SUBCOMMITTEE ON SUBSEA PRODUCTION SYSTEMS

RECOMMENDED PRACTICE FOR FLOWLINE CONNECTORS AND JUMPERS

TASK GROUP 17R STATUS REPORT

WINTER MEETING - JANUARY 2020
PREVIOUSLY REPORTED STATUS

Comments to the document solicited during Q4 2018. 145 comments received as follows:

- General – 8
- Editorial – 31
- Technical – 106

Additionally it was suggested that elements from 17H and 17X either be incorporated or referenced in 17R.

Following the Winter Meeting, an SRRR was submitted and approved to review and update 17R

- A focused workgroup (5 people) got together twice during 2\textsuperscript{nd} quarter 2019 to review the 106 Technical Issues

- Of the 106 comments, approximately 11 are believed to be significant enough to warrant a discussion/debate by a wider group
CURRENT STATUS

• The co-chairs had hoped to have 3 to 4 working sessions with an “enhanced” workgroup during Q3 & Q4 of this past year.
  • This did not happen due to workload on the co-chairs

• The co-chairs had asked for volunteers from the following organizations at the last Summer Meeting (others would also be welcomed):
  • Exxon
  • Chevron
  • BP
  • GE
  • TechnipFMC
  • Oceaneering
FORWARD LOOKING FOR 2020

- At this point, we believe there may need to be a request for a 1 year extension to the end of 2021

- Ask again for volunteers to support the workgroup. If no further participation is forthcoming we will move forward with the current group

- The co-chairs would like to have 3 to 4 working sessions during the first half of this year.
  - Address the remaining 11 Technical Issues
  - Review all other comments/issues and the proposed responses
  - Address relevant elements of 17H and 17X
  - Ensure alignment with 17D

- Up-Rev 17R to Rev 2 and submit back to API for ballot during Q4 of 2020
QUESTIONS / COMMENTS