New Equipment & Construction



2017 Compressed Air Incentive

Section A: CUSTOMER INFORMATION							
Customer Name	Electric Accou		Rate	: A ₁		ion Number	
Facility Address	City	State			Zip Cod	e	
Service Location Identification		Email	1				
Mailing Address (if different from above)	City	City		State	Zip Cod	е	
Contact Person/Title	Contact Person/Title Telephone Numb						
Please Assign Payment to Contractor.	Additional Inforr					<u> </u>	
Customer Signature:		□ Check □ Bill Credit □ Pay Contractor					
	Section B: CON	TRACTOR INFORM	MATION				
Contractor Name		Contact Person/Title (I	Contact Person/Title (Print)		Contact Person Signature		
Mailing Address		City	City		Zip Code	9	
Email	Telephone Number		Additional Information		Incorporated? (Check one) ☐ Yes ☐ No ☐ Exempt		
	Section C: DOCI	JMENT APPROVA	LS				
PRE-INSTALLATION INSPECTION							
Utility Signature		Date					
PRE-APPROVAL OFFER		Dete					
Technical Review - Utility Signature		Date					
Utility Signature Date		Amount of Incentive Offe	Amount of Incentive Offer (\$) Offer Va		alid Through:		
By signing and dating below, customer accepts this incentive offer and agrees to the Utility Terms and Conditions available from your Utility. Pursuant to a Commission order, customers also agree that the utility alone may capture all kW and kWh savings and any ISO-NE capacity payments resulting from this energy efficiency project. This agreement is contingent upon continued approval and authorization by the Commission to recover said amounts from the System Benefits Charge. The incentive, in conjunction with all other sources of funding, cannot exceed the total project cost.							
Customer Signature:		Date:					
POST-INSTALLATION INSPECTION							
Utility Signature		Date	Total P	roject Cost	(\$)	Amount of Incentive (\$)	
Customer Signature		Date					
MANAGEMENT APPROVAL							
Utility Signature		Date					

Form NCAR17 01/17

NE&C COMPRESSED AIR INCENTIVE WORKSHEET

Air Compressor Incentive Calculation

Item	Compressor Horsepower (A)	Compressor CFM	Annual Hours of Operation	Compressor Control Code ¹	Additional Storage (Yes or No)	Incentive (\$) per HP ² (B)	Air Compressor Incentive (\$) (A X B)
Ex.	25	110	2,950	VSD	Υ	\$140	25 X \$140 = \$3,500
1							

Note: Vendor quote or proposal required for incentive.

Additional Primary Storage Incentive Calculation- See Table 1 (only applicable if storage code above = "Y")

Item	*Minimum Storage Required (gallons) (A)	Maximum Storage Eligible (gallons) (B)	Existing Storage (gallons) (C)	Minimum New Storage Required (gallons) (D) = A - C	Maximum New Storage Eligible (gallons) (E) = B - C	**Storage to be installed (gallons) (F)	Storage Incentive F x \$2.75 (not to exceed E)
Ex.	220	330	100	120	230	275	230 x \$2.75 = \$633
1							

^{*}Must achieve Minimum Storage (A) to be eligible for Compressor Incentive

Total Incentive	

¹ Compressor Control Codes & Storage Requirements

Compressor Type Control Code # Minimum Gallons per CFM ## Maximum Gallons per CFM Variable Speed Drive VSD 2 3

² High Efficiency Air Compressor Incentive per HP

Incentive Per Horsepower	15 to 24	25 to 49	50 to 75	
VSD	\$90	\$140	\$125	

NOTES

- These Prescriptive Incentives apply to single, oil flooded compressed air systems with nameplate ratings ≥ 15 HP and ≤ 75 HP. Multiple compressed air systems, oil free air compressor systems and compressed air systems > 75 HP may be eligible for a Custom Incentive but must pass a benefit cost test.
- 2. These Prescriptive incentives apply to air compressors with variable speed control (VSD).
- These Prescriptive Incentives apply to air compressors with an operating pressure of 145 psi or below. Compressors with higher operating pressures may be eligible for a Custom Incentive.
- 4. Minimum air storage requirements as specified in the Compressed Air Incentive form must be met and may include existing air storage to meet the requirement.
- 5. Air compressors rated in kW shall be converted to HP as follows: kW / 0.746 = HP
- 6. Air compressor must operate a minimum of 2,000 hours a year.
- 7. Air compressors with VSDs must have as a minimum a 3% impedance series reactor in its AC power input connection.
- 8. Prescriptive Dryer Incentives are no longer offered; however they will be considered as a Custom Incentive but must pass a benefit cost test.

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^{**}Storage capacity over Maximum Storage (E) is not eligible for Storage Incentive.

[#] Minimum Gallons per CFM recommended by the Compressed Air Challenge

^{##} This is the maximum gallons eligible for Incentive. Installed capacity may be larger.