



Energy Efficiency Program for Business

Welcome to the 2022 program year!

Highlights

During 2021 we rolled out our Online Application which will take a much larger role in our program. In the past, the PDF version of the Application had been the go-to method of applying. We invite you to set up your account and get familiar with the [Online Application](#) going forward, as this is the preferred method to apply.

The 2022 program year features a few changes in incentive levels and measure specifications, as well as new measures added from the Prescriptive Deemed Measure Worksheet.

Incentive changes

(LL-32D) LED case lighting incentive updated from \$25 in 2021 to \$40 in 2022 (per door)

(LL-33) LED case lighting occupancy sensors incentive updated from \$10 in 2021 to \$5 in 2022 (per door)

(HG-05) High efficiency boiler (<300k Btuh 88 AFUE) incentive updated from \$0.70 in 2021 to \$0.35 in 2022 (per input MBH)

New measures added

(HE-006) AC > 760,000 Btuh (63.3 tons) EER 10.2

(HE-070) AC > 760,000 Btuh (63.3 tons) EER 9.7

(HE-068) Original double hung windows with low U storm

(HE-069) VFD for HVAC fans - fixed speed, tier 1 (51-54 Hz)

(CA-51 & CA-52) VSD air compressor replacement

(CA-53 to CA-68) Compressed air engineered nozzles

(PE-67 to PE-72) VSD plastic injection molding machines

(PE-73) Variable frequency drives on process cooling tower fans

(PE-74 to PE-96) ENERGY STAR UPS

(PE-97) VFD for fixed speed process pump control

(AG-40 & AG-41) LED grow lights (new construction)

(HG-49) HVAC boiler sequencing

(HG-50) Process boiler tune-up (pool/spa)

(HG-51) Enhanced ventilation control

(HG-52) Original double hung storm window with low U storm

(HG-53) High efficiency space heating boiler (<300k Btuh 90 AFUE)

(HG-54) Window reduction

(PG-39) Optimized snow and ice melt controls - without idle mode

Measures removed

(HG-19) Web-enabled EMS (gas only)

(AG-32 & AG-34) LED grow lights for cannabis facilities. In 2022, a more streamlined approach will be to use AG-40 and AG-41 for new construction horticultural lighting.

(AG-36 to AG-38) ENERGY STAR dehumidification units. AG-39 is still available for large commercial dehumidifiers (>155 pints/day) with qualifying efficiencies

Measure changes

In 2022, clarification was added to determine eligibility for all-electric and hybrid injection molding machines (IMM) as well as the addition of measures PE-67 to PE-72 for variable speed drives on IMMS.

(LO-17 to LO-19) Lighting power density baseline updated to reflect ASHRAE 90.1-2013 LPD values.

2022 important dates

The 2022 program year application period: **Dec. 1, 2021 - Nov. 30, 2022**

- No reservations will be extended beyond Nov. 30, 2022
- A project must be completed within 90 days of the reservation date on your reservation letter (if applicable)
- Final applications must be submitted within 60 days of project completion or Nov. 30, whichever comes first
- Incomplete final applications may be subject to cancellation
- Any application submitted after Nov. 30, 2022 may be cancelled