

Heat Pump Water Heater



City of Lexington Electric Rebate Incentives Effective January 1, 2022

see above

see above

2022 Residential Energy Efficiency Incentives

New, Conversion, or Upgrade Installations with Electric Back-up Heating Only Only residences fixed to permanent foundations qualify (i.e., no mobile homes)

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System Type	Incentive Criteria	City New or	City	Add'l Air	NPPD
	Energy Star Qualified	Conversion	Upgrade	Source HP	Rebate**
Ductless Mini-Split HP	15+ SEER, 12.5 EER, & 8.5 HSPF	\$800	\$400	\$400	\$400
Ductless Mini-Split HP	Variable Capacity (inverter driven) *	\$900	\$450	\$450	\$600
Ductless Mini-Split, multi heads	3+ tons, variable cap. (inverter driven)*	\$900	\$450	\$450	\$1,200
Air Source Heat Pump	15-15.9 SEER, 12.5 EER, 8.5 HSPF	\$900	\$450	\$450	\$400
Air Source Heat Pump	16-17.9 SEER, 12.5 EER, 8.5 HSPF	\$900	\$450	\$450	\$800
Air Source Heat Pump	18+ SEER, 12.5 EER, 8.5 HSPF	\$900	\$450	\$450	\$1,200
Air Source Heat Pump	Variable Capacity (inverter driven)	\$900	\$450	\$450	\$1,200
Geothermal HP	1 or 2 stage, any EER	\$1400	\$700	\$350	\$2,400
Variable Capacity Water or Ground Source HP	35+ EER, 5.0+ COP in GLHP - partial load column of AHRI or Energy Star certificate	\$1400	\$700		\$3,300
Resistance Heater	<u>.</u>	\$300			
Electric Water Heater		\$125			
Heat Pump Water Heater	EF > 1.9	\$125			\$400
Heat Pump Water Heater	EF > 2.8	\$125			\$650
Cooling System Tune-up	Limit one per year				\$30
NEW - Electric Lawnmower	Brand new, purchased after Jan. 1, 2022; riding, walk-behind or robotic	(battery powered or corded)		20% of pur- chase price**	
NEW – Induction Cooktop	Minimum 30' new range**				20% of pur- chase price**
Electric Vehicle (EV) & ChargePoint Charging Station	New battery powered EV**				\$4,500
ChargePoint Home Charging Station	Purchase an EV 32 amp wi-fi enabled station**				\$500
EV home pre-wiring	for future charging station**	NPPD: \$200 new construction, up to \$400 existing**			
Smart "Learning" Thermostat	All-Electric Home	professionally installed, add \$25; self-installed limited to up to \$75***			
Smart "Learning" Thermostat	Fossil-Fuel Heated Home	50% of purchase prices before sales tax or shipping up to \$25***			

^{*} provide documentation that shows manufacturer, model number, and shows equipment is "inverter driven."

** more requirements & details at www.nppd.com

2022 Commercial High Efficiency Electric HVAC Incentives New or Conversion Installations with Electric Back-up Heating Only Incentive Criteria NPPD Rebate* System Type City Rebate **Energy Star Qualified** Air Conditioner < 20 tons; 15 SEER or 14 IEER \$15/ton Air Cond. - Variable Capacity < 20 tons; 15 SEER or 14 IEER \$30/ton Air Source Heat Pump < 20 tons; 14 SEER or 12.2 IEER \$40/ton Air Source Heat Pump < 20 tons; 15 SEER or 14 IEER \$80/ton Air Source HP - Variable Capacity < 20 tons; 15 SEER or 14 IEER \$100/ton Water Source Heat Pump Any Size; < 20 tons; 15 SEER or 14 IEER \$1400 \$100/ton Geothermal Heat Pump Any Size; < 20 tons; 15 SEER or 14 IEER \$1400 \$220/ton

Same as Residential

Go to www.nppd.com to find current forms and information, including other incentives.

^{*}other requirements may apply (e.g., HSPF, tonnage), go to www.nppd.com for details.





2022 Residential

Electric Heat Pump Rebate Program

To be completed by contractor & owner (for Commercial, use NPPD form at www.nppd.com)

Only residences fixed to permanent foundations qualify (i.e., no mobile homes)

PLEASE PRINT and FILL OUT COMPLETELY:

New or Conversion Installations with Electric Back-up Heating Only						
Date	modernations with Electric	Account or Meter #				
Payee – Last Name		First M.I.				
Address		City				
State, ZIP		Payee's Telephone #				
Installation Address (if	different from above)	City (If different from above)				
State, ZIP (If different f	rom above)	Installer Name or Company				
Contractor Information						
Company Name	momaton	Tax ID#				
Address		City, State, ZIP				
Appliance Information						
"X" all NEW Installations						
NEW HEATING	Equipment installed (e.g., heat pump, resistance, baseboard) KW of Unit:					
NEW COOLING	Tons SEER/EER:					
NEW WATER HEATER	Tank Size (gallons) KW of Unit:					
Ш						
This installation is: New Construction Upgrade Conversion (i.e., gas to elect.)						
This building/residence/facility is (now) ALL ELECTRIC*						
*all HVAC, backup and water heater are electric						
I certify this installation was done and is accurately described on this form						
Signature of Owner Date						
Signature of Installer Date						