



**AGENDA**  
**ANSI COMPANY MEMBER FORUM (CMF) MEETING**

Wednesday, October 27, 2021 | 1:30 PM – 3:30 PM ET

Advance Registration Required for Meeting Access: [www.ansi.org/wsstream](http://www.ansi.org/wsstream)

<b>1</b>	<p><b>Welcome and Opening Items</b> 1:30 PM – 1:35 PM</p> <ul style="list-style-type: none"><li>• <b>Jennifer Kitchen, Chair, ANSI Company Member Forum (CMF)</b> Principal Engineer, Product Safety Standards and Advocacy, HRS&amp;G and Plants Product Safety Engineer, GE Gas Power</li></ul>
<b>2</b>	<p><b>Opportunities and Updates on International Items</b> 1:35 PM - 1:45 PM</p> <ul style="list-style-type: none"><li>• <b>Joe Tretler, Vice President, International Relations, American National Standards Institute</b></li></ul> <p>Working with partners in more than 15 countries and regions around the world, ANSI’s capacity-building programs create long-term benefits for the U.S. and global communities, and provide a platform for exporting U.S. technology around the world. This session will highlight opportunities for company members to engage and get involved. Updates related to China activities will also be shared.</p>
<b>3</b>	<p><b>Value of Strategic Standardization</b> 1:45 PM – 2:25 PM</p> <p>Strategic standardization is about creating a standards strategy and implementing it to meet many organizational goals, not just technical ones. This session is going to explore how standards programs are being managed within different companies and the value of having strategic standardization in place.</p> <p><b>Moderator</b></p> <ul style="list-style-type: none"><li>• <b>Nadja Tremblay, Senior Manager, Government Relations and Global Codes and Standards, Carrier</b></li></ul> <p><b>Speakers</b></p> <ul style="list-style-type: none"><li>• <b>Muhammad Ali, Senior Standards Strategy and Policy Lead, HP, Inc.</b></li><li>• <b>Kevin Lippert, Manager Codes and Standards, Eaton Corporation</b></li></ul>

<p>4</p>	<p><b>Standards as Digital Data</b> 2:25 PM – 3:25 PM</p> <p>The digital transformation of standards is essential. Standards stored as data elements can feed many other systems' applications, such as numerically controlled machines, additive manufacturing/3D printers, design tools and simulations, as well as human users. For successful collaboration, a digital data exchange schema must be standardized in a way that is independent of infrastructure. A package of digital standards information from any standards developing organization must be in a consistent format so that users can acquire and use it via a single consistent infrastructure in their enterprise. Industry must develop an agreed-upon, platform-independent schema for the digital exchanging of standards data.</p> <p><b>Moderator</b></p> <ul style="list-style-type: none"> <li>• <b>Joy Fitzpatrick</b>, External Standards Technical Lead, Boeing Company</li> </ul> <p><b>Speakers</b></p> <ul style="list-style-type: none"> <li>• <b>Richard Forselius</b>, Engineering Excellence and Standards Technical Leader, Lockheed Martin Corporation</li> <li>• <b>Susan Riley</b>, Senior Project Engineer, Boeing</li> <li>• <b>Elisabeth George</b>, Head of Global Regulations and Standards, Philips</li> <li>• <b>Rupert Hopkins</b>, Chief Executive Officer, XSB, Inc.</li> <li>• <b>Pete Pondillo</b>, Senior Manager, Standards and Policy, Corning Incorporated</li> </ul>
<p>5</p>	<p><b>Closing Items and Adjournment</b> 3:25 PM – 3:30 PM</p> <ul style="list-style-type: none"> <li>• <b>Jennifer Kitchen, Chair, ANSI Company Member Forum (CMF)</b> Principal Engineer, Product Safety Standards and Advocacy, HRSG and Plants Product Safety Engineer, GE Gas Power</li> </ul>