

EM&V Working Group Meeting

July 2, 2019 9:00 AM-11:00 AM

AGENDA

(1) General & Follow-Up Items

(2) Research Area Updates

Residential

- HEA/HpwES (Miles/Carol)
 - HPwES draft impact results memo planned for mid-July—2020 update plans?
 - HpwES participatn survey done; HEA participant survey about to start
 - Non-participant survey instrument being revised
 - HEA site visits—Liberty/Unitil?

C&I

- C&I Non-lighting (Mary)
 - Comments provided on draft report
 - Final report expected by 7/12
 - Plans for applying results for 2020

Cross-Cutting

- Cross-cutting NEI Study (Miles)
 - Tammy Kuiken continuing database updates/responding to prior comments
 - Remaining deliverables: (1) database, (2) B/C sensitivity analysis, (3) report
 - Next iteration of database expected for (limited) review, by July 12
- Technical Reference Manual (Mary/Miles)
 - Updated eTRM proposal from ANB (provided separately)
 - Will use Unitil and/or Liberty "instances" of eTRM/eTrack outputs as starting point for modifying measures and inputting into statewide eTRM
 - MS Word template to use for measure reviews/updates
- Cost-Effectiveness Review (Miles) joint w/ BC Working Group
 - July BC meeting, to discuss participant, other fuel, and environmental impacts
 - Aug BC meeting to discuss first full draft of report, including expansion to other DERs
 - Sep BC meeting to discuss final draft report, provide input, and report will be finalized
- Energy Optimization Review (Tina) joint w/ BC Working Group
 - Draft of Task 3 (recommendations for NH, and spreadsheet model) provided for review prior to next BC meeting on July 11
- Potential Study (Mary)



- Next steps and timeline for contracting
- Kick off meeting and expected timeline for conducting work
- Bill & Rate Impact Analysis review (Miles)
 - Options for scope (#1—8 classes, #2—12 classes, #3—20 classes)
 - Cost tradeoffs—differences in cost share for different options?
 - Proceed with Synapse, or RFP?

(3) Topic Updates

- 2019 Strategic Evaluation Plan.
- Recommendations tracking spreadsheet