

**Standards Council Meeting  
AGENDA**

Newport Beach Marriott Hotel & Spa  
900 Newport Center Drive  
Newport Beach, CA 92660  
949-729-6931

**December 6-7, 2018**

<b>18-12-1</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise Section 16.4.2.3, and A.16.4.2.3 (new) of the 2019 edition of NFPA 13, <i>Standard for the Installation of Sprinkler Systems</i> (TIA No. 1391).
18-12-1-a	<a href="#">Text</a> of proposed TIA No. 1391.
18-12-1-b	Ballot results of TIA No. 1391. <b>FAILED TC</b> Ballot on both technical merit and emergency nature – 33 voting members/15 agree on technical merit/11 disagree/0 abstained/14 agree on emergency nature/11 disagree/1 abstained/7 ballots not returned. <b>FAILED CC</b> Ballot on both correlation and emergency nature –20 voting members/5 agree on correlation/9 disagree/0 abstained/2 agree on emergency nature/12 disagree/0 abstained/6 ballots not returned.
18-12-1-c	<a href="#">Four</a> comments were received.
<b>18-12-2</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to add new Sections 8.3.3 (new), 8.4.4 (new) thru 8.4.10 (new) and 15.4.3.7.3 (new) to the proposed 2019 edition of NFPA 52, <i>Vehicular Natural Gas Fuel Systems Code</i> (TIA No. 1397).
18-12-2-a	<a href="#">Text</a> of proposed TIA No. 1397.
18-12-2-b	Ballot results of TIA No. 1397. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 25 voting members/13 agree on technical merit/2 disagree/3 abstained/18 agree on emergency nature/0 disagree/0 abstained/7 ballots not returned.
18-12-2-c	No comment were received.
<b>18-12-3</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise equation 6.8.3.6.1b of the 2017 edition of NFPA 58, <i>Liquefied Petroleum Gas Code</i> (TIA No. 1387).
18-12-3-a	<a href="#">Text</a> of proposed TIA No. 1387.
18-12-3-b	Ballot results of TIA No. 1387. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 33 voting members/25 agree on technical merit/1 disagree/1 abstained/26 agree on emergency nature/1 disagree/0 abstained/6 ballots not returned.
18-12-3-c	No comments were received.
<b>18-12-4</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise Equations B.3b and B.3c in Annex B of the 2018 edition of NFPA 59, <i>Utility LP-Gas Plant Code</i> (TIA No. 1401).
18-12-4-a	<a href="#">Text</a> of proposed TIA No. 1401.
18-12-4-b	Ballot results of TIA No. 1401. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 26 voting members/23 agree on technical merit/1 disagree/0 abstained/18 agree on emergency nature/5 disagree/1 abstained/2 ballots not returned.
18-12-4-c	No comments were received.
<b>18-12-5</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to add a new definition 3.3.X, 12.1.1.1(new), 12.2(8)(new), 12.2.8(new), A.12.1.1.1(new), A.12.2.8(new), A.12.2.8.2.2 (new) of the proposed 2019 edition of NFPA 69, <i>Standard on Explosion Prevention Systems</i> (TIA No. 1402).
18-12-5-a	<a href="#">Text</a> of proposed TIA No. 1402.

18-12-5-b	Ballot results of TIA No. 1402. <b>FAILED</b> TC Ballot on both technical merit and emergency nature – 29 voting members/18 agree on technical merit/9 disagree/0 abstained/17 agree on emergency nature/9 disagree/1 abstained/2 ballots not returned.
18-12-5-c	<a href="#">Seven comments</a> were received.
<b>18-12-6</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to add a new section in Chapter 2, revise Section 8.3.7, revise section C.1.2.2 and add new section.1.2.3 to the proposed 2019 edition of NFPA 110, <i>Standard for Emergency and Standby Power Systems</i> (TIA No. 1388).
18-12-6-a	<a href="#">Text</a> of proposed TIA No. 1388.
18-12-6-b	Ballot results of TIA No. 1388. <b>FAILED</b> TC Ballot on both technical merit and emergency nature – 27 voting members/8 agree on technical merit/13 disagree/1 abstained/7 agree on emergency nature/14 disagree/1 abstained/5 ballots not returned. <b>FAILED</b> CC Ballot on both correlation and emergency nature – 12 voting members/10 agree on correlation/2 disagree/0 abstained/8 agree on emergency nature/4 disagree/0 abstained/0 ballot not returned.
18-12-6-c	<a href="#">Ninety-two comments</a> were received.
18-12-6-d <b>APPEAL</b>	<a href="#">Appeal of M. Hilger, Gen-Tech</a> , requesting the Standards Council overturn the Technical Committee action and issue TIA No. 1388, NFPA 110, <i>Standard for Emergency and Standby Power System</i> .
18-12-6-e	Comment received by D. Chisholm, TC Chair and M. Johnston, CC Chair on the appeal of M. Hilger.
18-12-6-e-1	Eight comments received in support of the appeal of M. Hilger on TIA No. 1388.
<b>18-12-7</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise sections 2.3.2, 3.3.14.2, 4.2.1, 4.4, 5.7.2, 5.13.1, 5.13.2, 6.8.3, A.5.13.2 and B.1.2.2 of the 2018 edition of NFPA 221, <i>Standard for High Challenge Fire Walls, Fire Walls, and Fire Barrier Walls</i> (TIA No. 1392).
18-12-7-a	<a href="#">Text</a> of proposed TIA No. 1392.
18-12-7-b	Ballot results of TIA No. 1392. <b>PASSED</b> TC Ballot on both technical merit and emergency nature – 30 voting members/23 agree on technical merit/0 disagree/1 abstained/20 agree on emergency nature/3 disagree/1 abstained/6 ballots not returned.
18-12-7-c	No comments were received.
<b>18-12-8</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise sections 5.5.1 and 6.1.1 of the 2019 edition of NFPA 260, <i>Standard Methods of Tests and Classification System for Cigarette Ignition Resistance of Components of Upholstered Furniture</i> (TIA No. 1386).
18-12-8-a	<a href="#">Text</a> of proposed TIA No. 1386.
18-12-8-b	Ballot results of TIA No. 1386. <b>PASSED</b> TC Ballot on both technical merit and emergency nature – 29 voting members/18 agree on technical merit/5 disagree/0 abstained/18 agree on emergency nature/5 disagree/0 abstained/6 ballots not returned.
18-12-8-c	No comments were received.
<b>18-12-9</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise section 8.71.2.3 of the 2018 edition of NFPA 1971, <i>Standard on Protective Ensembles for Structural Fire Fighting and Proximity Fire Fighting</i> (TIA No. 1404).
18-12-9-a	<a href="#">Text</a> of proposed TIA No. 1404.
18-12-9-b	Ballot results of TIA No. 1404. <b>PASSED</b> TC Ballot on both technical merit and emergency nature – 33 voting members/24 agree on technical merit/0 disagree/0 abstained/24 agree on emergency nature/0 disagree/0 abstained/9 ballots not returned. <b>PASSED</b> CC Ballot on both correlation and emergency nature – 30 voting members/25 agree on correlation/0 disagree/ 0 abstained/25 agree on emergency nature/0 disagree/0 abstained/5 ballot not returned.
18-12-9-c	No comments were received.

<b>18-12-10</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise sections 8.3.2.7.2, 8.3.2.13.1, 8.3.2.13.2, 8.3.3.9.3 and A.8.3.2.13.2 of the 2018 edition of NFPA 5000, <i>Building Construction and Safety Code</i> ® (TIA No. 1393).
18-12-10-a	<a href="#">Text</a> of proposed TIA No. 1393.
18-12-10-b	Ballot results of TIA No. 1393. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 30 voting members/22 agree on technical merit/1 disagree/1 abstained/20 agree on emergency nature/3 disagree/1 abstained/6 ballots not returned. <b>PASSED</b> Ballot on both correlation and emergency nature – 17 voting members/14 agree on correlation/0 disagree/ 0 abstained/12 agree on emergency nature/1 disagree/1 abstained/3 ballot not returned.
18-12-10-c	No comments were received.
<b>18-12-11</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise sections 2.3.7 and various sections of Chapter 5 of the 2018 edition of NFPA 5000, <i>Building Construction and Safety Code</i> ® (TIA No. 1394).
18-12-11-a	<a href="#">Text</a> of proposed TIA No. 1394.
18-12-11-b	Ballot results of TIA No. 1394. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 19 voting members/18 agree on technical merit/0 disagree/0 abstained/14 agree on emergency nature/3 disagree/1 abstained/1 ballots not returned. <b>PASSED CC</b> Ballot on both correlation and emergency nature – 17 voting members/14 agree on correlation/0 disagree/0 abstained/12 agree on emergency nature/1 disagree/1 abstained/3 ballot not returned.
18-12-11-c	No comments were received.
<b>18-12-12</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise various sections in Chapters 3, 32, 35, 36, 38, 39, 41, and 44 of the 2018 edition of NFPA 5000, <i>Building Construction and Safety Code</i> ® (TIA No. 1395).
18-12-12-a	<a href="#">Text</a> of proposed TIA No. 1395.
18-12-12-b	Ballot results of TIA No. 1395. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 22 voting members/16 agree on technical merit/0 disagree/0 abstained/14 agree on emergency nature/2 disagree/0 abstained/6 ballots not returned. <b>PASSED CC</b> Ballot on both correlation and emergency nature – 17 voting members/14 agree on correlation/0 disagree/0 abstained/12 agree on emergency nature/1 disagree/1 abstained/3 ballot not returned.
18-12-12-c	No comments were received.
<b>18-12-13</b>	Act on the issuance of proposed Tentative Interim Amendment (TIA) to revise sections 35.3.1.3 and 35.14.1 of the 2018 edition of NFPA 5000, <i>Building Construction and Safety Code</i> ® (TIA No. 1396).
18-12-13-a	<a href="#">Text</a> of proposed TIA No. 1396.
18-12-13-b	Ballot results of TIA No. 1396. <b>PASSED TC</b> Ballot on both technical merit and emergency nature – 22 voting members/16 agree on technical merit/0 disagree/0 abstained/15 agree on emergency nature/0 disagree/1 abstained/6 ballots not returned. <b>PASSED CC</b> Ballot on both correlation and emergency nature – 17 voting members/14 agree on correlation/0 disagree/0 abstained/12 agree on emergency nature/1 disagree/1 abstained/3 ballot not returned.
18-12-13-c	No comments were received.
<b>18-12-14</b>	<b>Fall 2018 Revision Cycle Consent Standards</b> that did not receive NITMAMs, will be letter balloted by the Council with an <b>issuance date of November 5, 2018</b> and an <b>effective date of November 25, 2018</b> .  NFPA 14 Standard for the Installation of Standpipe and Hose Systems NFPA 45 Standard on Fire Protection for Laboratories Using Chemicals NFPA 52 Vehicular Natural Gas Fuel Systems Code NFPA 59A Standard for the Production, Storage, and Handling of Liquefied Natural Gas (LNG) NFPA 67 Guideline on Explosion Protection for Gaseous Mixtures in Pipe Systems

	<p>NFPA 69 Standard on Explosion Prevention Systems</p> <p>NFPA 70B Recommended Practice for Electrical Equipment Maintenance</p> <p>NFPA 82 Standard on Incinerators and Waste and Linen Handling Systems and Equipment</p> <p>NFPA 85 Boiler and Combustion Systems Hazards Code</p> <p>NFPA 253 Standard Method of Test for Critical Radiant Flux of Floor Covering Systems Using a Radiant Heat Energy Source</p> <p>NFPA 262 Standard Method of Test for Flame Travel and Smoke of Wires and Cables for Use in Air-Handling Spaces</p> <p>NFPA 265 Standard Methods of Fire Tests for Evaluating Room Fire Growth Contribution of Textile or Expanded Vinyl Wall Coverings on Full Height Panels and Walls</p> <p>NFPA 276 Standard Method of Fire Test for Determining the Heat Release Rate of Roofing Assemblies with Combustible Above-Deck Roofing Components</p> <p>NFPA 285 Standard Fire Test Method for Evaluation of Fire Propagation Characteristics of Exterior Non-Load-Bearing Wall Assemblies Containing Combustible Components</p> <p>NFPA 286 Standard Methods of Fire Tests for Evaluating Contribution of Wall and Ceiling Interior Finish to Room Fire Growth</p> <p>NFPA 350 Guide for Safe Confined Space Entry and Work</p> <p>NFPA 402 Guide for Aircraft Rescue and Fire-Fighting Operations</p> <p>NFPA 701 Standard Methods of Fire Tests for Flame Propagation of Textiles and Films</p> <p>NFPA 900 Building Energy Code</p> <p>NFPA 914 Code for Fire Protection of Historic Structures</p> <p>NFPA 1003 Standard for Airport Fire Fighter Professional Qualifications</p> <p>NFPA 1005 Standard for Professional Qualifications for Marine Fire Fighting for Land-Based Fire Fighters</p> <p>NFPA 1041 Standard for Fire Service Instructor Professional Qualifications</p> <p>NFPA 1091 Standard for Traffic Control Incident Management Personnel Professional Qualifications</p> <p>NFPA 1402 Guide to Building Fire Service Training Centers</p> <p>NFPA 1600 Standard on Disaster/Emergency Management and Business Continuity/Continuity of Operations Programs</p> <p>NFPA 1963 Standard for Fire Hose Connections</p> <p>NFPA 1975 Standard on Emergency Services Work Clothing Elements</p> <p>NFPA 2400 Standard for Small Unmanned Aircraft Systems (sUAS) used for Public Safety Operations</p>												
<b>18-12-15</b>	<p>Consider the request from an NFPA Committee to change revision cycle for the following document:</p> <table border="1"> <thead> <tr> <th>Doc No.</th> <th>Current Edition</th> <th>Next Rev Cycle</th> <th>Cycle Change</th> <th>Permanent or One Time Move</th> <th>Revision Cycle For Each Document</th> </tr> </thead> <tbody> <tr> <td>241</td> <td>2019</td> <td>A2023</td> <td>A2021</td> <td>1 time move</td> <td>5 to 3 rev cycle</td> </tr> </tbody> </table>	Doc No.	Current Edition	Next Rev Cycle	Cycle Change	Permanent or One Time Move	Revision Cycle For Each Document	241	2019	A2023	A2021	1 time move	5 to 3 rev cycle
Doc No.	Current Edition	Next Rev Cycle	Cycle Change	Permanent or One Time Move	Revision Cycle For Each Document								
241	2019	A2023	A2021	1 time move	5 to 3 rev cycle								
<b>18-12-16</b>	Continue discussions from the April 2018 Meeting, on the long term overall standardization solution to best address all aspects of contamination control in the responder segment and across new and existing NFPA Standards.												
<b>18-12-17</b>	Discussion and update on the Dust Project.												
<b>18-12-18</b>	Hear an update from the Task Group that was established by the Council as part of Standards Council Decision No. 18-6 to evaluate whether a TIA related to electronic monitoring should be developed, and if so, to develop a proposed TIA.												
<b>18-12-19</b>	Consider the request of the Technical Committee on Fire Investigation Units to approve the following scope:												

	<p><b>PROPOSED SCOPE:</b> This Committee shall have primary responsibility for standards relating to the development and composition of Fire Investigation Units (FIU). This committee does not have responsibility for the development of standards relating to fire investigation techniques, methodologies or fire investigator professional qualifications.</p>
<b>18-12-20</b>	<p>The Council will hear an update on the formation of a new committee for remote inspections of existing buildings, buildings under construction, and building systems for code compliance. The proposed scope is as follows:</p> <p><b>PROPOSED SCOPE:</b> This Committee shall be responsible for establishing requirements for the performance and use of remote methodologies, systems and components (including digital video, digital images, digital audio, among others) whether live or submitted as an electronic file for subsequent review to:</p> <ol style="list-style-type: none"> <li>1. Conduct remote inspections of buildings, structures, systems (e.g. electrical, HVAC, fire protection, etc.), and premises including underground spaces and aerial areas; and</li> <li>2. Monitor property during construction and at times when management is not present.</li> </ol> <p>Requirements for collection, custody and maintenance of the data available from remote inspections shall also be the responsibility of this Technical Committee.</p>
<b>18-12-21</b>	Review the reorganization plan for the Emergency Response – Public Fire Documents.
<b>18-12-22</b>	Report of the Committee Membership Task Group (J. Golinveaux, Chair).
18-12-22-a	Act on pending applications for Committee Members.
18-12-22-b	Annual reappointment of Committee Members.
18-12-22-c	Continue discussion from the August 2018 Meeting on the formation of the new Technical Committee for Fire Investigation Units. Also, review a clarification of membership interest classifications for the Technical Committee on Fire Investigation Units.
18-12-22-d	Review a clarification of membership interest classifications for the Technical Committee on Fire Investigation.
18-12-22-e	Review the questionnaire’s that were received from committee members of the Portable Fire Extinguishers Committee regarding additional business interests and financial relationships among Technical Committee members and their respective organizations.
<b>18-12-23</b>	Report of the Policy and Procedures Task Group (D. O’Connor, Chair)
<b>18-12-24</b>	Report from the Recording Secretary on the August 2018 Minutes.
<b>18-12-25</b>	<p>The Council will review the dates and locations of upcoming Council meetings, as follows:</p> <p>April 2-3, 2019 Seattle, WA</p> <p>August 5-7, 2019 Quincy, MA</p> <p>December 3-4, 2019 TBD</p>
<b>18-12-26</b>	Consider the request of David Finger of National Volunteer Fire Council to develop a standard to identify the minimum job requirements for personnel engaged in certain roles that support fire service organizations, but who are not engaged in traditional firefighting activities.

	<p><b>PROPOSED Committee Scope:</b> The Committee shall have primary responsibility for documents that address the professional qualifications for personnel engaged in functions that are in support of personnel and organizations assigned to firefighting, fire prevention and related services, and said professional qualifications are not defined by other NFPA Professional Qualifications Standards.</p>
<b>18-12-27</b>	<p>Consider the request of Jason Scott of NASA to develop a standard to establish guidance on the construction and operation of facilities used to house, maintain, and deploy rockets (solid and liquid), spaceplanes, and other similar vehicles. As requested by the Council, Staff will provide information on the scope of ASTM's standard development related to spaceports and what gaps NASA identified as needed for additional standards. See Attachment 18-12-27</p>