



## HOLLAND BOARD OF PUBLIC WORKS

### New Construction/Major Renovation Rebates

### Commercial and Industrial 2022

You have four different options to choose from when doing a new construction or major renovation project: #1 Whole Building, #2 Lighting, #3 Equipment, and #4 Custom.

**Whole Building:** Submit an energy model report for the building using ASHRAE 90.1-2013 as the baseline and another model report with the proposed design. The rebate is based on the kWh difference between the two models. The proposed design must be 30% better than baseline. This is a stand-alone option and can't be used with the other options.

**Lighting:** Submit the ComCheck report using 90.1-2013 as baseline report. The rebate is based on the difference between the Proposed and Allowed Watts. Proposed design must be at least 30% better than code.

**Equipment:** Some items on the Commercial and Industrial rebate application may apply towards New Construction/Major renovation rebates. Examples are A/C equipment, Chillers, Mini-Split Heat Pumps (Seer 21 minimum), EC Motors on a high efficiency boiler, VFDs that are not required by 90.1 2013, and Energy Star electric-only kitchen equipment.

**Custom:** Processes that do not fit in other categories may qualify as a custom project. Typical custom projects may include waste heat recovery, high efficiency refrigeration coils, upgraded process equipment, and quick freezing.

Option	How to Apply	Other Supporting Documents Required
Whole Building	Use C&I Rebate Application, follow checklist on p1, use the Custom Worksheet	Energy Model Reports, Summary Explanation of the difference
Lighting	Use C&I New Construction-Lighting Rebate Application	ComCheck Report, Lighting Submittal, Lighting Floor Plan, Lighting Schedule
Equipment	Use C&I Rebate Application, follow checklist on p1, use the applicable worksheet	Product Specification Sheets (at a minimum)
Custom	Use C&I Rebate Application, follow checklist on p1, use the Custom Worksheet	Customer-provided savings calculations, spec sheets

For more information, contact us at [brutherford@hollandbpw.com](mailto:brutherford@hollandbpw.com)  
 Contact us before completion of the design phase.