



HPCL-Mittal Energy Limited Deploys Dassault Systèmes' ENOVIA Version 6 for Asset Data Management

New Delhi (INDIA), October XX: — Dassault Systèmes (Euronext Paris: #13065, DSY.PA), a world leader in 3D and PLM solutions, and HPCL- Mittal Energy Limited (HMEL), a joint venture between Hindustan Petroleum Corporation Limited, an Indian government-owned enterprise and Mittal Energy Investments Pte Ltd, Singapore, a Lakshmi N Mittal Group Company, today announced a strategic partnership that formalizes collaboration between the two companies, with the deployment of Dassault Systèmes' ENOVIA Version 6.

ENOVIA Version 6 manages all of HMEL's asset documentation generated during the project execution, commissioning and operation phases of the refinery, pipeline and associated facilities including technical and engineering data as well as linkages to enterprise processes such as project management, technical services and safety. ENOVIA Version 6 enables web-based access to HMEL's partners and contractors for exchange of information and documents enabling online enterprise collaboration. It also provides complete integration to HMEL's asset management system to facilitate retrieval of information for asset maintenance or upgrades. ENOVIA Version 6 asset data management solution is a single source for all the asset documentation linked with asset view configuration management across plant lifecycle. HMEL is the first refinery to have a full 3D -capable asset data management system in India.

HMEL has developed a state-of-the-art grassroots refinery at Bhatinda, with associated facilities of a SPM / crude oil terminal at Mundra and crude pipeline from Mundra to Bhatinda.

Using Dassault Systèmes solutions, HMEL will generate a single asset view of the complete plant, thanks to an intelligent plant structure with complete document management. Dassault Systèmes' Version 6 platform facilitates project management, change management and configuration management over the lifecycle of plants including refinery, pipeline and associated facilities.

Commenting on the partnership, Andy Kalambi, President, Dassault Systèmes, South Asia said, "It has been a valuable partnership with HMEL to help them in this important refinery and pipeline project. We strongly believe, with our ENOVIA Version 6 solution and global experience in Oil and Gas, that we will enable HMEL transform the way information is gathered, combined and analyzed across plant lifecycle. This best-of-breed solutions approach will help them discover new ways to improve production efficiencies and be among the best in class refineries globally and locally."

Moiz Tankiwala, COO, HPCL-Mittal Energy Ltd (HMEL) said, "We look to this ENOVIA based asset data management solution to bring significant benefits to HMEL during O&M stage. Dassault Systèmes will continue to provide the tools we need, to operate Guru Gobind Singh Refinery as the best in class refinery in an energy efficient and environmentally friendly way."

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About Dassault Systèmes

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 130,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes applications provide a 3D vision of the entire lifecycle of products from conception to maintenance to recycling. The Dassault Systèmes portfolio consists of CATIA for designing the virtual product - - DELMIA for virtual production - ENOVIA for global collaborative lifecycle management –EXALEAD for search-based applications SIMULIA for virtual testing - SolidWorks for 3D mechanical design and 3DVIA for online 3D lifelike experiences. For more information, visit <http://www.3ds.com>.

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About HPCL-Mittal Energy Limited (HMEL)

HPCL-Mittal Energy Limited (HMEL) is a joint venture between Hindustan Petroleum Corporation Limited (HPCL) and Mittal Energy Investment Pte Ltd, Singapore - a Lakshmi N Mittal Group Company. Both the JV partners hold a stake of 49% each in the company, the rest 2% is held by financial institutions. HMEL is building a Grassroot oil refinery of 9 MMTPA at Bathinda in Punjab, called Guru Gobind Singh Refinery Project. The project is expected to be completed in 2011.

The refinery will produce petroleum products complying with Euro IV emission norms with Captive Power Plant for 165 MW and Crude Oil pipeline from Mundra (Gujarat) to Bathinda with Single Point Mooring (SPM) and Crude Oil terminal at Mundra. For more information, visit http://www.hmel.in/about_us/overview.htm