



Contact: Emily Brady, 803.233.2452, Emily.Brady@chernoffnewman.com

NEW FUEL CELL COMPANY BRINGS JOBS AND INVESTMENT TO MIDSTATE OF SOUTH CAROLINA
LOGANEnergy to Establish New Small Scale Power Division in Columbia, South Carolina

Columbia, S.C. – (July 25, 2011) - LOGANEnergy, a world-leader in providing fuel cell solutions for clean energy services with home offices in Roswell, Georgia, has announced the opening of a new business unit at Midlands Technical College’s (MTC) Enterprise Campus in Columbia, South Carolina. This new venture, LOGANEnergy Carolina, will be housed in MTC’s business accelerator bay providing the company with new facilities to assemble its power systems and stage its expansion of fuel cell services targeting Southeast and Mid-Atlantic markets with small scale fuel cell solutions.

For more than 17 years LOGANEnergy has established itself as a world-leader of fuel cell solutions with 125 installations across the country and abroad with capacities ranging from 5kW to 600kW. In addition to its reputation and subject matter expertise, LOGANEnergy Carolina is expected to bring 15-25 new jobs to the Midstate region. The firm will join other industry leaders such as Trulite, Inc., which relocated to Columbia in 2009 to pursue manufacturing advanced portable power solutions, and strengthen an already robust atmosphere for fuel cell innovation in the Midstate region.

“We are proud that LOGANEnergy has chosen Columbia for this exciting new venture, LOGANEnergy Carolina,” said Mayor Steve Benjamin, who also serves as the co-chair for EngenuitySC. “This is a major milestone in our ongoing effort to build our knowledge economy and position our region as a global energy technology leader.”

“The collaboration occurring in our state within groups like the South Carolina Research Authority, the Central SC Alliance, the South Carolina Department of Commerce and strategic economic development initiatives like Innovista, is making these types of deals possible,” said Neil McLean, executive director for EngenuitySC. “

“We look forward to expanding our operations in Columbia to tap into the growing demand for fuel cell solutions in the U.S.” said Sam Logan, president of LOGANEnergy. “Columbia’s base of research at the University of South Carolina, a knowledgeable workforce, and strong manufacturing resources made this decision an easy one,” he added.

Initial activity at the facility will serve to support LOGANEnergy Carolina as it fulfills new demand created under its recent acquisition of a contract with the U.S. Army Corps of Engineers to deploy 19 fuel cell back-up power systems at nine different U.S. locations by the end of 2011. In addition, LOGANEnergy Carolina will develop two fuel cell power projects in the Columbia region to showcase the technology in real world applications.



“Connecting new industry with the growing clean energy workforce talent in our region is a central focus at Midlands Technical College, and we believe that LOGANEnergy Carolina will be a valuable addition to Columbia’s landscape,” said Dr. Marshall (Sonny) White Jr., president of Midlands Technical College.

LOGANEnergy’s announcement to expand in South Carolina and establish a new small-scale power division in Columbia, S.C., follows the June 2011 release of the *State of States* report, an annual report compiled by *Fuel Cells 2000*, a non-profit project providing educational information about fuel cells to the public, media and policy-makers, to evaluate and rank each state’s investment, development, commercialization, and deployment of fuel cell technologies. South Carolina ranked in the top five for the second consecutive year.

“This move is a significant result for clean energy investment in South Carolina,” said Bill Mahoney, CEO of the South Carolina Research Authority (SCRA). “LOGANEnergy’s expansion into South Carolina and its recent contract with the U.S. Department of Defense collectively reflect the growing tangible value delivered to institutions and businesses by alternative energy solutions. “

About LOGANEnergy Corp.

Since 1994, LOGAN has analyzed hundreds of fuel cell applications, and acquired technical skills, knowledge and expertise with project design, development and installation of large-scale commercial and small-scale PEM fuel cell power plants. The LOGANEnergy Corp. product catalog includes PEM, PAFC and CARBONATE power plants ranging from 5kW to 2.8MW capacities. The company's staff has installed more than 160 fuel cell power plants exceeding 9 MW of capacity at more than 100 locations in the US and UK. Customers include the federal government, utilities, banks, universities, real estate developers and other commercial accounts. For more information please visit our website at www.loganenergy.com.

About the USC Columbia Fuel Cell Collaborative

The University of South Carolina – City of Columbia Fuel Cell Collaborative was formed by the University of South Carolina, the City of Columbia, EngenuitySC and SCRA to position Columbia, SC as a leader in hydrogen fuel cell innovation and technology. Its mission is to attract private sector partners, top fuel cell scientists, entrepreneurs, and innovators to the Columbia region to help grow an innovation pipeline from discovery to development to deployment of fuel cell technology. For more information, visit www.fuelcellcollaborative.com.

###