

# **GO ELECTRIC AND SEE THE BENEFITS TO YOUR BOTTOM LINE**

ELECTRIFICATION REBATE PROGRAM



Is your business ready to make the switch to electric technologies? Electric-powered equipment can be cheaper to operate and more environmentally friendly than its fossil fuel-powered counterparts. Plus, our Electrification Rebate Program offers attractive financial incentives on the purchase of or conversion to eligible electric equipment.

### **SAVE ON THE EQUIPMENT YOU NEED**

The Electrification Rebate Program provides rebates for these electric technologies:

Equipment	Maximum JEA Rebate
Forklifts	\$700
Welders	\$700
Scissor/Boom Lifts	\$700
Scrubbers	\$400
Truck Refrigeration Units	\$1,000
Golf Carts	\$200
Beverage Carts	\$600
Level 2 Workplace or Public Access Charging Stations	\$1,000*
Direct Current Fast Charging Stations	\$5,200*
Heavy-Duty Truck Stop Electrification	\$1,300
Airport Ground Support Equipment	\$400–\$1,600
School Buses	Custom
Transit Buses	Custom

<sup>\*</sup>Additional EVSE rebates may be available for customers who provide utilization data. For more information, contact us at (844) 212-7822 or JEAERProgram@emailicf.com.

# PLUG IN AND DISCOVER ALL THE WAYS IT CAN PAY OFF FOR YOUR BUSINESS

#### **Reduced lifecycle costs**

Electric-powered equipment features up to 90% fewer moving parts than internal combustion-powered engines and has no engine fluids or hoses, resulting in lower maintenance costs.

#### **Lower fuel consumption**

Making the switch can help you reduce fuel costs by up to 70% and decrease exposure to more volatile fossil fuel prices.

## Quieter, safer and more efficient work atmosphere

The quiet operation of electric-powered equipment means less noise congestion, so workers can pay better attention to what is happening around them.

#### Cleaner and healthier work environment

Electrotechnologies produce zero site emissions. They do not add NO<sub>x</sub>, particulates, hydrocarbons and carbon monoxide into the air of your work areas.

Rebates for custom retrofits, infrastructure upgrades and alternative technologies may be evaluated upon request.

