

Register Me Exhibitors	<ul><li>Send sponsorship details</li><li>Speaker</li></ul>
Name	
Position	
Company	
Email	
Address	
Tel	

Regular Fee: USD1795.00 Group Fee (3 or more): USD1395.00

Pay before 30 April MC & Visa - SAVE USD150 Amex - SAVE USD120

Fax

From 1 May - 18 June MC & Visa - SAVE USD100 Amex - SAVE USD70

### TO REGISTER

www.cmtevents.com Email: francisca@cmtsp.com.sg

Tel: (65) 6346 9116 Fax: (65) 6345 5928

Post to: 80 Marine Parade Rd #13-02 Parkway Parade, Singapore 449269

#### 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 nisha@cmtsp.com.sq or (65) 6346 9130



www.cmtevents.com

Program topics, speakers and schedules published herein are confirmed as at 29/03/11. Please refer to the event's timetable page at www.cmtevents.com/main.aspx?ev=110519 for the most up-to-date information

# **DAY 1 - 27 June 2011 - Monday**

08:00 Registration Assessments with Geological and **Economic Considerations** 09:00 Chairman's Introduction

09:10 **Accurate and Fast Gas Content Testing** through Reservoir Fluid Analysis John M. Pope, President, CEO Welldog Gas Sensing Technology Corp.

09:40 Water & Environmental Management of CBM Projects

> Paul Whincup, Technical Director FRM Asia Pacific ERM Indonesia PT (Environmental Resources Management)

10:10 Discussion followed by Coffee

10:40 Cost Effective and Safe Management of **Produced Water using CBM-Proven** Downhole Water/Gas Separation and Reinjection Technology Ray Murphy, Chief Operating Officer **Big Cat Energy Corp** 

Gas + Permeability (DST) Testing 11:10 in One Easy Step John M. Pope, President, CEO

**Tool Options for CBM Perm Testing** Howard Kenworthy, Commercial Director Inflatable Packers International (IPI) Pty Ltd

Welldog Gas Sensing Technology Corp.

Artificial Lift Role in Dewatering CSG Wells Lonnie Bassett, Vice President Unconventional Lift LLS/CBM **Global Oilfield Services** 

**New Approaches to Recoverable Reserve** 

13:00 Discussion followed by Lunch

#### CBM OPERATORS SESSION

**Challenges of Coring in Complex Deltaic** 14:00 **Environment: A Case Study of Cored Wells,** VICO CBM, Sanga-Sanga Area, East Kalimantan, Indonesia Robert Nikijuluw, CBM subsurface Manager VICO Indonesia

#### 14:40 **CBM** Development

- Value adding strategy
- Concept select for plan of development Kamel Benaskeur, Chief Technical Officer Energy Pasir Hitam Ind. (EPHINDO)

Discussion followed by Coffee 15:10

**Technical Challenges & Sharing of** Learning Experience from our CBM Projects

- From Exploration to Production

Prem Sawhnev. Chief Operating Officer Clean Coal Business

Essar Exploration & Production (I) Ltd

16:20 Final Discussion. End of Day 1

### **DAY 2 - 28 June 2011 - Tuesday**

### **EFFECTIVE METHODS OF CBM DRILLING & COMPLETION**

**Drilling and Well Completion** Half Day - (9.00 - 12.00)

Conducted by Doug Henderson Scientific Drilling International

CBM Drilling and Completion methods of successful coal seam methane projects vary widely. It is important to understand the pros and cons of the different techniques in order to select the best procedures. This course discusses how to drill and complete CBM wells.

#### Session A

### Planning the Production Drilling Program

- Basics of a successful gas drainage or production drilling program
- Production targets
- Selecting well design
- Selecting casing
- Rig & equipment selection

# Session B

## Types of Drilling

- Vertical drilling
- Horizontal directional drilling
- Lateral and multilateral drilling
- How to apply these technologies including recent case studies on how horizontal/directional drilling has improved production potential

# Session C

# **Well Completion**

Speaker will highlight the critical technology issues that greatly influence development success.

- Reservoir Conditions
- Reservoir performance evaluation
- · Fracturing stimulations, frac fluid selection, multifrac staging options
- Completion Design, types & application
- Accessing the Formation
- **Equipment for Completions**

### Session D

**Extraction Technologies** 

www.cmtevents.com