



City of Lexington Electric Rebate Incentives Effective January 1, 2023

2023 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) Incentive Criteria City New or City Add'l Air NPPD System Type **Energy Star Qualified** Rebate** Conversion Upgrade Source HP **Ductless Mini-Split HP** 16+ 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 \$1,200 \$450 Air Source Heat Pump 15-15.9 SEER, 12.5 EER, 8.5 HSPF \$900 \$450 \$450 \$400 Air Source Heat Pump 16-16.9 SEER, 12.5 EER, 8.5 HSPF \$900 \$450 \$450 \$400 Air Source Heat Pump 17-18.9 SEER, 12.5 EER, 8.5 HSPF \$900 \$450 \$450 \$800 Air Source Heat Pump 19+ 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 35+ EER. 5.0+ COP in GLHP -Variable Capacity Water or partial load column of AHRI or \$1400 \$700 \$3,300 Ground Source HP Energy Star certificate **Resistance Heater** \$300 Electric Water Heater \$125 Heat Pump Water Heater EF > 1.9 \$125 \$400 Heat Pump Water Heater COP > 2.8 \$125 \$650 Cooling System Tune-up Limit one per year \$30 New, purchased after 1/1/23: mowers, 20% of pur-**NEW** - Electric Yard Tools (battery powered or corded) chase price** tillers, chain saws, snow blowers 20% of pur-Minimum 30' new range** Induction Cooktop chase price** Electric Vehicle home pre-wiring for future charging station** NPPD: \$400 new construction, up to \$600 existing** Smart "Learning" Thermostat All-Electric Home up to \$75*** professionally installed, add \$25; self-installed limited to Smart "Learning" Thermostat 50% of purchase prices before sales tax or shipping **Fossil-Fuel Heated Home** up to \$25*** * provide documentation that shows manufacturer, model number, and shows equipment is "inverter driven." ** more requirements & details at www.energywisenebraska.com

2023 Commercial High Efficiency Electric HVAC Incentives					
New or Conversion Installations with Electric Back-up Heating Only					
System Type	Incentive Criteria Energy Star Qualified	City Rebate	NPPD Rebate*		
Air Conditioner	< 20 tons; 16.0 SEER or 15.8 IEER		\$30/ton		
Air Cond. – Variable Capacity	n/a		\$60/ton		
Air Source Heat Pump	15.0 SEER, 8.5 HSPF or 14.1 IEER, 3.4 COP		\$60/ton		
Air Source Heat Pump	16.0 SEER, 8.5 HSPF or 15.1 IEER, 3.4 COP		\$120/ton		
Air Source HP – Variable Capacity	n/a		\$150/ton		
Water Source Heat Pump	n/a	\$1400	\$150/ton		
Geothermal Heat Pump	n/a	\$1400	\$330/ton		
Heat Pump Water Heater	Same as Residential	see above	see above		

*other requirements may apply (e.g., HSPF, tonnage), go to <u>www.energywisenebraska.com</u> for details.

Go to <u>www.energywisenebraska.com</u> to find current forms and information, including other incentives.



2023 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	Account or Meter #			
Payee – Last Name	First	M.I.		
Address	City			
	Ony			
State, ZIP	Payee's Telephone #			
Installation Address (if different from above)	City (If different from above)			
State, ZIP (If different from above)	Installer Name or Company			

Contractor Information		
Company Name	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:			
	Tons	SEER/EER:			
NEW WATER HEATER	Tank Size (gallons)	KW of Unit:			
This installation is: New Construction Upgrade Conversion (i.e., gas to elect.)					
This building/residence/facility is (now) ALL ELECTRIC* 🛛 Yes 🗌 No					
*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