• **NFPA 2 - The US National Hydrogen Code** - Carl Rivkin, NREL
  
  - Discussion of benefits of a national code and the process by which NFPA 2 has become the national code for the U.S., and the extensive contributions to NFPA 2 made by the US Department of Energy office of Fuel Cell technology (FCTO) both in the form of safety research and the logistical work required to integrate safety research into NFPA 2.

• **Standards for Hydrogen and Fuel Cell Safety** - Brent Hartman, CSA Group
  
  - This presentation will provide an overview of CSA Group’s hydrogen and fuel cell standards, both published standards and future projects, as well as an overview of recommendations from CSA’s North American Hydrogen Codes and Standards Forum.

• **Certification Requirements for Hydrogen Fueling Stations in North America** - Livio Gambone, CSA Group
  
  - This presentation will discuss the use of the CSA HGV 4.9 standard “Hydrogen Fueling Stations,” the use of the NFPA 2 code requirements for attestation purposes and will also cover CSA Group’s development of “On-site Evaluation” testing equipment for hydrogen stations.

• **GHG Emissions from Hydrogen Fuel Cell Vehicles** - Stefan Unnasch, Life Cycle Associates LLC
  
  - Hydrogen fuel cell vehicles can help support achieving California LCFS and AB 1505 goals. A calculation tool helps fuel producer monitor compliance with regulatory requirements.