

INTERNATIONAL ASSOCIATION OF DRILLING CONTRACTORS



10370 Richmond Ave., Suite 760; Houston, TX 77042
713-292-1945; Fax, 713-292-1946
mike.killalea@iadc.org

IADC Future Technology Subcommittee Meeting IADC Advanced Rig Technology Committee

Time & Date

Location

Attendees:

Chris Goetz, Athens Group
Brad Rosenhagen, AWC Incorporated
David Reid, National Oilwell Varco
Andy Shelton, National Oilwell Varco
Hugo Valdez, Pride International
Wayne Cantrell, Siemens Oil & Gas
Curtis Cheatham, Weatherford
Stephanie Murphy, IADC

Minutes:

Action Summary

- Chris, David and Stephanie look into getting IADC PC's available at the FT conference for users to take the FT surveys. (UPDATE: Subsequent study indicated that this would not prove practical.)
- Frank and David to create a revised email target list from IADC member list to send an email blast to for survey completion.
- Frank and David to create a sub-list of IADC FT members. Send then a formal one-on-one request that they in turn ask their contacts to complete the respective IADC FT surveys. (EG. Ask an FT participant from Pride to cc internally to Pride and to his contacts). Frank to also draft a generic personal note that the target IADC person can then use with his/her contacts.
- David and Hugo to speak to Transocean and Pride contacts regarding open speaking slot.
- Frank and Andy to take the IADC/DSATS matrix. Use current question subjects as row entries for areas. And survey results as column entries for issues. See Andy for the working copy from the meeting. (Update: The name needs to include "IADC".)

Agenda & Notes

1. Introductions
2. IADC Advanced Rig Technology Conference, 29 September, Houston. Stephanie explained that several sponsorships slots were still available. Also discussed the open speaking slot. See action bullet number 4.
3. 2010 IADC/SPE Drilling Conference: David mentioned that the FT and Rig Tech groups had been invited to present at the 2010 IADC/SPE Drilling Conference in New Orleans. Frank Springett is looking for/working on an abstract and will present one next meeting. (Update: The abstract was one of the most highly rated, and was accepted for presentation at the conference.)
4. DSATS Matrix: Remainder of meeting spent reviewing the IADC/DSATS's (Drilling System Automation Technical Section) matrix of operating issues and areas. There is indirect overlap between the matrix

INTERNATIONAL ASSOCIATION OF DRILLING CONTRACTORS

and the survey. The matrix might be a good way to help rank the outcome of the survey and show where technology is today. This eventual matrix will be a good reference tool for both the SPE group and IADC.

5. Next Meeting: Sep 3rd at 8:30AM. The meeting will be held at National Oilwell Varco, Training Room #1, 7909 Parkwood Circle Drive, Houston, TX 77036.