

The following is a summary of the program incentive changes for 2005 (effective May 5, 2005)

This summary only reflects those incentives that are changing from 2004.

- All applications received by utilities prior to **5PM on 05/05/05** will be considered under 2004 eligibility requirements.
- All commitments made prior to **5PM on 05/05/05** will be honored through the commitment period, irrespective of 2005 program changes. Please refer to the commitment time period outlined in your approval letter for your specific project.
- All applications received by utilities after 5PM on 05/05/05 are subject to the eligibility requirements and incentive calculations for 2005 programs.

#### Prescriptive Lighting Application and Prescriptive Lighting Incentive Worksheet

- 8.1 High Bay Fixtures replacing incandescent, T-12 fluorescent, or high intensity discharge (HID) fixtures of between 250 watts and 399 watts shall use at least 2 lamps and:
  - a. All new fixtures shall use T-5 or T-8 lamps and electronic ballasts (program start ballasts when using eligible lighting controls) and specular reflectors with a minimum 90% reflectivity.
  - b. All new fixtures shall be installed (bottom of fixtures at least 14 feet from the floor) in existing high bay facilities, and shall replace fixtures on a one-for-one basis.
- 8.2 High Bay Fixtures replacing incandescent, T-12 fluorescent, or high intensity discharge (HID) fixtures of at least 400 watts shall use at least 3 lamps and:
  - c. All new fixtures shall use T-5 or T-8 lamps and electronic ballasts (program start ballasts when using eligible lighting controls) and specular reflectors with a minimum 90% reflectivity.
  - d. All new fixtures shall be installed (bottom of fixtures at least 18 feet from the floor) in existing high bay facilities, and shall replace fixtures on a one-for-one basis.

Existing incentives for pulse-start metal halide (for fixtures > 150 watts) will be reduced from \$50 per fixture (includes parking lot lighting) to \$45/fixture (includes parking lot lighting).

## New Prescriptive Lighting Measures and Incentive Change for 2005:

T-5 and T-8 High Bay Fixtures (New Fixtures Only) meeting Specific Program Requirement 8.1 (above): \$50 per fixture

T-5 and T-8 High Bay Fixtures (New Fixtures Only) meeting Specific Program Requirement 8.2 (above): \$75 per fixture

## Lighting Control Application – High-Low Controls (OHLF and OHLH):

Incentives will not be paid for spaces where the bottom of the fixture does not comply with the appropriate Prescriptive Lighting 2005 incentives, nor in spaces smaller than 250 square feet.

## **Electric Unitary HVAC Application Change:**

Water Source Heat Pump Incentives will be lowered from \$125.00 to \$81.00 per ton, in accordance with the <u>Cool Choice</u> rebate.

#### **Custom Measure Incentive Change:**

Generally, up to 80% of eligible qualifying measure's incremental cost or a buy down to a 2-year payback, whichever is less. To be eligible for incentives, these projects must first pass several 'cost-effectiveness' criteria.

# C/I SmartStart Program Changes Table 2004 Incentive v. 2005 Incentive Effective May 5, 2005

Technology Classification	2004 Incentive	2005 Incentive Effective May 5, 2005
Metal Halide w/ pulse start ballast, for fixtures > 150 watts	Up to \$50 per fixture, includes parking lot lighting	Up to \$45 per fixture, includes parking lot lighting
T-5 and T-8 High Bay Fixtures	Replacing 400W and larger fixtures with bottom of fixture at least 18 feet from the floor = \$75 per fixture.	Replacing 400W and larger fixtures with bottom of fixture at least 18 feet from the floor = Up to \$75 per fixture.
		Replacing 250-399W fixtures with bottom of fixture at least 14 feet from the floor = Up to \$50 per fixture.
Custom Measure Incentive	Generally, up to 80% of eligible qualifying measure's incremental cost or a buy down to a 1.5-year payback, whichever is less. To be eligible for incentives, these projects must first pass several 'cost-effectiveness' criteria.	Generally, up to 80% of eligible qualifying measure's incremental cost or a buy down to a 2-year payback, whichever is less. To be eligible for incentives, these projects must first pass several 'cost- effectiveness' criteria.
Water Source Heat Pumps	Qualifying equipment is eligible for an incentive of \$125/ton.	Qualifying equipment is eligible for an incentive of \$81/ton.