

Non-Residential Lighting Rebate Application

Office Use Only
Rebate:

Month/Year:

Complete form and sign/date below. All information is required to process rebate(s).
Incomplete forms will be returned to the applicant. This will delay rebate processing.

CUSTOMER INFORMATION				
Account No. (required)		Date		
Company Name on Account	Contact Name			
Installation Address	Contact Phone			
City	State	Zip		
Mailing Address (if different)	Contact Email			
City	State	Zip		
Estimated Rebate Amount – Please see completed Modern Electric Water Company's (MEWCO) Non-Residential Lighting Calculator. Call 1-888-883-9879 to request (note rebate amount is subject to change based on adjustments from final inspection).			\$ _____	

Rebate(s) will not exceed 70% of total installed cost.

To ensure availability of funds, project must be pre-approved.

Before Installation: Audit and prior approval are required. Call 1-888-883-9879 to schedule.

After Installation: Final inspection is required. Call 1-888-883-9879 to schedule.

Upon signing this agreement, customer acknowledges the following:

Rebate offer(s) may be changed or discontinued at any time by MEWCO. MEWCO disclaims any warranty, whether expressed or implied, regarding the energy efficient upgrade(s) listed on this application for any materials or labor associated with installation, maintenance, repair, or any energy savings associated with use.

I understand that the energy efficient upgrade(s) must be installed to MEWCO specifications, and certify that I, or my contractor, have reviewed the specifications prior to beginning work. When selecting a contractor, I understand that it is the property owner's responsibility to request proof of insurance and licensing that meets the statutes and rules of the Washington Bureau of Labor & Industries. MEWCO strongly recommends validating qualifications before work begins.

I understand the above and certify that I am a customer of MEWCO, that the energy efficient upgrade(s) are installed at the address indicated and that this address is within MEWCO service territory.

CUSTOMER SIGNATURE _____ DATE _____

Mail original completed rebate application and copy of the Non-Residential Lighting Calculator for project to:

**Modern Electric Water Company
Attn: Energy Efficiency Rebates
5605 NE Elam Young Parkway
Hillsboro, OR 97124
FAX: 1-503-344-6942
rebates@esgroupllc.com**

Participation in this energy efficiency program allows MEWCO to use your electrical energy consumption history for energy savings research. Your consumption history may be shared anonymously with Bonneville Power Administration for energy savings verification and research.

Rebate Applications are due within three (3) months of purchase to qualify.

Allow 8-10 weeks for rebate processing.

Call 1-888-883-9879 to learn about additional energy efficiency programs.

NON-RESIDENTIAL LIGHTING REBATE PROGRAM

Steps to Participation

1. GETTING STARTED

- Contact Modern Electric Water Company (MEWCO) (rebates@esgroupllc.com) regarding a potential non-residential (agriculture, commercial or industrial building) lighting upgrade project.
- MEWCO provides the current BPA Lighting Calculator to the contractor. The calculator will determine the estimated incentive for the project based on kilowatt savings and total project costs.
- Forward the completed BPA Lighting Calculator to rebates@esgroupllc.com. *Calculator must include hours of operation, heating and cooling source, existing fixture location, lighting equipment type, wattage, and number of fixtures. Include the make and model numbers for the proposed equipment in the measure notes section.*

2. PRE-INSTALLATION AUDIT

- Request an audit at rebates@esgroupllc.com or call 1-888-883-9879. You will be contacted 2–3 days prior to the audit with your scheduled date and time. Auditor will need access to all areas that will be included in the project.
- Auditor visits the site to verify information from the Lighting Calculator.

3. PROJECT PRE-APPROVAL

- MEWCO sends a Notice to Proceed stating estimated rebate funds.
- Upon receipt of notice, project may begin and must be completed in three months.

4. POST-INSTALLATION INSPECTION

- Request an inspection at rebates@esgroupllc.com or call 1-888-883-9879. You will be contacted 2–3 days prior to the inspection with your scheduled date and time. Inspector will need access to all areas that will be included in the project.
- Based on equipment identified during the inspection, rebates will be adjusted and finalized.

5. DOCUMENTS REQUIRED TO PROCESS YOUR REBATE(S)!

- Contractor final invoice(s) or your receipt(s) if self-installed, with the following information:
 - Project site address and customer mailing address
 - Quantity of each fixture
 - Price of each fixture
 - Description of each fixture, including part/model numbers – these should match numbers on cut sheets
 - Equipment purchase orders/invoices
 - Other related project costs (e.g. disposal, etc.)
 - Total project costs
- Completed Non-Residential Lighting Rebate Application
- Manufacturer cut sheets for installed equipment

Documents can also be mailed to the address on the rebate application, faxed to 1-503-344-6942, or emailed to rebates@esgroupllc.com.

6. RECEIVE YOUR REBATE

You can expect to receive your rebate 8–10 weeks after the final inspection and receipt of all required documentation.

All work must meet Bonneville Power Administration (BPA) and Modern Electric Water Company program installation requirements.

For additional questions, call 1-888-883-9879.



NON-RESIDENTIAL LIGHTING SOLUTIONS

Things to consider when replacing lighting:

- **Color Temperature:** Described in units Kelvin ($^{\circ}\text{K}$), color temperature describes the relative color appearance of a white light source, indicating whether it appears more yellow ("warm") or more blue ("cool"), in terms of the range of available shades of white.
- **Lumens:** Are a measure of the total amount of light produced by a lamp or bulb. The higher the lumens, the more light the fixture and/or bulb will produce.
- **Color Rendering Index (CRI):** Indicates the effect of a light source on the color appearance of objects. People can perceive higher CRI as whiter and brighter light, and can play a role in lighting quality.

Remember:

Not all lighting applications need to be replaced with new fixtures. Existing lighting fixtures can be retrofitted to achieve lighting and energy savings goals!

Questions to Consider:

- **Is the lighting level appropriate for the space?** The lighting needs of an office space can vary dramatically from that of a warehouse, which may require more strategically placed lighting.
- **Can painting a surface save on energy?** Yes! Lighter colors on ceilings, floors and walls have a higher reflectance than dark colors. Simply painting or washing a surface can increase light levels and reduce the amount of lighting needed for an area.
- **How often will the fixture need maintenance?** Consider maintenance costs associated with high-bay or difficult to reach lighting. Using appropriate, long-lasting lighting can reduce maintenance expenses and improve workplace safety.

Consider This:

Controls can turn lights off when not in use. This saves energy and increases the life of the system. Controls are a cost effective way to increase the return on your lighting investment.