DOCKETED	
Docket Number:	21-DR-01
Project Title:	Supply Side Demand Response
TN #:	246181
Document Title:	Zoom Recording and Chat - September 22 SSDR QC Working Group
Description:	N/A
Filer:	Courtney Wagner
Organization:	California Energy Commission
Submitter Role:	Commission Staff
Submission Date:	9/22/2022 2:19:03 PM
Docketed Date:	9/22/2022







Zoom Recording for SSDR QC Working Group

Meeting Date: September 22, 2022

Meeting Recording:

https://energy.zoom.us/rec/share/uSbdHooVGZL1auojbfq-gLN 9HyGi7seWUrnJqfGOCLFPEqeUF9O3qBZXTvLbsu8.tOBkYty9KBYASlJa

SSDR QC Working Group Chat September 22, 2022

09:20:31 From Josh Bode to Everyone:

Rachel - the load impact protocols do allow for sub-metered data to be used.

09:23:55 From Lizzette Garcia-Rodriguez to Everyone:

Hi, Would it be possible for you to admit Leslie? - she is in the lobby. Thanks.

09:24:38 From Courtney Wagner to Everyone:

Leslie was admitted.

09:26:56 From Maria Belenky | MD&O to Everyone:

Thanks Josh. My proposal is more around the process rather than anything specific on methodologies.

09:27:41 From Rachel McMahon to Everyone:

Maria - Thank you.

09:28:22 From Josh Bode to Everyone:

Yeah. It does sound like an off line chat. I do think that proposal need to focused on meeting the 24 hours slice of day.

09:45:15 From Maria Belenky to Everyone:

Josh -- Good question. I will add this to the proposal, but because my proposal intends to retain the LIP, its application to the 24 hour framework would be based on whatever is adopted in the RA proceeding. I did not plan to put forward a separate proposal for that here.

10:44:27 From Maria Belenky to Everyone: Josh, I agree.

10:45:26 From Maria Belenky to Everyone:

(*I agree that neither the max nor a straight average is appropriate.)

10:53:08 From Gil Wong to Everyone:

To Jennifer's comment about the 10-in-10 baseline, there are other baseline options if the 10-in-10 does not work well . For example, weather sensitive customers can use a weather matching baseline.

10:55:20 From Jennifer Chamberlin, CPower to Everyone:

Gil - we can - but it has to be done on the aggregation level - there are significant limitations on the MW of resources DR has provided and push for us not to make our resources smaller to diversify settlement options. With small resources the cost per resource to operate is significant.

10:58:00 From Gil Wong to Everyone:

Jennifer - that's a fair point. But it's more of an operational issue than a baseline accuracy issue.

11:00:40 From Jennifer Chamberlin, CPower to Everyone:

It is - but the operational barrier has kept me from exploring accuracy in the example I provided where the curtailment is not weather sensitive - but the facility overall can be.