



فروع دول مجلس التعاون الخليجي
GCC Chapter

Eighteenth Annual Technical



Conference

PROGRAMME

Wednesday April 28th, 2010
Grand Hyatt Muscat - Sultanate of Oman

07:00 - 08:00	Registration
08:00 - 08:10	Opening Remarks Mr. Saad A. Turaiki – GPA GCC Chapter Chairman VP, Southern Area Oil Operations - Saudi Aramco
08:10 - 08:30	Keynote Speech “Technological Challenges for Meeting the Gas Demand of the Future” Petroleum Development Oman, Oman
Morning Session	
08:30 - 09:00	Improvement on LPG Production through Process Optimization Mr. Yahya Al Balushi, Petroleum Development Oman, Oman
09:00 - 09:30	Acid gas Removal Unit (AGRU) Mr. Soud J. Al-Ruwaili, Qatar Petroleum, Qatar
09:30 - 10:00	Excel-based Gas Treat Operation Monitoring Program at HGP Mr. Ali K. Hemaïd , Saudi Aramco, Saudi Arabia
10:00 - 10:30	Coffee Break
10:30 - 11:00	Nitrogen Rejection Technology for Abu Dhabi Mr. David Wilkinson, COSTAIN ABU DHABI COMPANY, UAE
11:00 - 11:30	Maximizing Gas Utilization – The KOC Strategy Mr. Adnan E. Al-Adwani, Mr. Fahed A. Al-Ghanem & Mr. Vineet Singhal, Kuwait Oil Co., Kuwait
11:30 - 12:00	Tube Thinning Phenomenon of the Hot Oil Heater in LPG Processing Plant Mr. Abbas M. Jasim, BANAGAS, Bahrain
12:00 - 12:10	Morning Session Speaker’s Gift
12:10 - 13:30	Prayer & Lunch
Afternoon Session	
13:30 - 14:00	Automatic Water Measurement and Control in the Amine Unit: Refractive Index Analyser Mr. Yahya Al-Hajri, Oman LNG, Oman
14:00 - 14:30	Desulphurisation and Mercury Removal from Natural Gases Mr. Vince Atma Row& Mr. Kevin Robinson, Johnson Matthey, UK
14:30 - 15:00	Coffee Break
15:00 - 15:30	Gas Distribution Network for Households in Saudi Arabia: Economic and Demand Estimation Studies Mr. Adel M. Nasser, Saudi Aramco, Saudi Arabia
15:30 - 16:00	Increasing Raw NGL Recovery from NFGP Extraction Unit at Qatar Petroleum by Trouble Shooting Mr. Saleh Elzawawi, Qatar Petroleum, Qatar
16:00 - 16:10	Afternoon Session Speaker’s Gift & Wrap-up
Thursday April 29th, 2010	
	Visit to a Social Place/Sight Seeing in Muscat