

IL EE Stakeholder Advisory Group

Thursday, June 21, 2018

9:00 – 11:00 am

Teleconference

Webinar registration: <https://register.gotowebinar.com/register/3288430762717389826>

Call-In Number: (631) 992-3221; Access code: 506-889-130 (audio PIN shown after joining)

Participants may also use their computer's microphone and speakers (VoIP).

Time	Agenda Item	Discussion Leader
9:00 – 9:10 am	Opening and Introductions	Celia Johnson, SAG Facilitator
9:10 – 9:15 am	Overview of Issues: 1) Secondary Electricity Savings from Reduced Water Use Issue; and 2) Below Code Baseline Issues.	Celia Johnson, SAG Facilitator
9:15 – 10:00 am	Secondary Electricity Savings from Reduced Water Use Issue <ul style="list-style-type: none">• Overview of proposal and rationale.• Questions/comments; discuss consensus resolution.<ul style="list-style-type: none">○ <u>SAG Question</u>: Is it appropriate to claim secondary energy savings that do not go to the customer or end user? Purpose: To educate SAG on the proposal and rationale; address questions; determine if there are additional questions; discuss consensus resolution.	Larry Kotewa, Elevate Energy
10:00 – 10:55 am	Below Code Baseline Issues <ul style="list-style-type: none">• Overview of three possible scenarios where a below baseline condition might be characterized in a TRM.• Questions/comments; discuss consensus resolution. Scenario 1: Early Replacement Measures Scenario 2: Assuming Time of Sale or New Construction Baseline that is Lower than Code due to Actual Installation Practices	Sam Dent, VEIC (IL-TRM Administrator)

	<ul style="list-style-type: none"> • <u>SAG Question 1</u>: Should the baseline always be code if evidence suggests actual “average” practice is below code? • <u>SAG Question 2</u>: In the occupancy lighting control example, should fixture savings be based on hours of use assumptions assuming code was met (i.e. with controls) or where controls have not been installed, is it appropriate to assume higher hours of use without controls. <p>Scenario 3: Assuming an Efficient Condition that Doesn’t Meet Code</p> <ul style="list-style-type: none"> • <u>SAG Question</u>: Is it appropriate to characterize a measure from the installation of an efficient measure that saves energy but does not meet other code requirements? <p>Purpose: To educate SAG on the scenarios and open questions; address questions; determine if there are additional questions; discuss consensus resolution.</p>	
10:55 – 11:00 am	Closing and Next Steps	Celia Johnson, SAG Facilitator

Meeting Materials

- IL-TRM Policy Issues for SAG
- Memo: Electricity Savings from Reduced Water Use (Elevate Energy)
- Elevate Energy Presentation on Electricity Savings from Reduced Water Use