



## **MEETING LOG**

**MEETING TITLE/SUBJECT:** Energy Storage System Ad Hoc Committee Meeting

**OP PLAN ENTRY:** Building Codes

**DATE OF MEETING:** 2/28/2024

**LOCATION OF MEETING:** Virtual

**CPSC STAFF FILING MEETING LOG:** Scott Ayers, 2/28/2024.

**CPSC STAFF ATTENDEE(S):** Scott Ayers (ESEF)

**NON-CPSC ATTENDEE(S):** Contact ICC for a complete list of attendees.

### **Summary of Meeting:**

The International Code Committee (ICC) formed an ad-hoc committee to review code requirements for energy storage systems, including lithium-ion and non-lithium-ion batteries. This ad-hoc committee may review, consider, and propose requirements that affect residential construction and possibly consumer products. The ad-hoc committee is divided into several workgroups; staff is participating on the residential systems and micro-mobility products workgroups.

This was the first meeting of the electric vehicle and micro-mobility workgroup. The meeting focused on discussing the workgroup scope as determined by the ICC:

“Focus for the Micro-mobility & Electric Vehicles workgroup is based on the many applications in the built environment for the micro-mobility and electric vehicles in the built environment. The focus is on defining opportunities in our code process, opportunities with related standards, training, application, and resources needed in a rapidly growing market.

CPSC staff introduced themselves to the rest of the participants and monitored the discussion of the scope. The open discussion focused on EVs.

### **Next Steps:**

Staff will participate, as able, on the main committee and the micro-mobility and residential ESS workgroups.