International Association of Drilling Contractors



BOP Controls Subcommittee
IADC Advanced Rig Technology Committee
10.00-12.00 Tuesday, 29 October 2019
IADC Headquarters, Crown 1 Conference Room
3657 Briarpark, Ste 200
Houston, TX 77042

MInutes

BOP Controls Subcommittee Co-Chairs Mitch Eichler, Parker Hannifin, and Michael Estep, Noble, opened the meeting and welcomed the attendees. IADC's Linda Hsieh gave an overview of the <u>IADC antitrust policy</u> and the facility.

• 2019 Review

- Control Valve Qualification Testing Requirments Version 2.0
 - Version 1.0 still appears in the bookstore, with Version 2.0 appearing in "draft mode." The group decided this was due to a thumbnail that was not updated.
 - Tech Streets will be getting in touch to provide a copy of Version 2.0.

Survey

- The results showed a balance between work areas; engineering, maintenance, operations, and management.
- A number of respondents cumulatively commented on maintentance recommendations, reliability component vs. system.
- Separatly, Mr Estep has received comments concerning condition based maintenance.

Speakers

Speakers who have come to present include Mark Anderson with SPE, as well as Ted Amling/Brian Smith, Parker, whom presented on fluid power systems and fluid connector technology best practices.

Proposed Topics

- Control Valve Qualifacation Testing Requirements Revision 3.0
- Condition Based Maintenance
- System and Component Reliability

Other Business

- The subcommittee will be dissolving for now, and 2 related workgroups may be established, pending member interest and participation.
 - It was mentioned that discussion with Mark Anderson should be had over what a work group looks, or what the group's involvement would be with Mr. Anderson.

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There being no other business, the meeting was adjourned.