## Come to 2nd MENA Refining meet & be updated on refining sectors in Libya, Kuwait, Morocco, Saudi Arabia & more!

12-13 Oct 2010 Manama, Bahrain

## 2nd Middle East & North Africa REFINING

What are noteworthy trends shaping the Middle East & North Africa Refining market?

The <u>Middle East & North Africa (MENA) Refining</u> is back for the second year and this time, it aims to give an analysis on global energy demand and refining margins, key refining development plans and macro economic outlook in the region.

**2nd MENA Refining** conference will provide you with insights on latest trends, developments and challenges facing the MENA refining market.

As a matter of fact, I am pleased to share with you the topics on **Morocco**, **Libya**, **Kuwait** and **Saudi Arabia** that will be discussed at the meet.

At the 12-13 October meet in **Manama** you'll hear experts address:

- Status on the Modernization of Morocco's Mohammedia Refinery Project
   SAMIR Societe Anonyme Marocaine de l'Industrie du Raffinage
- Libya's Energy Cities Master Plan for Al Brega and Ras Lanuf Refinery and Petrochemical Opportunities
   Energy Cities Master Plan, Al Brega and Ras Lanuf, Libya, Fluor Enterprise, Inc
- Supply Chain Implementation in KNPC
   Kuwait National Petroleum Company (KNPC)
- Macro Economic Outlook & Impact on Global Energy Demand Saudi Association of Energy Economics

In short, get essential industry reviews and other valuable updates along with fresh business contacts and potential partners at the **2nd MENA Refining** conference!

So what are you waiting for? Send in your registrations for the conference via our convenient <u>online</u> registration page. Click below to access:

REGISTER NOW

See you in Manama!

Best Regards,

Organised by

Fu Huiyan (Miss) - Marketing Team
CMT - Centre for Management Technology

Tel:+65 6346 9113 Fax:+65 6345 5928

Email: <a href="mailto:huiyan@cmtsp.com.sg">huiyan@cmtsp.com.sg</a>
Website: <a href="mailto:www.cmtevents.com">www.cmtevents.com</a>



Save Dates | Send to a Friend