



Media Release

Geometric Limited

Regd. office: Plant 6 Pirojshanagar
Vikhroli (West) Mumbai 400 079 India

Tel + 91.22.67056500

Fax + 91.22.67056891

For immediate release

Geometric to showcase integrated PLM-MES solutions at Wonderworld 2008

Mumbai, India. October 3, 2008: [Geometric Limited](#) (BSE: 532312, NSE: GEOMETRIC), a leader in Product Lifecycle Management (PLM) solutions and technologies, will exhibit various innovative solutions aimed at driving operational excellence for process industries at Wonderworld 2008 in Las Vegas from Oct 6-8 2008, at booth nos. 28 & 29. The company will exhibit its strength in integrated PLM-MES solutions as well as 3D visualization for manufacturers.

Leveraging its expertise in Product Lifecycle Management (PLM), and Manufacturing Operations Management (MOM), Geometric will demonstrate how manufacturers can achieve their manufacturing objectives for new products quickly, through an integrated product and production vision. Geometric's solutions seamlessly integrate product recipe development with manufacturing execution, enabling manufacturers to quickly ramp-up the volume of new products and derive benefits through a small window of high demand. Geometric will run an integrated demo spanning diverse systems and platforms across MES and process PLM. One of the highlights of the demo is the use of the new Wonderware IndustryApp for Food & Beverage packaging.

Attendees to the event will also be able to explore how 3D visualization can enable visual manufacturing, with Geometric's 3DShopFloor plug-in for Wonderware InTouch, which converts 2D SCADA graphics to 3D images, at the click of button.

Geometric will make two presentations during the event. The first presentation 'Ensuring Success of Global MES Deployment' will discuss how companies that are planning global MES deployment can leverage the Wonderware ecosystem of product experts, and local & global system integrators. The second presentation on 'Leveraging PLM-MES integrated solutions to gain a new level of agility in Food & Beverage industry' will introduce some of the key concepts of PLM for the industry along with success stories.

Geometric specializes in providing Manufacturing IT solutions and services to customers worldwide, enabling them to achieve their business goals thorough excellence in global MOM and Digital Manufacturing. With extensive cross-domain knowledge of business processes, the company helps in binding heterogeneous PLM, MES and ERP systems, to deliver value beyond the isolated systems.

Geometric entered into a strategic partnership with Wonderware business unit of Invensys, earlier this year, and works as their global systems integrator. The partnership leverages Geometric's domain expertise, the dedicated Wonderware Center of Excellence (CoE), and global delivery capability to deliver unparalleled value to customers.

About Geometric

Geometric is a specialist in the domain of engineering solutions, services and technologies. Its portfolio of Global Engineering services and Digital Technology solutions for Product Lifecycle Management (PLM) enables companies to formulate, implement, and execute global engineering and manufacturing strategies aimed at achieving greater efficiencies in the product realization lifecycle.

Headquartered in Mumbai, India, Geometric was incorporated in 1994 and is listed on the Bombay and National Stock Exchanges. The company recorded consolidated revenues of Rupees 4.86 billion (US Dollars 121.6 million) for the year ended March 2008. It employs close to 3000 people across 10 global delivery locations in the US, France, Romania, India, and China. Geometric is assessed at SEI CMMI Level 5 for its software services and ISO 9001:2000 certified for engineering operations.

The copyright/ trademarks of all products referenced herein are held by their respective companies.

For more information, please contact:

Media Contact

Gargi Sharma

+91.20.66526184

gargi.sharma@geometricglobal.com

Mike Coleman

+1.480.367.0132 Extn: 324

mike.coleman@geometricglobal.com

END OF RELEASE