



## Eugene Water & Electric Board Miscellaneous Equipment Catalog 2011

EWEB promotes energy efficiency by offering business customers a streamlined way to replace existing lighting systems, equipment, and windows with energy efficient products. Rebates totaling over \$1,500 require pre-approval before installation.

### THERMAL WINDOWS

Thermal window rebates are for EWEB General Service customers. Spaces where windows are replaced must be electrically heated. Qualifying Windows will be ENERGY STAR 5.0 rated for the Northern Climate Zone.



EWEB Code	Existing Equipment	Replaced With	Rebate/Unit Measure	Typical Annual Savings
WI020	Single Pane Windows	Energy Star 5.0 Thermal Windows	\$2/sq.ft.	\$0.66/sq.ft.

### PACKAGE TERMINAL HEAT PUMPS (PTHP)

Package Terminal Heat Pumps are typically installed in motels or small spaces that require heating and cooling. Control systems can be added that require the occupant to insert a keycard into the Wall Switch or there is the option of a Motion Sensor, which turns the PTHP to occupied mode.



EWEB Code	Package Terminal Heat Pump	Rebate/Unit Measure	Typical Annual Savings
HP010	42" PTHP with Digital Controls and Factory Setbacks	\$100	\$40
HP020	Motion Sensor or Key Card with Setback Capabilities	\$40	\$16

## OCCUPANCY SENSORS/TIMER SWITCHES

Install occupancy sensors and/or timer switches to power off equipment as specified below. Often equipment runs when it is not in use. Occupancy sensors turn equipment on when a person is present and off after a specified time. Photocell sensors monitor the light levels and power on/off as needed based on the light level. Timer switches turn off devices automatically after a set period. Plug control with remote sensors control any device plugged into their controlled plugs. Energy is saved by automatically powering off equipment when not needed.



EWEB Code	Existing Equipment	Retrofit or Replace with:	Rebate/Unit Measure	Typical Annual Savings
OE030	No Automatic Control	Exterior Proximity/Photocell Sensor: over 75 Watt controlled load	\$35	\$14
OE140		Smart Strips (Occupancy Sensors, Load Sensors, and Timer Plug Strips)	\$4	\$10

## VENDING MACHINE/BEVERAGE MERCHANDISOR CONTROLLER

Energy control device for stand-alone refrigerated glass door beverage merchandisers that contain non-perishable food items limited to bottled and canned beverages. Controller must include a passive infrared occupancy sensor to turn off compressor when surrounding area is unoccupied for 15 minutes or longer. During unoccupied periods, the control must periodically power up machine to maintain product temperature and provide compressor protection.



EWEB Code	New Equipment	Rebate/Unit Measure	Typical Annual Savings
RF177	Glass Front Beverage Merchandiser	\$67	\$50
RF178	Small Machine or Machine without Illuminated Front	\$80	\$60
RF179	Large Machine with Illuminated Front	\$120	\$90

## FOOTREST HEATERS

Replace an electric resistance heater with a footrest heater for auxiliary heat. Intended for office workers who are not comfortable in normal office temperatures and need additional heat. Energy savings achieved by significantly reducing the power of conventional space heating coils and applying heat more effectively where needed. Combining this measure with the occupancy sensor plug strip is recommended to insure the footrest heater is off when not being used.



EWEB Code	Existing Equipment	Replaced with	Rebate/Unit Measure	Typical Annual Savings
OE090	1500 Watt Heater	100 to 200 Watt Footrest Heater	\$40	\$46

## LAPTOP DOCKING STATIONS

Replace an office desktop computer with a laptop computer and docking station for use as a primary office computer. Docking stations enable the convenient use of auxiliary monitor, keyboard, mouse, and other peripherals while reducing computer energy use. Energy savings achieved by laptop computer's advanced energy management software and efficient hardware.



EWEB Code	Existing Equipment	Replaced with	Rebate/Unit Measure	Typical Annual Savings
OE100	Std Desktop CPU	Laptop Docking Station	\$50	\$15

## DESK LAMPS

Replace an incandescent desk lamp with a Fluorescent or LED desk lamp rated to 32 Watts or less. Desk lamps provide light where needed without over-lighting the whole workspace. Energy is saved by using a high efficiency fluorescent lamp instead of a standard incandescent lamp and may enable lowering the overall light level in the workspace.



EWEB Code	Existing Equipment	Replaced with	Rebate/Unit Measure	Typical Annual Savings
OE110	150-300 Watt Floor Lamp	Fluorescent Torchiere, 55 Watt Maximum	\$20	\$8
OE120	60-100 Watt Desk Lamp	New Fluorescent Desk Lamp, 32 Watt Maximum	\$15	\$5

## NETWORK CONTROL OF DESKTOP PC

Install network controlled desktop PC and monitor power management software. The software shall:

- Control the monitor and desktop PCs energy management setting to power down during periods of inactivity
- Have wake-on-LAN capability to allow networked workstations to be remotely wakened from or placed into any power-saving mode and to remotely boot or shut down ACPI-compliant workstations.
- Give the IT administrator easily-accessible central control over the power management settings of networked workstations that optionally overrides settings made by users.
- Be capable of applying specific power management policies to network groups, utilizing existing network grouping capabilities.
- Be compatible with multiple operating systems and hardware configurations on the same network.
- Monitor workstation keyboard, mouse, CPU and disk activity in determining workstation idleness



EWEB Code	Existing Equipment	Replaced with	Rebate/Unit Measure	Typical Annual Savings
OE130	No Network Control	PC Network Power Management	\$10	\$15

## HIGH EFFICIENCY TELEVISION FOR HIGH USE APPLICATIONS

Install a high efficiency television for use in applications requiring long hours of operation such as restaurants, bars, and athletic clubs. Rebate does not apply to lodging, except for use in a public area such as a community room. Qualifying televisions will meet CEE Tier-3 specifications for efficient televisions. See [CEE1.org](http://CEE1.org) for qualifying products.



<b>EWEB Code</b>	<b>New Equipment</b>	<b>Rebate/TV</b>	<b>Typical Annual Savings</b>
OE150	CEE Tier-3 Television 14"-20"	\$14	\$7
OE151	CEE Tier-3 Television 21"-30"	\$30	\$15
OE152	CEE Tier-3 Television 31"-40"	\$40	\$20
OE153	CEE Tier-3 Television 41"-50"	\$90	\$45
OE154	CEE Tier-3 Television 51"-60"	\$130	\$60
OE155	CEE Tier-3 Television >60"	\$160	\$80

# Eugene Water & Electric Board Energy Efficient Rebates For Business Application Instructions 2011

*Eugene Water & Electric Board's Commercial rebates are available to business customers with a commercial meter who install qualifying energy efficient equipment. Please refer to the appropriate product catalog for information on product specifications including energy efficiency requirements, rebate amounts, and product codes.*

## APPLICATION INSTRUCTIONS

1. Read the Product Specifications for the item(s) in the corresponding catalog for which you are applying. The catalog will detail the requirements for the qualifying products.
2. Purchase and install qualifying product(s) between January 1, 2011 and December 31, 2011. Unless pre-approval is required, qualifying products must be installed before submitting the application.
3. Complete the Application Form – page 1.
  - a. Customer Information - page 1, section 1. Print your business name as it appears on your EWEB bill, address information, telephone, and e-mail address. Provide the installation address and contact information.
  - b. Payment Release Authorization - page 1, section 2. Payee must fill out all required fields including Payee name, mailing address, and contact information. Include Social Security/Tax ID information and Tax Status information. If this section is not filled out completely, we cannot process the rebate payment.
  - c. Customer Signature - page 1 section 3. Please read the Customer Certification statement and put a check mark in all of the boxes above the signature line. Read the Terms and Conditions on the Application Form page 2, section 4 and sign your acceptance on page 1, section 3. By signing the form you are verifying that all of the information is true and you are confirming payment arrangements.
4. Rebate Product Information - page 2, section 5 of the Application Form. Complete all required fields, including EWEB Code Number, Manufacturer, and Ballast/Model Number. Multiply the number of units (A) by the rebate per unit (B), and put the total in column C. Complete that process for every line item and enter the total rebate in the bottom section of the corresponding table.
  - a. If you are submitting an HVAC Equipment Replacement rebate application, make sure the correct HVAC Worksheet(s) is included. Make sure to carry over the total rebate amount from the worksheet to the corresponding table on the application form.
  - b. If you are submitting a New Construction Lighting or New Construction HVAC rebate application, make sure there has been a Worksheet completed and submitted for pre-approval before the job has been completed. If there was any additional equipment installed or if there were any changes in the equipment installed, please complete a new worksheet with the additional/changed equipment noted. Make sure the total rebate amount is carried over from the worksheet to the corresponding table on the application. Note: New Construction rebates will not be paid unless there has been a pre-approved worksheet submitted before the job was completed.
  - c. If you are submitting a lighting rebate, please read the Commercial Lighting Requirements to verify all products qualify.
  - d. If you are submitting a lighting rebate, make sure there has been a Lighting Waste Disposal Form completed and submitted.
5. Mail your completed Application Form and other required documentation with proofs of purchase (including an itemized invoice) to the Eugene Water & Electric Board at P.O. Box 10148, Eugene, Oregon 97440. If you have any questions about this process please log on to [www.eweb.org](http://www.eweb.org) or call Energy Management Services at 541-685-7000.



*Rely on us.*

# Eugene Water & Electric Board Energy Efficient Rebates for Businesses Application Form 2011

**Complete this application and attach the corresponding worksheet along with the final invoice.**

<b>SECTION 1</b>	<b>CUSTOMER INFORMATION</b>	
Facility Name	Facility address where equipment was installed	
Building use (specify: office, retail, restaurant, etc.)	Gross (total) sq. footage	Heated/cooled sq. footage
Name of contact person	Title of contact person	
Phone	Fax	E-mail address (for EWEB use only)
Mailing address	City, State, Zip	

<b>SECTION 2</b>	<b>PAYMENT RELEASE AUTHORIZATION</b>	
<b>Make check payable to:</b>		
Payee: Individual/Business name	Contact Name	Phone Number
Payee Mailing address	City	State
		Zip
Tax Status: <input type="checkbox"/> Individual/Sole Proprietor <input type="checkbox"/> Corporation <input type="checkbox"/> Limited Partnership <input type="checkbox"/> LLC <input type="checkbox"/> Government <input type="checkbox"/> Non-Profit Corporation <input type="checkbox"/> General Partnership <input type="checkbox"/> Other		
Tax ID number: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Employer Identification Number <input type="checkbox"/> Social Security Number		
<small>Tax Liability: Rebates may be taxable if greater than \$600 and will be reported to the IRS unless you are exempt. The Eugene Water &amp; Electric Board will show rebates as income to you on the IRS Form 1099 unless you have checked "Corporation" or "Exempt" as your tax status above. You are urged to consult your tax advisor concerning the taxability of rebates. The Eugene Water &amp; Electric Board is not responsible for any taxes, the payment of those taxes, or their applicability that may be imposed on you or your business as a result of receipt of this rebate.</small>		

<b>SECTION 3</b>	<b>CUSTOMER SIGNATURE</b>	
<p>Customer Certification: As a qualified Eugene Water &amp; Electric Board (EWEB) general service customer, I certify that I have purchased and installed energy-saving products, according to the program terms and conditions, for use in my business facility. I understand that the issuance of this rebate by EWEB is to promote energy conservation and is based solely on the potential energy savings that may be obtained from using such equipment. This rebate in no way implies any ownership or the acceptance of any liability by EWEB for the products or equipment or makes any implied warranty of the products, their installation, or the desired results. I understand that I am responsible for any necessary permits that may apply to the installation of these products and the proper disposal of any and all removed materials and equipment.</p> <p>I certify the attached documents to this rebate application are authentic proof of purchase by me or my authorized business representative(s) for the referenced herein. I also certify that the information on this application and the attached documentation is true and accurate. Upon reasonable notification, I agree to allow EWEB to verify both the sales transactions and the product installation at my facility. I understand that incentives are taxable and may be reported to the IRS. I understand that the rebate check will go to the payee listed in Section 2.</p> <p><b>Rebate applications must be submitted to EWEB no later than December 31, 2011. Mail application to: EWEB Energy Management Services, PO Box 10148, Eugene, OR 97440.</b></p> <p><input type="checkbox"/> <b>Yes, I understand the corresponding worksheet must be completed and attached (if applicable).</b></p> <p><input type="checkbox"/> <b>Yes, I understand there must be a copy of the final invoice for this project attached.</b></p> <p><input type="checkbox"/> <b>Yes, I have read and comply with the terms and conditions (Section 4) on the back of this form.</b></p> <p><input type="checkbox"/> <b>Yes, I have read and comply with Application Instructions.</b></p>		

<b>SIGN HERE</b> <b>X</b>	Date:   /   /
------------------------------	---------------

(Please print and sign your name in ink)



*Rely on us.*

