2nd Annual China Clean Coal Summit 2010
- Advanced Coalchem & Coal Gasification Focus
7-9th April 2010, Beijing, China

Part of the Projects Focus

* Shenhua Baotou & Ningmei Coal-Based Olefin Project
* DaTang International Coal-Base Olefin Project
* Xinjiang Guanghui Coal to DME
* Tongliao GEM Chemical
* Shenhua Shanbei Yulin CTL Project
* Huaneng Green Coal Tianjing Binghai
* PetroChina Fujian IGCC
* Shenhua Guohua Power IGCC Guangdong
* Yankuang Group Shanxi Yulin
...

Media

Endorser
Dear Sir / Madam,

China is a leading country for both coal production and consumption. Due to the global energy shortage, it is urgent to develop the coal chemical industry. However, the growing concerns on environment have placed the challenges on how to utilize the coal in a cleaner way in the industry, which sets the tone for the development of advanced coal chemical industry.

With major projects in the fields of CTL, Coal to Chemicals, and IGCC being implemented in China, and the newly declared policy to promote methanol as the fuel for motor vehicles in China, we are expecting a brighter future for clean coal chemical industry in China. New applications in fields of Coal Gasification, CTL, Coal to Olefins, Coal to DME, IGCC, and Polygeneration Systems, are attracting more and more attentions in China and worldwide.

Under the favorably economic and political climate, our 2nd Annual China Clean Coal Summit 2010 will provide an ideal platform for our attendees with high-level speeches on hot issues and perfect atmosphere for business communication and negotiation.

This is a must attend event with interesting technical sessions, well-selected commercial case studies, and interactive panel discussions. This conference will provide all you need to know as a major player or an investor in coal chemical industry: How to benefit from the newly issued policies? What are the applications of latest technology in advanced coal chemical industry? What are the new opportunities for coal chemical industry and investors?

Join us in Beijing next April.

Part of the Project Owners

ShenHua Group
HuaNeng Group
YanKuang Group
DaTang International
GuoDian Group
Tongliao GEM Chemical
JinMei Group
China Power Investment Corporation
...etc
Day one · 7th, April, 2010

Session 1 · Policy Update and Market Overview

08:00 Registration

08:45 Opening Address

09:00 Newly Issued Coalchem Policy and Corresponding Industry Applications
- Policy updates and possible industry adjustments
- Challenges and opportunities for different coalchem segmentation
- How to align your coalchem business strategies with policy guidance

Zhou Fengqi Senior Advisor, Former Chairman, Energy Bureau National Development Reform Commission (NDRC)

08:30 Polygeneration Based on Coal Gasification
- the 5 challenges faced by China’s energy industry
- polygeneration -- the trends for modern coal chemical industry
- polygeneration -- the integrated system of resources energy and environment
- the growing economical advantage of polygeneration
- prospects of the development of IGCC
- the definition for clean energy

Ni Weidou Academician Chinese Academy of Engineering, CAE

11:45 Advanced Coal Gasification Technology and Project Updates in China
- The application of Shell’s coal gasification technology’s in chemical industry
- China project updates
- Speeding up advanced technology application in China by scientific interaction

Michiel Mak Senior Vice President, Shell

12:15 Luncheon

Part B: Coal Liquefaction Technology

14:00 Shenhua CTL Strategy, Technology Update and Application Status
Yue Guo Deputy Manager, China Shenhua Coal Liquefaction Corporation

14:30 Synfuels’ Coal to Liquids (CTL) Project Development in China
- Introduction of Synfuel’s Coal Chemical Technology R&D Center
- Brief on the progress of Synfuels’ coal grade liquefaction pilot project
- Prospects for CTL industrialization in China

Li Yongwang General Manager, Synfuels China Company Limited

15:00 Sasol’s CTL Projects in China – Prospects and Technical Roadmap
John Armstrong Country President, Sasol China Company Limited

15:30 Tea Break & Networking

16:15 ABB’s Development Strategy on Clean Coal Industry
TBA ABB China

16:45 Panel Discussion
Analyzing Current Available CTL Technologies to Optimize Production Process and Multiply Product Slates
To be advised

17:30 End of Day One
### Session 1 - Dialogue between Project Owners and Investors

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00</td>
<td>Shenhua’s Development Strategy on Low-carbon Energy and Clean Coal</td>
<td>- Introduction to Shenhua’s plan on clean coal projects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- New strategy to seek overseas opportunities</td>
</tr>
<tr>
<td></td>
<td>Zhang Wenjiang, Assistant President</td>
<td>China Shenhua Group</td>
</tr>
<tr>
<td>09:30</td>
<td>Anglo Coal’s Strategy in China</td>
<td>- Plan for exploring Shanxi’s booming coal chemical industry</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Progress of Shanxi Xi Wan coal chemical project</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Seeking for strategic partner to accelerate project progress</td>
</tr>
<tr>
<td></td>
<td>Seamus French, CEO, Anglo Coal</td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td>The Year 2010 – Total’s Coalchemical Milestone in China</td>
<td>- Updates on MTO/OCF PDU development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Establishing strategic alliances to jointly invest in</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Coal-to-Olefins base in China</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Plan for the energy saving large scale coal chemical complex</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Technically and economically benefiting from the integrated production base</td>
</tr>
<tr>
<td></td>
<td>Guillaume Lesage, General Manager, Total Petrochemicals</td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td>Tea Break &amp; Networking</td>
<td></td>
</tr>
<tr>
<td>11:15</td>
<td>China Coal Chemical Industry’s Current Situation and Future Predictions</td>
<td>- Introduction to Xin Ao Group’s coal chemical projects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Discussing and predicting the future</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Development of Xin Ao coal chemical projects</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Discussing the future development of coal</td>
</tr>
<tr>
<td></td>
<td>Gan Zhongxue, Vice President, Xin Ao Group</td>
<td></td>
</tr>
<tr>
<td>11:45</td>
<td>Round Table</td>
<td>- Introduction of local project owners’ investment requirements</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Investors’ project investment criteria</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Current cooperation focus</td>
</tr>
<tr>
<td></td>
<td>TBA</td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td>Luncheon</td>
<td></td>
</tr>
</tbody>
</table>
Day Three - 9th, April, 2010

Session 1 - IGCC and Polygeneration

09:00  Global Challenges and Response to Clean Coal Power Generation
       Michael R. Delallo  Vice President
       Worsley Parsons

09:30  GreenGen’s Development Strategy on IGCC
       Liu Yu  CTO
       GreenGen Co. Ltd

10:00  Case Study
       Current Status and Development Forecast of Polygeneration Technology in China and Yankuang’s Experience
       Zhang Yan  Deputy General Manager
       Yankuang Cathay Coal Chemicals Co. Ltd

10:40  Tea Break & Networking

11:25  Efficient Technologies For Downstream Gasification Process & Integration With IGCC Power Production
       Mr. Per Bakkerud  Vice President,
       New Technology Haldor Topsoe A/S

11:55  Case Study
       Overseas IGCC Experience Sharing: Wabash River/Buggenum/Polk/Puertollano
       Speaker to be confirmed

12:25  Luncheon

Session 2 - CCS Hot Issues

14:00  International Cooperation in China Clean Coal Projects
       William H. Hughes  Partner
       Alston & Bird LLP

14:30  How to Align CCS with Polygeneration in Emerging Market

       ● Understanding the strength and weakness of CCS
       ● Means of CO2 Storage and Site Selection
       ● Scaling up CO2 storage and related challenges
       ● Guidance on operational issues

       TBA

15:00  How to Implement CCS In a Power Producer’s Portfolio and Contribute to The Low Carbon Economy

       ● Vital to the low carbon power generation solution
       ● CCS - road to sustainable power generation
       ● Challenges for capturing and storing CO2
       ● Planning the link to storage and transportation infrastructure

       TBA

15:30  Tea Break & Networking

16:15  End of the conference
Sponsorship opportunities
Reinforce your company’s position in the clean coal industry by aligning your organization with

An array of sponsorship opportunities are available including:

- Exhibition Sponsor
- Presentation Sponsor
- Luncheon Sponsor
- Bronze Sponsor
- Golden Sponsor etc.

Sponsorship benefits during the event include:

- **Client guide**
  Face to face meeting with your potential clients that will be present on the day of the event.

- **VIP reception**
  VIP seats in the front, stand-alone VIP registration

- **Onsite Exposure**
  All event branding will include your corporate logo as the Conference Sponsor.
  Strategic exposure and brand driven events with access to many of qualified decision makers.
  Effective platform to position products to key decision makers in a short period of time.

- **Event Passes**

Sponsorship benefits pre & post the event include:

- **Additional registration**
  10% discount on conference rates for your employees

- **Media exposure**
  Company name (or logo where applicable) will be prominently displayed in all advertisements and marketing collateral used to promote the conference

- **Event website advertising**
  Company name & logo on the event website with hyperlink to your home page and 200-word profile on the sponsor web page.

- **Conference facsimile & Email promotion**
  Sponsor’s name & logo on the conference facsimile & Email brochure

- **Color glossy conference brochures**
  Sponsor’s name and logo on all of the color glossy conference brochures

- **Value-added services**
  Photos, post-event documentation, media coverage

- **Delegate List**
  Final copy of the delegate list, with contact details after the conference.