

Press Release

John Roeser Joins DC Systems as *Vice President of Sales and Marketing*

Pleasanton, CA, April 23, 2009 – DC Systems, a leading provider of Real-Time Information Systems for the Intelligent Utility Grid, announced today that John Roeser has joined the company as Vice President of Sales and Marketing. In this role, John will be responsible for developing new opportunities with energy companies and large energy users in the areas of energy management and efficiency and will report to Douglass Campbell, President and CEO.

“We are excited to have John on board at DC Systems. His experience in sales and marketing for the high-tech market will be critical as DC Systems continues to grow,” said Douglass Campbell. “John will provide direction to embrace new markets and partners for our RTscada family of software products.”

“It is great to be part of the team that has pioneered the way using IP-based solutions for energy management. DC Systems is uniquely qualified to support Real-Time Information to a wide variety of energy companies and large users. To my knowledge, DC Systems is the only company that provides a turn-key management and support system capability. Helping energy companies find new efficient ways of monitoring and managing their resources is vital in today’s market, said John.”

John is a senior executive with over 20 years of U.S. and international experience. Most recently, John was Executive Vice President of Worldwide Sales at GainSpan Corporation located in the Silicon Valley, California. John has worked in sales and marketing at other leading companies including LSI, AMD, and Mobil Oil. John also served as Chair of the Industrial Advisory Committee, School of Engineering, University of the Pacific. He holds a BSEE from University of the Pacific and MBA from Pepperdine University.

About DC Systems

DC Systems, located in Pleasanton, California, is a leading developer of Smart Grid software for electric utilities. DC Systems provides the RTscada family of products which are used to acquire real-time data from intelligent substation and field devices, securely transport the data over utility communication and network systems, and present the data in a meaningful way to both users and other enterprise systems such as EMS, DMS, OMS, maintenance, and corporate historians. The product family includes data concentrators, communication gateways, substation masters, transmission and distribution SCADA, as well as enterprise information management and data presentation systems. Advanced distribution automation programs provide real-time data analysis, decision making and automated control to perform feeder self-healing and optimization functions. For more information, visit www.rtscada.com.

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