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: EUCG President Keynote Speaker & Presentation:
10:30-11:00 MT	Break
Time Block 2 11:00-11:45 MT	(CLOSED SESSION) SCO1 - SOLAR COMMITTEE BUSINESS MEETING Welcome, Introductions, and Safety Moment Jeremy Garcia (APS) / Scott Trombley (Duke) – Solar Committee 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. • Welcome and Introductions • New Chair/Vice-Chair Introductions • Success Stories
Time Block 3 12:00 – 1:00 MT	(CLOSED SESSION) SC02 - Fire Mitigation or IR Scanning DC side of solar array – Christopher Nee (Dominion) 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.
1:00-2:00 CT	Lunch
Time Block 4 2:00-3:00 MT	(CLOSED SESSION) SC03 - Show and Tell Dashboards - All Utilities The session will showcase the different dashboards used to monitor Solar Assets.
3:00-3:30 CT	Break

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

Tuesday, September 17, 2024

Time Blocks	Session Title
8:00-9:00 CT	Breakfast
Time Block 1	SC05 - Solar Training/Partnerships - Scott Retter (Duke)
9:00 – 9:45 MT	Discussion on training and potential partnerships for alignment between utilities.
Time Block 2	SC06 - Subcommittees - David Watler/Eid Dahdal (Teco)
9:45-10:30 MT	This session will be a discussion on Subcommittees under the Solar Committee. What groups would add the most value (Engineering, Performance, Regulatory, etc.)
	(CLOSED SESSION)
Time Block 2	SC07 - Post Implementation Assessment – Scott Trombley (Duke)
10:30 – 11:00 MT	The session will be a review of a project including Benefit, Lessons learned, and Objectives met.
11:00-11:30 CT	Break
Time Block 3	(CLOSED SESSION) SC08 - MC4 Connector Issues – Laurie Burnham (Sandia)
Time block 5	2000 - MIC4 Conflector Issues — Laurie Burmiam (Sandia)
11:30 – 12:30 MT	This will be a session with Sandia Labs on the products used during their research, recommendations on types of connectors, and best practices.
	(CLOSED SESSION)
Time Block 4	SC09 - Procurement Strategies – Jeremy Garcia (APS), Scott Trombley (Duke)
12:30 – 1:00 MT	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
	(CLOSED SESSION)
Time Block 5	SC10 - Solar Site Development - Matthew Morgan (APS)
2:00 – 3:00 MT	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.
	Break

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

Wednesday, September 18, 2024

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