## **ENERGY STAR® Certified HVAC Equipment Rebate Application Form**



The HVAC Program provides rebates for the installation of high-efficiency HVAC equipment to residential customers of JCP&L. This equipment must be installed by a qualified contractor, be ENERGY STAR® certified, and must meet or exceed all additional requirements. Please submit one application per unit.

Please complete this application and email it to **EnergySaveNJ@clearesult.com** or mail to:

**CLEAResult** PO Box 339 Iselin, NJ 08830 Attn: JCP&L Rebates

#### The following must be submitted with every rebate application:

- 1. A paid invoice dated between July 1, 2021 and June 30, 2024 indicating the type of equipment, installation date, purchase price, model and serial numbers.
- 2. An Air Conditioning, Heating, & Refrigeration Institute (AHRI) certificate, including unit model number, capacity and efficiency performance ratings. All minimum efficiency ratings must be met to qualify for a rebate.
- 3. All fields, including those marked with \*, must be answered and information must be complete for your rebate to be processed.

#### **Customer Information**

Name (Account holder on record)					12-Digit Account Number			100			
Installation Address				City				State	NJ	Zip	
Email Address				Contact Phone Number							
Date Installed		^ IVDE OF residence		Ingle Family Aultifamily as part of		ystem installed f a new home tion project?			⊒ Yes	□No	
*Does the new unit replace the same type of equipment?	☐ Yes ☐ No ☐ Not sure *What is the fuel type of the equipment being replaced?				I I Flactric I I Natural (-ac I I ()thor-						
How did you hear about this program?	□ Bill Insert □ energysaveNJ.com □ Contractor □ Email □ Family/Neighbor/Friend □ JCP&L Employee										
Participating Con	tractor Informat	ion									

Contractor Name				Phone	Number						
Address				City				State	NJ	Zip	
HVAC License#		Email				Distrib	outor Na	ame			
Payment Goes To	□ Customer □ Contr	actor									
□ I am submitting an application and certify that I am assigning the full rebate to the participating contractor listed on this application. I understand the rebate I qualify for has been applied as a discount off the purchase price of an eligible product of the JCP&L Residential HVAC Program.											

Signature required only if rebate is being assigned to the contractor.

The contractor must provide a W-9 form when submitting their first rebate through the JCP&L HVAC Rebate Program.

	Signature	Date	Print Name		
Customer					

Costs of these programs may be recovered through customer rates in accordance with New Jersey law. For a complete list of commercial, industrial, residential and low-income energy efficiency programs, please visit energysaveNJ.com.



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### HVAC ENERGY EFFICIENCY SYSTEMS - Minimum Efficiency Paguirements

	Manufacturer	Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	AHRI Certificate No.	Rebate Amount
Central Air Conditioner						
SEER ≥ 16, EER ≥12.5						\$325
SEER ≥ 18, EER ≥13						\$500
*Is the existing equipment operational?		☐ Yes ☐ No				
*Did you install a furnace with your central air co	onditioner?	□Yes □No □F	urnace is existing	☐ Furnace Model Nu	mber	
*If your AHRI reference number includes a furnar rebate.	ce, please provide th	ne furnace model num	ber as this informatio	on is required to qual	ify for the central ai	r conditioner
Air Source Heat Pumps						
	Manufacturer	Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	AHRI Certificate No.	Rebate Amount
SEER ≥ 16, EER ≥ 12.5, HSPF ≥ 9						\$600
SEER ≥ 18, EER ≥ 13, HSPF ≥10						\$1,000
*Is the existing equipment operational?		☐ Yes ☐ No				
*Did you install a furnace with your central air co	onditioner?	□Yes □No □F	urnace is existing	□ Furnace Model Nu	mber	
*If your AHRI reference number includes a furnal rebate.	ce, please provide th	ne furnace model num	ber as this informatio	on is required to qual	ify for the central ai	r conditioner
Air Source Heat Pumps - Cold Climate (COP 1.75 @	ე5 degrees)					
SEER ≥ 16, EER ≥ 12.5, HSPF ≥ 9						\$1,000
*Is the existing equipment operational?		☐ Yes ☐ No				
*Did you install a furnace with an air source hea	t pump?	☐ Yes ☐ No ☐ F	urnace is existing	□ Furnace Model Nu	mber	
*Did you install a furnace with an air source hea *If your AHRI reference number includes a furnace			_			ıp rebate.
*If your AHRI reference number includes a furna			_			p rebate.
*If your AHRI reference number includes a furna			_			p rebate.  Rebate Amount
*If your AHRI reference number includes a furna	ce, please provide th	Condenser Model No.	ber as this information  Condenser  Serial No.	on is required to qual	ify for the heat pum	Rebate
*If your AHRI reference number includes a furnar Ductless Mini-Split Heat Pump	ce, please provide th	Condenser Model No.	ber as this information  Condenser  Serial No.	on is required to qual	ify for the heat pum	Rebate Amount
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)	ce, please provide th	Condenser Model No.	ber as this information  Condenser  Serial No.	on is required to qual	ify for the heat pum	Rebate Amount
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)	Manufacturer	Condenser Model No. Outside Unit	condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst	Manufacturer	Condenser Model No. Outside Unit	condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split Heat Pump- Cold Climate (CO	Manufacturer	Condenser Model No. Outside Unit	condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount \$400 \$400
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split Heat Pump- Cold Climate (CO SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)	Manufacturer	Condenser Model No. Outside Unit	condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount \$400 \$400
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst  Ductless Mini-Split Heat Pump- Cold Climate (CO  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)	Manufacturer	Condenser Model No. Outside Unit	condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount \$400 \$400
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split Heat Pump- Cold Climate (CO  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?	Manufacturer tem? P 1.75 @5 degrees)	Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount \$400 \$400
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst  Ductless Mini-Split Heat Pump- Cold Climate (CO  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)	Manufacturer tem? P 1.75 @5 degrees)	Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit	on is required to qual	ify for the heat pum	Rebate Amount \$400 \$400
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*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst  Ductless Mini-Split Heat Pump- Cold Climate (CO  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst	Manufacturer  tem?  P 1.75 @5 degrees)	Condenser Model No. Outside Unit  Yes No Primary Second	Condenser Serial No. Outside Unit  ondary  Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	AHRI Certificate No.	Rebate Amount \$400 \$400 \$400 \$400
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split Heat Pump- Cold Climate (CO  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split A/C	Manufacturer  tem?  P 1.75 @5 degrees)	Condenser Model No. Outside Unit  Yes No Primary Second	Condenser Serial No. Outside Unit  ondary  Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	AHRI Certificate No.	Rebate Amount \$400 \$400 \$400 Rebate Amount
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC system Ductless Mini-Split Heat Pump- Cold Climate (CO)  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC system Ductless Mini-Split A/C	Manufacturer  tem?  P 1.75 @5 degrees)  tem?  Manufacturer	Condenser Model No. Outside Unit  Yes No Primary Second Primary Second Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit  ondary  Condenser Serial No. Outside Unit	Coil Model No. Inside Unit	AHRI Certificate No.	Rebate Amount \$400 \$400 \$400 Rebate Amount
*If your AHRI reference number includes a furnal Ductless Mini-Split Heat Pump  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split Heat Pump- Cold Climate (CO  SEER ≥ 20, EER ≥ 12.5, HSPF ≥ 10 (single zone)  SEER ≥ 18, EER ≥ 12.5, HSPF ≥ 10 (multi zone)  *Is the existing equipment operational?  *Is this item the primary or secondary HVAC syst Ductless Mini-Split A/C  SEER ≥ 20, EER ≥ 12.5  *Is the existing equipment operational?	Manufacturer  tem?  P 1.75 @5 degrees)  tem?  Manufacturer	Condenser Model No. Outside Unit  Yes No Primary Second Primary Second Condenser Model No. Outside Unit	Condenser Serial No. Outside Unit  ondary  Condenser Serial No. Outside Unit	Coil Model No. Inside Unit  Coil Model No. Inside Unit	AHRI Certificate No.  AHRI Certificate No.	Rebate Amount \$400 \$400 \$400 \$400  Rebate Amount \$500

### **ENERGY STAR® Certified HVAC Equipment Rebate Application Form**

Measure	Minimu	m Requirements		Mai	nufacturer	Model No.	Serial No.	Rebate Amount
Furnace Fan Motor 1, 2	Purchase and installation of a high efficiency brushless magnesis fan motor (BPM) or electrically commutated motor (ECM) to replace a permanent split capacitor (PSC) motor. Only eligible on existing equipment.			t				\$100
*Does the residence have central cooling? ☐ Yes ☐ No								
Measure Minimum Requirements			Mai	Manufacturer Model N		Serial No.	Rebate Amount	
Heat Pump Water Heater	ENERGY STAR® certified							\$750
Measure	Minimum Require	ements	Manufacturer/ Model No.	Serial No.		rmostat controls natur , choose Gas Utility:	al Gas Account No.	Rebate Amount
Smart Thermostat (Limit 2 per Utility)					□ New Jers	☐ Elizabethtown Gas ☐ New Jersey Natural Gas ☐ Public Service Electric & Gas		
For smart thermos	stat purchases							
*Will the smart thermostat control A/C?								
*Will the smart the	rmostat control heating?	□ Electric □ N	atural Gas 🗆 O	her 🗆	None			
*What type of HVA0 thermostat contro	C system will the smart ol?	□ ASHP □ GSF	HP □ Furnace	□ Resist	ance 🗆 Bo	iler □ Unknown		
For smart thermos	stat rebates, all informati	ion requested m	ust be included	to rece	ive your reb	ate.		
Enhanced Rebate f	or Low to Moderate Income (	(up to 400% FPIG)	Customers. Eligil	le for all	HVAC equipr	nent (excluding furna	ice fans & smart	thermostats).
\$200 Enhanced I	Rebate per unit for qualifi	ied HVAC equipr	ment is availab	e for Lov	v to Modera	ate Income (up to 4	oo% FPIG) cus	tomers.
Do you live in a low	v to moderate income census	s tract area? 🗆 Yes	□No					
To see if you qualif	y, visit: geomap.ffiec.gov/FF	IECGeocMap/Geo	codeMap1.aspx					
If no, answer the questions below. If you participate in one of the following assistance programs, you are automatically eligible for the additional \$200 enhanced incentive.								
Check all that appl	•							
□ Universal Service Fund (USF) □ Lifeline □ Low Income Home Energy Assistance (LIHEAP) □ Payment Assistance for Gas and Electric (PAGE)								
□ New Jersey SHARES (NJ SHARES) □ Temporary Assistance to Needy Families (TANF) □ Supplemental Security Income (SSI) □ Pharmaceutical Assistance to the Aged and Disabled (PAAD) □ Section 8 Housing Assistance □ Supplemental Nutrition Assistance Program (SNAP) □ General Assistance (GA)								
Equipment Rebate	Summary		Equ	pment Pi	ırchase Date	Total Installatio	n Cost (Equipmer	nt + Labor)
						\$		

Visit: neifund.org/jcpl-residential to find out about o% APR fixed monthly payment financing for qualifying home energy efficiency upgrades.

<sup>&</sup>lt;sup>1</sup> As found on www.energystar.gov

<sup>&</sup>lt;sup>2</sup> Furnace Fan Motor rebate cannot be combined with a central air conditioner or heat pump rebate.

# ENERGY STAR® Certified HVAC Equipment Rebate Application Form

#### **Acknowledgement**

By signing and submitting this application, I agree to the terms and conditions of this document and certify that the information I have provided is true and accurate.

	Signature	Date	Print Name
Contractor			
Customer			

<sup>\*</sup> All questions must be answered and fields must be completed in order to receive your rebate. Incomplete applications will result in payment delays.

#### **HVAC Equipment Terms and Conditions**

- 1. Applicant must be a residential customer of JCP&L.
- 2. Rebate applications are valid for qualified equipment purchased and installed beginning July 1, 2021, through June 30, 2024.
- Rebate application must be submitted within 120 days of purchase and be postmarked or submitted online by July 15, 2024.
- 4. It is the responsibility of the customer to assure that all requirements for the rebate are met. Failure to provide any of the required information will prevent or delay processing of your application. Please submit one rebate form per unit.
- Rebate payments are based on the equipment installation date. Customers must abide by the rules and rebate levels in effect on the date of installation. Rebate levels cannot exceed the cost of the equipment.
- 6. Purchase must be of a qualified high-efficiency electric equipment as defined in the tables in this rebate form.
- 7. The efficiency levels are based on the Air-conditioning, Heating, Refrigeration Institute (AHRI) certified performance criteria of an outdoor unit and indoor coil (and/or furnace/blower) working together. These ratings are found on the AHRIdirectory.org website. All ENERGY STAR-certified equipment must be listed at energystar.gov in order to participate in this program. Both the outdoor unit and coil /indoor unit must be replaced and installed as a matched set.
- Payment will be issued to the account holder at mailing address on record with the utility or to submitting contractor as assigned by customer through their signature on this rebate form.
- Please allow up to 30 days from the date all required information is received to process your rebate(s).
- 10. All rebated products must be installed and used at the service (installation) address specified on the rebate application.
- Program procedures, requirements and rebate levels are subject to change or cancellation without notice and are subject to available program funds.

- 12. By participating in the Company's energy efficiency and peak demand reduction programs, customers agree their electric utility will maintain ownership of all Capacity Rights from electric savings measures, which refers to the demand reduction associated with any energy efficiency and peak demand reduction measure for which incentives were provided by the Company. Your electric utility will aggregate these energy efficiency demand reduction attributes into the PJM capacity market as appropriate, with proceeds being used to reduce customers' costs for the programs.
- 13. If applying for incentives for natural gas and electric measures at the same time through JCP&L, it is prohibited to apply for the same incentive with your gas company.
- 14. JCP&L and/or their designees including program administrators and evaluation contractors reserve the right to review installations to verify completion and measure energy savings to ensure compliance with all program requirements. Such reviews will be made at a time convenient to the applicant. Misrepresentation of installation location or measure eligibility may result in forfeiture of the rebate.
- 15. Installations must be completed in accordance with all laws, codes, and other requirements applicable under federal, state, and local authority.
- 16. You are urged to seek appropriate consultation concerning any tax liabilities that could be associated with the receipt of the rebate.
- JCP&L and/or its designees, including program administrators, do not endorse any particular manufacturer or product as part of this program.
- 18. JCP&L and CLEAResult, their parents, subsidiaries, affiliates, officers, employees, contractors, and agents assume no responsibility for the performance of the equipment or equipment warranty, the quality of the work, labor and/or materials supplied, and/or the acts or omissions of the participating contractor.
- 19. The customer hereby agrees to indemnify, defend, and hold harmless, JCP&L, their parents, subsidiaries, affiliates, officers, employees, and agents from any and all liability associated with this project.

