

CONTACTS

Tom Clary, Invensys Operations Management

tom.clary@invensys.com t: 469-365-6651 m: 214-549-5629

Ralph Wagner, bcm

r.wagner@ballard.co.uk t: +44 1306 882288

Invensys Releases PIPEPHASE 9.4

-- Integration with oil & gas reservoir simulator helps clients achieve productivity excellence --

JUNE 08, 2010/PLANO, TEXAS - Invensys Operations Management, a global provider of technology systems, software solutions and consulting services to the manufacturing and infrastructure operations industries, today announced the release of its SimSci-Esscor PIPEPHASE™ 9.4 software for rigorous modeling of steady-state, multiphase flow in oil and gas networks and pipeline systems. The updated PIPEPHASE release improves the ability to manage oil and gas reservoirs using enhanced subsurface well modeling functions and an interface with GEM™, one of the leading reservoir simulation software applications from Computer Modeling Group Ltd (CMG).

Accurate modeling of oil and gas reservoirs allows producers to achieve productivity excellence, as well as manage and extract more of these vital resources. The PIPEPHASE 9.4 software delivers comprehensive modeling capabilities that create a unified well profile by linking subsurface wellbore links and allowing multiple tubing connections and custom data entry of well depths. It also integrates with GEM to simulate CO² sequestration and oil recovery from depleted fields, providing a fully coupled surface network-to-reservoir simulation solution for the market.

“An important aspect of improving profitability and performance is increasing oil recovery from depleted fields,” said Joe McMullen, product manager, Invensys Operations Management. “The link between PIPEPHASE and GEM enables rigorous and accurate modeling of enhanced oil-recovery processes. And as new oil-recovery methods are examined, our solution will help our customers efficiently and economically develop and manage their resources, as well as improve the productivity of their overall operations.”

SimSci-Esscor simulation software provides the basis of solutions for oil producers worldwide, enabling them to get more from their assets in a safer manner. PIPEPHASE 9.4 simulation software combines the power of Invensys’

fluid flow simulation with CMG's reservoir simulation, enabling customers to manage their assets more effectively and profitably.

About Invensys Operations Management

Invensys Operations Management, a division of Invensys, is a leading provider of automation and information technology, systems, software solutions, services and consulting to the global manufacturing and infrastructure industries. Headquartered in Plano, Texas, its solutions are used by more than 40,000 clients around the world in more than 200,000 plants and facilities.

Invensys Operations Management's offerings are delivered under several prominent industry brands, including Avantis, Eurotherm, Foxboro, IMServ, InFusion, SimSci-Esscor, Skelta, Triconex and Wonderware. The company's approximately 9,000 employees and its global partner ecosystem integrate these products and services to help clients collaborate across systems and enterprises in real time, extracting critical data to make faster, better decisions and synchronize their operations from the plant floor to the executive offices, aligning production goals with business objectives. To learn more about Invensys Operations Management, visit iom.invensys.com.

Invensys plc (www.invensys.com) is headquartered in London and is listed on the London Stock Exchange (ISYS.L), with approximately 25,000 employees working in 60 countries.

Invensys, the Invensys logo, PIPEPHASE, Avantis, Eurotherm, Foxboro, IMServ, SimSci-Esscor, Skelta, Triconex and Wonderware are trademarks of Invensys plc, its subsidiaries or affiliates. All other brands and product names may be trademarks of their respective owners.