



COST-EFFECTIVENESS WORKING GROUP MEETING 3/21/22

Agenda

- 1. Discuss any CE policy issues raised in recently-filed EE Business Plans**

Meeting Notes

1. We should ask about the status of the CE proceeding...this is really important as there hasn't been any movement on that proceeding.
2. CET reform is urgent so we support enhanced funding as proposed by PG&E and a few other PAs.
3. Better accommodation of temporal impacts via custom load shapes would be a substantial improvement to CET.
4. What we heard from PG&E today, the idea of also looking at locational aspects of cost effectiveness would be useful, down to the distribution level.
5. The proposals to integrate other resources via IDER might also have major implications for the cost effectiveness and the tools currently available to assess CE.
6. TSB, looking at custom load shapes for performance assessment; this also has the benefit of synergizing EE and DR and w/out the granularity we can't optimize the TSB framework.
7. Adam Scheer's FlexValue calculator tool (variation of CET), and it is open source and written in Python (a more modern computer code) and is easier to use than the current CET.
 - a. We might want to push for the endorsement of alternative models vs. trying to fix CET which may not be able to accommodate the level of analytical granularity that is necessary these days.
8. The wide variance of TSB values across the PAs was a source of concern suggesting that there was ambiguity in how the TSB calculation was interpreted across the PAs.
 - a. We might comment on the fact that with such variance, it is hard to judge the TSB values since it is not clear which one(s) are accurate.

We need your help in order to formulate our comments! Tell us what you liked and what you didn't like about the PA Business Plans by taking this [Survey](#); Responses due by COB this Wednesday 3/23.

Next Meeting

Our next Working Group meeting will be on April 18, 2022. However, if there aren't any new CE developments, we will cancel the meeting a few hours before the meeting.

Meeting coordinates are as follows:

[Zoom Link](#)

Meeting ID: 839 7593 2727

Call in: +13126266799,,83975932727#