



## City of Lexington Electric Rebate Incentives Effective January 1, 2024

2024 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)						
System Type	Incentive Criteria	City <b>New</b> or	City	Add'l Air	NPPD	
	Energy Star Qualified	Conversion	Upgrade	Source HP	Rebate**	
This is for a SEER 2 Heat Pump. For SEER2 equivalents, call LEXUS (308-324-2343), or visit www.energywisenebraska.com						
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	\$450	\$1,200	
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	
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		\$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	
Electric Yard Tools	New, purchased after 1/1/23: mowers, tillers, chain saws, snow blowers	(battery powered or corded); 20% of pur-		20% of pur- chase price**		
Induction Cooktop or Range	Minimum 30" width new range**	- Posato dapp	22 31 \$1,000 por		20% of pur- 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**		
Smart "Learning" Thermostat	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						

2024 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				

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

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





## **2024 Residential**

## **Electric Heat Pump Rebate Program**

To be completed by contractor & owner (for Commercial, use NPPD form at

www.energywisenebraska.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				
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	momudon	Tax ID #				
Address		City, State, ZIP				
<b>Appliance</b>	Information					
"X" all <b>NEW</b> 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:					
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						