New Equipment & Construction 2017 Custom Incentive



Section A: CUSTOMER INFORMATION											
Customer Name	Electric Account N	lumber	Rate		Application Number						
Facility Address	City		State		Zip Code						
Service Location Identification		Email									
Mailing Address (if different from above)	City		State	Zip Code							
Contact Person/Title	Telephone Numbe		Incorporate	d? (Check	· 🗖						
Please Assign Payment to Contractor. Customer Signature:	Additional Information			l —	Incentive Payment Preference (Check one.) Check Bill Credit Pay Contractor						
Section B: CONTRACTOR INFORMATION											
Contractor Name		Contact Person/Title (Print)		Contact Person Signature							
Mailing Address	g Address		City		Zip Code						
Email Telephone	Number Additional Information			Incorporate Yes	es No Exempt						
Section C: DOCUMENT APPROVALS											
PRE-INSTALLATION INSPECTION Utility Signature	Date										
PRE-APPROVAL OFFER											
Technical Review - Utility Signature	Date										
Utility Signature	Date	Amount of Incentive Offer (mount of Incentive Offer (\$) Offer Valid Through:								
By signing and dating below, customer accepts this Incentic Commission order, customers also agree that the utility alo energy efficiency project. This agreement is contingent upolystem Benefits Charge. The Incentive, in conjunction with	ne may capture all on continued appro	kW and kWh savings and authorization by	d any ISO-NI the Commiss	E capacity pa sion to recov	ayments	resulting from this					
Customer Signature:		Date:									
POST-INSTALLATION INSPECTION											
Utility Signature		Date	Increme	ental Project C	Cost (\$)	Amount of Incentive (\$)					
Customer Signature		Date									
MANAGEMENT APPROVAL											
Utility Signature		Date									

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NEW EQUIPMENT & CONSTRUCTION CUSTOM INCENTIVE WORKSHEET											
	For approved	and qualified projects not			tives.						
		PROJECT DES	SCRIPTION	ON							
Energy Efficiency Measure:											
ex: Replacing two Air Compressors/receive	er with new compressors										
Base Case or Code Compliant Equi	pment:										
ex: two Modulating 50 hp Air Compressors	, 400 gallon receiver										
Total Base Case or Code Cost	\$										
Proposed Energy Efficient Equipme	nt/Measures										
ex: two new 75 hp VFD Air Compressors,	1060 gallon receiver										
Total Energy Efficiency Cost	\$										
Project Type:		Electric Only	Gas Only	Dual Fue	els Additional Inf	fo:					
	INCREMENT	AL PROJECT	COSTA	ND INCEN	TIVES						
Energy Efficiency Project (Cost	\$ E			stimated Incentive*	\$					
Base Case Project Cost		- \$	Ir	ncentive* 75%	\$						
Energy Efficiency Increme	ntal Project Cost	\$ Incentive* 1 Yr			\$	Benefit Cost =					
* Incentive shall not exceed the					ay-back. Incentive i	S					
ca	Iculated by Utility Repre	ERGY AND OTI	• •								
Annual kWh Savings	EN	ERGIANDOII	HER SA	VINGS	Annual C	Gas Fuel Savi	nas				
7go	Peak kWh	Off-Peak kWh									
	(6AM-10PM M-F)	(10PM-6AM, M-F, plus weekends & holidays)			Seasonal Heating		Therms				
Summer (kWh or %)				Do	omestic Hot Water		Therms				
Winter (kWh or %)			Other				Therms				
	TOTAL Annual	kWh Savings									
						"04" "0 '					
					Annuai	"Other" Savii	ngs				
kW Demand Savings		I			Oil		Gallons				
	Min	Avg	Max		LP		Gallons				
Summer (kW)					Kerosene		Gallons				
Winter (kW)					Wood		Cords				
	Dec	Jan	1		Pellets		Tons				
kW Savings (5-7PM, M-F, less holidays)					Water		Gallons				
	Jun	Jul	Aug		Sewer		Gallons				
kW Savings (1-5 PM, M-F, less holidays)					Other Annual \$	\$	Annual \$				
					Other One Time \$	\$	One Time \$				

ADDITIONAL PROJECT DESCRIPTION/OTHER INFORMATION

Customer/Vendor to provide information in shaded areas
Be sure to attach vendor proposals and supporting energy saving calculations

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