

CPUC Staff Ex Ante Review

CPUC Staff Project ID Number	PGE_20_C_A_523_PRJ - 02368766_HVAC
CMPA Directory Link	https://deeresources.info/cmpa/projects/17663
PA	PGE
PA Application ID	PRJ - 02368766
PA Application Executed Date	1/0/1900
PA Program ID	a0n3600000NcVkf
PA Program Name	Agricultural Calculated Incentives - Customized Incentive Program
PA Program Year	1900
Date of CPUC Staff Review:	7/15/2020
PA CMPA Upload Dates Included in this review:	
First PA Upload	6/16/2020
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	PROCESS RETROFIT/NEW-FAN-VFD
Measure 2	PROCESS RETROFIT/NEW-FAN-EFFICIENT UNIT
Measure 3	
Measure 4	
Measure 5	
Measure 6	
Measure 7	
Measure 8	
Measure 9	
Measure 10	
PA Project Description:	0
Bi-Monthly Upload kW Demand Reduction	36.0
Bi-Monthly Upload Annual kWh Impacts	254,073.6
Bi-Monthly Upload Therm Impacts	0.0
PA Proposed Incentive \$ (to Customer)	\$35,884.33
Project Documentation kW Demand Reduction	36.0
Project Documentation Annual kWh Impacts	254,073.6

Project Documentation 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	SBW Consulting
PA Primary Reviewer Name	
PA Primary Reviewer Firm	
CPUC Staff Project Manager	
CPUC Staff Policy Authorization (as needed)	
CPUC Staff Recommendation:	Application rejected.
For rejection, action required:	Project Revision Required
M&V Review:	Post M&V Review NOT Required

Action Number:	Summary of CPUC Staff Required Action by the PA:	Action Category
1	<p>Per description of the project and the description provided for project 446, it appears that this project involves measure installations where the existing equipment no longer meets current or anticipated needs or is being replaced due to normal remodeling or upgrading or replacement activities that are expected and undertaken in the normal course of life or business. If this is correct, the appropriate MAT is NR. The New Construction MAT is used where equipment is installed in either a new area or an area that has been subject to a major renovation, to expand capacity of existing systems, or to serve a new load. Please update the MAT as appropriate.</p> <p>In both of these scenarios, the use of standard practice baseline that provides a comparable level of service as installed measures is appropriate.</p>	Measure type
2	<p>According to the Technical Review form, the site already has existing fans (168 51" Direct Drive MUNTERS AX) that are more efficient than the standard practice baseline used by PG&E to estimate savings. This indicates that the absence of the program, the customer would have installed equipment that are more efficient than the baseline used in calculations. Please update calculations to estimate savings using appropriate standard practice baseline.</p>	Baseline

Note or Instruction Number:	CPUC Staff Notes or Instructions:	Instruction Category

