

**2016 USEHC & USPSHTC
TECHNICAL COMMITTEE MEETING**

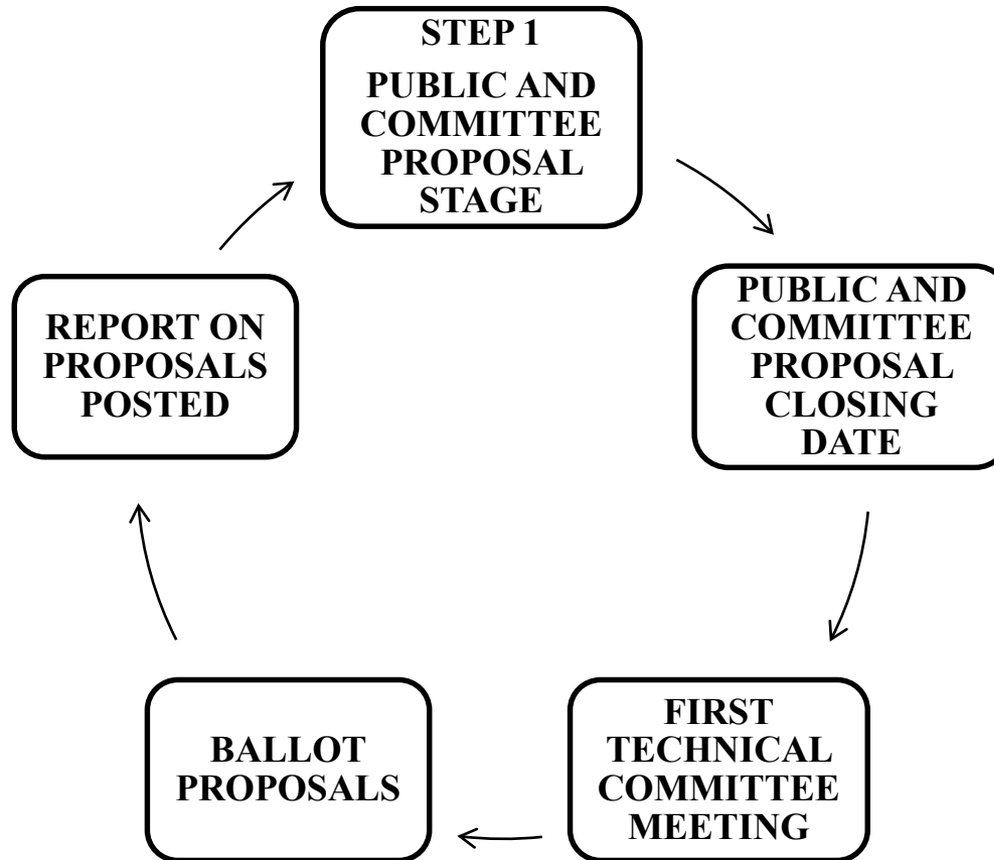


WELCOME TECHNICAL COMMITTEE

**IAPMO CODES AND STANDARDS
DEVELOPMENT PROCESS
2016-2018**



THE STANDARDS DEVELOPMENT PROCESS





THE STANDARDS DEVELOPMENT PROCESS

Step 1: Public and Committee Proposal Stage

- Revision cycle begins with call for proposals asking for any interested party to submit public proposals.
- After the proposal closing date, the technical committee holds their first technical meeting.
- Committee uses the proposals in order to develop the first revisions to the standard that results in a complete integrated draft known as the Report on Proposals.
- The Report on Proposals has initial agreement by the committee based on a simple majority vote during the meeting to establish a consensus.
- The final position of the committee is established by letter ballot.



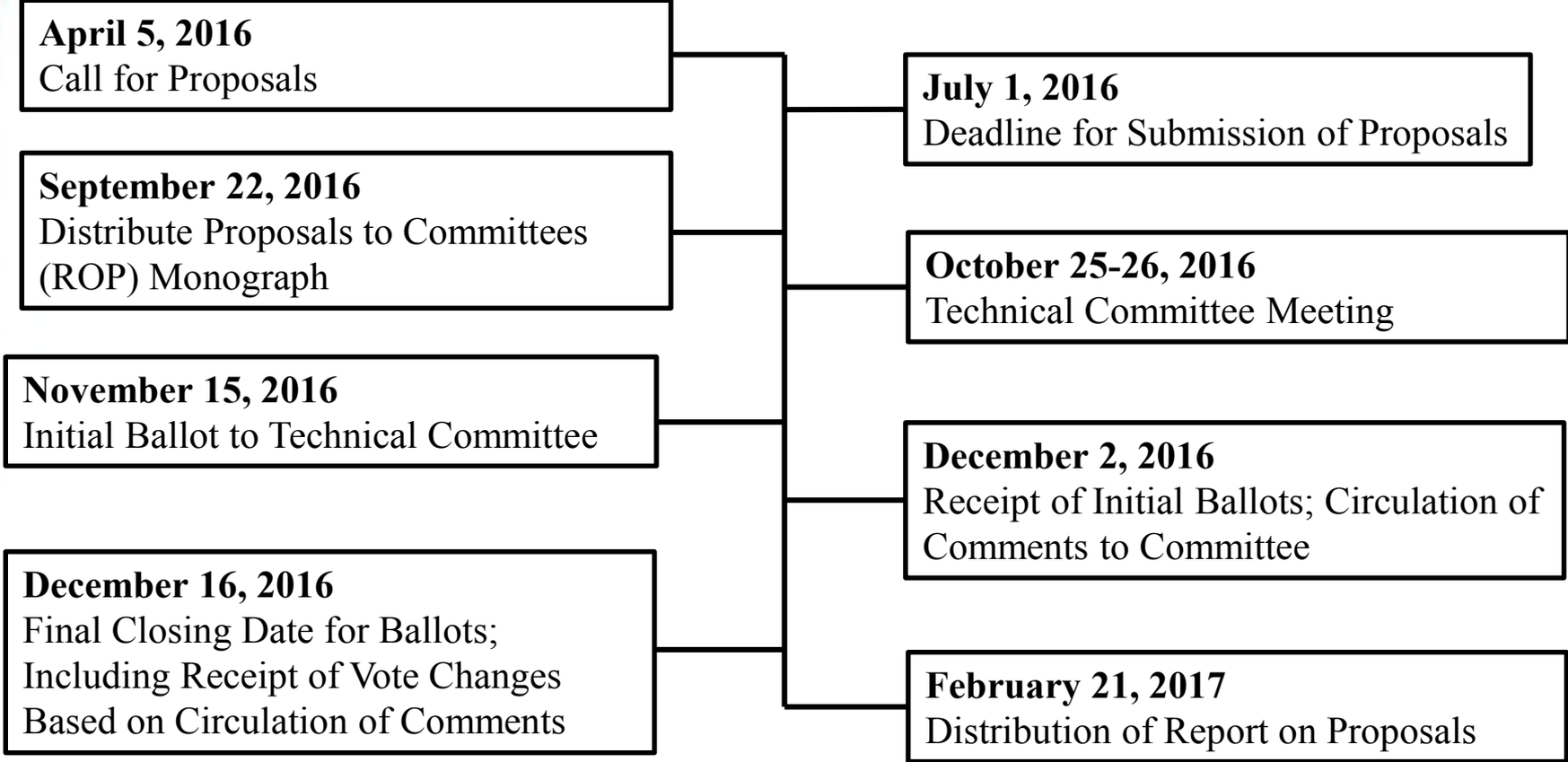
THE STANDARDS DEVELOPMENT PROCESS

Step 1: Public and Committee Proposal Stage (cont.)

- Committee is balloted on all proposals based on first revisions developed at TC meeting.
- Committee approved revisions are indicated through their actions and approval is based on two-thirds vote.
- Any proposal that failed to achieve the necessary two-thirds vote is noted in the Report on Proposals and reconsidered by the technical committee as an automatic public comment.
- Report on proposals consists of public input, committee input, correlating committee input, comments on committee actions, voting results from ballots, task group reports and preprint of the revised standard.

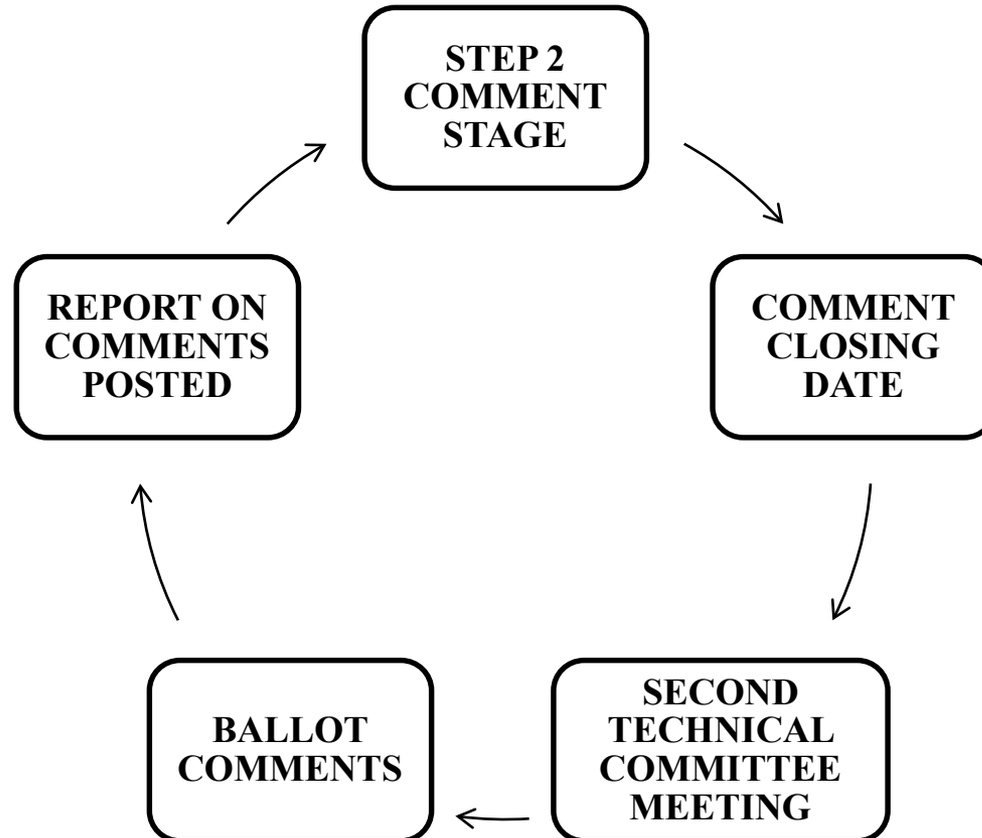
CODE DEVELOPMENT TIMELINE

CALL FOR PROPOSALS





THE STANDARDS DEVELOPMENT PROCESS





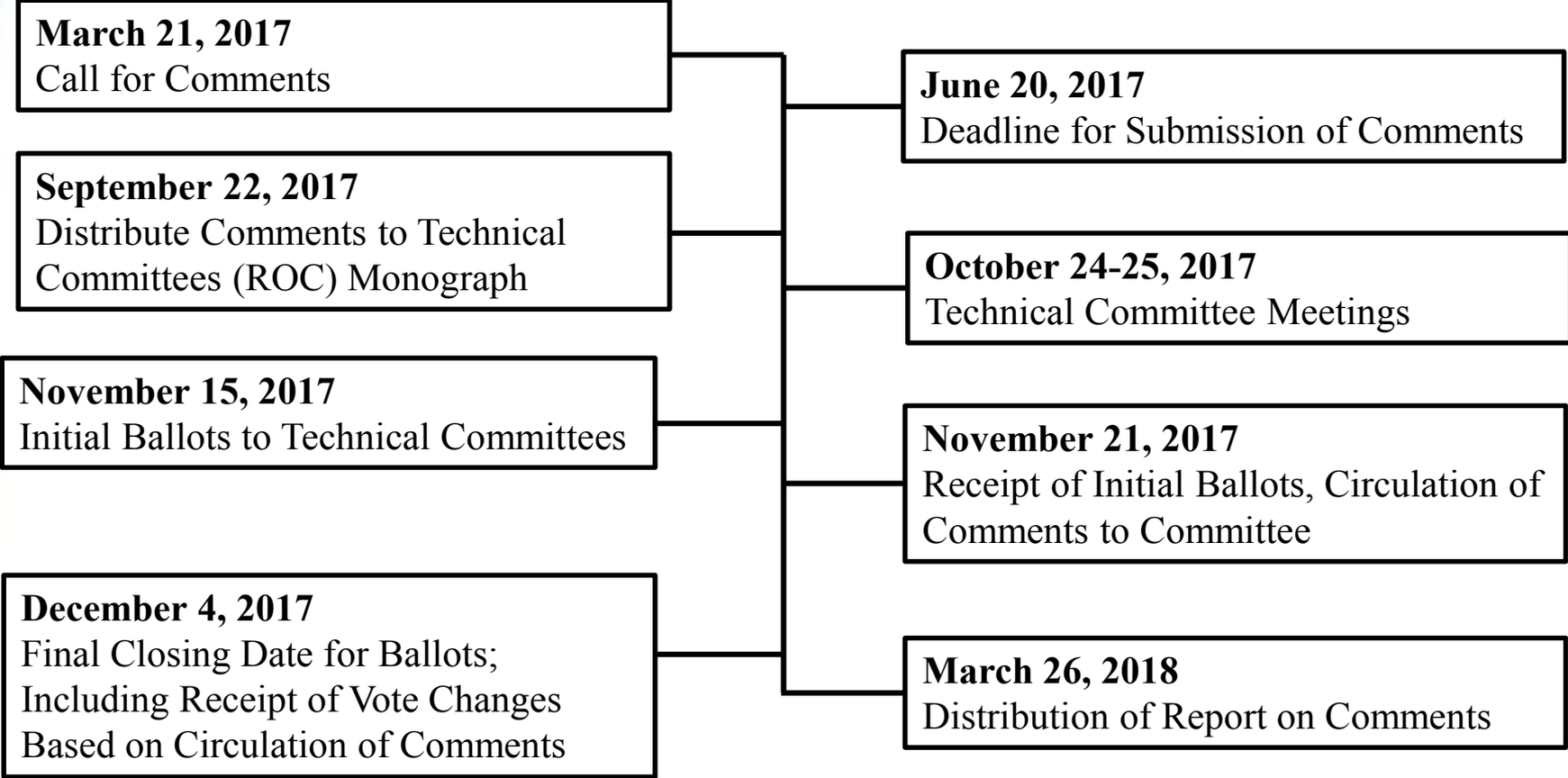
THE STANDARDS DEVELOPMENT PROCESS

Step 2: Comment Stage

- Public comment period begins after the Report on Proposals is published.
- Call for public comments asking for any interested party to submit public comments.
- After the public comment closing date, the Technical Committee holds second technical meeting.
- Technical Committee considers and acts on all comments directly related to the Report on Proposals.
- Committee provides action and response to each public comment and uses such comments in order to develop the Report on Comments.
- The Report on Comments has the initial agreement by the committee based on simple majority vote during the meeting in order to establish consensus.
- The final position of the committee is established by letter ballot.

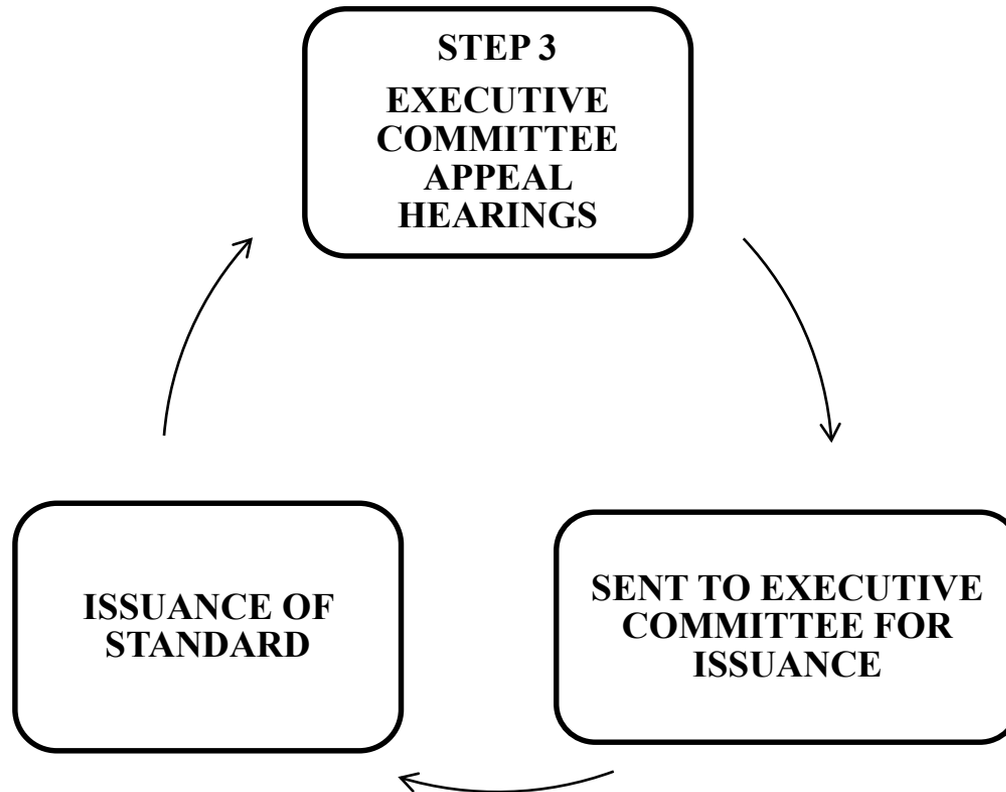
CODE DEVELOPMENT TIMELINE

CALL FOR COMMENTS





THE STANDARDS DEVELOPMENT PROCESS



CODE DEVELOPMENT TIMELINE

APPEALS AND ISSUANCE OF STANDARD



June 15, 2018

Deadline for notification of intent to File Written Petition to the Executive Committee

July 23-24, 2018

Executive Committee Meet to Address Petitions



IAPMO TECHNICAL COMMITTEE MEETING

WHAT MATERIALS DO I NEED?

- USPSHTC/USEHC Code
- Technical Committee Meeting Agenda
- Monograph of Proposals/Comments
- Current Committee Roster
- Regulations Governing Consensus Development of the USPSHTC/USEHC
- IAPMO Technical Committee Newsletter



IAPMO TECHNICAL COMMITTEE MEETING

GENERAL PROCEDURES

- Members please verify/update your contact information.
- Use of tape recorders or other means capable of reproducing verbatim transcripts of this or any IAPMO meeting is not permitted.
- Members in any category who have been retained to represent the interests of another interest category with respect to a specific issue addressed by the TC or TCC shall declare those interests to the committee and refrain from voting throughout the process.
- Guests are required to sign in and identify their affiliations.
- Participation is limited to TC members or those individuals who have previously requested time to address the committee. Other participation is granted at the discretion of the Chair.

IAPMO TECHNICAL COMMITTEE MEETING



IAPMO

Robert's Rules of Order apply to Parliamentary Procedures

- Beginning of Technical Meeting: Chair presents Proposals or Comments and asks for motion
- TC member addresses Chair and receives recognition from the Chair
- TC member states name, affiliation, exact motion and reason statement
- Chair looks for a second of the motion, then restates the motion and reason statement
- Chair calls for discussion, once discussion starts, restate your name and whether you are for or against the motion
- Chair takes the vote
- Chair announces the result of the vote

TIPS IN ROBERTS RULES OF ORDER

The logo for IAPMO (International Association of Professional Managers and Organizers) features the acronym 'IAPMO' in a bold, black, sans-serif font. The letters are set against a light green shield-shaped background. This shield is enclosed within a dark green, stylized oval frame that has a slight 3D effect. A thick, dark green horizontal line extends from the right side of the oval across the top of the slide, and a vertical line descends from the bottom of the oval on the left side, curving slightly at the top.

- A main motion must be moved, seconded, and stated by the chair before it can be discussed.
- If you want to move, second, or speak to a motion, *raise your hand and address the chair.*
- If you approve the motion as is, *vote for it.*
- If you disapprove the motion, *vote against it.*
- If you approve the idea of the motion but want to change it, *amend or modify it.*
- If you want time to think the motion over, *postpone to a certain time.*

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- If you think that the committee should give further consideration to a matter already voted upon, *move that it be reconsidered*.
- If you think that further discussion is unnecessary, *move the previous question or call the question*.
- If a motion has several parts, and you wish to vote differently on these parts, *move to divide the motion*.

HOW DO I VOTE?

The IAPMO logo features the acronym "IAPMO" in a bold, black, sans-serif font. The letters are contained within a green shield-like shape that is partially enclosed by a thick, dark green horizontal line extending across the top of the page. The shield shape is also partially enclosed by a curved green line on the left side, which then curves down to form a vertical line on the left edge of the page.

Straw vote at Technical Committee Meeting to achieve consensus:

Technical Committee Action on Proposals:

Accept the proposal as submitted- The committee accepts the proposal exactly as written. Only editorial changes such as paragraph and section numbering and correction to spelling, capitalization, and hyphenation may be made.

Accept the proposal as amended by the TC- Accept the proposal with some modification. The committee action must indicate specifically what action was taken to revise the proposal.

Reject the proposal- The committee rejects the proposal. If the principle or intent of the proposal is acceptable in whole or in part, the proposal should not be rejected, it should be revised by the committee and accepted as amended. A complete reason for rejection of the proposal, technical in nature, must be supplied in the committee statement.

HOW DO I VOTE?

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Technical Committee Action on **Comments**:

Accept the comment as submitted- The committee accepts the comment exactly as written. Only editorial changes such as paragraph and section numbering and correction to spelling, capitalization, and hyphenation may be made.

Accept the comment as amended by the TC- Accept the comment with some modification. The committee action must indicate specifically what action was taken to revise the proposal.

Reject the comment- The committee rejects the comment. If the principle or intent of the comment is acceptable in whole or in part, the comment should not be rejected, it should be revised by the committee and accepted as amended. A complete reason for rejection of the comment, technical in nature, must be supplied in the committee statement.

Holding the Comment-A comment is held until the next revision cycle if it would introduce a concept that has not had public review by being included in the ROP; would require significant change to the text that the TC would need to restudy; or would propose something that could not be properly handled within the time frame for processing the report.

FORMAL VOTING

The logo for IAPMO (International Association of Professional Managers of Organizations) features the acronym "IAPMO" in a bold, black, sans-serif font. The letters are set against a light green shield-shaped background. This shield is enclosed within a dark green oval border that has a slight 3D effect. A thick, dark green horizontal line extends from the right side of the oval across the top of the slide, and a vertical line descends from the bottom of the oval, curving slightly to the left.

- Voting during TC meeting is used to establish a sense of agreement (simple majority).
- Initial ballot.
- Circulation of negatives and comments.
- Ballots that fail letter ballot in the Report on Proposals become a automatic public comment (to solicit public input).
- Secured by letter ballot (2/3 affirmative vote).
- Results of formal ballot determine the official position of the committee.



ELECTRONIC BALLOTING

- Click link on the ballot email or go to www.kavi.iapmo.org
- Sign in with Username and Password

International Assoc. of Plu... x

Free Hotmail IAPMO - MIROBASE - Sta... Suggested Sites Web Slice Gallery Yahoo

IAPMO

Welcome How to Join Take Action (4)

Login to Workspace
You need an account to access Workspace. If you don't have an account yet, learn [how to join](#).

Forgot your Username or Password?
Get password help [here](#).

Login

Username

Password

Remember me on this computer

Login

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ELECTRONIC BALLOTING

- Click on “Groups” under “My Groups”
- Select the applicable TC Group

The screenshot shows the IAPMO Kavi Workspace interface. At the top, there is a navigation bar with 'Public Workspace' and 'Workspace' tabs. Below this is the IAPMO logo and a 'Groups' dropdown menu. A red arrow points to the 'Groups' dropdown with the text: "Step 1 – Click on “Groups”, under “My Groups” select pertaining TC Group".

The main content area is titled "International Assoc. of Plumbing and Mechanical Officials Workspace". It includes a summary of activity for "New Since Nov 03, 2013" with counts for Documents (0), Events (0), Ballots Closed (0), Emails (0), Comments (0), Status Changes (0), and Ballots Opened (0). There are also filters for "24 Hours (1)", "7 Days (1)", and "30 Days (1)".

Below the activity summary is a section for "Update your profile" with the text: "Account last updated: 07 Oct 2011. Please check your My Account page and verify that your profile information is current." There is an "Update" button.

On the right side, there is a section titled "About Kavi Workspace" and "Start Participating". The "Start Participating" section includes links for "Ballots", "Recent Documents", and "Email".

The bottom part of the screenshot shows the "Groups" dropdown menu expanded, displaying a search bar and a list of groups under "MY Groups" and "ALL GROUPS (EXPAND ALL)". The "MY Groups" list includes "Uniform Solar Energy & Hydronics Code Technical Committee" and "Code Development". The "ALL GROUPS" list includes "Technical Correlating Committee", "Uniform Mechanical Code Technical Committee", "Uniform Plumbing Code Technical Committee", "Uniform Solar Energy & Hydronics Code Technical Committee", "Uniform Swimming Pool, Spa and Hot Tub Code Technical Committee", "Green Technical Committee", "Mechanical Code Answers and Analysis Committee", "Plumbing Code Answers and Analysis Committee", and "Publications Committee".

At the bottom of the page, there is a footer that says "Closes 12 Nov 2013 17:00 PT" and "Email - read online archives of email discussions".



ELECTRONIC BALLOTING

- Click on Ballots
- Click the ballot name that you are voting on
- Select either Accept all TC items or Click to open each item

Step 2 – Click on Ballots

Step 3 – Click the ballot name you are voting on

If you agree with all of the committee actions taken at the TC meeting, then click on this item and vote "accept all items". Your vote will then be calculated as voting affirmative on all TC actions taken at the meeting and shown within the report on proposals. You do not have to vote on all other individual items.

Close Date	Ballot Name	Voting Results	Status
2013-11-12	<input type="radio"/> USEHC ITEM #001	Affirmative: 0 (0%) Negative w/comment: 0 (0%) Abstain w/comment: 0	<input type="button" value="THE LEGISLATIVE"/> <input type="button" value="APPROVAL"/>
2013-11-06	<input type="radio"/> ACCEPT ALL TC ACTIONS BASED ON MEETING	AFFIRMATIVE ON ALL TC ACTIONS: 0 (0%) -: 0 (0%)	<input type="button" value="THRESHOLD"/>



ELECTRONIC BALLOTING

- Make selection: Affirmative, Negative or Abstain
- Must include comment on Negative or Abstain vote
- Click vote to submit selection

Uniform Solar Energy & Hydronics Code Technical Committee

Group Home Register Calendar Documents Comments Ballots Action Items Email

Ballot Details: USEHC ITEM #001

Your vote on this document is to be based upon the committee action from the Technical Committee meeting for the proposal as shown.

1. "Affirmative" - If you agree with the committee's action you will vote "Affirmative".
2. "Negative" - If you disagree with the action of the committee, you will vote "Negative". When voting negative you will need to provide a technical reason for your negative vote.
3. "Abstain" - You should vote "Abstain" from an item only if a conflict of interest exists, and not because you do not have a full understanding of the topic. [read less](#)

Ballot Question	Proposal is extensive please see attached pdf for details.
Ballot Options	<p>Voting Closed: Tuesday, 12 November 2013 @ 5:00 pm EST</p> <p>You must choose exactly 1 option; you may change your vote at a later time, as long as the votes & spot.</p> <p><input type="radio"/> Affirmative (Comment Optional) 0 0%</p> <p><input type="radio"/> Negative (Comment Required) 0 0%</p> <p><input type="radio"/> Abstain (Comment Required) 0</p>
Comments	<p>Select a Ballot Option first, then comment if permitted. Voter comments are REQUIRED when voting "Negative" or "Abstain". Voter comments are OPTIONAL when voting "Affirmative".</p> <p>Comments Submitted: 0</p> <p>Add a Comment (opens in new window)</p>
Document for Approval	USEHC ITEM #001
Interest Category	Special Expert

The results of your vote will be listed below and viewable by members of the following groups: International Assoc. of Plumbing and Mechanical Officials General Membership, Uniform Solar Energy & Hydronics Code Technical Committee.

- Voting Details for Company Ballots
- Voting Statistics
- Voting Summary by Option
- Voting Summary by Interest Category
- Voting Details

Annotations:

- Step 6 – Make ballot selection** (points to the radio buttons for Affirmative, Negative, and Abstain)
- * Voting "Negative" or "Abstain" will result in new window opening for a required comment. (Illustrated in the lower right corner)** (points to the "Add Comment" link)
- Step 4 – Click to open and review proposed change** (points to the "USEHC ITEM #001" document link)
- Step 7 – Click "vote" to submit ballot selection** (points to the "VOTE" button)
- Step 5 – If applicable, click to open voting details and view other comments submitted by other Technical Committee members.** (points to the "Voting Details" link in the sidebar)

Required fields are "Subject" and "Comment" denoted by the "*"

After filling out the required fields, click the save button in the lower left corner of window.

This will return you to the previous screen.

Required fields in the "Add Comment" window:

- Subject*
- Comment*

Buttons in the "Add Comment" window:

- Save and Add Another
- Save
- Cancel

REGULATIONS GOVERNING CONSENSUS DEVELOPMENT OF THE USEHC AND USPSHTC

The logo for IAPMO (International Association of Plumbing and Mechanical Officials) is located in the top left corner. It features the acronym "IAPMO" in a bold, black, sans-serif font, set against a green shield-like background. The shield is partially enclosed by a green circular swoosh that extends to the right, where it connects to a horizontal green line that runs across the top of the slide.

- **Committee Scope and Responsibility**

- » **USEHC**-Primary responsibility for documents that contain the **minimum** requirements for the protection of the public health, safety and welfare that apply to the erection, installation, alteration, repair, relocation, replacement, addition to, use, or maintenance of solar energy, geothermal and hydronics systems.

- » **USPSHTC**-Primary responsibility for documents that contain the **minimum** requirements for the protection of the public health, safety and welfare that apply to the erection, installation, alteration, repair, relocation, replacement, addition to, use, or maintenance of swimming pool, spa, and hot tub systems.

REGULATIONS GOVERNING CONSENSUS DEVELOPMENT OF THE USEHC AND USPSHTC

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IAPMO

- **Content of Proposals/Comments**

- » Clearly state the purpose of the proposed code change or comment.
- » Justify changing the current code provisions, stating why the proposal is superior to the current provisions of the Code.
- » Proposals that add or delete requirements shall be supported by a logical explanation which clearly shows why the current Code provisions are inadequate or overly restrictive, specifies the shortcomings of the current Code provisions and explains how such proposals will improve the Code.
- » The proponent shall substantiate the proposed code change based on technical information and substantiation.

REGULATIONS GOVERNING CONSENSUS DEVELOPMENT OF THE USEHC AND USPSHTC

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- Termination of Membership for cause including inactivity (failure to return two successive ballots or failure to attend at least one TC meeting).
- Technical Correlating Committee responsibilities include:
 - » Resolves conflicts between codes.
 - » Provides correlation among the recommendations of the TC's.
 - » Corrects errors and omissions.
 - » Has the authority to choose between alternatives presented by the TC's.

REGULATIONS GOVERNING CONSENSUS DEVELOPMENT OF THE USEHC AND USPSHTC

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IAPMO

Guidelines for Referencing Mandatory Standards and Flow Chart

- Provides guidance to TC for referencing mandatory standards.
- Scope or application must be clearly described.
- Shall be written in mandatory language.
- States specific criteria that minimize the judgment required by the users.
- Standard shall not have the effect of requiring proprietary materials.
- Standard shall not prescribe a proprietary agency for quality control or testing.

GUIDELINES FOR REFERENCING MANDATORY STANDARDS



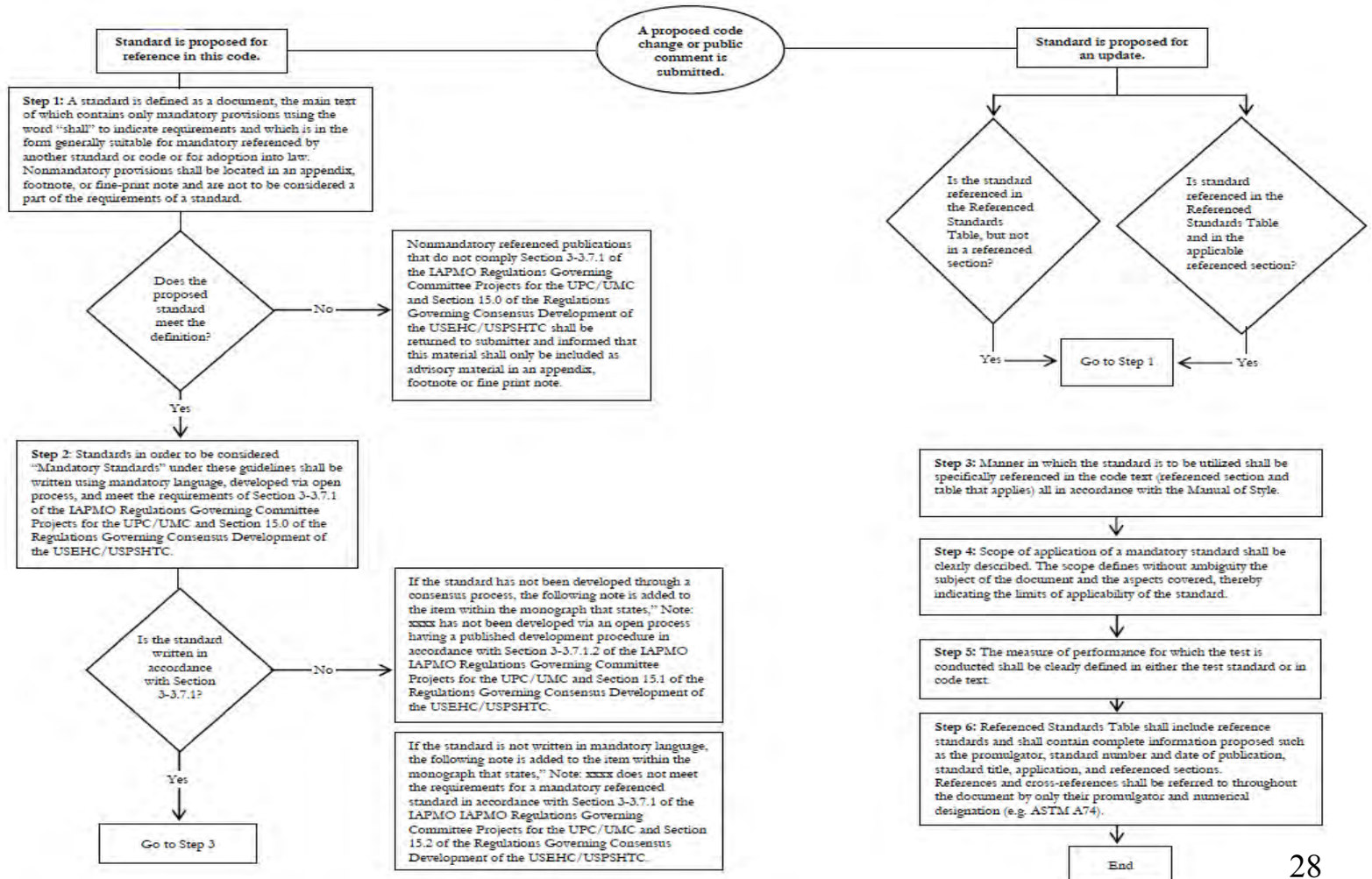
IAPMO

Guidelines for Referencing Mandatory Standards and Flow Chart

- Measure of performance for which the test is conducted must be clearly defined in the test standard or code text.
- Preface shall state that the standard is developed according to consensus procedures.
- Manner in which it is to be utilized must be specifically referenced in the code text.



FLOW CHART REFERENCING MANDATORY STANDARDS



EXTRACT GUIDELINES

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IAPMO

- This guideline is intended to apply to extraction among IAPMO documents, and documents between IAPMO and other ANSI-accredited standards developing organizations that are working with IAPMO to harmonize and/or coordinate their respective documents.
- Editing of the extracted text is confined only to making the style consistent with that of the document containing the extract.
- The extracted text is kept current with that of the source document.
- **If the technical committee does not wish to include the updated extract, the existing extract shall be deleted from the source document.**

MANUAL OF STYLE

The logo for IAPMO (International Association of Plumbing and Mechanical Officials) is located in the top left corner. It features the acronym "IAPMO" in a bold, black, sans-serif font. The text is set against a light green shield-shaped background. This shield is enclosed within a dark green oval border. A thick, dark green horizontal line extends from the right side of the oval across the top of the page. A vertical green line descends from the bottom of the oval, curving slightly to the left, and then continues straight down the left margin of the page.

IAPMO

- The purpose of this manual is to promote uniformity of form and style in IAPMO codes.
- Aids the user to find what is required and to understand the metrics of developing a standard for codes.
- Deviations from the manual of style may mean wasted time for authors, reviewers, editors, and eventually the user of the code.



DOCUMENT INFORMATION

· Click on Codes

THE IAPMO GROUP

Codes	Product Certification	Electrical Product Compliance Provider
Education & Certification	Product Testing	Australia & New Zealand Product Certification
Sustainability	Building Product Evaluations	ISO Registrar
India Code Adoption & Training	Green Plumbers Training	Product Standards Development
Radiant Professionals Alliance	Backflow Prevention Institute	ASSE International Chapter of IAPMO

IAPMO Group

IAPMO R&T OCEANA

IAPMO R&T Oceana is based in Melbourne, Australia and is accredited by the Joint Accreditation System of Australia and New Zealand (JAS-ANZ) to grant WaterMark licenses under the national WaterMark Certification Scheme (WMCS).

The Plumbing Code of Australia (PCA) specifies that a material or product that has the WaterMark certification mark and is listed on the WaterMark product database, is recognized by authorities having jurisdiction as being authorized for use in a plumbing or drainage installation.

As a JAS-ANZ accredited product certification body, IAPMO R&T Oceana can certify plumbing and drainage products in accordance with the relevant product Standard, and permit manufacturers to mark their certified product with the WaterMark logo.

IAPMO R&T Oceana professional staff have many years experience in the product certification field and can expertly and efficiently assist manufacturers and importers of plumbing and drainage products, achieve WaterMark certification within a minimum time frame and at very competitive rates.

News and Views

[IAPMO Technical Committee Meetings to Consider Public Comments for 2015 Uniform Solar/Hydronic and Swimming Pool Codes](#)

[BarSplice Products, Inc. Issued Uniform Evaluation Service Report-331](#)

[Uniform Evaluation Service Issues FR-321 Dayton Superior Corporation](#)

[E-Foil Company, Inc. Issued Uniform Evaluation Service Report-358](#)

[IAPMO Participates in White House Green Infrastructure Leadership Roundtable](#)

[Uniform Evaluation Service Opens Office Near Birmingham, Ala.](#)

[RPA Announces Lineup for Upcoming "Boiler Talk" Episodes](#)

Quick Link

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- [Electro-Plumbing Testing](#)
- [Purchase Test Kits](#)
- [Radiant Membership Lookup](#)
- [Benefits of Radiant](#)
- [GreenPlumbers Reference Manual](#)



DOCUMENT INFORMATION

- Click on applicable IAPMO Code

Code No.	Code Name
UPC	Uniform Plumbing Code
UMC	Uniform Mechanical Code
USPSHTC	Uniform Swimming Pool, Spa & Hot Tub Code
USEHC	Uniform Solar Energy & Hydronics Code
2010 CPC	2010 California Plumbing Code
2013 CPC	2013 California Plumbing Code
2010 CMC	2010 California Mechanical Code
2013 CMC	2013 California Mechanical Code
OPSC	Oregon Plumbing Specialty Code
2009 IDAHO	Idaho State Plumbing Code

Recently Posted



DOCUMENT INFORMATION

- Click on Document Information
- Current and next edition
- Document Scope
- Archived revision information
- Manual of Style

IAPMO **UNIFORM SOLAR ENERGY AND HYDRONICS CODE**

CURRENT EDITION: 2012 NEXT EDITION: 2015 [Return to Codes Home Page](#)

Document Information	Next Edition	Technical Committee	Technical Correlating Committee	Technical Questions	Articles/Community	Products/Training
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Edition to display: 2015 ▾

Buy this edition:
2015 edition not yet available for sale

What is the USEHC?
The USEHC established minimum requirements and standards for the protection of the public health, safety and welfare. 101.2 Scope. The provisions of this code shall apply to the erection, installation, alteration, repair, relocation, replacement, addition to, use, or maintenance of solar energy systems, including but not limited to equipment and appliances intended to utilize solar energy for space heating or cooling; water heating; swimming pool heating or process heating; and solar photovoltaic systems.

What does the USEHC address?
Includes systems where equipment and components collect, convey, store, and convert the sun's energy for a purpose including but not limited to service water heating, pool water heating, space heating and cooling and electrical service.

Archived Revision Information [?](#)
[Read the archived revision information](#)

[Copyright Consent Form](#)

[Manual of Style](#)



DOCUMENT INFORMATION

- Committee Members
- Scope and Responsibility
- General Committee Member Information

IAPMO **UNIFORM SOLAR ENERGY AND HYDRONICS CODE**

CURRENT EDITION: 2012 NEXT EDITION: 2015 [Return to Codes Home Page](#)

Document Information	Next Edition	Technical Committee	Technical Correlating Committee	Technical Questions	Articles/Community	Products/Training
----------------------	--------------	---------------------	---------------------------------	---------------------	--------------------	-------------------

Committee Name
Uniform Solar Energy and Hydronics Code

Staff Liaison
[Hugo Aguilar](#)

Committee Members
[Uniform Solar Energy and Hydronics Code](#)

Committee Scope and Responsibility
[Read the committee scope and responsibility](#)

Classification of Committee Members
[Guidelines to Classification of Committee Members](#)

Apply to the Committee
[Submit Committee application online](#)

General Committee Member Information

[The Codes and Standards Development Process](#)

[Information on IAPMO Codes and Standards Development](#)

Technical Committee Newsletter

[2013 SWIMMING & SOLAR TC Newsletter](#)

[Regulations Governing Consensus Development of the USEHC and USPSHTC](#)

[Consensus Code Development Cycle: Bylaws, Regulations, Procedures and Guidelines](#)

[Guidelines for Referencing Mandatory Standards](#)

[Guide for the Conduct of Participants](#)



DOCUMENT INFORMATION

· Archived Revision Information

apmo.org/page_archived_revision... IAPMO Codes Archived Revision Informati... X

MO - MIROBASE - Sta... Suggested Sites Web Slice Gallery Yahoo

[2014 TCC Final Ballot Results.pdf](#)

Standards Task Group
[2012 Standards Task Group Minutes.pdf](#)
[Standards TG Meeting 10-9-13.pdf](#)
[Standards Task Group Minutes 7-31-2014.pdf](#)

ROP Meeting Notices ⓘ
October 28-October 29, 2013 Ontario, CA, IAPMO World Headquarters, 909-472-4111
[2013 SWIMMING & SOLAR TC Newsletter](#)

ROP Meeting Agenda
October 28-October 29, 2013 Ontario, CA
[2013 USEHC Meeting Agenda.pdf](#)

ROP Meeting Minutes
October 28-October 29, 2013 Ontario, CA, IAPMO World Headquarters
[2013 USEHC TC minutes.pdf](#)

ROP Ballots
Circulation of ROP Ballots: 12/02/2013
Final ROP Ballots: 12/16/2013
[12/5/13 USEHC ROP Circulation of comments](#)
[12/23/13 2013 USEHC ROP Circulation of comments](#)
[2013 USEHC FINAL BALLOT RESULTS](#)

Report on Proposals (ROP) ⓘ
Public Input Closing Date: 7/2/2013
ROP Monograph Posting Date: 9/23/2013
[2013 USEHC MONOGRAPH.pdf](#)
ROP Posting Date: 2/21/2014
[2014 USEHC REPORT ON PROPOSALS.pdf](#)

Report on Comments (ROC) ⓘ
Public Comment Closing Date: 6/20/2014
ROC Monograph Posting Date: 9/23/2014
[2014 USEHC ROC MONOGRAPH.pdf](#)
ROC Posting Date: 2/13/2015

ROC Meeting Notices ⓘ
October 27-October 28, 2014 Ontario, CA, IAPMO World Headquarters
[2014 SolarSwimming TC newsletter .pdf](#)

ROC Meeting Agenda
October 27-October 28, 2014 Ontario, CA
[2014 USEHC Meeting Agenda.pdf](#)

ROC Meeting Minutes
October 27-October 28, 2014 Ontario, CA, IAPMO World Headquarters

ROC Ballots
Circulation of ROC Ballots: 12/01/2014
Final ROC Ballots: 12/15/2014



DOCUMENT INFORMATION

· Technical Correlating Committee



UNIFORM SOLAR ENERGY AND HYDRONICS CODE

CURRENT EDITION: 2012 NEXT EDITION: 2015 [Return to Codes Home Page](#)

Document Information	Next Edition	Technical Committee	Technical Correlating Committee	Technical Questions	Articles/Community	Products/Training
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Committee Name
[Technical Correlating Committee](#)

Staff Liaison
[Enrique Gonzalez](#) and [Hugo Aguilar](#)

Committee Scope and Responsibility

As defined by the Regulations Governing Committee Projects, the Technical Correlating Committee (TCC) is the consensus body responsible for the development and revision of any document or documents emanating from a Technical Committee Project (such as the Uniform Plumbing, Mechanical, Solar, and Swimming Pool Codes). All persons wishing to participate on the TCC must complete an application for Technical Committee Membership (see link below), including a resume of qualifications. Once an application (and resume) has been received by IAPMO, it is forwarded to the Standards Council Secretary for consideration by the Standards Council.

An important function of the Standards Council is to maintain a balance of interest classifications on the TCC.

Those classifications are:

Manufacturer	Labor
Enforcing Authority	Installer/Maintainer
Research/Standards/Testing Laboratory	Special Expert
Consumer	User

Once appointed to the TCC, each member is subject to annual review and reappointment. It is the responsibility of each member to participate and act in accordance with the Regulations Governing Committee Projects.

The roster (linked above) are divided into three columns: Name, Representation, and Classification. Committee members are arranged by classification for ease of identification.

For a more detailed explanation of responsibilities of the Technical Correlating Committee, please refer to Section 3 of the Regulations Governing Committee Projects.

Apply to the Committee
[Submit Committee application online](#)



THE STANDARDS DEVELOPMENT PROCESS

**THIS CONCLUDES OUR OVERVIEW OF IAPMO'S STANDARDS
DEVELOPMENT PROCESS**

ANY QUESTIONS ??????

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