API 16C Choke and Kill Equipment
SC 16 Winter Update

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API 16C 2nd Edition

- Published – March 2015
- Effective monogram date – Sept. 28, 2015
- Since publishing the 2nd edition, the following has been published:
  - 3 erratas – correct editorial errors
  - 1 addendum – clarify and correct technical content
- Ongoing work within the 16C task group
  - Possible 2nd addendum to address
    - Bolting requirements
    - Non-uniform ID requirements of flexible lines
    - Rigid choke and kill line design validation
  - Developing the 3rd edition
API 16C – 3rd Edition development

• 4 work groups working:
  • WG 1 - Design and Integrity Assurance
  • WG 2 - Materials, welding and QC
  • WG 3 - Marking and Certification
  • WG 4 - Storage, Shipping and Repair
Additional WG1 breakdown

• WG 1 Subgroups:
  • Design validation testing
  • MGS and downstream piping
  • PR levels – valves
  • Low pressure testing
  • Flex loops
  • HPHT
  • Electric actuators
  • Control Systems
  • Bolting (referencing 20E & 20F)
How do I get involved?

- Provide your contact info to:
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