

## Vantage Attends CIPPE 2007 in Beijing China International Petroleum & Petrochemical Exhibition ~ April 3-5

**Vantage Technology & Shanghai Rock-Firm Interconnect Systems Co.** are proud to announce a successful exhibition at CIPPE 2007, China's premier petroleum and petrochemical trade show and one of the top five oil & gas exhibitions in the world.



中国石油石化装备网



Beijing Exhibition Center and CIPPE Show

**CIPPE** has a 7 year track record as China's largest and most established oil, gas and petrochemical exhibition. Over 620 companies from 50 countries showcase themselves to 20,000 visitors from all over the world.

Such strong interest in this event is of little wonder. China's economy is growing at a blistering 11% pace. And while this growth is increasingly sustained by imported fuel sources, China still fulfills 90% of its energy demand through domestic supply. Thanks to market liberalization and a globalized business world, international enterprises are now contributing to this growth.



Shanghai Rock-Firm Interconnect Systems and Vantage Technology

Growth should spur responsibility, and many eyes are watching China as its economy balloons. The government is set to invest billions of dollars in workplace safety and oversight plans to reduce the number of publicized industrial accidents. Adoption of International Electrotechnical Commission Explosive Atmospheres (**IECEx**) standards and acceptance of **ATEX** certified electrical components are steps toward making Chinese industrial processes safer.

Vantage is pleased to work with Mr. Quentin Wang of **Shanghai Rock-Firm Interconnect Systems Co.**, based out of Shanghai, to provide third-party certified explosionproof connectors to the Chinese market.



Explosionproof / Flameproof Connectors



**Vantage** connectors carry more third party product certifications than any manufacturer. This multi-layered certification approach means worldwide compliance. Our proven history of service, safety, and reliability make us the premier manufacturer of connectors for hazardous locations and extreme environments.