Commercial & Industrial Retrofit 2017 Custom Incentive



Section A: CUSTOMER INFORMATION										
Customer Name	Electric Account I	Number	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 Numb	er	Incorporated? (Check one.)							
Please Assign Payment to Contractor. Customer Signature:	ation Incenti			e Payment Preference (Check one.)						
	Section B: CONTRA	ACTOR INFORMATI	ON				.,			
Contractor Name	ractor Name			Contact Person Signature						
Mailing Address		City	State	Zip Code						
Email	Telephone Number	Number Additional Information			ated? (Che Yes	eck one.)	☐ Exempt			
	Section C: DOCI	JMENT APPROVALS	S							
PRE-INSTALLATION INSPECTION Utility Signature		Date								
,g										
PRE-APPROVAL OFFER Technical Review - Utility Signature		Date								
, ,										
Utility Signature	Date	Amount of Incentive Offer (S	Offer Valid T	Offer Valid Through:						
By signing and dating below, customer accepts t Commission order, customers also agree that the energy efficiency project. This agreement is con System Benefits Charge. The Incentive, in conju	e utility alone may capture al tingent upon continued appr	I kW and kWh savings and oval and authorization by	d any ISO-NE the Commiss	E capacity paid to the contract of the capacity part of the capacity par	payments	resulting	from this			
Customer Signature:		Date:								
POST-INSTALLATION INSPECTION										
Utility Signature		Date	Total Pr	oject Cost (\$	i)	Amount of	Incentive (\$)			
Customer Signature		Date								
MANAGEMENT APPROVAL										
Utility Signature		Date								

Form RCR17 1/17

	RETROFIT	CUSTOM	INCEN	ITIVE	WOR	KSHEET		
	For approved	and qualified project	s not cove	red by pre	scriptive	Incentives.		
		PROJECT I	DESCRI	PTION				
Energy Efficiency Measure:								
ex: Replacing two Air Compressors/receiver with new compressors								
Existing Equipment or System								
ex: two 21 yr old 75 hp fix speed Air Compressors, 400 gallon receiver								
Proposed Energy Efficient Equipment/Measures								
ex: two new 75 hp VFD Air Compressors, 1060 gallon receiver								
Total Energy Efficiency Cost	\$							
Project Type:	Ψ	Electric Only	Gas Only		Dual Fuels	Additional Info:		
	PR	OJECT COST	S AND I	NCENT	IVES			
Energy Efficien	cy Project Material	\$			F	stimated Incentive*	\$	
		\$		Incentive		\$		
Energy Efficiency Project Cabbi		\$		Incentive	e* 1 Yr	\$	Benefit Cost =	
* Incentive shall not exceed 35% of the p Incentive is calculated by Utility Represer	roject cost or buy do	wn to 1 year pay-bad	ck.			Ψ	Benefit Gost =	
	E	ENERGY AND	OTHER	SAVIN	GS			
Annual kWh Savings						Annua	l Gas Fuel Sa	vings
ū	Peak kWh	Off-Peak kWh]					
	(6AM-10PM, M-F)	(10PM-6AM, M-F, plus weekends & holidays)				Seasonal Heating		Therms
Summer (kWh or %)					I	Domestic Hot Water		Therms
Winter (kWh or %)						Other		Therms
TOTAL Annual		kWh Savings				Other Explanation		
		3			l	,		
						Annu	al "Other" Sa	vings
kW Demand Savings				1	Oil		Gallons	
	Min	Avg	Ma	ax		LP		Gallons
Summer (kW)						Kerosene		Gallons
Winter (kW)						Wood		Cords
	Dec	Jan	-			Pellets		Tons
kW Savings (5-7PM, M-F, less holidays)						Water		Gallons
	Jun	Jul	Au	ıg		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

Form RCR17