

CPUC Staff Ex Ante Review

CPUC Staff Project ID Number	PGE_20_C_A_482_PRJ - 02134049_HVAC
CPMA Directory Link	https://deeresources.info/cmpa/projects/17209
PA	PGE
PA Application ID	PRJ - 02134049
PA Application Executed Date	2020
PA Program ID	AGCRIPGE13
PA Program Name	Agricultural Calculated Incentives - Customized Incentive Program
PA Program Year	2020
Date of CPUC Staff Review:	6/11/2020
PA CMPA Upload Dates Included in this review:	
First PA Upload	5/4/2020
Second PA Upload	5/28/2020
Third PA Upload	n/a
PA Measure Description(s):	
Measure 1	HVAC RETROFIT/NEW-CHILLERS-WATER COOLED-VFD CHILLER
Measure 2	
Measure 3	
Measure 4	
Measure 5	
Measure 6	
Measure 7	
Measure 8	
Measure 9	
Measure 10	
PA Project Description:	0
PA Ex Ante kW Demand Reduction	105.9
PA Ex Ante Annual kWh Impacts	845,389.6
PA Ex Ante Annual Therm Impacts	0.0
PA Proposed Incentive \$ (to Customer)	\$117,335.79
PA Proposed Total Payment to Implementer \$ (not to include the above incentive to customer)	0
CPUC Staff Approved Ex Ante kW Demand Reduction	105.9
CPUC Staff Approved Ex Ante Annual kWh Impacts	845,389.6
CPUC Staff Approved Ex Ante Annual Therm Impacts	0.0
CPUC Staff Primary Reviewer Name	
CPUC Staff Primary Reviewer Firm	Energy 350
CPUC Staff Review Supervisor Name	
CPUC Staff Review Supervisor Firm	Energy 350
PA Primary Reviewer Name	
PA Primary Reviewer Firm	
CPUC Staff Project Manager	
CPUC Staff Policy Authorization (as needed)	

CPUC Staff Recommendation Marked "X":		
X	Application ready to proceed without exception	
	Application ready to proceed with exception(s), as noted	
	Application rejected.	
	Application not ready for review, revised and resubmit as noted	
Action Number:	Summary of CPUC Staff Required Action by the PA:	Action Category

Note or Instruction Number:	CPUC Staff Notes or Instructions:	Instruction Category
1	CS Staff notes that load calculations do not take in to account transpiration from the plants. This is a meaningful additional latent cooling load. The M&V plan noted in the project documentation indicates data logging of the chiller plant for 4 weeks. This will establish the actual heat load calculations.	M&V Calculations
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