

India Refining Summit 2016 – Emerging Technologies & Challenges in Refinery Industry

29 July, 2016

Le Meridien Hotel, New Delhi

9015-1000 hrs	Delegate Registration & Tea
Session I Inaugural - India Refining Summit 2016- Emerging Technologies & Challenges in Refinery Industry	
1000-1010 hrs	Welcome / Lamp lighting
1010-1020 hrs	Address by Representative from Messe Frankfurt
1020-1035 hrs	Government Initiative aiding the appraisal of the industry
1035-1050 hrs	Global Refining Industry Insight in the amid Oil Price Scenario and its impression on Indian Market
1050-1110 hrs	Technological Options for Complying BS-VI Fuel Quality Standards- Indian Oil's Indigenous Portfolio
1110-1120 hrs	Q & A; Felicitations of Speakers
1120-1150 hrs - High Tea and Networking	
Session II - Technological Advancements Aiding 360 Degree Sectoral Development	
1150-1205 hrs	"ROSE® An Economic Option to Improve the Refining Margin"
1205-1220 hrs	Total Temperature Measurement of Hydro processing Reactors- Enhancing Performance and Safety
1220- 1235 hrs	Environmental Control Technologies for Oil & Gas applications
1235-1250 hrs	Desulfurization
1250-1300 hrs	Q & A; Felicitations of Speakers
1300-1400 hrs - Luncheon Network	
Panel Discussion: 1400-1445 hrs - Petrochemical - Refining Integration: A New Approach to Industry Economics	
Session III: Operational Excellence: A Must for Next Gen Refineries	
1445-1515 hrs	Refinery complex - Communication and Monitoring
1515-1530 hrs	Optimizing the Resources through Energy Efficient Plants
1530-1545 hrs	Zero Liquid Discharge for Refinery & Petrochemical- Case Study
1545-1600 hrs	Q & A; Felicitations of Speakers
1600-1615 hrs - High Tea and Networking	
Session IV: Roads Ahead : Vision 2030	
1615-1630	Imperatives for India to Emerge as Refining Hub
1630-1645	"Will Feedstocks Constrain the Growth of Petrochemicals in India? - An Outlook".
1645-1700	Conceiving Global Best Practices for Excellence
1700-1715	Vote of Thanks

**Draft program subject to modification*