# WE'RE HERE TO HELP

Bright Energy Solutions and your municipal electric utility offer these rebates to help your business.

We understand that when our local businesses do better, we all do better. Take advantage of these incentives today!

- Save energy and money
- Operate more efficiently
- Increase productivity
- Help protect the environment

# Get Your REBATE

- Download a Bright Energy Solutions application at brightenergysolutions.com or call your local utility.
- 2. Submit completed applications to your utility or email them to: rebate@brightenergysolutions.com.



# FOR MORE INFORMATION

Bright Energy Solutions programs are offered through your local municipal utility in partnership with its power supplier, Missouri River Energy Services.

These programs can be changed at any time without notice and are available on a first-come, first-served basis. Some projects must be preapproved to qualify for an incentive. Equipment ordered, purchased or installed prior to approval may not qualify.

For additional information or to inquire about rebates, please contact your local municipal utility or email **info@brightenergysolutions.com.** 

### **Bright Energy Solutions**

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# REBATES FOR YOUR BUSINESS

brightenergysolutions.com



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### COMMERCIAL REFRIGERATION & FOOD SERVICE

- Electronically commutated motors (ECMs) in various equipment
- Glass door reach-in cases replacing open multi-deck units
- LED reach-in refrigerated case lighting and occupancy sensors
- Low-heat reach-in doors
- No-mullion reach-in cooler display cases
- Q-Sync PMS evaporator motors
- Strip curtains in refrigerated warehouses and walk-in coolers/freezers
- Commercial dishwashers (with electric water heat)
- Electric fryers, griddles, steamers, convection ovens, combi-ovens, hot-food holding cabinets
- Kitchen hood controls
- Ice machines

### **COMPRESSED AIR**

- Adding storage
- Compressed-air leak survey
- Cycling refrigerated dryers
- Dew-point demand controls
- Engineered compressed-air nozzles
- Low-pressure blowers
- Mist eliminators
- No-loss air drains
- Pressure flow controller
- Variable-frequency drive (VFD) compressors

#### **CUSTOM INCENTIVE**

 Incentives for energy-saving measures not covered by other Bright Energy Solutions programs. Preapproval is required.

### **ELECTRIC FORKLIFTS & TOW TRACTORS**

- Class 1, Class 2, or Class 6 replacing internal combustion unit, or addition to fleet
- Forklift lithium-ion batteries

#### **HEATING & COOLING**

- Air-source heat pumps and mini-splits
- Central air, roof-top units, chillers
- Chiller ice storage
- Quality Install (small split system and ASHP)
- Demand-controlled ventilation
- ECM in exhaust fans or VAV boxes
- ECM on domestic hot-water circulators
- Energy-recovery ventilators
- Ground-source heat pumps
- Guest room energy management systems
- Heat-pump water heaters
- Packaged terminal units (PTAC and PTHP)
- Single package vertical A/C or heat pump
- UV germicidal in-duct irradiation
- VRF multi-split air-cooled heat pumps
- Window film
- Window and wall air conditioners

Bright Energy Solutions® is a portfolio of rebate programs that can help your business use energy more wisely.

Preapproval may be required. For detailed requirements, visit brightenergy solutions.com.



#### **INFRARED CURING & DRYING**

Preapproval is required.

### **LIGHTING** (NEW CONSTRUCTION)

- DLC-listed LED indoor grow lights
- LED high bays/low bays
- LED troffers
- TLED linear lamps/u-tubes
- LED screw-in lamps and recessed downlights
- Occupancy sensors on LED refrigerated case lighting

### **LIGHTING** (RETROFIT)

- DLC-listed LED indoor grow lights replacing HID
- Low-wattage T-8 lamps
- LED high bays/low bays
- LED troffers
- TLED linear lamps/u-tubes
- LED screw-in and pin-base lamps
- LED recessed downlights
- LED refrigerated case lighting and occupancy sensors
- LED exit signs
- LED traffic signals
- Lighting sensors and controls

### NEW CONSTRUCTION DESIGN REVIEW

 No-cost design review, energy recommendations and potential custom rebates for new facilities 15,000 ft<sup>2</sup> or larger. Contact your utility early in the design stage to qualify.

### **PUMPS & VFDs**

- High-efficiency pumps
- Variable-frequency drives (VFDs)