0800 Registration
0850 Welcome & Opening Remarks
S. Ming SUNG, Chief Representative, Asia-Pacific, Clean Air Task Force

0900 Keynote Address: Exploring China’s New Coal Chemical Policy for Future Development
DAI Yande, Deputy Director-general, Energy Research Institute National Development and Reform Commission

0930 Powering the Future: Responding to Regulation, the Possibilities of Clean Coal
Barry Worthington, Executive Director, the United States Energy Association

1000 The Development of Shenhua Clean Coal Conversion Demonstration Projects
ZHANG Yuzhuo, Vice Chairman, Shenhua Group

1030 Morning Refreshment & Networking

1100 The CCUS Journey to a Sustainable 21st Century: Making Fossil Energy Affordable, Secure, and Clean for Everyone
Barbara N. Mckee, Director, US Department of Energy

1130 Implementing Upgrading Technologies for Asia’s Low Rank Coal Reserves
QU Sijian, President, Beijing Research Institute of Coal Chemistry

1200 The World’s First 10kta-scale DMTO sets of Devices Running
MA Xingmei, General Manager, SYN Energy Technology Co., Ltd

1230 Luncheon

1400 Development of Clean CTO Project in China
Matthieu LELIEVRE, Gasification Process Lead Engineer, Total

1430 Coal to Transportation Fuels – Commercial Development
Daryl RATTAI, General Manager-UGC Commercialization, LINC Energy

1500 Overview of GreenGen IGCC Demonstrative Project in Tianjin
ZHANG Jianfu, Chief Engineer, GreenGen Co., Ltd.

1530 Afternoon Refreshment & Networking

1600 Coal-based clean energy has bright prospect in China
LI Jinlai, President, ENN Science and Technology Development Co., Ltd

1630 ConocoPhillips E-Gas™ Technology
Phil Amick, Commercialization Director-Gasification, ConocoPhillips

1700 Development Status and Analysis of Lignite Quality Improvement Technology
MIAO Wenhua, Director, Guodian Futong Corporation, State Grid

1730 Panel Discussion
(Chemical Leaders)

1800 Cocktail Party
Day Two: 30th March, 2012

0800 Registration

0850 Chairmen’s Opening Remarks

0900 Carbon Capture, Utilization and Storage through Enhanced Oil Recovery
Fredrick D. PALMER, Senior Vice President Government Relationship & Chairman, Peabody Energy & World Coal Association

0930 Synergistic Utilization of Coal and Other Energy-Key to China’s Low Carbon Economy
NI Weidou, Professor, Tsinghua University & Academician of Chinese Academy of Engineering

1000 Economic Pathway for Carbon Capture and CO2 Utilization based on High Flame Temperature Oxy-Combustion Technology
Mark SCHOENFIELD, Senior Vice President, Jupiter Oxygen Corporation
Catherine Chen Jing, Director of Market Development of China, Jupiter Oxygen Corporation

1030 Afternoon Refreshment & Networking

1100 Efficient and Environmentally Sustainable Solutions for Clean Fossil Power Generation Through CCS
Gernot Schneider, Director, Siemens Energy Sector

1130 Panel Discussion: Global CCS Development – the Current State of Play

1230 Luncheon

1400 The CCS Experience in Australia
Dr. Nikki William, Chief Executive Officer, Australian Coal Association

1430 Progress in Japanese 250 MW Air-Blown IGCC Demonstration Project
Tsutomu Watanabe, President, Clean Coal Power R&D Co., Ltd.

1500 Overviews of Kemper County and TMEP IGCC Projects Using TRIG™

1530 Afternoon Refreshment & Networking

1600 Opportunity and Technologies to Reduce Emissions
Michael DeLallo, Vice President, WorleyParsons

1630 Optimization of the Design of Water Treatment in new Enterprises of Coal Chemistry
HAN Hongjun, Director, WaterRes

1700 Coal Gasification Process Utilizing Waster Water from an External Process
CHEN Xin, Chief Engineer, Sinopec Ningbo Engineering Company Limited

1730 Climate Strategy and Future Development Opportunities for CDM

1800 Use of Clean Coal Technologies to Reduce Emissions

1830 Closing Remark & End of Forum