IADC Future Technology Subcommittee Meeting
9:30 am, Thursday, 28 June 2012
IADC – Houston, TX

Attendees:
Rolf Gullaksen, Cameron
Mike Killalea, IADC
Graff Charles, Kittiwake Americas
Tim Mournian, Marine Cybernetics
Thomas Geehan, M-I Swaco
Niels Meissner, National Oilwell Varco
Nathan Kinert, National Oilwell Varco
Andy Shelton, National Oilwell Varco
Paul Guirlet, Pacific Drilling Services
Dusti Torkay, Seadrill Americas
Jan Brakel, Shell International E&P

Minutes:

1. BOP Technologies & Challenges Workshop - Stavanger October 30th. Hosted by Maersk & Statoil. Follow half day format.
   a. Goals:
      i. What are needs of deepwater BOPs in next 10 years?
      ii. Identify pains of Operators, Drilling Contractors and OEMs wrt BOPs.
      iii. Foster discussion between BOP technology developers and users.
   b. Workshop Mission Statement
      i. Committee to come up with option over email
   c. Workshop Presentations (25 min presentations)
      i. Operator Presentation - Statoil (Mike K to approach), Conoco& BP Neils Meisner to approach
      ii. Contractor Presentation - Maersk (Mike K/Dustin T to approach), Seadrill will be backup.
      iii. OEM Presentation - NOV (Andy Shelton to provide potential speaker list), Cameron (Rolf Gullaksen to provide potential speaker list)
      iv. Regulatory Presentation - IRF (Mike K to approach), IADC to be backup.
      v. Guided Roundtable Discussion - Moderator to be finalized. Participants
         1. Operator
         2. Contractor
         3. OEM
         4. Regulatory body
         5. Disruptive Technology provider (Need options, committee to investigate and propose options)
   d. Location to be sourced -
      i. Tentative Statoil location with capacity for 60
      ii. Tom Geehan to propose backup location. Ideally have capacity for 100 people.
INTERNATIONAL ASSOCIATION OF DRILLING CONTRACTORS

Houston BOP workshop to be repeated in same format in January 2013 and differences compared.

2. Abstract submitted for IADC/SPE conference

3. Next meeting Date: 28August 2012 @ 9:30am