



Eugene Water & Electric Board
 Energy Smart Design – New Construction
 Commercial Lighting Worksheet
 (Expires December 31, 2012)

This preauthorization Worksheet shall be completed and submitted to EWEB for approval **before equipment is installed**. All rebates will be made to the applicant's company on the business owner's behalf. Please send this Worksheet along with a copy of the **Oregon Energy Efficiency Code Interior Lighting Compliance Certificate** for this project to **EWEB Energy Management Services, PO Box 10148, Eugene, OR 97440, business.rebates@eweb.org or fax to 541-685-7303**.

New Facility Name: _____ New Facility Address: _____

Building Use: _____ Gross Square Footage: _____ Heated or Cooled Square Footage: _____
(Specify: office, retail, restaurant, warehouse, etc.)

The efficient lighting is planned for installation by: _____ Estimated Completion Date: _____
(Contractor Name)

Contractor Representative: _____

| REBATE AMOUNT (From the tables on the back) | |
|---|-----------|
| Energy-Efficient Interior Lighting Design Rebate (on the back of this form) | \$ |
| Per Unit and Exterior Rebate Total | \$ |
| Total Rebate <5>: | \$ |

I, the **owner/occupant** at the above facility, agree that the above listed contractor plans to install the efficient lighting. I understand and acknowledge that all rebates are for the purchase of energy savings only. I understand that an Energy Efficient Rebates for [Business Application Form 2012](#) must be completed and submitted to EWEB after the project is complete.

Business Owner Representative (Print): _____ Signature: _____ Date: _____

Business Name: _____ Phone: _____

Owner Mailing Address: _____ Owner Email Address: _____



Rely on us.



Eugene Water & Electric Board Energy Smart Design Lighting Worksheet Rebate Schedule 2012

ENERGY-EFFICIENT INTERIOR LIGHTING DESIGN REBATE

| A | B | C | D | E | F | G |
|-------------------------|--------------------------|--|------------------------------------|------------------------|----------------------------------|---------------------------------------|
| Total Allowed Watts <1> | Total Proposed Watts <2> | Lighting Power Savings (Watts) (Column A - B) | Percent Savings <3> (C/A) x 100 | Upgrade Cost \$ <4> | *Incentive Rate (See below) | Lighting Design Rebate (C x F) <5> |
| | | | | | 0.420 / 0.560 (circle choice) | |

*EWEB reserves the right to adjust incentives based on project specific information including buildings with non-typical hours.

Program Requirements:

- Lighting Power Savings must be at least 10 percent.
- Lighting must meet [EWEB's Commercial Lighting Requirements](#) dated 1/2012.
- All T8 fluorescent fixtures must use premium lamps and ballasts that meet the CEE High Performance Commercial Lighting Specification. This information can be found by going to their website at <http://www.cee1.org> and clicking on 'Lighting' under the Commercial section.

0.420 Standard Incentive Rate – Minimum Criteria:

- All Metal Halide fixtures must use Pulse-Start Technology. Other HID sources (e.g., High Pressure Sodium and Mercury Vapor) are not allowed.

0.560 Energy Smart Incentive Rate – Minimum Criteria:

- Lighting Power Savings must be at least 20 percent.
- No HID Lighting Sources are allowed for interior applications.
- Downlights must be a qualifying LED product (No compact fluorescents are allowed).

PER UNIT REBATE FROM NEW CONSTRUCTION LIGHTING CATALOG <5>

| PRODUCT CODE # | MANUFACTURER | MODEL # | # OF UNITS A | REBATE PER UNIT B | REBATE TOTAL AxB=C |
|---|--------------|---------|-----------------|----------------------|-----------------------|
| | | | | | |
| | | | | | |
| | | | | | |
| Per Unit Rebate Total: | | | | \$ | |
| <ul style="list-style-type: none"> • Exterior Lighting Rebate – Contact EWEB for details | | | | | \$ |
| Per Unit Rebate and Exterior Rebate Total: | | | | | \$ |

NOTES:

- <1> Total Allowed Watts from Section 2 of the Oregon Energy Efficiency Specialty Code Interior Lighting Compliance Certificate.
- <2> Total Proposed Watts from Section 3 of the Oregon Energy Efficiency Specialty Code Interior Lighting Compliance Certificate.
- <3> Proposed lighting power savings must be at least 10 percent. For calculating the rebate, lighting power savings shall not exceed 60 percent.
- <4> Upgrade cost is the additional cost for lighting efficiency improvements compared to the standard practice alternative that meets Energy Code requirements. It may include additional design costs.
- <5> The maximum project rebate using this program is \$5,000. Projects that qualify for a rebate total over \$5,000 can participate in EWEB's custom incentive program.
- <6> Oregon Energy Code information is located at <http://www.cbs.state.or.us/bcd/programs/energy.html>