

## Achieving Organisational Excellence Through Project Success

### Crown Systems cordially invites you to our Crown Systems Power, Energy and Process Industry Seminar

In such challenging economic times, organisations dealing with plants, rigs and ships are constantly faced with a pressing need to work more productively, increase profit margins and attain a competitive edge over competitors.

As a leader in the Power, Energy and Process industry, Crown Systems is able to provide two best-in-class solutions, Autodesk and Oracle Primavera, to help meet project requirements. With a combination of the two solutions, organisations are able to innovate and optimise designs, accurately create schedules and allocate resources, and save design and documentation time by more than 40% and visualise projects before construction begins!

Join us for this complimentary seminar and learn about:

- the latest challenges and trends facing plants, rigs and ship-building projects
- how to work productively and increase profit margins
- best industry practises to attain or maintain a competitive edge
- the benefits Autodesk and Oracle Primavera provides for your projects
- what industry peers are doing through business networking opportunities

RSVP with us at [events@crownsys.com.sg](mailto:events@crownsys.com.sg) or call 6438 4834 to reserve your seats today!

Agenda	
1.30 p.m.	Registration
2.00 p.m.	Opening Address
2.10 p.m.	Industry trends, challenges and an introduction to Autodesk
2.20 p.m.	Increase design efficiency with AutoCAD® P&ID
2.50 p.m.	Winning with innovative design with Autodesk® Inventor®
3.10 p.m.	<i>Refreshments</i>
3.40 p.m.	Smooth Project Delivery with Oracle Primavera
4.00 p.m.	Experience your project before it is real with Autodesk® Navisworks®
4.30 p.m.	Q&As
5.00 p.m.	End

#### Event Details:

**Date:** Friday, 17 July 2009

**Time:** 2.00 p.m. - 5.00 p.m.  
*Registration starts from 1.30 p.m.*

**Venue:**  
**Singapore Marriott Hotel**  
Lengkuas Room, Level 2  
320 Orchard Road

Singapore 238865

[View Map](#)

**Who should attend:**

**Project Directors/ Managers,  
Engineering Managers, CAD  
Managers, Plant Managers, Piping or  
Instrumentation Engineers and  
Project Engineers**