



## **MEETING LOG**

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

**OP PLAN ENTRY:** Building Codes

**DATE OF MEETING:** 2/22/2024

**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 micromobility products workgroups.

This was the first meeting of the residential systems workgroup. The meeting focused on discussing the workgroup scope as determined by the ICC:

“Focus on residential energy storage systems workgroup is based on energy storage system in residential energy storage systems. 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.

### **Next Steps:**

Staff will participate, as able, on the main committee and the micromobility and residential ESS workgroups.