

You are invited to a Preview of CADWorx 2009 & New Product Launches

Date: 27th May 2008, Tuesday
Time: 9.30am to 12.30pm
Venue: Singapore Water Hub, Auditorium
80 Toh Guan Rd East, Singapore 608575

Please register by 21st May 2008, Wednesday

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All attendees will receive a
COMPLIMENTARY
"B31.3 Checklist & Rules of Thumb"
program.

CADWorx 2009 - Preview

Single Line Steel is a new drawing component in CADWorx Plant Professional which will include a CIS/2 import/export interface with structural detailing and analysis programs; and future development for built-in detailing and analysis capabilities.

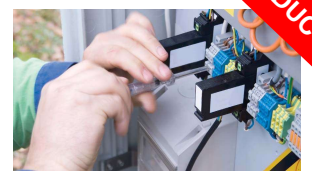
CADWorx Vessel Fab is a new program which will utilise CADWorx Equipment modeling and its bidirectional interface to PVElite to generate complete fabrication drawings for vessel and shell and tube heat exchanger manufacture. Taking the engineering data from PVElite and the design data from CADWorx Equipment, users can generate fabrication drawings based on their own company standards.

CADWorx Design Review is a new full featured model review program with the ability to review very large CADWorx models at lightning speed.



CMPIC - Cable Management System

CMPIC is a sophisticated application for the management of cables. Widely used in the ship building and engineering/construction sectors CMPIC plugs a crucial gap between engineering, who design the cable routings, and production who manage the installation and commissioning process. It covers all aspects of cabling from design through to testing. Used on projects with more than 30,000 cables CMPIC has shown savings in materials, manpower and re-work coupled with immediate reporting.



NEW PRODUCT

FM2C2 - Connecting Flowmaster to CAESAR II

CAESAR II force-time history data can now be extracted from a Flowmaster transient analysis using IOCS' FM2C2 product. This simple to use stand-alone program takes pressure-time data from a Flowmaster analysis and outputs the force-time (.frc) file needed by CAESAR II for a dynamic pipe stress computation.



NEW PRODUCT