CPUC Comments on SWAP017-02 Gas Oven, Residential

Lead PA: SCG

Workpaper Submittal Date: 4/5/2021

CPUC Review Date: 4/8/2021

SCG Response: 4/13/2021

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| CPUC Comment | PA Response |
| Thank you for providing comparison testing data showing convection mode versus non-convection mode. One thing that is not shown for each test is the total gas Btu consumption (or maybe the units are mis-stated as Btu/h?) and total electric kWh consumption. We suppose this might include both the preheat energy consumed and the energy consumed during cooking, or perhaps you might back-out preheat in order to isolate consumption during each mode of operation, and report gas and electric consumption for both preheat and cooking modes. Probably the latter is best. | SoCalGas will re-send the convection versus non-convection testing data with the inclusion of the energy consumption for both gas and electric, separately. The data will also be separated for the preheat and cooking energy consumption for better comparison. |
| In the measure data spec file and in the Duration of usage tab, we think the formula in cell C19 is incorrect from what was intended. B17:C17:E17 🡺 B17,C17,E17 yields 33.7 minutes instead of 35.3. This in-turn should lead to a change to cells B43 and C43 in the ResOven Energy Model & Price tab – 35 🡺 34. | The formula has been updated to separate values with the commas. As stated this results in the average usage time to change from 35.3 to 33.7 minutes. Subsequent calculations have been updated to reflect the slight change in usage time. |
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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.