



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: Deversource Deversource NH Elect	tric 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 b	olank)		
Contractor Company (if applicable):	Contact Person:		
Mailing Address:	City:	State:	Zip:
Contact Phone:	Contact Email:		
STEP 3 PAYEE INFORMATION			
Check Payable to: Customer Contractor Other	Payment To:		
Mailing Address:	City:	State:	Zip:
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@libertyuti	lities.com	
New Hampshire Electric Co-op: solutions@nhec.com	Unitil: efficiency@unitil.com		
STEP 5 PRE APPROVAL OFFER			
STOP Once you have received Utility Pre-approval notification, sign and Program Terms and Conditions.	below accepting incentive of	fer, payment arra	ngement,
Utility Signature:	Date:		
Amount Of Incentive:	Valid Through:		
CUSTOMER SIGNATURE:	Date:		
STEP 6 PROJECT COMPLETION			

STOP Sign below to indicate that project is completed. Send final signed application to Utility. Final Incentive calculated based on 'as-installed' conditions.

Utility Signature:	Date:
CUSTOMER SIGNATURE:	Date:
Final Project Cost:	Final Incentive Amount:

Powered by:









NEW EQUIPMENT & CONSTRUCTION CUSTOM INCENTIVE WORKSHEET					
For approved and qualified projects not covered by Prescriptive Incentives.					
PROJECT DESCRIPTION					
Energy Efficiency Measure ex: Replacing two Air Compressors/receive					
Base Case or Code Compliant Equipment ex: Two Modulating 50 hp Air Compressors, 400 gallon receiver					
Total Base Case or Code Cost	\$				
Proposed Energy Efficient Equipment/Measures ex: Two new 75 hp VFD Air Compressors, 1060 gallon receiver					
Total Energy Efficiency Cost \$					
Project Type:	O Electric Only	⊖ Gas Only	O Dual Fuels	Additional Info:	
INCREMENTAL PROJET COST AND INCENTIVES					
Energy Efficiency Project Cost		\$	Esti	mated Incentive*	\$
Base Case Project Cost		-\$	Incentive* 75%	\$	Benefit Cost =
Energy Efficiency Incremental Pro	oject Cost	\$	Incentive* 1 Yr	\$	\$

*Incentive shall not exceed the lesser of 75% of the incremental project cost or buy down to 1 year pay-back. Incentive is calculated by Utility Representative. Customer Caps may apply.

ENERGY AND OTHER SAVINGS

	Annual kWh Savings		
	Peak kWh (6AM-10PM M-F)	Off-Peak kWh (10PM-6AM, M-F, plus weekends & holidays)	
Summer (kWh or %)			
Winter (kWh or %)			
TOTAL Annual kWh Savings			

	kW Demand Savings				
	Min Avg Max				
Summer (kW)					
Winter (kW)					
	Dec	Jan			
kW Savings (5-7PM, M-F, less holidays)					
	Jun	Jul	Aug		
kW Savings (1-5PM, M-F, less holidays)					

Annual Gas Fuel Savings					
Seasonal Heating (Therms)					
Domestic Hot Water (Therms)					
Other (Therms)					
Other Explanation					

Annual "Other" Savings				
Oil (Gallons)				
LP (Gallons)				
Kerosene (Gallons)				
Wood (Cords)				
Pellets (Tons)				
Water (Gallons)				
Sewer (Gallons)				
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

2023 Custom New Equipment & Construction



Instructions for completing the NE&C CUSTOM Incentive Worksheet

General Notes:

- 1. A vendor quote/proposal is required for a Incentive.
- 2. All Custom projects require a detailed engineering analysis to determine project savings.
- 3. Invoices will be required for payment of Incentives.
- 4. The Incentive, in conjunction with all other sources of funding, cannot exceed the total project cost.

Eligibility Requirements:

- 1. Custom applications are for approved and qualified projects not covered by prescriptive Incentives.
- 2. Only projects that pass a utility benefit to cost (B/C) test will be eligible for an Incentive. Incentive is calculated by your Utility Representative.
- 3. Incentives for Custom projects are the lesser of 75% of the incremental equipment cost or buy down to 1 year pay-back.
- 4. The Incentive offer is not valid unless signed and dated by the Utility Representative. The Customer accepts the Utilities Incentive offer and agrees to the Terms and Conditions of the Utility by signing in the pre-approval offer block.

Pre-Installation:

- 1. Review the Incentive eligibility requirements.
- 2. Provide to the utility representative a quote/proposal from a vendor showing: project details, manufacturer specifications, if applicable, project costs, annual savings (kWh) and demand savings (kW). All assumptions and calculations must be shown.
- 3. Utility Representative will review the vendor quotes/proposals for program compliance before approving Incentive offer.

	NE&C CUSTOM INCENTIVE CALCULATION SUMMARY								
Measure						Measure Code			
F	Project Cost (\$) Annual KWH Savings Demand Savings (KW)		Annual Dollar Si	Simple	la contine				
Material (A)	Labor (B)	Total (A+B)	Peak	Off Peak	Summer	Winter	Savings (\$)	Simple Pay-back	Incentive (\$)
These include incremental ec material costs base case, (st and the propose with the highe equipment / m labor when ad is required)	uipment / between the andard equip.) sed case r efficiency iaterial, (and		This information calculated by y equipment ven distributor or in contractor	our local dor or	This information calculated by y equipment ver distributor or i contractor	your local ndor or	Multiply the Total kWh savings by customer's avg annual cost per hour (see your Utility Rep for rate)	Divide the Total Costs by the Annual Savings	Utility Rep. will write in amount

Explanation of how to fill out table:

Powered by:









2023 Custom New Equipment & Construction



Explanation of how to fill out table:

	PROJECT DESCRIPTION					
a)	Attach a detailed quote/proposal from the vendor or contractor which includes the project scope, costs, annual savings (kWh) and demand savings (kW) for review. All assumptions and calculations must be shown.					
b)	Fill in the Installation Vendor.					
C)	Fill in the Date of Proposal/Quote.					
d)	Fill in the company or vendor and contact person information calculating the energy savings.					
Inst	allation Vendor:					
Dat	Date of Proposal/Quote:					
	ergy Savings Calculation by: me/Company)					

Post-Installation:

Utility Representative must verify that:

- 1. The equipment/materials/systems have been installed and the equipment/system is operable.
- 2. The project is operating in accordance with the approved quote/proposal.
- 3. The equipment/materials/system matches the information on the Incentive application. If the equipment/ materials/systems have changed from what was approved for the initial Incentive offer, the substituted equipment/materials/systems specifications must be submitted and reviewed by the utility to verify compliance with technical requirements and approved before a Incentive is considered.
- 4. The invoice or proof of payment has been submitted.
- 5. The Utility Representative & Customer have signed & dated the post installation inspection block on the Incentive form.





