CPUC Comments on SWCR007-02 Floating Head Pressure Controls, Multiplex

Lead PA: SCE

Workpaper Submittal Date: 12/21/2020

CPUC Review Date: 02/05/2021

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| CPUC Comment | PA Response |
| Is the condenser is located inside a conditioned or semi-conditioned space or is it located outdoors?  The reason is that if the condenser ambient temperature does not vary much the savings will be limited. | DEER Grocery Prototypes were used to model this measure. Reviewing these prototypes and eQuest documentation for Condensers - Condensers are exposed to ambient temperatures (dry-bulb for air-cooled and wet-bulb for evaporative cooled). These condensers are representative of what is seen in the industry where multi-plex systems are in unconditioned space exposed to ambient.  No changes made to the workpaper. |

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.