

# SBDI Incentives

## Ameren Missouri's Small Business Direct Install (SBDI) Program

The Small Business Direct Install (SBDI) Incentive Program provides energy efficiency incentives to encourage the installation of new; higher efficient equipment retrofits for facilities under the Small General Service (2M) rate. The program helps reduce the upfront costs required to complete energy saving lighting projects. Cash incentives are available for high efficiency lighting upgrades, LED exit signs, and occupancy sensors.

Existing Equipment	Efficient Equipment	STANDARD Incentive per Unit	SBDI Incentive per Unit
<b>Interior Lighting: Standard (A-Series) Lamp Incandescent Replacements</b>			
Incandescent <del>A-Series</del> $\geq 40-60$ watts <sup>1</sup>	LED $\leq 20-11$ watts	\$5 / Lamp	\$8 <del>\$9</del> / Lamp
Incandescent 75-100-watts <sup>1</sup>	LED 7-20-watts	\$7 / Lamp	\$10 / Lamp
<b>Interior Lighting: Reflector Lamp or Fixture Replacements</b>			
Halogen MR-16 35-50 watts	LED $\leq 13$ watts	\$11 / Lamp or Fixture	\$16 / Lamp or Fixture
Incandescent or Halogen BR/R <sup>1</sup>	LED $\leq 14$ watts	\$12 / Lamp or Fixture	\$17 / Lamp or Fixture
Incandescent or Halogen PAR <sup>1</sup>	LED $\leq 20$ watts	\$15 / Lamp or Fixture	\$22 / Lamp or Fixture
<b>Interior Lighting: HID Lamp or Fixture Replacements</b>			
HID Lamp 100-175-watts	LED $\leq 80$ watts	\$50 / Lamp or Fixture <small>\$0.44/Fixture Watt Saved</small>	\$80 / Lamp or Fixture <small>\$0.50/Fixture Watt Saved</small>
HID Lamp 176-300-watts	LED 62-130-watts	\$70 / Lamp or Fixture	\$100 / Lamp or Fixture
HID Lamp 301-500-watts	LED 85-225-watts	\$105 / Lamp or Fixture	\$180 / Lamp or Fixture
<b>Interior Lighting: Linear Fluorescent Replacements<sup>2</sup></b>			
Fluorescent T5 (Standard Output)	Linear LED $\leq 14$ watts / 4ft Lamp	\$5.00 per Lamp <small>\$0.40/Fixture Watt Saved</small>	\$6.00 per Lamp <small>\$0.50/Fixture Watt Saved</small>
Fluorescent T5 (Standard Output)	Permanently Removed Lamp <sup>3</sup>	\$5.00 per Lamp	\$5.00 per Lamp
Fluorescent T5HO (High Output)	Linear LED $\leq 30$ watts / 4ft Lamp	\$10.00 per Lamp	\$12.00 per Lamp
Fluorescent T8	Efficient Fluorescent T8 $\leq 28$ watts / 4ft Lamp	\$2.00 per Lamp	\$2.80 per Lamp
Fluorescent T8	Linear LED $\leq 22$ watts / 4ft Lamp	\$5.00 per Lamp <small>\$0.42/Fixture Watt Saved</small>	\$9.00 per Lamp <small>\$0.53/Fixture Watt Saved</small>
Fluorescent T12	Efficient Fluorescent T8 $\leq 28$ watts / 4ft Lamp	\$3.00 per Lamp	\$6.00 per Lamp
Fluorescent T12	Linear LED $\leq 22$ watts / 4ft Lamp	\$10.00 per Lamp <small>\$0.48/Fixture Watt Saved</small>	\$15.00 per Lamp <small>\$0.58/Fixture Watt Saved</small>
Fluorescent T5HO, T8 or T12	Permanently Removed Lamp <sup>3</sup>	\$10.00 per Lamp	\$10.00 per Lamp
<b>Exterior 24/7 or Garage 24/7 Lighting: HID Lamp or Fixture Replacements</b>			
HID 100-175-watts	LED $\leq 80$ watts	\$60 / Lamp or Fixture <small>\$0.46/Fixture Watt Saved</small>	\$135 / Lamp or Fixture <small>\$0.73/Fixture Watt Saved</small>
HID 176-300-watts	LED 62-130-watts	\$80 / Lamp or Fixture	\$180 / Lamp or Fixture
HID 301-500-watts	LED 85-225-watts	\$115 / Lamp or Fixture	\$250 / Lamp or Fixture
<b>Exit Sign Replacements</b>			
Incandescent Exit Sign	LED or Electroluminescent (ELD)	\$12 / Sign	\$25 / Sign
CFL Exit Sign	LED or Electroluminescent (ELD)	\$12 / Sign	\$25 / Sign
<b>Occupancy Sensors (No existing sensors installed)</b>			
Fixture Mounted Sensor	Controlling 50-200 watts	\$10 / Sensor	\$14 / Sensor
Fixture Mounted Sensor	Controlling 201-500 watts	\$35 / Sensor	\$44 / Sensor
Lighting Circuit Sensor (Single Technology)	Controlling 50-120 watts	\$15 / Sensor	\$20 / Sensor
Lighting Circuit Sensor (Single Technology)	Controlling >120 watts	\$35 / Sensor	\$50 / Sensor
Lighting Circuit Sensor (Dual Technology)	Controlling >150 watts	\$45 / Sensor	\$65 / Sensor

<sup>1</sup>Halogen equivalent wattage will be used as the base wattage to calculate program energy savings.

<sup>2</sup>LED linear lamps must utilize fluorescent sockets to be eligible for the Standard Program

<sup>3</sup>Power must be permanently removed from lamp socket to prevent a lamp from being installed in the future.

Delamping must be performed in conjunction with an upgrade of the remaining lamps within the fixture.