



Editorial features

Industry Overview

Jiaxiang Mao,
Vice President, Sinopec Economics & Development Research Institute (SEPRI), Sinopec

With more internal production and joint industry projects the strategy of the year for the Chinese oil and gas industry, how are these collaborations working? Why are they necessary and what are Sinopec learning from these successful and lucrative unions?

Market Analysis - Oil

Zhang Lianbi,
Senior Analyst, Oil Dept, Guangdong Oil & Gas Association (OGA)

We look at prices and the external factors that have affected crude oil in the first 8 months of 2009. What does the future hold and what should we look out for in 2010?

Market Analysis - Gas

Xie Dan,
Vice President, Sinopec Natural Gas Company
Imports of LNG have risen dramatically in China in recent years. Why is this the case and what does that mean for internal production? What are the driving forces in the market and where does the industry need to place its focus for a successful future?

Transport and Logistics

Hou Chuangye,
Vice President, Natural Gas & Pipeline Company, PetroChina

With GDP growth and improved standards of living, demand and geographical reach for energy grows and extends. The development of the national natural gas network and continual construction, comes with problems. We look at how these have been rectified and the supply chain of PetroChina's LNG.

Refinery

Sun Li Li,
Vice President, Sinopec Engineering

The rate of constructions in China has impressed the world, they have now turned their hand to energy-saving refining plants. What technologies are they implementing to ensure they are a success, and where have the biggest leaps been made? We find out the details of this growing industry.

Health, Safety and the Environment

Mao Jia Xiang,
Vice President, Economics & Development Research Institute, Sinopec

The Chinese government is currently enforcing stringent Environmental Requirements and Quality Specifications for the future, so what technologies have been developed in order to ensure they are in line with this new legislation?

Subsea Production

Drilling and Well Technology

Pipeline Technology

Design, Engineering and Construction

Fixed and Floating

Instrumentation and Control

Operational Management