

# **APPLICATION INSTRUCTIONS**

Fill out Steps 1-3 and submit to your utility provider. Do not sign Steps 5-6 until instructed by your utility provider.

STEP 1 CUSTOMER INFORMATION						
Select your utility company:   Eversource Liberty NH Elect	etric Co-op 🔲 Unitil	Date:				
Electric Account #:	Natural Gas Account #: _					
Company Name:	Contact Person:					
Phone Number:	Contact Email:					
Installation Address:	City:	_ State:	Zip:			
Mailing Address:	City:	_ State:	Zip:			
STEP 2 CONTRACTOR INFORMATION (if self-installed leave	olank)					
Contractor Company (if applicable):						
Mailing Address:	City:	_ State:	Zip:			
Contact Phone:						
STEP 3 PAYEE INFORMATION						
Check Payable to: ☐ Customer ☐ Contractor ☐ Other	Payment To:					
Mailing Address:						
LIBERTY CUSTOMERS ONLY – Signature (for payment to Contractor,	Other):					
STEP 4 RETURN APPLICATION TO UTILITY REPRESENTATI	VE					
Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com	Liberty: nhsaves@libertyu	tilities.com				
Send to your utility representative or email to your utility here:						
Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com	Liberty: nhsaves@libertyu					
Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com  New Hampshire Electric Co-op: solutions@nhec.com	Liberty: nhsaves@libertyu Unitil: efficiency@unitil.cor	n	angement,			
Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com  New Hampshire Electric Co-op: solutions@nhec.com  STEP 5 PRE APPROVAL OFFER  STOP Once you have received Utility Pre-approval notification, sign	Liberty: nhsaves@libertyu Unitil: efficiency@unitil.cor	n	angement,			
Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com  New Hampshire Electric Co-op: solutions@nhec.com  STEP 5 PRE APPROVAL OFFER  STOP Once you have received Utility Pre-approval notification, sign and Program Terms and Conditions.	Liberty: nhsaves@libertyu Unitil: efficiency@unitil.com	n offer, payment arr				
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Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com  New Hampshire Electric Co-op: solutions@nhec.com  STEP 5 PRE APPROVAL OFFER  STOP Once you have received Utility Pre-approval notification, sign and Program Terms and Conditions.  Utility Signature:  Amount Of Incentive:  CUSTOMER SIGNATURE:  STEP 6 PROJECT COMPLETION  STOP Sign below to indicate that project is completed. Send final s	Liberty: nhsaves@libertyu Unitil: efficiency@unitil.cor  below accepting incentive of the control of the contro	offer, payment arr				
Send to your utility representative or email to your utility here:  Eversource: efficiencynh@eversource.com  New Hampshire Electric Co-op: solutions@nhec.com  STEP 5 PRE APPROVAL OFFER  STOP Once you have received Utility Pre-approval notification, sign and Program Terms and Conditions.  Utility Signature:  Amount Of Incentive:  CUSTOMER SIGNATURE:  STOP Sign below to indicate that project is completed. Send final serinal Incentive calculated based on 'as-installed' conditions.	Liberty: nhsaves@libertyu Unitil: efficiency@unitil.com below accepting incentive of Date: Valid Through: Date:	offer, payment arr				

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# **COMPRESSED AIR MEASURE INFORMATION**

Table 1: Air Compressor Incentives								
Horespower Incentive per HP Variable Speed								
=or>15 hp and <25 hp	\$200/hp							
=or>25 hp and <50 hp	\$150/hp							
=or>50 hp and <75 hp	\$100/hp							

Table 4: Zero-Loss Condensate Drain Incentives								
Incentive per Drain (limit 3 per facility)	\$125							
Table 5: Low Pressure Drop Filter In	centives							
Incentive per Filter (limit 3 per facility)	\$0.80 / scfm							

Table 2: Refrigerated Dryer Incentives						
k VSD Dryers \$5.25	Incentive per CFM Cycling & VSD Dryers					
VSD Dryers \$5.25	Incentive per CFM Cycling & VSD Dry					

Table 6: Engineered Air Nozzles						
Incentive per Nozzle: 1/8" or 1/4"	\$20 / ea					

Table 3: Storage Incentives						
Incentive per Gallon	\$2.75					

Table 7: Compressed Air System Incentive Calculations										
Air Compressor Description (Manufacturer & Model)	Rated HP & CFM	Operating PSI	Storage Requirement (Gallons)	Existing Storage (Gallons)	New Added Storage (Gallons)	Annual Operating Hours	Incentive Dollar Per HP	Requested Incentive Dollars		
Example: ABC Company VSD 50 HP Model: #123	50 HP 220 cfm	110	440	240	240	2,000				

Table 8: Refrigerated Dryer Incentive Calculations									
Refrigerated Dryer Manufacturer	Model Number	Dryer Type Cycling or VSD	Annual Operating Hours	Primary Storage	Rated CFM	Incentive Dollar per CFM	Requested Incentive Dollars		
						\$5.25			

Table 9: Compressor Storage Incentive Calculations									
Air Compressor CFM	(A) Required Storage in Gallons	(B) Existing Storage in Gallons	(C) = (A-B) Additional Storage Requirement in Gallons	New Added Storage in Gallons  Incentive per Gallon		Requested Incentive Dollars			
					\$2.75				

Table 10: Zero-Loss Condensate Drain Incentive Calculations								
Manufacturer	Annual Operating Hours	Operating PSI	Inlet/Outlet Connection (inch)	Quantity of Installed Drains	Incentive per Drain	Requested Incentive Dollars		
					\$125.00			

Table 11: Low Pressure Drop Filter Incentive Calculations								
Manufacturer	Annual Operating Hours	Existing Systems PSI	Proposed System PSI	Quantity of Installed Filters	Filter Size (scfm)	Incentive per scfm	Requested Incentive Dollars	
						\$0.80		

Table 12: Engineered Nozzle Calculations								
Manufacturer  Quantity  Type (1/8", 1/4")  Annual Operating PSI  Existing  SCFM SCFM Proposed Proposed per Nozzle								Requested Incentive Dollars
							\$20.00	
TOTAL REQUESTED INCENTIVE								

# **COMPRESSED AIR SURVEY DOCUMENT**

The following information is to be completed by the equipment vendor in coordination with the customer. Please describe the major components of our existing facility compressor and compressed air system.

Existing Compressor (Manufacturer & Model)	Rated HP & CFM	Operating PSI	Control Type*	Existing Primary Storage (Gallons)	Operating Hours/Wk	Compressor Loading (% Rated CFM)	Original Install Date	Status After New Install**
Example: XYZ Company Model: #ABCDEF	50 HP	110	Mod	100	90	10hr @90% 30hr @30% 50hr @60%	1998	Removed
	220 cfm							
1.	HP							
	cfm							
2.								
3.								

<sup>\*</sup>Modulating (Mod), Load/No-Load (L/NL), Variable Speed Drive (VSD), Variable Displacement (VD)

Note: When installing a new compressor and the existing compressor becomes lead or lag, the project will not qualify for an incentive as it will not be a single compressor system.

# **COMPRESSED AIR SYSTEM OPERATIONAL ISSUES**

How many shifts	and how does production vary?						
What is the current system pressure at the furthest point from the compressor? psi							
What is the minimum pressure required for proper equipment operation? psi							
Any significnat operational problems							
• Inadequate pressure ☐ Yes	□ No						
<ul> <li>Moisture or air quality ☐ Yes</li> </ul>	□ No						
<ul> <li>Production problemsW due to pressure fluctations ☐ Yes</li> <li>☐ No</li> </ul>							
• Other							
Compressor Cooling Medium (air or water)							
Number of Condensate Drains	Туре	Timer Style Drain Setting					
Dryer Type:							
☐ Desiccant ☐ Refrigerant	□ None						
Dryer Capacity (CFM)							
How many gallons of storage listed above are from tank mounted compressors?							
Date of Last Leak Survey if Any							
Would you like additional compressed air efficiency services?							
Compressed Air Challenge technical Training □ Yes □ No							
<ul> <li>Technical assistance with a more complex compressed air project ☐ Yes</li> </ul> ☐ No							
Leak assessment assistance □ Yes □ No							

For Compressed Air Challenge technical and training information, please visit: www.compressedairchallenge.org

<sup>\*\*</sup>Removed; Backup; Lead/Lag

# Compressed Air New Equipment & Construction



Instructions for completing the Compressed Air Measure Information worksheet

#### **General Notes:**

- 1. A vendor proposal is required for an Incentive and must include the Compressed Air Survey Document found on page three in these instructions.
- 2. The applicable compressed air incentive section must be completed on page 2 and the Incentive must be approved prior to purchasing and installing the equipment.
- 3. Compressors under 15 HP are not eligible for Incentives.
- 4. Compressors over 75 HP are not eligible for a prescriptive Incentive but may be eligible for a Custom Incentive.
- 5. Invoices will be required for payment of Incentives.
- 6. The Incentive, in conjunction with all other sources of funding, cannot exceed the total project cost.

# **Eligibility Requirements:**

To be eligible for Incentives, the equipment must meet the following requirements:

### **COMPRESSORS**

- 1. Nameplate horsepower of compressors must be equal to or greater than 15 HP and less than or equal to 75HP. Compressors with manufacturers ratings only in kilowatts will be assumed to have horsepower ratings equal to Compressor kW rating (motor only) / 0.746.
- 2. Existing compressor being replaced must use modulating control. Compressors with other control methods must use the Custom Incentive process.
- 3. Prescriptive Incentives are only applicable to single compressor systems. Multiple compressor systems of any size that serve a common distribution system may submit applications as a Custom Incentive. Projects that have multiple and comprehensive measures shall be processed as a Custom Incentive.
- 4. Prescriptive Incentives are only applicable to compressors with an operating pressure of 145 psi or below. Compressors with higher operating pressures shall be processed as a Custom Incentive.
- 5. Prescriptive Incentives are only applicable to oil flooded Rotary Screw Compressors. Other compressor types may be eligible for an Incentive as a Custom Incentive project.
- 6. Compressor control shall be Variable Speed Drive (VSD).
- 7. Compressors must operate a minimum of 2000 hours a year.
- 8. Air compressors with VSDs must have as a minimum a 3% impedance series reactor in its AC power input connection.

#### **STORAGE**

- 1. Primary storage is required on all compressors receiving incentives.
- 2. Incentives are only available for air storage tank(s) in association with new compressor equipment installations.

## **Post-Installation:**

## **Utility Representative must verify that:**

- 1. The single compressor has been installed and operating as follows:

  - e. Final gallons per compressor CFM \_\_\_\_\_
  - f. Verify compressor manufacturer, compressor model, horsepower, and rated CFM
- 2. The compressor matches the Compressed Air Measure Information. If the equipment has changed from what was approved for the initial Incentive offer, the substituted equipment specifications must be submitted and reviewed by the utility to verify compliance with technical requirements and approved before an Incentive is considered.
- 3. The invoice or proof of payment has been submitted.
- 4. The Utility Representative & Customer have signed & dated the post installation inspection block in Section 6 on the first page of the form.