



**HAWAII  
GREEN**

**2022  
BUSINESS  
PROGRAM**



**HAWAII  
STATE  
ENERGY  
OFFICE**



Board of Water Supply



**HAWAII STATE  
DEPARTMENT  
OF HEALTH**

**Honeywell**



## Background:

Honeywell is a publicly traded company with 97,000 employees in offices around the world. For more than 35 years, the company's Smart Energy business operates in over 130 countries has served 1,000+ utilities globally. We focus on energy-management goals and meeting regulatory requirements through energy efficiency, water efficiency and demand response programs that are powered by industry-leading technology. Smart Energy also provides turnkey program management—from customer recruitment to hardware and software installation—and customer care services that boost participation and program results.

The Honeywell office in Honolulu is committed to helping improve the health and quality of life of the island's citizens, and the sustainability of its community. An essential part of that commitment is to institute operational policies that actively promote clean air, conserve natural resources, and reduce the country's dependence on foreign oil.

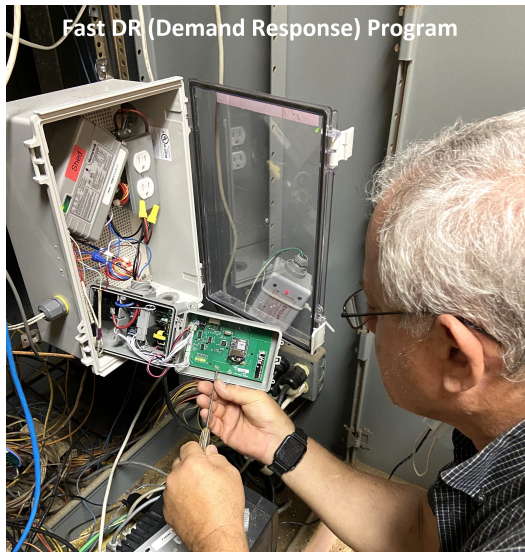
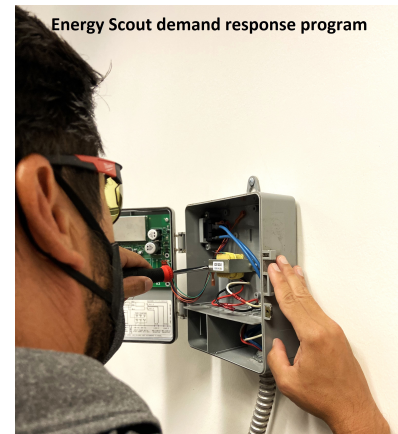
## Highlights:



- Honeywell manages the Water Sensible program which motivates residential and commercial account holders of the Honolulu Board of Water Supply to conserve water by offering rebates and incentives on water-efficient devices. The program also offers a free portal for customers to track their water use, sign up for leak alerts, and receive personalized recommendations for using water more efficiently. For hard to reach communities, the program offers installation of water saving measures free of charge.



- Honeywell administers the Hawai'i Energy and Energy Scout programs to educate and encourage residents of Hawai'i to save and manage their energy usage. Our goal is to help Hawai'i residents and businesses to adopt a clean energy lifestyle by providing rebates and other incentives in return.



- Honeywell's Fast Demand Response (DR) is a program designed to help keep the electric grid stable and prevent unplanned outages when electricity demand may exceed generation capacity. Commercial and industrial customers enrolled in the program proactively reduce their electrical consumption during such emergencies and are rewarded with financial incentives. As Hawaiian Electric moves toward a grid comprised of higher levels of as-available or intermittent renewable generation (solar, wind), Fast DR can also provide an additional resource to reduce electricity demand until additional generating units are brought online.

- As part of the Hawai'i Energy programs, Honeywell ensures compliance with environmental policies and procedures including the proper disposal and recycling of appliances and lighting.
- We provide rebates for solar water heaters to make installations more affordable and rebates to enable customers to service their solar systems resulting in a fully operational system and reduced dependence on electricity.
- Our team educates and empowers customers, contractors, retailers, distributors, and all members of the community on ways they can save on their electric and water bills to help Hawaii get to a more sustainable and decarbonized future.
- Our programs consist of community outreach projects that educate, empower, and equip local communities with the ability to become energy and water efficient. We have a direct impact on local communities, especially those that are hard to reach, as a resource for energy efficiency across the islands and water conservation on O'ahu.
- We continuously encourage the use of washable plates and utensils; employees bring their own refillable water bottles and avoid using single use plastics and have policies in place for purchasing 100% recycled materials. Employees use OneNote, OneDrive, and Microsoft Teams for communication minimizing the need for printing.
- All desktop computers are replaced with energy saving laptops with sleep settings when they are not in use. All devices are unplugged when not in use and lights are turned off when there is enough natural light.