Section 1: New Hampshire Electric Cooperative (NHEC) Member Information Name (as it appears on your NHEC bill statement) Electric Account # Application # Name (as it appears on your NHEC bill statement) Electric Account # Application # Name / Business	2020 Residential Heat Pump and Heat Pump Water Heater Incentive Form																			
Name (as it appears on your NHEC bill statement) Electric Account # Application # Application # Application # Application # Application # Application # Address City State Zip Code Address City State Zip Code Email Address Daytime Phone	-																			
Mailing Address (if different than above)	<u> </u>						Electric Account # Application				ation #	j								
Email address Daytime Phone Heat Pump Installation Date	Address (where installed)					(City State			Zip Code			Address			City		State	Zip Code	
Section 3: Heat Pump Equipment Minimum Efficiency Ratings / Incentives Table Equipment (Must be ENERGY STAR® Certified) SEER EER HSPF COP (geothermal only) Incentive Per Tor Heating and Cooling Heat Pumps ≥ 18.0 ≥ 12.5 ≥ 10 Sociong Only Heat Pumps ≥ 15.0 ≥ 12.5 Section 4: Installed Heat Pump — Efficiency Ratings And Incentive Unit # Manufacturer	Mailing Address (if different than above)				C	City			Zip Co	de		Email Address			Daytime Phone					
Equipment (Must be ENERGY STAR* Certified) SEER EER HSPF COP (geothermal only) Incentive Per Total Cooling (Matter Pumps \$\geq 18.0 \$\geq 12.5 \$\geq 10 \$\geq 5500 \$\	Email address				С	Daytime Phone				Hea			Heat Pump Installation Date							
Equipment	Section	Section 3: Heat Pump Equipment Minimum Efficiency Ratings / Incention							entive	res Table										
Heating and Cooling Heat Pumps \$\geq 15.0 \$\geq 12.5 \$\geq 10.0 \$\geq 5500 \$\geq 500 \$\g									· · · · · · · · · · · · · · · · · · ·							Incentive Per Ton				
Cooling Only Heat Pumps ≥ 15.0 ≥ 12.5							≥ 1	≥ 12.5		≥ 10		102211211111111111111111111111111111111								
Section 4: Installed Heat Pump — Efficiency Ratings And Incentive (Reference Section 7 to find your equipment's rating or obtain the information from contract					≥ 1	.5.0									\$70					
Section 4: Installed Heat Pump — Efficiency Ratings And Incentive (Reference Section 7 to find your equipment's rating or obtain the information from contract (Incentive (Incen							≥ 1	l				≥ 3.0			· ·					
Unit # Manufacturer Outdoor Unit Model # Reference # SEER EER HSPF Glescond Systems For Incentive For Incentive Galacity (A) Galacity (B) Galaci								ntive	(Refere	- Vert							ctor)			
Section 5: Additional Information Existing Heating System Fuel (check one): Oil Propane Electric Other: Yes No (Additional information in Section 8) Section 6: Additional Incentives ENERGY STAR® Certified Heat Pump Water Heater Incentive (gallons) (Minimum ≥ 2.3) (A) (B) (A) x (B) = Incentive Install date Manufacturer Model # Installed Cost Setting Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: Heat Pump WiFi Thermostat Incentive Manufacturer Model # Cost (each) Quantity Incentive	Unit				utdoor Unit	Α	HRI	SEER			COP (geo systems	Tota		AHRI Cooling Capacity	BTUs per ton	Incen	tive per ton n Section 3)	Qty	Hea Inc	t Pump entive X (C) X (D)
Section 5: Additional Information Existing Heating System Fuel (check one): Oil Propane Electric Other: Yes _No Section 6: Additional Incentives ENERGY STAR® Certified Heat Pump Water Heater Incentive (gallons) Install date Manufacturer Model # Existing Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: New Home Construction? (check one): Yes _No New Home Construction? (check one): Are you applying for the 2% APR Loan? _Yes _No (Additional information in Section 8) Whole House Incentive For new Heat Pumps and Geothermal systems that offset 80% of the home's total heating 10 load. For additional details call the program administrator at 603-536-8672 Heat Pump WiFi Thermostat Incentive Manufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Manufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Meanufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive Incen	1										\$			12,000	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		\$			
Existing Heating System Fuel (check one): Oil Propane Electric Other: Yes _No Section 6: Additional Incentives ENERGY STAR® Certified Heat Pump Water Heater Incentive Tank Size (gallons) Install date Manufacturer Model # Existing Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: New Home Construction? (check one): Are you applying for the 2% APR Loan? (Additional information in Section 8) Whole House Incentive For new Heat Pumps and Geothermal systems that offset 80% of the home's total heating load. For additional details call the program administrator at 603-536-8672 Heat Pump WiFi Thermostat Incentive Manufacturer Model # Cost (each) Quantity Incentive Incentive If participating in the Home Paguings pre-approval by Jose	2										\$					\$				
Oil Propane Electric Other: Yes No (Additional information in Section 8) Section 6: Additional Incentives ENERGY STAR® Certified Heat Pump Water Heater Incentive Tank Size (gallons) Energy Factor (Minimum ≥ 2.3) Quantity (B) Water Heater Incentive (A) X (B) = Incentive For new Heat Pumps and Geothermal systems that offset 80% of the home's total heating load. For additional details call the program administrator at 603-536-8672 Submit with your application: 2 years of heating fuel usage Type of fuel Existing heating system equipment efficiency % \$250 modification (Constitute) Existing Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: Other: 603-536-8672 Home Performance with ENERGY STAR® Incentive Manufacturer Model # Cost (each) Quantity Incentive T-Stat Incentive If participating in the Home Paguires are approved by a proposal by a property of the prope	Section	on 5: A	dditiona	ıl Inf	formation															
ENERGY STAR® Certified Heat Pump Water Heater Incentive Tank Size (gallons) Energy Factor (Minimum ≥ 2.3) (A) (B) (A) X (B) = Incentive Install date Manufacturer Model # Installed Cost \$750 \$						-				heck on	ie):									
Tank Size (gallons) Continue (gallons) Continu																				
(gallons) (Minimum ≥ 2.3) (A) (B) (A) x (B) = Incentive \$750 \$ Install date Manufacturer Model # Installed Cost \$\$ Existing Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: Electric Other: T-Stat Incentive Incentive Installed Cost Installed Cost Electric Other: T-Stat Incentive Installed Cost Installed Cost Submit with your application: 2 years of heating fuel usage Type of fuel Existing heating system Electric Other: 5250 536-8672		ENE	RGY STAR	R® Ce	ertified Heat	Pump \	Vater	Heater I	ncentiv	re e		Whole House Incentive								
Install date Manufacturer				-								·				incentive				entive
Existing Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: Heat Pump WiFi Thermostat Incentive Manufacturer Model # Cost (each) Quantity Incentiv T-Stat Incentive Manufacturer Model # Cost (each) Quantity Incentiv T-Stat Incentive Installed Cost Ioad. For additional details call the program administrator at 603-536-8672 Existing heating system equipment efficiency %	Install data		1 0/	20					lad Cad	8	30% of 1	of the home's total heating			_ Type of fuel			\$250	per ton	
Existing Domestic Hot Water Heater Fuel (check one): Oil Propane Electric Other: Heat Pump WiFi Thermostat Incentive Manufacturer Model # Cost (each) Quantity Incentiv T-Stat Incentive If participating in the Home Requires pre-approval by Incentive Inc	install date		IV	ivianuracturer		iviodei #													,	
Manufacturer Model # Cost (each) Quantity Incentiv T-Stat Incentive If participating in the Home	Existing	Domestic	: Hot Water I	Heate	r Fuel (check one	e): Oil	•					. •			emciency %		\$			
Manufacturer Model # Cost (each) Quantity Incentiv T-Stat Incentive If participating in the Home			He	at P	ump WiFi Th	ermost	at Inc	entive				Home Performance with ENERGY STAR® Incentive								
	Manufacturer		Model	Model # Cost (each)		Quant (A)	ity I	e (B)	(B) (A) X (B) = Incentive		tive	Performance with Energy Star®		NHE	NHEC. For additional details				entive per ton	

Section 7: Where Can I Find My Equipment's AHRI Reference #, SEER, EER, And HSPF Information?

(You may request assistance from your contractor)

- Step 1. Search the Consortium or Energy Efficiency site at http://www.ceedirectory.org/site/1/Home
- Step 2: In the opening page, click on the blue box (top of page, center) labeled Variable Speed Mini-Split and Multi-Split Heat Pumps
- Step 3: A white box may appear stating, Please select the type of user you are. In the drop down menu, select Consumer/Homeowner and click OK
- Step 4: In the left hand column find *Outdoor Unit Model Number* and enter this information where indicated. Then click Search on the bottom right
- Step 5: Under the left column heading labeled AHRI Certified Reference Number find the unit's AHRI Number
- Step 6: Click on the AHRI Number to open the Certificate of Product Ratings. Open the document and find the unit's Cooling Capacity, EER, SEER, and HSPF.

Section 8: Project Financing

NHEC provides interest buy-downs through participating banks and credit unions for members to finance the after incentive costs for the installation of qualified heat pumps.

- NHEC will buy down the Loan Interest Rate to 2% through one-time payment to the lender
- Loan amounts up to \$15,000 are available. Minimum loan amount is \$1,000
- Terms up to 84 months are available, based on the amount of the loan
- If you checked "Yes" in the 2% Loan box on page 1, NHEC's Program Administrator will contact you

Section 9: NHEC Member Signature	Section 10: Items To Submit	Section 11: Total Incentives			
I have read the Program Terms and Conditions on this application. I	1. Itemized invoice	Submit by mail to:			
certify that the information I have provided is true and correct and	Invoice must include:	NHEC Heat Pump Incentive			
the product and equipment for which I am requesting an incentive	a) Heat Pump make and model number	579 Tenney Mtn. Hwy.			
meets the requirements in this application.	b) Installation date	Plymouth, NH 03264			
	c) Marked "Paid"	Or by email:			
		campbellk@nhec.com			
	2. This incentive form				
		Program Administrator:			
Signature Date	3. Your most recent electric bill	Kurt Campbell			
		603-536-8672			

2020 Heat Pump Program Terms and Conditions

Application Offer: This program covers products purchased and installed on or after January 1, 2020. Details of this program, including incentive levels, are subject to change or cancellation without notice. Funding is limited and will be available on a first come, first serve basis for complete applications until December 31, 2020 or until all funds have been expended, whichever occurs first. Contact the Program Administrator for updates.

Eligibility: Incentives are available to all New Hampshire Electric Cooperative (NHEC) residential members purchasing a new heat pump for their home. Only ENERGY STAR® certified equipment meeting the minimum efficiency ratings qualify for incentives. The program encourages installation be completed by a licensed contractor. All products must meet the eligible equipment requirements.

Approval, Verification, and Inspection: This program is being administered by NHEC (Incentive Provider). The Incentive Provider reserves the right to verify sales transactions and to have reasonable access to your home to inspect the system installed under this Program. The member/contractor shall verify that the installed equipment meets all applicable building codes, zoning laws, local, state, and federal requirements, and other relevant requirements. The member/contractor is responsible for any applicable permits as required by aforementioned code/law. Members should verify with the contractor that electrical service and service entrance will meet loads of new equipment. The calculated incentive amount shall not exceed the installation cost. NHEC's program administrator will verify the calculated incentive amount on the form.

Proof of Purchase: A copy of the contractor's itemized invoice must accompany each incentive application. The invoice copy must indicate the address where the equipment was installed, equipment type, make and model numbers and date of installation. If self-installed, a dated store receipt is required that lists the equipment type, make and model number.

Application: This application must be filled out completely, signed by the NHEC Member, and submitted to NHEC along with copies of the contractor's invoice, and of a recent electric utility bill. If you have questions while filling out this form, please contact your contractor for assistance.

Payment: Please allow up to 60 days for payment. Payment processing may take longer if information is missing on the application or if the equipment invoice or electric utility bill is not included.

Endorsement: The Incentive Provider does not endorse any particular manufacturer, contractor, vendor, product, retailer, or claim in promoting this program.

Limitation of Liability: The Incentive Provider is limited to paying the incentive specified; Incentive Providers are not liable for any consequential or incidental damages, or for any damages in tort connected with or resulting from participation in this program.

Owners Certification: The participating NHEC member certifies that he/she has purchased and installed the equipment listed on this Application at the defined location. Member agrees that all information is true and that he/she has conformed to all program and equipment requirements listed.

Warranties: THE INCENTIVE PROVIDER DOES NOT WARRANT THE PERFORMANCE OF INSTALLED EQUIPMENT, EXPRESSLY OR IMPLICITLY, and makes no warranties or representations of any kind, whether statutory, expressed, or implied, including without limitations, warranties of merchantability or fitness for particular purpose regarding equipment or services provided by a manufacturer, contractor or vendor. Contact your Contractor for details regarding equipment performance and warranties.