CPUC Comments on SWHC005-02 – Water-Cooled Chiller

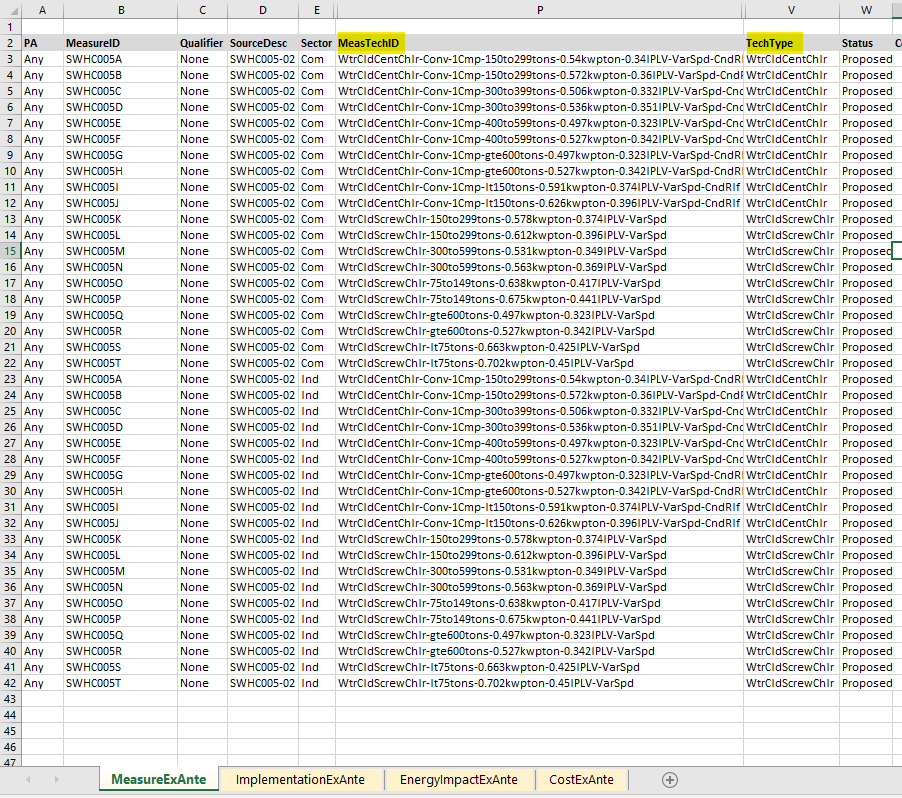
Lead PA: SCE

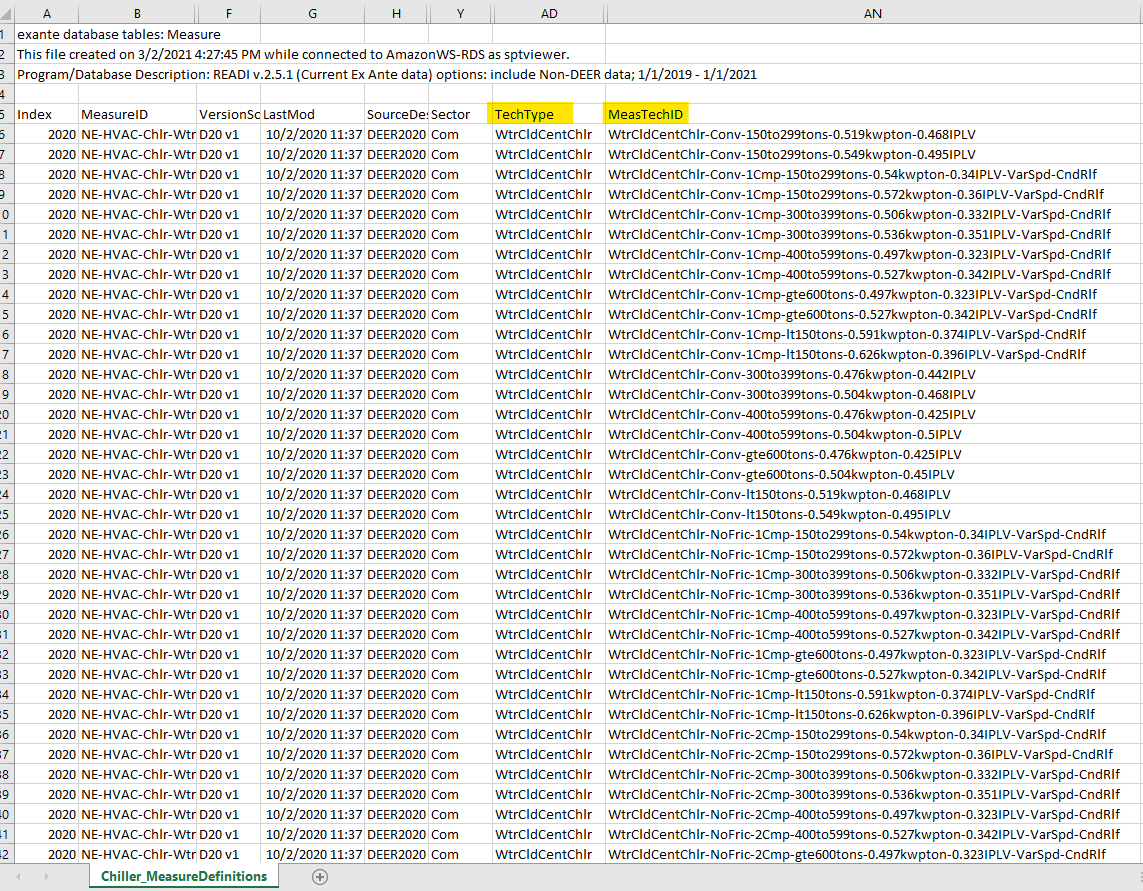
Workpaper Submittal Date: 12/7/2020

CPUC Review Date: 03/02/2021

|  |  |
| --- | --- |
| CPUC Comment | PA Response |
| In the Measure Ex Ante EAD Table, 20 MeasTechID entries with no match in PEAR. MeasTechID for this measure should be "WtrCldCentChlr" and "WtrCldScrewChlr" for centrifugal and screw chiller offerings respectively. | The MeasTechIDs and TechTypes in the workpaper’s EAD tables match up to the DEER/PEAR data. See screenshots below.  The only key difference from DEER is that half of the workpaper offerings are designated for Industrial sector. This is intentional; please refer to the workpaper narrative.  We don't understand why the comment wants us to put TechTypes into the MeasTechID column. Perhaps CPUC could clarify what automated checks are being performed? |
| In the Energy Impact Ex Ante EAD table, the building HVAC type entered “cAll” has no match in PEAR. | We just looked at the applicability table and BldgHVAC='cAll' has been set to Status='expired' as of 12/31/2020 in PEAR (although not yet expired in official ex ante tables). This probably was the value we found when we first pulled savings for these measures, but new impacts use 'Any', so we will change to that. Please see revised EAD tables. |

Please note responses to comments in the table below, revise workpaper, and upload the entire package to the WPA. If needed, please reach out to Workpaper Review Team to set up a call to discuss.

Screenshot from SWHC005-02 Water-Cooled Chiller EAD.xlsx

Screenshot from Chiller\_MeasureDefinitions.csv

Confirmation that MeasTechID and TechType are matching:

