# **ANSI Company Member Forum Agenda**

### **Event Information**

Wednesday, October 30<sup>th</sup>, 2024, 1:00 pm – 4:00 pm ET Virtual

1:00 pm - 1:15 pm

## **Welcome and Opening Items**

- Alan Manche VP, External Affairs Schneider Electric and ANSI CMF Chair
- Joe Bhatia, ANSI President and CEO

1:15 pm - 1:30 pm

#### **Standards Boost Business**

ANSI Standards Boost Business initiative provides value by demonstrating how strategic standardization can help companies in every sector increase efficiency and strengthen their bottom line. ANSI Staff is going to provide an overview of this initiative and how companies can contribute to it.

1:30 pm - 2:00 pm

# **Systems Level Committees**

The value of IEC Systems level committees and JTC 1 Systems Integration Entities lies in their ability to address the complexities of modern technology integration. These entities provide a structured approach to standardization, ensuring that various components within a system can work together seamlessly and efficiently. This collaborative effort results in a consistent and comprehensive portfolio of standards that support interoperability, security, and safety across different domains and industries. This session will provide a brief overview of systems level committees.

2:00 pm - 2:30 pm

## Fireside Chat on Competencies for Standards Professionals

Defining competencies for Standards Professionals is a cornerstone in ensuring that the individuals responsible for developing and implementing standards possess the necessary knowledge, skills, and attitudes to perform their roles effectively. As the landscape of technology and industry evolves, so must the competencies of those who work within the standards community. This session is going to discuss importance and need to define competencies for standards professionals.

2:30 pm – 3:15 pm

# **Panel Session: Intelligent Transportation Systems**

ITS encompasses a wide range of technologies, including emergency services communication, traffic management cameras, and dynamic speed limit signs, and is applied in the field of road transport, including infrastructure, vehicles, and users, as well as in traffic and mobility management. The panel would provide a comprehensive overview of the current landscape, challenges, and future directions for security and AI standardization in Intelligent Transport Systems, emphasizing the importance of collaboration between industry, academia, and regulatory bodies to develop robust and effective standards.

3:15 pm – 3:30 pm

IBR and Copyright and Standards – IBR public-private partnership at risk

In this session, we will delve into the intricate relationship between Incorporated by Reference (IBR) standards and copyright law, exploring the recent challenges and legal decisions that have put the valuable public-private partnership at risk. We will discuss the balance between copyright protection and public access to standards, the role of standard developing organizations (SDOs), and the potential impact on industry practices. Join us as we navigate the complexities of this evolving landscape and consider strategic actions to support the sustainability of the standardization system.

3:30 pm - 3:55 pm

# **Securing Support for External Standards Engagement**

Securing support for external standards engagement activities is a multifaceted process that involves strategic planning, effective communication, and the alignment of these activities with the organization's goals and values. It is essential to demonstrate the value of such engagements to stakeholders to secure support. The session will provide an overview of the parameters to consider when requesting support for standards development activities.

3:55 pm - 4:00 pm

Closing Items/ CMF Items/ Adjournment