

## EURASIAN ENERGY SUMMIT

Energy policies, energy security, key development trends in the energy sector of the CIS, Central Asia and Asia Pacific  
(Plenary Session, Day 1, 9 December 2008)

### CHINA-CIS COAL FORUM

Cooperation in improving production efficiency and advanced technologies in production, coal gasification, development of coal markets  
(Days 2 and 3, 10-11 December 2008)

### CHINA-CIS POWER AND RENEWABLES FORUM

Development of cooperation in power sector, renewable usage  
(Days 2 and 3, 10-11 December 2008)

### ASIAN OIL AND GAS FORUM

4 Sections:  
“Crude Exploration, Production, Transportation and Refining in Asia” Conference  
Sino-Russo-Kazakh Oil Trading Conference  
Gas Section CIS-Central Asia-Asia Pacific  
Technology Module  
(Days 2 and 3, 10-11 December 2008)

### CHINA – CIS OIL AND GAS TECHNOLOGY MODULE

Conference and mini-exhibition of advanced exploration, production, oil and gas transportation and integrity management technologies

### FINANCING ENERGY PROJECTS IN ASIAN EQUITY MARKETS

Seminar and reception supported by the Hong Kong Stock Exchange  
(Days 4, 12 December 2008)

### “RUSSIA, CHINA, KAZAKHSTAN - CRUDE EXPLORATION, PRODUCTION, TRANSPORTATION AND REFINING” CONFERENCE

Development of the oil sector in the CIS, Central Asia and Asia Pacific, cooperation and interaction between countries of these regions in exploration, production, transportation and refining of crude

### THE ASIAN OIL TRADING CONFERENCE (to include a dedicated SINO-RUSSO-KAZAKH session)

Cooperation between China, Russia and Kazakhstan, the Middle East, Central Asia and Asia Pacific in trading crude and refined products (demand and supply, pricing, trade flows and transportation, trade finance and settlements, legal aspects of trading)

### CIS, CENTRAL ASIA AND ASIA PACIFIC GAS CONFERENCE

Asia Pacific gas demand, production development in the CIS and Central Asia, intercontinental and cross-national gas transition, pricing in international and domestic markets, gas distribution, LNG and LPG markets