

WHO WILL YOU MEET

Producers, Traders, Importers, Exporters, Distributors, Brokers, Ship Owners/
Managers, Shipping Agencies, Supply & Trading Managers, Feedstock Purchasing Managers, Chartering Managers CEOs - Managing Directors General Managers - Business Development
Directors - Director of Marketing-Regional Representatives - Petroleum
Downstream Business Directors
- Commercial Directors Global & Regional Oil Corporations - Refineries
Managers - Representatives from Storage & Terminalling Companies - Insurance,
Trade & Structured Finance Banks

CUSTOMISED SPONSORSHIP PACKAGE

This event is an excellent platform to promote your organization to influential players and investors in the industry. Sponsorship opportunities available include Corporate, Exclusive Luncheon & Cocktail sponsor.

Exhibition / catalogue display can be arranged upon request.
Contact fiona@cmtsp.com.sg

"Finding New Demand & Offtake for the Rising Global Production"

Key Highlights

- Impact of Crude Oil, LNG Price Movement & Global Economic Outlook on LPG Exports & Demand
- US' NGL Production & LPG Supply Moving Forward
- Middle East's Dominance on Sustainable Production & Benchmark Price
- Iran Sanction Relief & LPG Export Potential
- Evolving Demand from Asia (India & Indonesia) and Africa
- Asian (China & South Korea) PDH Plants & Ethylene Crackers Updates & LPG Import Requirement
- LPG Shipping (Freight Market) Outlook & Trade Flow Effects from the Opening of the Panama Canal

Speakers confirmed to date

- Phillips 66
- Indian Oil Corp.
- Poten & Partners
- FM Energy Services
- SK Advanced
- ViamarAS
- Astomos Energy Corp.
- Panama Canal Authority
- FACTS Global Energy
- Wanhua Chemical Group

POST-SUMMIT WORKSHOP

Interactive Post-summit Workshop on 15th Nov 2016 (14:00 to 17:30) & 16th Nov 2016 (9:00 to 13:00)

LPGtrade – Trading & Contracting, Shipping & Risk Management

Organised by



TO REGISTER:

Online: www.cmtevents.com Email: huiyan@cmtsp.com.sg

Tel: +65 63469113 Fax: +65 63455928

Register Me Sponsorship

ExhibitorsSpeaker