

DEPT. COMM. NO. 114

December 8, 2023

The Honorable Ronald D. Kouchi, Thirty-Second State Legislature Honolulu. Hawai'i 96813

The Honorable Scott Saiki, Speaker President and Members of the Senate and Members of the House of Representatives Thirty-Second State Legislature Honolulu. Hawai'i 96813

Dear President Kouchi, Speaker Saiki, and Members of the Legislature:

For your information and consideration, the University of Hawai'i is transmitting one copy of the Annual Report on Net-Zero Energy for the University of Hawai'i (Section 304A-119, Hawai'i Revised Statutes) as requested by the Legislature.

In accordance with Section 93-16, Hawai'i Revised Statutes, this report may be viewed electronically at: https://www.hawaii.edu/offices/government-relations/2024-legislativereports/.

Should you have any questions about this report, please do not hesitate to contact Stephanie Kim at (808) 956-4250, or via e-mail at scskim@hawaii.edu.

Sincerely,

David Lassner President

Enclosure

UNIVERSITY OF HAWAI'I SYSTEM ANNUAL REPORT



REPORT TO THE 2024 LEGISLATURE

Annual Report on Net-Zero Energy for the University of Hawai'i

HRS 304A-119

December 2023

Report to the Hawai'i State Legislature Pursuant to Act 99, SLH 2015 HRS 304A-119

In 2015, the governor signed into law Act 99, SLH 2015, which established a collective goal for the University of Hawai'i "to become net-zero with respect to energy use, producing as much (renewable) energy as the system consumes across all campuses by January 1, 2035."

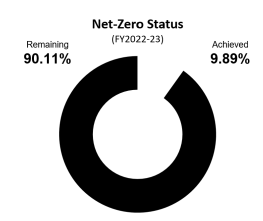
This report details progress toward the Net-Zero energy goal of 198M kWh established in 2015 and supports proposed legislation that helps shape the energy landscape for the University of Hawai'i System in the 2024 legislative session.

Target Production: 198,000,000 kWh

Total Production: 19,579,647 *

Net Zero Status: 9.89%

* For period July 1, 2022 – June 30, 2023. Some of the recently constructed solar systems were not yet energized during this Performance Period.



PLANS

- (a) Refine the strategic energy plan and the energy resource plan for the University that balances generation from a renewable portfolio and improves energy efficiency.
- (b) Continue to improve metering and sub-metering to provide detailed energy tracking.
- (c) Continue to install and track energy efficient equipment including: lighting, HVAC equipment, office equipment, and lab equipment.
- (d) Maximize development of PV and other renewable generation.
- (e) Expand energy storage capacity to optimize utility demand and increase resiliency.
- (f) Capture utility savings and reinvest them via Green Revolving Funds.