

# Electric Ovens

Boost your kitchen’s energy-efficiency—and your bottom line.

One simple way to make your commercial kitchen more efficient? Switching from a gas or wood-fired oven to an electric oven. They emit less heat into the kitchen, which not only lowers air-conditioning costs, it keeps your staff more comfortable too. Electric ovens make sense for many reasons.

We offer incentives to help offset the cost of electrical equipment.

Whether you’re replacing old equipment or opening a new facility, our incentives help take the strain off of making smart energy efficiency decisions. Equipment failures or renovations are a good time to make the switch from gas to electric. And if you’re starting from scratch? Contractors in our Preferred Partners Network can explore equipment options with you and ensure applications receive pre-approval before ordering equipment.



Equipment type	Description	Incentive per unit*
Standard, Convection or Combination Oven	Countertop	\$150
	Half-size	\$350
	Full-size	\$1,500
Deck Oven		\$500
Rotisserie		\$1,200
Overfired Cheesemelter Broiler		\$800
Overfired Salamander Broiler		\$1,500
Underfired Char Broiler		\$2,200
Overfired Upright Broiler		\$3,000

\* Additional incentive of up to 50% of the total per unit incentive is available when there are costs associated with upgrading the electrical system.



## Why switch to an electric oven?

- Generally cost less to buy, install and operate than gas or wood-fired models.
- Take up less space and are more portable.
- Provide the greatest range of cooking methods and reach desired temperature faster.
- Can reach much higher temperatures and distribute heat more evenly, yielding products that are more consistent in appearance, texture and taste.
- Deliver dry heat that is perfect for roasting, unlike the moist heat of gas ovens.
- Emit less heat into the kitchen, lowering air conditioning costs and maintaining staff comfort.
- Require less ventilation than gas ovens, making them particularly appropriate for older buildings, or in cities with regulations related to ventilation and zoning.
- Support employee health and safety with no carbon monoxide emissions.

## Application process

### Initiation

Select a Preferred Partners Network (PPN) member and define your scope of work

### Application submission

An email will be sent to you to review the application and provide an electronic signature on the online application

### Application review

TVA reviews submission and available funding; verifies project approval

### Approval

TVA sends a formal "Application Approval Notification" email

### Implementation

Order equipment; begin installation

### Completion

Please email the project coordinator once your project is complete and operational

### Payment

Incentive payment will be mailed and satisfaction survey emailed