



PROGRAM OBJECTIVE

In preparation for the retirement of the AES coal plant on O'ahu in September 2022, Hawai'i Energy is presenting the Power Move program which consists of incentives for certain measures that reduce load during the utility peak hours of 5:00 to 9:00 p.m. The collective demand savings from O'ahu's commercial customers will help move our state closer to a 100 percent clean energy future.

The Power Move Demand Savings Bonus is a limited-time bonus rebate for custom energy efficiency projects on O'ahu that reduce electricity demand during the utility peak. This offer encourages commercial customers who have exterior lighting, large-scale HVAC, transformers, industrial refrigeration, and other large-scale equipment operating during the utility peak to implement energy efficiency measures that will not only reduce customer energy consumption but also lower customer demand.

REBATE BONUS AND AVAILABILITY

Custom projects on O'ahu that are pre-approved for this offer will receive the following custom rebate rates:

\$0.12 per kWh saved and

\$400.00 per kW saved during utility peak hours—weekdays from 5:00 to 9:00 p.m.

Maximum rebate is capped at 50% of project costs and subject to availability of funds.

Rebates are subject to funding availability and are first come, first served. Projects receiving this rebate bonus may see a twenty (20) percent higher rebate, on average, over the standard custom rebate levels. Maximizing utility peak demand savings will maximize the potential total rebate.

PROJECT ELIGIBILITY AND REQUIREMENTS

1. Must be a qualifying custom rebate project pre-approved by Hawai'i Energy being installed in a facility on O'ahu. Examples of potentially qualified equipment include:
 - a. Exterior, high-bay, or other industrial LED lighting
 - b. HVAC optimization or controls
 - c. Transformers
 - d. Industrial refrigeration
 - e. Other energy-intensive equipment
2. Must be a retrofit. New construction is not eligible for this offer.
3. Projects that have applied for a Hawai'i Energy rebate or have completed installation before November 1, 2021 are not eligible.
4. Must complete the Pre-Approval Checklist and apply by March 30, 2022. Upon review, Hawai'i Energy will provide formal project pre-approval in the form of a Rebate Commitment Letter.
 - a. Must provide the information on the Pre-Approval Checklist.
 - b. Projects with an estimated rebate of \$100,000 or more are required to have the project team meet with Hawai'i Energy (virtual or in-person) to discuss the project scope and timeline to obtain pre-approval.
 - c. Pre-approval will expire on June 30, 2022 if the project is not yet installed; pre-approval can be renewed with proof of project progress.
 - d. Additional requirements may be defined in the Rebate Commitment Letter.



PROJECT ELIGIBILITY AND REQUIREMENTS CONTINUED

3. Project must be installed by June 30, 2023; otherwise, funding is not guaranteed.
4. Hawai'i Energy may request a meeting to discuss project details for any project seeking pre-approval.

HOW TO APPLY

After confirming customer and project eligibility, applicant must submit the items on the Pre-Approval Checklist to the appropriate Energy Advisor or to hawaiienergy@leidos.com by March 30, 2022.

POWER MOVE DEMAND SAVINGS BONUS PRE-APPROVAL CHECKLIST

To be considered for the peak demand savings rebate bonus offer, the customer or representative of the customer (i.e. a contractor) must complete the items below and submit to the appropriate Energy Advisor by email no later than March 30, 2022. If you do not know which Energy Advisor to contact, please email the request and attachments to hawaiienergy@leidos.com.

Hawai'i Energy reserves the right to withhold pre-approval if any of the items on the Pre-Approval Checklist are incomplete or unsubstantiated upon review.

- Completed and signed [Commercial Incentive Application](#)
- A written project description including baseline (if code or standard) or existing conditions
- Proposed equipment specification sheets
- Estimated project costs or quote
- Estimated energy savings calculations and estimated rebate, if available. A completed Hawai'i Energy custom incentive worksheet is acceptable for the estimated rebate.
- For projects with timelines longer than six (6) months:** A high level timeline that includes major project milestones such as receiving necessary permits or commissioning
- Pre-installation and post-installation data logging may be required for some projects. Please note if there is access to equipment-, system-, or building-level energy data beyond the monthly utility bill such as an Energy Management System or 15-minute interval data.

QUESTIONS

For questions, contact Eileen Lacaden at eileen.d.lacaden@leidos.com or the appropriate Energy Advisor for your project.