

EUCG 2024 Spring Workshop

September 16-18, 2024

Solar Committee Schedule

Monday, September 16, 2024

Time Blocks	Session Title
8:00-9:00 MT	Breakfast
Time Block 1 9:00 – 10:30 MT	EUCG is honored that Executive Vice President, Jacob Tetlow, will be welcoming the membership and kicking off our General Session. Opening Remarks & Presentation: <i>EUCG President</i> Keynote Speaker & Presentation:
10:30-11:00 MT	Break
Time Block 2 11:00-11:45 MT	(CLOSED SESSION) SC01 - SOLAR COMMITTEE BUSINESS MEETING Welcome, Introductions, and Safety Moment Jeremy Garcia (APS) / Scott Trombley (Duke) – Solar Committee <i>This session will include introductions of attending utilities and a discussion of their expectations for the week. Other items included in this session will be: Updates on Solar Committee business and laying the groundwork for future Solar Sessions.</i> <ul style="list-style-type: none">• <i>Welcome and Introductions</i>• <i>New Chair/Vice-Chair Introductions</i>• <i>Success Stories</i>
Time Block 3 12:00 – 1:00 MT	(CLOSED SESSION) SC02 - Fire Mitigation or IR Scanning DC side of solar array – Christopher Nee (Dominion) <i>This will be a presentation and discussion on the benefits and requirements for using string inverters or central inverters for large utility scale solar sites.</i>
1:00-2:00 CT	Lunch
Time Block 4 2:00-3:00 MT	(CLOSED SESSION) SC03 - Show and Tell Dashboards – All Utilities <i>The session will showcase the different dashboards used to monitor Solar Assets.</i>
3:00-3:30 CT	Break

Time Block 5 3:30 – 4:30 MT	(CLOSED SESSION) <u>SC04 - 1500V Tools – Andrew Goebel (CenterPoint)</u> <i>This session will be a discussion on tools used for 1500V solar systems.</i>
6:00-9:00 CT	Networking Event

Tuesday, September 17, 2024

Time Blocks	Session Title
8:00-9:00 CT	Breakfast
Time Block 1 9:00 – 9:45 MT	<u>SC05 - Solar Training/Partnerships – Scott Retter (Duke)</u> Discussion on training and potential partnerships for alignment between utilities.
Time Block 2 9:45-10:30 MT	<u>SC06 - Subcommittees – David Watler/Eid Dahdal (Teco)</u> This session will be a discussion on Subcommittees under the Solar Committee. What groups would add the most value (Engineering, Performance, Regulatory, etc.)
Time Block 2 10:30 – 11:00 MT	(CLOSED SESSION) <u>SC07 - Post Implementation Assessment – Scott Trombley (Duke)</u> <i>The session will be a review of a project including Benefit, Lessons learned, and Objectives met.</i>
11:00-11:30 CT	Break
Time Block 3 11:30 – 12:30 MT	(CLOSED SESSION) <u>SC08 - MC4 Connector Issues – Laurie Burnham (Sandia)</u> This will be a session with Sandia Labs on the products used during their research, recommendations on types of connectors, and best practices.
Time Block 4 12:30 – 1:00 MT	(CLOSED SESSION) <u>SC09 - Procurement Strategies – Jeremy Garcia (APS), Scott Trombley (Duke)</u> This will be a session will focus on strategies for procurement for Utility Scale Solar Sites. This can include GSU's, Solar Modules, and other equipment with long lead times.
1:00-2:00 MT	Lunch
Time Block 5 2:00 – 3:00 MT	(CLOSED SESSION) <u>SC10 - Solar Site Development – Matthew Morgan (APS)</u> This session will be an open discussion on the strategies for development for solar sites. Some of the questions are determinations for locations, Interconnect submissions, and staffing.
3:00-3:30 MT	Break

<p>Time Block 6 3:30 – 4:30 MT</p>	<p>(CLOSED SESSION)</p> <p><u>SC11 - Solar Data Collection Review – Chris Messer</u></p> <p><i>This session will be the results from the Data Collection that utilities have submitted. It will also be a discussion automating the input of data.</i></p>
<p>Time Block 7 4:30 – 5:00 MT</p>	<p><u>SC12 - Roundtable – De-brief/Future Agenda</u></p> <p>This discussion will cover topics that were discussed and future topics for Monthly and Workshop agenda items.</p>

Wednesday, September 18, 2024

Time Blocks	Session Title
8:00-9:00 MT	<i>Breakfast</i>
All Day	<p>(CLOSED SESSION)</p> <p><u>Hold – BESS Agenda</u></p> <p>This day will be dedicated to the BESS Agenda</p>