



Announcement

Contact:
Paul Alvarez
+1.303.679.8340
info@metavu.com

MetaVu, Inc.
2240 Blake Street, Suite 100
Denver, Colorado 80205

August 19, 2011

MetaVu Named as Expert in Verdantix Smart Grid Report

Analysis Highlights the Sustainability Benefits, Business Value and Maturity of 23 Smart Grid Technologies.

Total Portfolio: Smart Grid Technologies (published August 19, 2011), is a Verdantix report based on research with nine suppliers and two industry experts. Participating firms include: AT&T, Capgemini, Cisco, ClipperCreek, EnerNOC, GE, Grid Net, MetaVu, S&C Electric Company, Schneider Electric and Verisae. The report provides a fact-based assessment of 23 smart grid technologies' sustainability benefits, maturity, investment case and future prospects.

MetaVu's recent work evaluating smart grid pilot programs and full-scale deployments with leading US investor-owned utilities helps to inform executives and managers responsible for smart grid deployment strategies. The Verdantix report provides a structured assessment to prioritize spending decisions and shortlist service providers.

View the [full report](#) (available to Verdantix clients with a Knowledge Service Subscription).

About MetaVu

MetaVu is a recognized leader in sustainable business development, helping companies innovate their products, services and business models employing sustainability as a strategy for value creation. The firm provides business advisory services and performance measurement products to help companies realize the economic benefits of managing energy, environmental and social issues from a business perspective. MetaVu's advisory services, subscription products and implementation support provide consistent, thought-leading, practical value to clients across multiple sectors including Agriculture, Building Products, Chemicals, Clean-tech, Consumer Products, Forest Products, Manufacturing, Mining, Oil and Gas, Transportation, and Utilities. For more information about MetaVu, go to <http://www.metavu.com>.