CPUC Comments on SWWH019-03 Faucet Aerator, Commercial

Lead PA: SCG

Workpaper Submittal Date: 11/2/2020

CPUC Review Date: 11/20/2020

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| CPUC Comment | PA Response |
| Please revise WP title in Cover Sheet to match with the PDF WP title (“Faucet Aerator, Commercial”) to remain consistent with past WP versions. | No problem, we have updated |
| Energy Impact table from EAD tables lists Electric Use Profile as “HVAC-Chillers”. This code was not found in PEAR, and is not applicable for this measure for because only buildings with gas-fired water heaters are eligible, and a chiller end-use would not be appropriate for water heater application. | We can switch the end shape. This was a left the same as the old workpaper. The workpaper does not claim electric savings so this is just a placeholder. DEER:HVAC\_Chillers is an end shape that is available for use in CET and is in READI as seen in the screenshots below. As there are only 7 options to choose from for Non Res, we have switched to DEER:Indoor\_CFL\_Ltg |
| Please revise Implementation EAD table; implementation ID 464076 uses the incorrect measure description “Private Lavatory Faucet Aerator for Commercial Buildings – 0.5 GPM Flow Rate” for the measure ID specified.  SWWH019A should be for “Public Lavatory Faucet Aerator for Commercial Buildings – 1.0 GPM Flow Rate”. | We have fixed this mistake |
| Please revise the WP to stay consistent with the savings calculations. The WP states in the Gas Savings section that 2.2 GPM is used as the base case for savings calculations, while 1.67 GPM is used for the pre-existing faucet eligibility criteria. However, 1.67 GPM flow for the base case appears to be used in the savings calculations. | We have fixed this typo |

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.