



THE TITLE:
MĀLAMA 'ĀINA (TO CARE FOR THE LAND AND TO PROPERLY MANAGE THE RESOURCES AND GIFTS IT PROVIDES)

THE MISSION:

CLEAN ENERGY DEVELOPMENT FOR KŌKUA KALIHI VALLEY COMMUNITY HEALTH CENTER AND HO'OULU 'ĀINA PROGRAM

Collective Energy's mission is to ensure everyone has access to reliable and affordable health services, even when the power goes out.

With a focus on community health centers serving the most disadvantaged in our country, Collective Energy aims to ensure the 30 million people who rely on their healthcare from 15,000+ community health center sites aren't left behind in the clean energy transition.

Collective Energy acts as a trusted partner to community health centers to educate them about their options, designs microgrids to suit their specific goals and budgets, oversees installation, and can even finance projects on their behalf to make sure health centers in disadvantaged communities aren't left out.

THE GOALS:

- Bring a clean and resilient energy solution to Kōkua Kalihi Valley Community Health Center and their Ho'oulu 'Āina Program on their 99-acre farm
- Support their diverse educational offerings with new programming around clean energy education
- Develop a clean energy workforce training program that brings job opportunities to this disadvantaged community
- Integrate these projects into KKV's existing four interwoven program areas: Koa 'Āina (native reforestation), Mahi 'Āina (gardening and local food production), Lohe 'Āina (listening to the land and cultural preservation), and Hoa 'Āina (providing safe and meaningful access for the community)
- Help these critical facilities save on electricity costs so they can reallocate the funds to other community services
- Offset carbon emissions by moving from fossil fuel and generator power to clean solar + storage
- Ensure these critical facilities are resilient and can continue to serve their community during power outages and climate change caused weather events



WE ARE ALL CONNECTED, AND IT'S GOING TO TAKE THE COLLECTIVE.