

Gregory D. Moreland Biography

Greg Moreland is presently employed at Sentech, a clean energy and energy efficiency consulting company, where he supports the U.S. Department of Energy Hydrogen Program. His responsibilities have been focused on the Market Transformation of hydrogen and fuel cell technologies, including projects to accelerate adoption of commercial fuel cell products. This position works directly with other federal agencies and a broad and diverse assortment of state government and industry stakeholders to implement fuel cell projects, including applications involving critical back up power, material handling equipment, and combined heat and power.

One recent project features the deployment of 10 fuel cell backup power units in three mission-critical applications at Fort Jackson, South Carolina, including the Telecommunications Center, Energy Monitoring and Control Facility, and the Emergency Services Center. The U.S. Department of Energy and the South Carolina Research Authority are sharing the funding responsibility of approximately \$500,000.

Greg Moreland's career features more than 30 years of experience in financial management, project management, treasury, and mergers and acquisitions with Ford Motor Company, MTI MicroFuel Cells, and now at Sentech. Greg has substantial experience with the planning and implementing of strategies to commercialize advanced energy technology products, as well as substantial experience in promoting policy positions involving the environment and emissions standards. Greg Moreland also has substantial experience in promoting educational strategies and in implementing codes and standards to accommodate new energy technology products.

He serves or has served on the Boards of the New York State Workforce Investment Board, New Energy New York (2007 Chairman), the U.S. Fuel Cell Council, the Environmental Business Association of New York State, and New Yorkers for Civil Justice Reform. His government relations experience is highlighted by his leadership in many successful efforts to promote innovative public policy solutions to a diverse assortment of issues, including air quality, energy, trade, economic development, and workforce education.