

AGENDA  
*API Subcommittee 17 - Subsea Production Equipment*  
Summer 2021 Meeting  
**Chair:** Matt Green  
**Vice-Chair:** Andrew Grohmann  
**Secretary:** Craig Smith

**Date:** Tuesday, June 8, 2021

**Time:** 8:00 AM – 12:00 PM – US Central Time

**Location:** Virtual Meeting

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(Meeting End Time Depend on Completion of Agenda Items and May Be Earlier than Posted) Agenda Items are provided below in the approximate order to be addressed. Meeting Breaks: At Chair's Discretion. Due to time constraints, order of the topics may be subject to last minute changes.

1. Meeting Opening/Safety Issues
2. Antitrust Reminder
3. Adoption of Proposed Agenda
4. Attendance and Rosters
  - a. Attendance Review
  - b. Review SC17 Work Groups Contacts Table
  - c. Review SC17 Voting Roster
  - d. Determination of Quorum
5. Adoption of the Minutes from January 2021 Meeting
6. Citation for Service Awards
7. Summary Status of Work - Work Matrix Review
8. MyCommittees-MyRosters
9. SC21 Liaison – Parth Pathak
10. Task Group / Project Lead Reports (with Review of Action Items):
  - a. **17A — Design and Operation of Subsea Systems**
  - b. **17B, 17J, 17K, 17L1, 17L2, 17TR1 and 17TR2 — Flexible Pipe & Ancillary Equipment Document Suite**
  - c. **17D — Subsea Wellheads and Tree Equipment**
  - d. **17E — Subsea Umbilicals**
  - e. **17F — Subsea Production Control Systems**
  - f. **17G — Design and Mfr of Subsea Well Intervention Equipment**
  - g. **17G1 — Configuration and Operation of Subsea Well Intervention Systems**
  - h. **17G2 — Subsea Pumping Well Intervention Systems**
  - i. **17G3 — Design of Intervention Systems using Non-ferrous Alloys**
  - j. **17G4 — Riserless Subsea Well Intervention Systems**
  - k. **17G5 — IWOCS**
  - l. **17H — Remotely Operated Tools and Interfaces on Subsea Production Systems**

- m. **17N — Subsea Production System Reliability, Technical Risk and Integrity Management**
- n. **17O — Subsea High Integrity Pressure Protection System (HIPPS)**
- o. **17P — Subsea Structures and Manifolds**
- p. **17Q — Subsea Equipment Qualification**
- q. **17R — Subsea Flowline Connectors and Jumpers**
- r. **17S — Subsea Multiphase Flow Meters**
- s. **17U — Wet and Dry Thermal Insulation of Subsea Flowlines and Equipment**
- t. **17V — Safety Systems for Subsea Applications**
- u. **17W — Subsea Capping Stacks**
- v. **17X — Subsea Pump Module Systems**
- w. **17Y — Subsea Chemical Injection**
- x. **17Z — Medium Voltage Equipment for Subsea Production Systems**
- y. **17TR8 — High-Pressure High-Temperature (HPHT) Design Guidelines**
- z. **17TR14 — Global Riser Analysis**
- aa. **17TR16 — Subsea Leak Detection**
- bb. **17TR17 — Flow Assurance**

11. New Business

12. Action Items Review

13. Upcoming Meetings:

- a. SC17 Meeting (Hyatt Regency, Dallas, TX - January 2022)

14. Meeting Adjourn

*Note: API standards meetings are open to all interested parties. By participating in the standardization process you agree:*

*(1) to fully comply with API's policies and procedures governing standards and antitrust concerns, (2) that once balloted and approved by API, API shall have a non-exclusive, perpetual, royalty-free worldwide license to use any materials submitted by the participant for use in the standard, including creation of any derivative works,*

*(3) you will not provide any material that will violate the rights of any third parties including, but not limited to, patents, copyrights, trade secrets, and trademarks,*

*(4) to disclose the existence of any patented technologies in the material that you provide, and*

*(5) you will not make audio or video recordings of API meetings without the express written consent of all persons being recorded.*

AGENDA  
API Subcommittee17 - Subsea Production Equipment  
**Mini-Roundtable**  
Chair: Matt Green

**Date:** Wednesday, June 9, 2021

**Time:** 8:00 AM – 11:00 AM – US Central Time

**Location:** Virtual Meeting

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Opening Remarks (Matt Green)

IOGP Supplementary Specifications – IOGP process and path forward (David Harris)  
[45 minutes]

ASME VIII Div 3 HPHT Subsea Code Case (Andrew G. / Melanie S.)  
[45 minutes]

Proposed load classifications (normal, extreme, survival events) in 17G1 (Ray S.)  
[30 minutes]

Systems Engineering / 17A (Amedeo Marcotulli)  
[30 minutes]

Meeting Adjourn

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