IL EE Stakeholder Advisory Group Large Group SAG Meeting

Monday, June 9, 2025

9:00 – 11:00 am

Webex Link to Join the Meeting:

https://celiajohnson.webex.com/celiajohnson/j.php?MTID=m8d1a3f09b590aa4ee8ac7067b1a4e9d1

Meeting number: 2535 380 896 //

Password: iR9yGv7wc44 (47994879 when dialing from a video system)

Join by phone: 650-479-3208 United States Toll // Access code: 253 538 08968

Time	Agenda Item	Discussion Leader
9:00 – 9:10 am	Opening and Introductions Purpose of June 9 th meeting: To discuss Illinois Technical Reference Manual (IL-TRM) policy issues and request feedback.	Celia Johnson, SAG Facilitator
9:10 – 10:55 am	 IL-TRM Policy Issues Review and potential update of stakeholder compromise on general service lamps New measures involving renewable/solar generation Energy efficiency upgrades at a site with significant on-site generation Revisiting the Electric Vehicle as an efficiency measure issue Opportunity for questions and initial feedback on each policy issue. Written feedback is due three weeks following the meeting. Purpose: To discuss IL-TRM policy issues and request feedback. 	Sam Dent, VEIC (IL-TRM Administrator)
10:55 – 11:00 am	 Closing and Next Steps Written comments due Monday, June 30 – send to Celia@CeliaJohnsonConsulting.com Wednesday, July 9 (9:00 – 11:00 am): Follow-up discussion #1 with interested participants Wednesday, July 23 (9:00 – 11:00 am): Follow-up discussion #2 with interested participants (if needed) Goal is to resolve issues before August 1 IL-TRM deliverable 	Celia Johnson, SAG Facilitator

Meeting Materials

IL-TRM Administrator presentation

Overview of IL-TRM Policy Issues:

• IL-TRM Policy Issues for SAG Review (5/20/25)

IL-TRM Workpapers Related to Policy Issues:

- Solar as Energy Efficiency Residential New Measure (ComEd)
- Solar as Energy Efficiency Commercial & Industrial New Measure (ComEd)
- Residential Solar Water Heater New Measure (Ameren Illinois)
- Light Duty Electric Vehicle New Measure (Ameren Illinois)
- Additional Reference Provided: <u>ACEEE White Paper: Electric Vehicle Efficiency: Unlocking Consumer Savings and Environmental Gains (August 2024)</u>