CPUC Comments on SWAP022-02 – Efficient Adiabatic Condenser

Lead PA: SCE

Workpaper Submittal Date: 12/7/2020

CPUC Review Date: 02/01/2021

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| CPUC Comment | PA Response |
| The energy impacts were generated using adjusted eQuest models. These models were not included in the submission package for review. Please include the baseline and measure simulation files to allow review of the adjusted simulation inputs. | The models have been included in the upload package |
| There is a reference error in the workpaper text on page 8. | The table reference has been corrected |
| In the second paragraph of the technology summary section, in the discussion of features available to adiabatic condensers should “fixed or two-speed saturated condensing temperature” say “variable” instead of “two-speed”? | We made the edit to specify “variable” saturated condensing temperature |

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.