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## Emerson launches Roxar RMS 2010

*Latest release of reservoir modeling system enables users to maximize reservoir performance, regardless of geology, location or complexity*

STAVANGER, NORWAY (February 11, 2010) -- Emerson Process Management today announced the launch of Roxar RMS 2010, the latest release of the reservoir modeling system RMS™ which comes with major improvements across the entire workflow.

Within the Roxar modeling suite, users can build models for any reservoir. They can also estimate reserves, plan wells and simulate past and future production. In this way, they can do everything they need to produce maximum performance from their reservoirs, regardless of geology, location or complexity.

Key features of RMS 2010 include:

- **The New Well Correlation System** makes well picking and tracking the geology simpler, faster and more adaptable, thereby providing a smooth start to the modeling workflow.
- **The Enhanced Structural Modeling Tool** comes with an improved workflow for well correlation, isochore generation and horizon modeling. Structural modeling in RMS is easy-to-use and has all the functionality needed for generating high quality models for any reservoir - from the simplest to the most complicated.
- **The RMS 3D Gridder** has been made even more robust with the result far closer to geological reality than previous techniques have managed.

- The market leading **Property Modeling Tools** in RMS have also been further extended in RMS 2010 to include Multipoint Statistics and improved methods for combining seismic interpretations with the advanced modeling algorithms in RMS to achieve unique data-matched models.

“Today’s release is about one key goal – making RMS 2010 the best decision-making tool in reservoir management,” said Ordin Husa, Managing Director of Roxar Software Solutions. “I believe we have achieved this, creating an even more intuitive and high performance modeling workflow. RMS 2010 not only provides increased accessibility to users of all skills levels, but also has the correlation, modeling and gridding capabilities to handle all types of geologies.”

Roxar’s flagship reservoir modeling solution, RMS comprises 13 fully integrated software modules, including mapping, reservoir modeling, well planning, reservoir simulation and uncertainty modeling tools. RMS 2010 will continue to operate on Linux 64-bit, Windows XP and the Vista 32 and 64-bit platforms, as well as Windows 7 64-bit.

For further information on RMS 2010, visit [www.roxar.com/RMS2010](http://www.roxar.com/RMS2010) .

### **About Emerson Process Management**

Emerson Process Management ([www.emersonprocess.com](http://www.emersonprocess.com)), an Emerson business, is a leader in helping businesses automate their production, processing and distribution in the chemical, oil and gas, refining, pulp and paper, power, water and wastewater treatment, mining and metals, food and beverage, life sciences and other industries. The company combines superior products and technology with industry-specific engineering, consulting, project management and maintenance services. Its brands include PlantWeb™, Syncade™, DeltaV™, Fisher®, Micro Motion®, Rosemount®, Daniel®, Ovation™, AMS™ Suite, and Roxar.

### **About Emerson**

Emerson (NYSE:EMR), based in St. Louis, Missouri (USA), is a global leader in bringing technology and engineering together to provide innovative solutions to customers through its network power, process management, industrial automation, climate technologies, and appliance and tools businesses.

Emerson’s sales in fiscal 2009 were \$20.9 billion. The company is ranked 94th on the *Fortune* 500 list of America’s largest companies. For more information, visit [www.Emerson.com](http://www.Emerson.com).