4th Refining China Conference

24-26 March 2010
Regent Hotel, Beijing

REASONS FOR ATTENDING

● Now in its fourth year, the only international refining technology conference in China
● Organised in partnership with Sinopec
● Attended by senior delegates from Chinese Producer companies
● The networking opportunity of the year
● Coincides with CIPPE, China’s major oil industry exhibition: one visit, twice the benefit
● New this year: visit to important Sinopec plant

KEYNOTE SPEAKERS

● ZHAO JUN GUI, Vice President, Secretary General and Vice Secretary, Party Committee of China Petroleum and Chemical Industry Association
● WANG JI MING, Chairman, Chinese Academy of Engineering, and Vice President, Systems Engineering Society of China
● JIANG KE JUN, Director, Energy Systems Analysis & Market Analysis Centre, Energy Research Institute, National Development and Reform Commission
● ZHANG FU QIN, Vice Chief Engineer, China Petroleum Planning & Engineering Institute
● SUN LI LI, Vice President, Sinopec Engineering Incorporation
● WU QING, Chief Engineer, CNOOC’s Huizhou Refinery
● HUA WEI, Vice President and Chief Engineer, Beijing Yanshan Petrochemical Company

Supporters:
REFINING CHINA is the only international conference dedicated to refining technology, with the aim of bringing together Chinese and international refining industry companies. It is organised by Crambeth Allen, publishers of Hydrocarbon China and PTQ, with the support of the China Petrochemical Press of Sinopec, who are responsible for the invitation of delegates not only from Sinopec but also Petrochina and CNOOC.

25 MARCH - VISIT TO YANSHAN PETROCHEMICAL COMPANY

Day two includes a visit to Yanshan Petrochemical Company, which produced Euro 4 fuel for the Beijing Olympics.

26 MARCH - BEIJING SIGHTSEEING TRIP

Day three sees an optional sightseeing trip, organised by the CPP of Sinopec for Chinese delegates, but which international delegates have the option of joining. It will provide an insight into the culture of the Chinese capital and also an additional networking opportunity.

KEYNOTE SPEAKERS

ZHAO JUN GUI
Vice President, Secretary General and Vice Secretary of the Party Committee of China Petroleum and Chemical Industry Association.

WANG JI MING
Chairman of the Chinese Academy of Engineering and Vice President of Systems Engineering Society of China, Director of Chinese Process Systems Engineering Society, and Senior Advisor of China Petrochemical Corporation.

JIANG KE JUN

ZHANG FU QIN
Vice Chief Engineer of China Petroleum Planning & Engineering Institute, and Senior Technologist of China National Petroleum Corporation. She was the Vice Chief Engineer of Daqing Petrochemical Design Institute.

WU QING
Chief Engineer at CNOOC’s Huizhou Refinery. He has worked for Luoyang Petrochemical Engineering Corp, Research Institute of Petroleum Processing, Zhenhai Refining & Chemical Company and Sinopec Refining & Chemical Division.

HUA WEI
Vice President and Chief Engineer of Beijing Yanshan Petrochemical Company, member of Chinese Petroleum Society, and National Petroleum Products and Additives Standardisation, and Petroleum Refining Committees.

PLUS: Sun Li Li, Vice President of Sinopec Engineering Incorporation

ONE VISIT, TWICE THE BENEFIT

The conference ties in with CIPPE, the major Oil, Gas and Petrochemical exhibition, which is taking place in Beijing immediately following the conference, and for which we are a Media Partner. Make the most of your visit to Beijing and attend both events.
DAY ONE

0835 Opening Address
Zhao Jun Gui, Vice President and Secretary General, China Petrochemical Industry Association

0850 Keynote Address
China’s refining outlook in 2010
Mao Jia Xiang, Vice President, Economics & Development Research Institute, Sinopec

0905 Policy and measurement on clean fuels of China
Jiang Ke Jun, Director & Research Fellow, Energy System and Market Analysis Research Center, Energy Research institute, National Development and Reform Commission

0930 Improving refining margins and meeting emissions targets
Ronan Goff, Business Manager, DuPont Clean Technologies EMEA
Philippe Palfrey, Oil and Gas Development, Veolia Water

0955 Industrial application of integration in clean fuels technology
Sun Li Li, Vice General Manager, Sinopec Engineering Incorporation

1020 Development and trends of clean fuels of CNPC
Zhang Fu Qin, Vice Chief Engineer, Director Refinery Institute (CNPC)

1045 Coffee

1110 Supply of hydrogen for clean fuels projects: case studies comparing hydrogen production via reforming to gasification of coal
Odile Board, Air Liquide

1135 The development of the Sino-Kuwait Refinery & Petrochemical complex in Zhanjiang
Geert Scholte, Senior Technical Advisor, Kuwait Petroleum International

1200 Choosing optimal quench interbed technology: Shell Ultra Flat Quench
Li Desheng, Account Executive, Shell Global Solutions

1225 Lunch

1400 Chairman’s remarks

1405 How fuel additives can improve fuel quality and refining productivity and profitability with case studies
Glenn Kenreck, Global Fuel Additives Application Manager, GE Process Water & Technologies

1430 Ultra-clean gasoline using solid acid catalysts
Mitrjit Mukherjee, President, Exelus

1455 Improving turnaround efficiency at Arak Refinery
Saeed Mahjoubi, Deputy Director, Production Coordination & Supervision, National Iranian Oil Refining & Distribution Company

1520 Increasing FCCU efficiency with information gathered by radioisotope technology
David Ferguson, Business Development Manager FCC & Exchanger Applications, Tracerco

1545 Safe, reliable and profitable coke drum unheating in uncertain economic times
Richard Ford, Vice President Sales, DeltaValve

1610 Tea

1635 Turbomachinery control design objectives
Qu Feng, Compressor Controls Corporation

1700 The production of environmental and clean high octane number gasolines based on the catalytic cracking and reforming processes
Tarek M Aboul Fotouh, Azerbaijan State Oil Academy

1725 Real time energy management helps refineries and petrochemicals minimize costs with case studies
Oscar Santollani, Soteica

1750 Parametric study of hydrodesulfurisation process using CO-MO/AL2O3 catalyst
Fawzi Mohamed Elfghfi, Universiti Teknologi Malaysia

DAY TWO

0900 Chairman’s remarks

0905 Petro-products processing technology of Yanshan Petrochemical Company
Hua Wei, Vice President and Chief Engineer, Beijing Yanshan Petrochemical Company

0930 Detecting leaks in pressure relief valves: current practices and recent advancements as demonstrated in two US plants
Jun Quan, Bently China Technology Leader, GE Energy

0955 High-acid heavy crude oil processing
Wu Qing, Chief Engineer, CNNOC’s Huizhou Refinery

1015 Discussion followed by coffee

1040 Benefits of using a purpose-designed catalyst for the MIP GCP process
Leonard Chan, Technology Manager, FCC/HPC Asia Pacific, Albemarle Singapore Pte

1105 Novel approach in troubleshooting Mathura Refinery CDU column
Khan MohammadMustequeem, Sr Process Design Engineer, Indian Oil Corporation

1130 Sulphur plant configurations to cut costs & CO2 emissions
Luciano Sala, Vice President, Gas Treatment & Sulphur Recovery Technologies, Technip KTI

1155 Multiple corrosion mechanisms in a crude distillation overhead system
Cameron Kennedy, Process Technical Support Specialist, Baker Hughes

1220 Kinetics of hydrodesulphurisation of diesel: catalyst design aspects
Sudip K Ganguly, Scientist E II-Modeling and Simulation Area, Indian Institute of Petroleum

1245 Lunch
4th Refining China Conference
Regent Hotel, Beijing, 24-26 March 2010

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For bookings received before 20 February 2010 Individual delegate fee €900. A late booking supplement of €200 per delegate will apply to all bookings received after 20 February 2010

EU companies should quote their VAT numbers, failing which we shall apply 17.5% VAT, except UK companies which shall have 17.5% VAT applied in all cases

☑ I should also like to join the optional sightseeing excursion on 26 March at an additional cost of €40 per person

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