



## EUCG 2023 Spring Workshop

**April 23-26, 2023**

**St. Louis, MO**

### **EUCG Battery Energy Storage System (BESS) Working Group Agenda**

***Tuesday, April 25, 2023***

<b>Time Blocks</b>	<b>Session Title</b>
8:00-9:00 CT	<i><b>Breakfast</b></i>
Time Block 7 7:00 – 7:30 PT 8:00 – 8:30 MT 9:00 – 9:30 CT 10:00 – 10:30 ET	<b><u>Utility Performance Metrics</u></b> – Ruben Soto (SCE), Dan Clark (APS), Duke Distribution Connected  Excerpt: Discussion Each presenter will present a PowerPoint on what they currently measure and explain why.
Time Block 9 7:30 – 8:00 PT 8:30 – 9:00 MT 9:30 – 10:00 CT 10:30 – 11:00 ET	<b><u>Safety Case Study</u></b> – Scott Trombley (Duke), Jeremy Garcia (APS), Ruben Soto? (SCE)  Excerpt: Presentation Safety case study based on experiences or an actual event. Please share lessons learned.
Time Block 8 8:00 – 8:30 PT 9:00 – 9:30 MT 10:00 – 10:30 CT 11:00 – 11:30 ET	<b><u>Maintenance Strategy Insource vs Outsource</u></b> – Scott Trombley (Duke), Jeremy Garcia (APS)  Excerpt: Discussion All presenters will present a PowerPoint on their workforce mix, what were your considerations to insource or outsource and explain why.
Time Block 9 8:30 - 9:00 PT 9:30 - 10:00 MT 10:30 - 11:00 CT 11:30 - 12:00 ET	<b><u>Operating Control System</u></b> – TBD (SCE), TBD (APS), TBD (PG&E)  Excerpt: Presentation What SCADA system does your Operations use, what software and network does your utilities use and why, do you have a centralized or decentralized control room?
11:00-11:30 CT	<i><b>Break</b></i>

Time Blocks	Session Title
Time Block 9 10:30-11:00 PT 11:30-12:00 MT 12:30-1:00 CT 1:30-2:00 ET	<b>Battery Topics/Roundtable – All Attendees</b> <i>Time will be taken to discuss the Weeks activities: Were expectations met? What additional information might be of help? What new topics have come up as a result of these discussions?</i>
1:00-2:00 CT	<b>Lunch</b>