Standards and Certification Training

Module B – Process
B5  Consensus Process for Standards Development
<table>
<thead>
<tr>
<th>DATE</th>
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<tr>
<td>12/14/2016</td>
<td>Editorially revised and restructured presentation as well as added slides for “Stabilized Maintenance”</td>
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<tr>
<td>9/20/13</td>
<td>Revised the format throughout. Deleted Slides 4, 5, 9, 10, 11, 13, 14, 18, 25, 26, 34, 39 and 42 to consolidate and remove pop quizzes. Revised all other slides to allow for learning objectives and module summary, references to periodic maintenance, and to improve the flow of the Module.</td>
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<tr>
<td>11/22/10</td>
<td>Changed “Codes and Standards Board of Directors” to “Council on Standards and Certification” throughout.</td>
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MODULE B COURSE OUTLINE

B1. ASME Organizational Structure
B2. Standards Development: Staff and Volunteer Roles and Responsibilities
B3. Conformity Assessment: Staff and Volunteer Roles and Responsibilities
B4. Initiating and Terminating Standards Projects
B5. Consensus Process for Standards Development
   B5A. Standards & Certification Project Management
B6. The Basics of Parliamentary Procedure
B7. The Appeals Process
B8. International Standards Development
B9. ASME Conformity Assessment Programs
B10. Performance Based Standards
B11. Consensus Process for Standards Interpretation and Code Cases (under development)
LEARNING OBJECTIVES

At the end of this module, you will be able to:

– Understand the definition and key principles of consensus
– Define the steps in the standards development and approval process
– Understand the role of ANSI and the use of ASME’s ANSI-accredited procedure for developing standards by consensus
CONSENSUS ON
STANDARDS ACTIONS

• Consensus as defined by ASME and ANSI means that the standards committee has achieved:

  – Substantial agreement by a minimum of 2/3 approval of the consensus committee membership

  – All views have been considered and attempts have been made to resolve any objections
KEY PRINCIPLES OF CONSENSUS PROCESS

• Openness
• Transparency
• Balance of Interest
  – Examples of interest categories include:
    • Manufacturers
    • Installers
    • Enforcing Authorities
    • Inspection Agencies
    • Specialists having expert knowledge
    • Designers
    • Users or owners of equipment
• Due Process
STANDARDS ACTIONS

• Types:
  – New standard
  – Revision
  – Reaffirmation
  – Withdrawal
  – Stabilized Maintenance
  – National Adoption of an ISO or IEC Standard
STANDARDS COMMITTEE PROCEDURES

• ASME’s current, ANSI-accredited procedures
• Committees have supplemental requirements which may include:
  – Committee specific requirements
  – Deviations from the accredited procedures
    • must be approved by supervisory board and Council on Standards and Certification
  – Administrative guidelines
MAINTENANCE OF STANDARDS

- Continuous Maintenance
  - Revisions to any part or section according to a documented schedule for consideration and action by the standards committee

- Periodic Maintenance
  - Review of the entire document and action to revise or reaffirm by the standards committee

- Stabilized Maintenance
  - Requires a status review of the entire document by the standards committee every 10 years
CONTINUOUS AND PERIODIC MAINTENANCE

• Revise or reaffirm the ANS within 5 years of previous approval
  – **Continuous Maintenance.**
    • Public review document (BSR-8) must be submitted with ANSI within 5 years of previous approval or,
    • A request for extension (BSR-11) may be submitted, but the standard must then be maintained under periodic maintenance
  – **Periodic Maintenance.**
    • Project Initiation Notification (PINs) or public review document (BSR-8) must be submitted to ANSI within 5 years of the previous approval or,
    • A request for extension (BSR-11) shall be submitted to ANSI
STABILIZED MAINTENANCE

- Requires status review every 10 years.
- Eligibility criteria:
  - Address a mature technology or practice(s)
  - Unrelated to safety or health
  - Currently designated as an ANSI and has been reaffirmed at least once
  - Most recent edition was approved by ANSI at least ten years prior
  - Required for use in connection with existing implementations or for reference purposes
MAINTENANCE OF STANDARDS

Standards under continuous or periodic maintenance not revised or reaffirmed within 10 years will lose their status as an American National Standard.
THE STANDARDS DEVELOPMENT PROCESS

- Initiation & Development of a standards action
- Consensus committee approval
- Public review
- Supervisory Board approval
- Appeals
- ANSI approval
- Publication
THE STANDARDS DEVELOPMENT PROCESS

• Initiation & Development of a standards action
• Consensus committee approval
• Public review
• Supervisory Board approval
• Appeals
• ANSI approval
• Publication
INITIATION & DEVELOPMENT OF A STANDARDS ACTION

• Request for standards action is received or a periodic maintenance review is scheduled

• Project Team is established
  – See Module B5a for information on Standards & Certification Project Management

• ANSI Project Initiation Notification System (PINS) is filed
  – See Module B4 for information on Initiating and Terminating Standards Projects
THE STANDARDS DEVELOPMENT PROCESS

- Initiating & Development of a standards action
- **Consensus committee approval**
- Public review
- Supervisory Board approval
- Appeals
- ANSI approval
- Publication
CONSENSUS COMMITTEE APPROVAL

- Recorded vote
  - First consideration ballot (4 weeks)
  - Votes shall be recorded in C&S Connect
    - Votes may take place at a meeting, but all voting members are provided the opportunity to vote via C&S connect after the meeting
  - The Supervisory Board is included for review and comment
  - Item passes on a first consideration ballot with no disapproved votes and minimum 2/3 affirmative votes
CONSENSUS COMMITTEE APPROVAL

- Voting options Approved (with or without comment)
  - Disapproved (with comment)
    - The committee is not responsible for resolving disapproved votes without comment
  - Not Voting
    - Indicates conflict of interest
    - Reduces committee membership
  - Abstain
    - Indicates a lack of expertise or an insufficient review
    - Does not reduce committee membership
Resolution of ballot comments

- The committee shall attempt to resolve all disapproved comments and consider all other comments related to the proposal
- The committee must respond to all comments related to the proposal
- Technical and editorial changes to the proposal are submitted to the committee for consideration
  - Editorial changes may be approved at a meeting
  - Technical changes, made to the proposal in an attempt to resolve the ballot comments, are submitted to the committee for a recirculation ballot
CONSENSUS COMMITTEE APPROVAL

• Recirculation Ballot
  – Committee members may change votes during the voting period
  – New disapproved votes shall only be permitted for:
    • In support of first consideration disapproved votes or any substantive Supervisory Board comments
    • Disagreement with changes introduced in the proposal
  – Action passes with a minimum of 2/3 affirmative vote
  – Unresolved Disapproved votes (if any)
    • Notification of the Right to Appeal
CONSENSUS COMMITTEE APPROVAL

• Withdrawing or holding an approved standards action
  – Consensus committee has ability to hold or withdraw approved standards action
  – Action must be initiated prior to submittal for ANSI approval
  – Approval of 2/3 of the consensus committee membership is required
  – Supervisory Board approval is required if approved standards action has already been submitted for Board procedural approval
EDITORIAL REVISIONS

- Editorial revisions may be approved by:
  - Ballot (same as for standards actions), or
  - Recorded vote at meeting where quorum is present
    - Members may disapprove in disagreement with change or asserting change is not editorial
    - 2/3 approval of consensus committee members present required
    - If not approved, must be processed as standards action
THE STANDARDS DEVELOPMENT PROCESS

- Initiating & Development of a standards action
- Consensus committee approval
- Public review
- Supervisory Board approval
- Appeals
- ANSI approval
- Publication
PUBLIC REVIEW

• All proposed standards actions must be announced for public review
  – C&S website
  – ANSI’s Standards Action (for American National Standards)

• Can be conducted concurrently with committee vote
PUBLIC REVIEW

- Comment period is determined by accessibility of the details (60, 45, 30 days)
- Attempt resolution of comments (if any)
  - All comments must be responded to
  - Revised proposals require further consensus committee recorded vote and another public review
- Unresolved objections are submitted to the committee for recirculation vote
- Commenters with unresolved objections are notified of their right to appeal
THE STANDARDS DEVELOPMENT PROCESS

• Initiating & Development of a standards action
• Consensus committee approval
• Public review
• Supervisory Board approval
• Appeals
• ANSI approval
• Publication
SUPERVISORY BOARD APPROVAL

- Supervisory Board Procedural Ballot*
  - Conducted after consensus committee approval.
  - Verifies adherence to policies, procedures and the committee charter
  - If there is a concern where the safety, health, or welfare of the public is believed to be endangered, this may be brought up during this ballot

*Reference: CSP-52, Consideration of Standards Actions by Supervisory Boards
THE STANDARDS DEVELOPMENT PROCESS

- Initiating & Development of a standards action
- Consensus committee approval
- Public review
- Supervisory Board approval
- Appeals
- ANSI approval
- Publication
APPEALS

• ASME affords an individual the right to appeal any action or inaction. The process is detailed in depth in Module B7

• ANSI appeals process
  – Not heard until
    • Standard Development Organization's appeal process completed
    • ANSI has taken action on approval
  – May also appeal Standard Development Organization's ANSI accreditation
THE STANDARDS DEVELOPMENT PROCESS

• Initiating & Development of a standards action
• Consensus committee approval
• Public review
• Supervisory Board approval
• Appeals
• ANSI approval
• Publication
ANSI APPROVAL

• ANSI is responsible for overseeing the process by which American National Standards are developed
  – accredits standards developers
  – provides a venue for public review of proposed standards actions
  – approves proposed standards actions, and
  – audits standards developers approximately every 5 years

• ASME usually submits standards to ANSI for approval as American National Standards
  – Exceptions, if the standard meets criteria outlined in CSP-39 or contains only administrative requirements and is used for a conformity assessment program
ANSI APPROVAL

- Proposed standards action submitted to ANSI Board of Standards Review (BSR)
- Documentation provided includes committee roster and how each member voted
- Technical issues are not considered
- Administrative vs. Formal approval
  - Administrative: No BSR vote
    - Permitted only if no unresolved disapproved votes and no public review objections
  - Formal: Requires BSR vote
THE STANDARDS DEVELOPMENT PROCESS

- Initiating & Development of a standards action
- Consensus committee approval
- Public review
- Supervisory Board approval
- Appeals
- ANSI approval
- Publication
PUBLICATION

- Prior to ANSI approval:
  - ASME Publication Staff receives a draft of the standard
  - ASME Staff Secretary and Project Manager (PM) will update the publication staff with any changes (if applicable)
  - The staff and PM will have an opportunity to review the document prior to printing

- After ANSI approval, ASME publishes the standard.
  - American National Standards must be published no later than six months after approval as an American National Standard
MODULE SUMMARY

- Consensus means substantial agreement by affected interest categories, consideration of views and attempted resolution. Unanimity is not required.

- The Steps in the standards development and approval process include development of a standards action, recorded vote, public review, Supervisory Board approval, ANSI approval and publication.

- ANSI is responsible for overseeing the process by which American National Standards are developed. ANSI accredits standards developers, provides a venue for public review of proposed standards actions, approves proposed standards actions and audits standards developers approximately every 5 years.
REFERENCES

• Procedures for ASME Codes and Standards Development Committees (Primarily Section 7)
  http://cstools.asme.org/csconnect/CommitteePages.cfm?Committee=L01200000&Action=7609

• Codes and Standards Policy CSP-52, Policy for Consideration of Standards Actions by Supervisory Boards
  http://cstools.asme.org/csconnect/CommitteePages.cfm?Committee=L01200000&Action=7609

• Supervisory Board Procedures
  http://cstools.asme.org/csconnect/committeepages.cfm

• S&C Training Module B5a
  http://cstools.asme.org/trainingmodules.cfm