PTI Joins Siemens’ New Smart Grid Division

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As of October 1, 2011 Siemens PTI became a founding member of the Siemens Smart Grid Division in the newly formed Siemens Infrastructure and Cities Sector. In the new division, Siemens has combined the Energy Automation, Rail Electrification and Services Business Units with a focus on serving the 50 percent of the world’s population that now live within major cities. The United States headquarters for the Smart Grid Division is located in Minneapolis, Minnesota and is composed of more than 700 employees, including those located in Schenectady, New York, Raleigh, North Carolina, Houston, Texas, Mountain View, California and Portland, Oregon.

The mission of the Smart Grid Division is to provide a comprehensive portfolio of products and services to our customers by being the only company that offers the complete spectrum of products, solutions and services for the protection, automation, planning, monitoring and diagnosis of grid infrastructure, including products, complete solutions and services for rail electrification.

The new Smart Grid Division brings together many solutions for utilities, such as energy management and distribution management systems, a new demand response application and a range of equipment including relays, remote terminal units (RTU) and substation and feeder automation solutions. Service offerings from the division include asset maintenance and retrofit, meter data management and communications strategy, as well as the software and consulting services of Siemens PTI.

Software and end-to-end solutions spanning from enterprise IT to smart metering are playing an increasingly important role in the U.S. utility market. With decades of leadership and industry expertise, Siemens is constantly expanding our portfolio to meet the needs of the market, as well as building on our deep integration capabilities and unparalleled utility application expertise.

We look forward to providing our customers with innovative solutions for flexible delivery, sustainable and reliable supply and smart consumption of electricity. By integrating systems to make the grid more efficient, Siemens is encouraging production of cleaner electricity and enabling new business processes for utilities.