2024 CCEC Energy Efficiency Rebate Application

With our Appliance Rebate program, you have an extra incentive to replace your older, energy-hogging water heater with a new Energy Star® qualified model. To qualify, you must be a Carteret-Craven Electric Cooperative member and the appliance(s) must be installed in property served by the co-op.

Heat Pump Water Heaters*

Rebates are available for purchases made on or after Jan. 1, 2024

• **Heat Pump Water Heater*** (under 55 gallons) **\$300** (*Not conventional electric resistance water heaters*)

Eligibility

- You must receive electric service from CCEC in your home.
- Appliances submitted for previous rebates do not qualify.
- A copy of the paid receipt must accompany the application.

Restrictions

- Rebates are subject to change without notice.
- All rebates are subject to approval and are contingent upon fund availability.

*Note: Rebates exceeding \$600 in a calendar year may be subject to state or federal taxes. Once an application is received and installation is verified by CCEC, a rebate check will be issued. If an application is incomplete, or the appliance does not qualify, we will contact you by phone.

Member Information	
Name:	Account #
Address	
Home Phone	Cell
Appliance Purchase Information	n (a separate application must be completed for each appliance)
Brand and Model Number	
Location/Dealer and Date of Purchase	
home. I agree to submit my receipt of pu Cooperative. I understand that Carteret- purchase of this qualified appliance to h	ein is true. This appliance was purchased by me and will be used in my irchase along with required documentation to Carteret-Craven Electric Craven Electric Cooperative will claim energy savings realized through the elp meet mandates of the state Renewable Energy and Energy Efficiency at rebates exceeding \$600 in a calendar year may be subject to state or
Member Signature	Date
Authorized CCEC Signature	Date

Mail to: Carteret-Craven Electric Cooperative • ES Appliance Rebate • PO Box 1490 • Newport, NC 28570