CPUC Staff Ex Ante Review

CPUC Staff Project ID Number	PGE_20_P_C_519_PRJ - 02370704_Lighting	
CMPA Directory Link	https://deeresources.info/cmpa/projects/17349	
PA	PGE	
PA Application ID	PRJ - 02370704	
PA Application Executed Date	0	
PA Program ID	a0n1R00001MaD4e	
PA Program Name	LGEAR - San Francisco Direct Install	
PA Program Year	1900	
Date of CPUC Staff Review:	7/14/2020	
PA CMPA Upload Dates Included in this review:		
First PA Upload	6/2/2020	
Second PA Upload	6/23/2020	
Third PA Upload	N/A	
PA Measure Description(s):		
Measure 1	LIGHTING RETROFIT/NEW-INT LED HIGHBAY	
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	0.5	
PA Ex Ante Annual kWh Impacts	2,360.9	
PA Ex Ante Annual Therm Impacts	0.0	
PA Proposed Incentive \$ (to Customer)	\$524.93	
PA Proposed Total Payment to Implementer \$	0	
(not to include the above incentive to customer)	O	
CPUC Staff Approved Ex Ante kW Demand Reduction		
CPUC Staff Approved Ex Ante Annual kWh Impacts		
CPUC Staff Approved Ex Ante Annual Therm Impacts		
CPUC Staff Primary Reviewer Name		
CPUC Staff Primary Reviewer Firm	SBW Consulting	
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 Marked "X":		
	Application ready to proceed without exception	
	Application ready to proceed with exception(s), as noted	
Х	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	Due Date
1	The project involves accelerated replacement of 3 HID lamps with L lamps. One of the pre-installation photos shows a HID fixture that is lit, with a linear fluorescent fixture (or a fixture that appears to be a linear flourescent fixture) directly adjacent to this HID fixture that is From this picture and the AR questionnaire (customer responded now "does your existing system provides sufficient lighting for your need appears that the LED fixture is replacing a broken and non functional HID lamp. The post-installation picture shows that both the HID fixt and the adjacent linear fluorescent fixture were removed and replated with a LED fixture. Please note that equipment that are broken or note able to meet the load requirement are not eligible for accelerated replacement. Please revise the project to either remove or update savings (using appropriate baseline and MAT) associated with this fixture.	s not a s lit. o to d"), it al ure ced not	Within 30 days of this disposition
2	Looks like PG&E may have a current deemed offering for interior LE low-bay and high-bay lighting that covers this project. Please explain why this measure did not use deemed savings/incentives.		Within 30 days of this disposition

Note or Instruction Number:	CPUC Staff Notes or Instructions:	Instruction Category	Due Date
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			