

CONTACTS

Angelika John, Invensys Operations Management
angelika.john@ips.invensys.com t: +33 1 34 43 2668

Ralph Wagner, BCM
r.wagner@ballard.co.uk t: +44 1306 882288

Invensys Unveils SimSci-Esscor VISUAL FLOW 5.3

-- Latest software release improves fluid flow networks for regulatory compliance --

DECEMBER 08, 2009/PLANO, TEXAS - Invensys Operations Management, a global provider of technology systems, software solutions and consulting services to the process and manufacturing industries, today announced the newest release of the SimSci-Esscor® VISUAL FLOW fluid simulation software for the design and rating of flares and relief networks.

The VISUAL FLOW™ 5.3 software release enhances the overall robustness of the software and brings usability to the next level by integrating the solution with the SimSci-Esscor SIM4ME® Portal, and providing a Microsoft Excel® user interface for simulation. Linking with the SIM4ME Portal provides an added layer that enhances the return on investment in any model by extending its use to anyone who can use Excel spreadsheet software. The enhanced software not only improves the existing solver, it also adds four new solvers that the user can adapt to accurately model virtually any configuration in a plant. Regulatory compliance is enhanced by supporting Design Institute for Emergency Relief System (DIERS) guidelines.

“SimSci-Esscor VISUAL FLOW 5.3 enhances our existing offering, making it easier for our customers to achieve and utilize accurate information from their simulation models,” said Joseph McMullen, product manager, Invensys Operations Management. “Enhancements to the solution algorithm and DIERS compliance bring VISUAL FLOW to the forefront of fluid flow simulation. Coupling the rigor of the VISUAL FLOW solution with the SIM4ME Portal provides tremendous value to our customers by extending the use of simulation without requiring any training – they simply use Microsoft Excel.”

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 Action Instruments, ArcestrA, Avantis, Barber-Colman, Chessell, Continental, Eurotherm, Foxboro, IMServ, InFusion, SimSci-Esscor, 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 20,000 employees working in 50 countries.

Invensys, the Invensys logo, Action Instruments, ArcestrA, Avantis, Chessell, Continental, Energy DataVision, the EDV Energy DataVision logo, Eurotherm, Foxboro, I/A Series, IMServ, InFusion, SIM4ME, SimSci-Esscor, Triconex, VISUAL FLOW, and Wonderware are trademarks of Invensys plc, its subsidiaries or affiliates. Barber-Colman is a trademark of TAC, LLC and used under license from TAC, LLC. Microsoft and Excel are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.

Notes to editors

This press release can be downloaded as a Word or PDF file from www.ballard.co.uk/ips/