

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 EYESim Immersive Training Solution Wins Prestigious Breakthrough Product Award from *Processing* Magazine -- Industry recognition for innovative virtual reality technology --

DECEMBER 17th, 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 that its advanced SimSci-Esscor® simulation technology, EYESim™ immersive training solution, has been selected as a Breakthrough Product of 2009 by *Processing* magazine.

“The Breakthrough Product of the Year Award recognizes those products, services and/or technology that have made significant contributions in the process industries within the past year, and are expected to greatly impact the industry for years to come,” said Dennis Van Milligen, associate publisher and editor in chief, *Processing* magazine. “Because of advances like the EYESim solution, the Breakthrough Product of the Year has become one of the most distinguished and well-respected awards in the industry.”

The EYESim solution merges virtual reality technologies with high-fidelity process simulation, control system emulation computer-based maintenance management and documentation management applications to provide a highly realistic and safe training environment for improving operational efficiency and skills for process plant personnel.

“SimSci-Esscor advanced simulation technologies, like the EYESim solution, can help bring about a more sustainable future, as well as solve pressing industry issues,” said Maurizio Rovaglio, Ph.D. and head of innovation and emerging technologies for Invensys Operations Management. “Not only can this solution be used to develop confidence in new eco-friendly power sources, like commercial-scale integrated gasification combined cycle—IGCC—plants, it can be used to train operators on new systems, as well as train new or younger operators and

engineers in a real-time, immersive environment, helping processors and manufacturers retain and replenish the specialized knowledge they need to improve their operations.”

Among the organizations to employ the innovative solution is the United States Department of Energy. Invensys was selected by the DOE’s National Energy Technology Laboratory to provide a dynamic process simulator with EYESim technology for an integrated gasification combined cycle plant with carbon capture, helping to develop new clean-coal power plants that produce environmentally friendly electric power.

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, ArchestrA, 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, ArchestrA, Avantis, Avantis.PRO, Chessell, Continental, Eurotherm, EYESim, Foxboro, IMServ, InFusion, SimSci-Esscor, Triconex 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. All other brands and product names may be trademarks of their respective owners.

Notes to editors

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