2020-05-11

- EULID and RULID - remove extra space at end

- Change: IE Table Name = None; Scale Basis = None; TechBasis = blank

- Separated sectors from “Any” to Ag, Com, and Ind in MeasureExAnte

- Removed MeasAppType from “NR, AR” to blank in CostExAnte to avoid confusion

- Updated ImpactCalcType from “Deem-WP-FS” to “Deem-WP-FuelSub”

2020-04-09

Based on the observations in the email below, we identified and fixed the problem with the ExAnteData workbook. The problem was that the MeasureID field in the ImplementationExAnte table was repeating the block of offering IDs from O through AB, at the omission of offering IDs from AC through AP. We corrected the ExAnteData workbook as follows.

* ImplementationExAnte table: in MeasureID field, replace each repeated block of IDs from O through AB with the a block of IDs from AC through AP.
* MeasureExAnte and ImplementationExAnte: in Description field, append the measure application type, to clarify the intent of the measure ID.
* ImplementationExAnte table: in the MeasImpactType field, change Deem-WP-FS to Deem-WP-FuelSub based on updated guidance (confirmed in READi).

In this workpaper, each offering (A through AP) is meant to be used with only one Measure Application Type. So the following should match up:

* for MAT=NR, offering IDs A through N, and energy impacts for existing vintage.
* for MAT=AR, offering IDs O through AB, and energy impacts for existing vintage.
* for MAT=NC, offering IDs AC through AP, and energy impacts for new vintage.

**From:** [redacted]

**Sent:** Thursday, April 9, 2020 12:21 PM  
**Subject:** (External):SWHC046 Measure IDs

**CAUTION EXTERNAL EMAIL**

Hi [redacted],

PG&E is still working on the measure IDs for this workpaper. We have a few clarifications/comments on the EAD Table we’d like to bring up to your attention.

* Tab Measure ExAnte – There are 42 measure ID#s listed, SWHC046A through SWHC046AP
* Tab Implementation ExAnte – Shows only 28 out of the 42 ID#s are assigned to 3 different MATs; SWHC046A – SWHC046N to NR and SWHC046O – SWHC046AB to AR and NC.  Measure ID#s SWHC046AC – SWHC046AP are not used at all.
* Tab EnergyImpact ExAnte – Measure ID# SWHC046A – SWHC046AB (28 total) show savings for BldgVint “ex”, which is okay for NR and AR but not for NC.  Measures ID# SWHC046AC – SWHC046AP do show savings for BldgVint “new” which we believe should be assigned to NC.

We think that the measure ID#s for NC should be SWHC046AC through SWHC046AP to correspond with the savings. Do you agree?

Please let me know if you’d like to discuss this over the phone; I am available later this afternoon or tomorrow morning.

Regards,

[redacted], PG&E

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