

6th Mobile Offshore Production & Drilling Units Conference & Exhibition 2017

17 - 18 July 2017 - One Farrer Hotel, Singapore

Supported By:



Organised By:



Call for ABSTRACTS

THEME: Lessons Learnt & Innovation

TECHNICAL COMMITTEE:

- ❖ Frank Njaa Tollefsen, *Chief Operating Officer*, Frigstad Offshore Pte Ltd; MOPDUC Conference Chairman
- ❖ Peter G Noble, *Technology Consultant*, Keppel Offshore & Marine Technology Centre
- ❖ Prabir Chowdhury, *General Manager - Engineering Department*, Jurong Shipyard Pte Ltd
- ❖ Dr. Arun Dev, *Senior Lecturer*, MAST, Newcastle University Singapore
- ❖ Ankit Choudhary - *Assistant Programme Manager*, Keppel Offshore & Marine Technology Centre
- ❖ Yves De Leeneer, *Managing Director*, Deepblue Pte Ltd
- ❖ Sjølie, Ellen – *Head Risk Advisory* – DNV-GL
- ❖ Rajenthiran Narayanan, *Managing Director*, Rabutec Sdn Bhd / Rabutec (Singapore) Pte Ltd.

Following the success of MODUC 2017 (Mobile Offshore Drilling Units 2016), which is now MOPDUC 2017 (Mobile Offshore Production Drilling Units Conference 2017) for the 6th year running will provide valuable information on technological advancements and operational challenges, MOPDU market updates etc. With the MOPDU sector growing in numbers, importance and capabilities, it is imperative that professional within the sector grasp this opportunity to increase their knowledge.

On behalf of the Technical Committee and as part of our continued relationship, we would like to invite you to present technical papers, new technology and case studies within the following topics:

The abstract, which should not exceed 250 words, should be sent to us via email. The program committee will review the written papers to ensure that the content is in line with the objective of the conference. Papers of purely marketing / commercial nature will not be considered.

CONFERENCE TOPICS

MOPDUC Construction Design & Technology

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| <ul style="list-style-type: none"> ✦ Technological advancements for the next-gen MOPDUC ✦ Challenges of yards ✦ Drilling in remote/harsh environment ✦ Drilling accidents and its impact on Asian operators and Contractors ✦ Designs for increased deck space ✦ Increased automation ✦ Rig design for high areas ✦ Harsh environment ✦ Winterization ✦ Steed design temperature for the hull and equipment ✦ Enhanced BP stack configurations ✦ HP/HT drilling ✦ Well intervention ✦ Mud system capability ✦ Hoisting and pipe handling capability | <ul style="list-style-type: none"> ✦ Drilling in deeper waters ✦ Riser design and technology ✦ Mooring & DP ✦ Regulatory issues ✦ Accommodation semi subs ✦ Running of BOP in high current areas ✦ Analyses ✦ Riser Fairings ✦ Design of Riser flotation modules ✦ Innovate Shallow Water Rigs ✦ 2nd Generation Rigs ✦ De-Commisioning of Rigs ✦ Offline Tubular Handling ✦ Surface current |
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MOPDUC Market Updates

- ✦ Challenges
- ✦ Financing, Investment & Insurance
- ✦ Asa's Potential
- ✦ Supply and Demand in Asia

Operations & Safety

- ✦ HSE Challenges
- ✦ Effective Risk Management
- ✦ Maintenance
- ✦ Transportation & Installation
- ✦ Structural Integrity & Reliability

Panel Discussion

- ✦ Innovative to Reduce Cost & Improve Productivity
- ✦ Forming Partnership to Improve efficiency, safety & Reliability

All final papers must be written in MS WORD, to facilitate publication of selected papers in **PetroMin Magazine**. PowerPoint used for presentation will not be considered for publication.

Abstract Submission Deadline: 24th April 2017

To Register as Speaker or Delegate please email Jaquilyn at jaquilyn@ap.energyy / Mary at mary@ap.energy or call us at +65 6222 3422