AGENDA
API Subcommittee 6 – Valves and Wellhead Equipment
Summer 2020 Meeting
Chair: Stephen Muse
Vice Chairman: Jay Painter
Secretary: Morg Bruck

Date: Wednesday, July 1, 2020
Time: 9:00 AM – 12:00 PM – US Central Time
Location:
Join Microsoft Teams Meeting or
By phone +1 253-203-1795 United States Conference ID: 920 533 016#

Agenda Items are provided below in the approximate order to be addressed.
Breaks are at the chair’s discretion.

1. Meeting Opening/Safety Issues
2. API Antitrust Reminder – Chair
3. Adoption of the Agenda – Chair
4. Attendance – Chair
   a. Attendance Sheets – Secretary
   b. Determination of Quorum - Secretary
   c. Review SC6 Voting Roster
5. Adoption of the Minutes from January 22, 2020 Meeting (Fort Worth, TX) – Chair
6. Summary Status of Work – Ivan Pinto
7. Report / Updates from Task Groups / Liaisons
   a. Monogram Program Board Liaison Report – Mike Briggs
   b. SC17 Liaison Report – Craig Smith
   c. SC18 Liaison Report - Rick Faircloth
   d. TG1 Pipeline & Valve Standards – Rick Faircloth
      6D - Pipeline and Piping Valves
      6DSS - Subsea Pipeline Valves
      6DSSX - Actuators Sizing and Mounting Kits for Subsea Pipeline Valves
      6DHP - Pipeline Valves for High Pressure Service
      6DR - Repair and Remanufacture of Pipeline Valves
      6DX - Actuators Sizing and Mounting Kits for Pipeline Valves
      6FA - Fire Test of Valves
      6FB - Fire Test for End Connections
   e. TG2 Wellhead Standards
      6A - Specification for Wellhead and Tree Equipment - David Zollo
      6AR - Repair & Remanufacture of Wellhead and Tree Equipment - David Zollo
      6AV1 - Validation of Safety and Shutdown Valves for Sandy Service
      6AV2 - Installation, Maintenance and Repair of Surface and Underwater Safety Valves Offshore - Loc Hoang
      6RT - Guidelines for Design and Manufacture of Surface Wellhead Running, Retrieving and
Testing Tools, Clean-out Tools and Wear Bushings

f. Resource Group on Trees and Wellheads – Eric Wehner
   i. Interpretation Requests

g. Resource Group on Materials – Tim Haeberle
   6ACRA - Age-Hardened Nickel-Bases Alloys for Oil and Gas Drilling and Production Equipment
   6HT - Heat Treatment and Testing of Large Cross Section and Critical Section Components
   6J - Testing of Oilfield Elastomers
   6J1 - Elastomer Life Estimation Testing Procedures
   6MET - Metallic Material Limits for Wellhead Equipment Used in High Temperature for API 6A and 17D Applications

h. SC21 Liaison Report – Tim Haeberle
   i. TG3 Wellhead Design in Standards & TRs
      6AF - Capabilities of API Flanges under Combinations of Loading
      6AF1 - Temperature Derating of API Flanges under Combination of Loading
      6AF2 - Capabilities of API Integral Flanges under Combination of Loading - Phase II
      6AF3 - HPHT Flanges for Wellhead and Tree Equipment Surface Equipment – Ellery Dillah
      6AM - Material Toughness
      6F1 - Performance of API and ANSI End Connections in a Fire Test According to API Specification 6FA
      6F2 - Fire Resistance Improvements for API Flanges
      6X - API/ASME Design Calculations for pressure containing equipment

8. New Business

9. Next Meetings
   b. Summer 2021 Standards Conference, Dallas, TX (June 14-18)

10. 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,
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(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.