

CPUC Staff Ex Ante Review

CPUC Staff Project ID Number	PGE_19_T 205_1634-02_Process
CMPA Directory Link	https://deeresources.info/cmpa/projects/15339
PA	PG&E
PA Application ID	PRJ - 01662665
PA Application Executed Date	
PA Program ID	PGE21027
PA Program Name	Heavy Industry Energy Efficiency Program
PA Program Year	2019
Date of CPUC Staff Review:	10/4/2019
PA CMPA Upload Dates Included in this review:	
First PA Upload	8/5/2019
Second PA Upload	9/6/2019
Third PA Upload	N/A
PA Measure Description(s):	
Measure 1	Installation of insulation on a rotary dryer shell drum to reduce heat loss at an asphalt plant
Measure 2	
Measure 3	
Measure 4	
Measure 5	
Measure 6	
Measure 7	
Measure 8	
Measure 9	
Measure 10	
PA Project Description:	Installation of insulation on a rotary dryer shell drum to reduce heat loss at an asphalt plant
PA Ex Ante kW Demand Reduction	-
PA Ex Ante Annual kWh Impacts	-
PA Ex Ante Annual Therm Impacts	15,518.4
PA Proposed Incentive \$ (to Customer)	
PA Proposed Total Payment to Implementer \$ (not to include the above incentive to customer)	
CPUC Staff Approved Ex Ante kW Demand Reduction	-
CPUC Staff Approved Ex Ante Annual kWh Impacts	-
CPUC Staff Approved Ex Ante Annual Therm Impacts	15,518
CPUC Staff Primary Reviewer Name	
CPUC Staff Primary Reviewer Firm	SBW
CPUC Staff Review Supervisor Name	
CPUC Staff Review Supervisor Firm	BMI
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

x	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	Due Date
	The DEER EUL value for commercial floor insulation given by the PA is not appropriate for this measure. Please revise the EUL estimate and provide documentation that justifies the EUL for this type of high temperature industrial insulation measure.	EUL/RUL	

Note or Instruction Number:	CPUC Staff Notes or Instructions:	Instruction Category	Due Date
-----------------------------	-----------------------------------	----------------------	----------

