



## 2011 Incentive Summary

### Business Lighting Incentives –New Construction

#### Lighting - New Construction

*(Unless noted, must be used for lighting with a minimum of 1,800 hours of operation per year)*

#### High Performance (Super) T8 Fluorescent Systems (CEE Qualified Only)

<b>T8 4ft. High Performance</b>		
1-lamp	\$6/unit	<i>Both ballasts and lamp must be from CEE approved list and meet the CEE specifications for High Performance T8 Systems in order to qualify.</i>
2-lamp	\$7/unit	
3-lamp	\$12/unit	
4-lamp	\$14/unit	

#### Low-Wattage T8 Fluorescent Systems

<b>T8 4ft. Low Wattage 25W and 28W Systems</b>		
1-lamp	\$6/unit	<i>Lamps and ballasts must meet the CEE specifications for High Performance T8 Systems.</i>
2-lamp	\$7/unit	
3-lamp	\$12/unit	
4-lamp	\$14/unit	

#### T8 High-Bay Fluorescent Fixtures with T8 Lamps and Electronic Ballasts

<b>High-Bay T8 Fixtures – 4 ft. Lamps</b>		
3-lamp	\$45/unit	<i>Install T8 fluorescent high-bay fixtures using recommendations from lighting professionals that use lighting design software to match the most efficient design to actual lighting needs.</i>
4-lamp	\$70/unit	
6-lamp	\$85/unit	
8-lamp	\$100/unit	
		<i>Typically used instead of pulse start metal halide fixtures.</i>

*See "Commercial Lighting" at [www.cee1.org](http://www.cee1.org) for approved lamp and ballast list. However if the ballast has a NEMA premium label it automatically qualifies.*

## **T5HO High-Bay Fluorescent Fixtures with T5 High Output Lamps and Electronic Ballasts**

<b>T5HO 4 ft. High-Bay Fixtures</b>		
3-lamp	\$70/unit	<i>Install T5HO high-bay fixtures using recommendations from lighting professionals that use lighting design software to match the most efficient design to actual lighting needs.</i>
4-lamp	\$90/unit	
6-lamp	\$125/unit	
<i>Typically used instead of pulse start metal halide fixtures.</i>		

*All fluorescent fixtures must utilize electronic ballasts and T8 or T5 lamps. Ballasts shall have a power factor greater than 90%. Harmonic distortion of ballasts shall not exceed 20%. For 8-foot fluorescent ballasts, the total harmonic distortion shall not exceed 30%.*

## **LED and Induction Fixtures**

<b>LED or Induction Fixtures (Garage or Exterior use)</b>		
75 W – 104W fixture with equivalent light output to 125W – 175W or greater HID fixture	\$80/unit	<i>LED garage and exterior fixtures should have a minimum efficiency of 35 lumens per watt.</i>
105W – 149W with equivalent light output to 175W – 249W or greater HID fixture	\$100/unit	
150W – 240W with equivalent light output to 250W – 400W or greater HID fixture	\$120/unit	
<b>Exterior Use Only</b> 450W - 600W with equivalent light output to 750W – 1,000W or greater HID Fixture	\$225/unit	
<i>LED and Induction Technology must be complete fixtures with a total power reduction of 40% or more, compared to equivalent light output HID's.</i>		