

CPUC Staff Ex Ante Review

CPUC Staff Project ID Number	PGE_20_T_I_522_PRJ - 02367974_Service
CMPA Directory Link	https://deeresources.info/cmpa/projects/17660
PA	PGE
PA Application ID	PRJ - 02367974
PA Application Executed Date	
PA Program ID	a0n3600000NcViO
PA Program Name	Industrial Recommissioning Program - Retro Commissioning (RCx)
PA Program Year	
Date of CPUC Staff Review:	7/21/2020
PA CMPA Upload Dates Included in this review:	
First PA Upload	6/9/2020
Second PA Upload	N/A
Third PA Upload	N/A
Fourth PA Upload	
Fifth PA Upload	
Sixth PA Upload	
Seventh PA Upload	
Eighth PA Upload	
PA Measure Description(s):	
Measure 1	COMMISSIONING-RCX RECODE CONTROLS-HVAC-SETPOINT CHANGE
Measure 2	COMMISSIONING-RCX RECODE CONTROLS-HVAC-SETPOINT CHANGE
Measure 3	COMMISSIONING-RCX RESET CONTROL SETTING-HVAC-
Measure 4	COMMISSIONING-RCX RECODE CONTROLS-HVAC-SETPOINT CHANGE
Measure 5	COMMISSIONING-RCX RECODE CONTROLS-HVAC-SETPOINT CHANGE
Measure 6	COMMISSIONING-RCX RECODE CONTROLS-HVAC-SETPOINT CHANGE
Measure 7	COMMISSIONING-RCX RECODE CONTROLS-HVAC-SETPOINT CHANGE
Measure 8	
Measure 9	
Measure 10	
PA Project Description:	
Bi-Monthly Upload kW Demand Reduction	95.9
Bi-Monthly Upload Annual kWh Impacts	262,573.5
Bi-Monthly Upload Therm Impacts	3,178.8
PA Proposed Incentive \$ (to Customer)	\$21,761.67
Project Documentation kW Demand Reduction	95.9
Project Documentation Annual kWh Impacts	262,573.5

Note or Instruction Number:	CPUC Staff Notes or Instructions:	Instruction Category
1	The HVAC calculator used to estimate savings has not been updated to account for the new definition for the DEER 2020 peak demand period. Please update.	Analysis assumptions
2	The building type used (manufacturing light industrial) appears incorrect (the majority of the building is office space/non-industrial).	

