Commercial Lighting



Where Service Matters

Incentives are available for retrofits and new c	construction.			www.fallriverelectric.com
Member Number			Phone #	
Member Name			Mobile #	
Mailing Address		City	State	Zip
Installation Address (if different than above)		City	State	Zip
Email			Installed date	
Project type	Retrofit	nstruction		Requirements and specifications listed on back.

SUPPLIER INFORMATION

Lighting Supplier Information				
Company Name				
Mailing Address				
Contact Person		Phone #		

INSTALLER INFORMATION

Lighting Electrician Information				
Company Name				
Mailing Address				
Contact Person		Phone #		

- Contact FRE to schedule a pre-inspection.
- The program requires pre-install approval prior to all installations receiving a rebate.
- FRE lighting calculator will be required for this lighting project.
- Schedule post inspection.

Purchases must be made after October 1,2019 and installed in FRE service territory to be eligible. All incentives are subject to availability and may change at any time. FRE reserves the right to inspect for program compliance. By signing, the Member certifies that the above information is true and accurate to the best of their knowledge.

Member Signature		Date
	Office Use Only	
GL: CONS 05 300 555.13	FRE Representative	Pay
Effective 10/1/2019		Date

Return form(s) to: Fall River Electric 1150 N 3400 E Ashton, ID 83420 800-632-5726 conservation@fallriverelectric.com Updated 4/1/2022

Lighting Program

Fall River Electric continues to offer exceptional lighting rebates to our commercial, industrial, and agricultural customers (members). Fall River Electric will pay up to 50% of the actual project cost, or a per fixture rebate, calculated on the Lighting Calculator.

Lighting Details:

- The building must receive its electrical service from Fall River Electric.
- Commercial Lighting Program applies to existing building's (retrofit/upgrade) and new construction, agricultural, commercial, and industrial projects.
- All retrofit lighting projects must save at least 25% kWh.
- New construction lighting projects must save greater than 20% above code requirements.
- New construction document requires the Applicable code compliance form (COMcheck) documenting the source of Lighting Power Allowance (watts) and Proposed Lighting Power (watts) figures used in lighting calculator.
- Fall River Electric lighting calculator Version 5.1.
- Project installed by a licensed electrician.
- All lighting products must be listed on a qualified product list. (Energy Star or Design Light Consortium List). Provide Spec sheets to Fall River Electric
- Any proposed LED products which do not meet the BPA guidelines for wattage reduction, or are not listed on a Qualified Product List, may still be eligible as a non-standard measure.
- A pre-inspection must be performed on the building by Fall River Electric, prior to the purchase and/or installation of any energy conservation measures.
- When there are multiple classrooms and/or office spaces, they are not to be combined. Fall River will do a site inspection and rooms must be separated so fixtures can be counted to approve the project. Most contractors maintain a room-by-room record.
- January 2021 Fall River announced a partnership with the Trade Ally Network NW that will bring their expertise to recommend the right energy efficiency technology and deliver cost and energy savings to you. Trade Ally Network will meet with you to best determine lighting needs which includes conducting energy audits and doing the required pre-inspection.

Post Inspection:

- A post-inspection will be performed on the building by Fall River Electric to verify actual equipment installed with validated counts.
- Project invoice(s) documenting site address and total project cost including cost incurred from equipment, labor, permits and disposal fees.
- Corrected/completed Lighting Calculator with date of completion.