
912-443-5500
mdittmann@savannatech.edu

PARTNERS
Savannah State University

PROJECT DURATION
08/06/2010–08/05/2013

COST
Total Project Value
$948,793

DOE/Non-DOE Share
$695,100/$253,693

PROJECT LOCATION
Georgia
South Carolina

CID: OE0000476

Managed by the National Energy Technology Laboratory for the Office of Electricity Delivery and Energy Reliability