



**Location:** Maui Arts & Cultural Center  
1 Cameron Way, Kahului

**Event Date:** May 20-21, 2026

**On-Line:** <https://hawaiienergyconference.com>  
Program: <https://hawaiienergyconference.com/program/>  
Facebook: [hienergyconference](https://www.facebook.com/hienergyconference)  
X: @HIenergyconf  
#HEC2026

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**PRESENTERS** This event is presented by **Maui Economic Development Board** supported by the **County of Maui Office of Economic Development**.

The Maui Economic Development Board (MEDB) is a 501(c)(3) not-for-profit corporation established in 1982 with a mission to diversify Maui County's economy, building pathways to innovation, jobs and opportunities for our residents. Through partnerships with the public and private sector, MEDB undertakes projects that assist growth industries with navigating and thriving in our county, educates and trains residents for new careers, and engages our community in forums that determine future economic directions.

The Office of Economic Development is Maui County's center for advocacy for business development and entrepreneurship for all sectors of our economy. They are dedicated to creating synergy from government to the private sector in Energy, Agriculture, Tourism, Culture and Arts, Film, Workforce Development, and Business Development; and are a catalyst for diversifying Maui's economy.

[www.hawaiienergyconference.com](http://www.hawaiienergyconference.com)

# FAST FACTS - continued

## 2026 THEME - Energy: Power, People & Place

Bringing together leaders, policymakers, cooperatives, and energy innovators, the 2026 Hawaii Energy Conference will discuss pathways to resilience and sustainability using firm power, while incorporating the lessons learned from successful indigenous projects.

From geothermal in Hawaii to energy projects on tribal lands and cooperative models across the U.S. and New Zealand, participants will share experiences and strategies for advancing energy solutions while maintaining harmony with local landscapes and traditions.

Sessions will address topics such as when solar is firm, whether biofuel is always firm power, whether firm power will allow for lower electric bills, and impacts on resilience.

Join us May 20 and 21 to engage in meaningful dialogue on how policy, technology, and cultural wisdom can shape a resilient and more affordable energy future across all generations.

### Who should attend?

- Renewable energy industry professionals
- Developers and contractors interested in microgrids and off-grid
- Workforce development experts and organized labor representatives
- People interested in how energy and housing connect
- Climate and energy policymakers and regulators
- Entrepreneurs and innovators
- Environmentalists and sustainability advocates

## HISTORY

The Hawaii Energy Conference (HEC) brings together experts on energy policy, strategies, leadership and innovation. Energy leaders from Hawaii, the Continental U.S., Asia-Pacific and more to exchange ideas on how to better serve our communities in today's rapidly changing power generation and delivery environment.

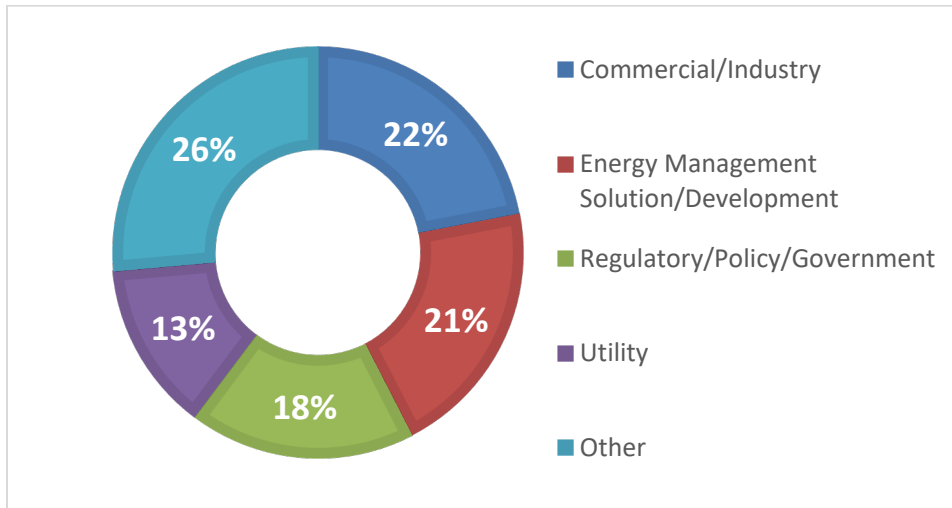
The first Energy Conference on Maui was held in 2014 to explore the challenges and opportunities in our nation's transition from fossil fuels to renewable energy. Maui is a locus for major energy initiatives. The island has attracted leading national and international energy players and leads the nation with the highest density of EV usage. Hawaii was the first state to set a goal of being 100% renewable with a target of 2045 and is among the highest in the nation per capita for PV installations.

Originally titled the Maui Energy Conference, the name was changed to Hawaii Energy Conference in 2019 to reflect what it has always been—the premier Energy Conference in Hawaii focused on statewide interests as seen through the prism of national and international developments in energy. From 2020 through to 2022 the conference was held virtually due to COVID-19.

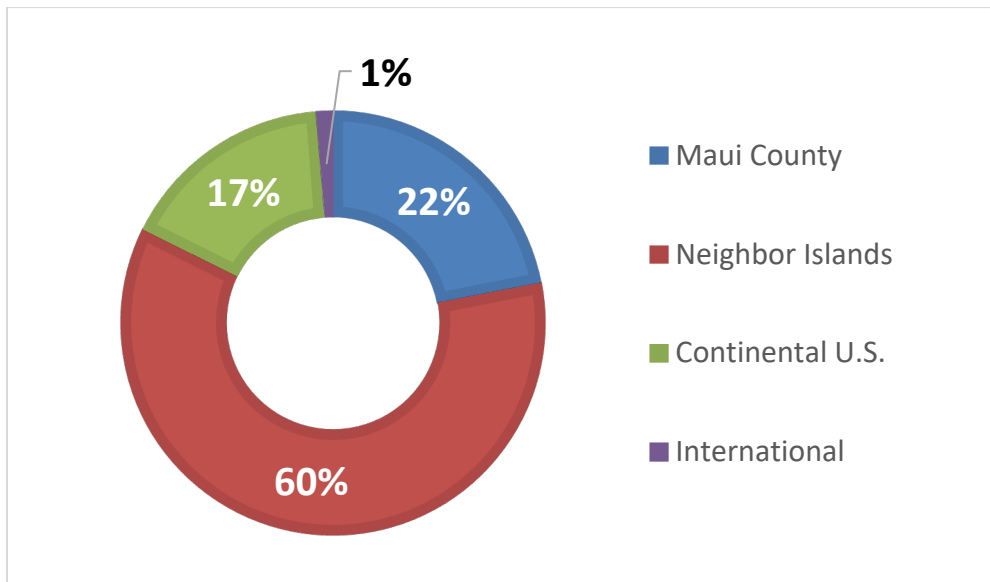
A program committee establishes a theme for each conference, identifies speakers and develops the program featuring keynote presentations, panel discussions, networking and exhibits. Topics covered have included: the future of electric utilities, Hawaii's progress toward becoming 100% renewable, decarbonization, energy equity, innovation in the industry and more.

## FAST FACTS - continued

### 2025 ATTENDANCE BY INDUSTRY



### BY LOCALE



## FAST FACTS - continued

### PROGRAM COMMITTEE

**Beth Amaro** | Member Services and Communications Manager, Kauai Island Utility Cooperative

**Colton Ching** | Senior Vice President, Planning & Technology, Hawaiian Electric

**Michael Colón** | Director, Energy Sector, Ulupono Initiative

**Jacqui Hoover** | Chair, Conference Program Committee; Executive Director and COO Hawaii Island Economic Development Board (HIEDB); and President Hawaii Leeward Planning

**Damien Kim** | Business Manager/Financial Secretary, International Brotherhood Electrical Workers (IBEW) Local 1186

**Jonathan Koehn** | Director, Climate Initiatives Department, City of Boulder

**Doug McLeod** | Member, DKK Energy Services, LLC

**Robert “Rocky” Mould** | Executive Director, Hawaii Solar Energy Association

**Jennifer Potter** | Faculty Energy Specialist, Hawaii Natural Energy Institute (HNEI)

**Joelle Simonpietri** | Owner, Simonpietri Enterprises LLC

**Wren Wescoatt** | VP of Development, Longroad Energy

**Jennifer Zelko-Schlueter** | Director, Government and Community Relations, Hawaiian Electric

## **Who are the keynote speakers?**

Mana Newton, Tauhara North No. 2 Trust has been invited to speak – details to follow

## **What other activities will the Hawaii Energy Conference feature?**

In addition to panels and keynotes, the conference will have featured presentations to highlight Hawaii energy initiatives.

The conference includes one Deep Dive session. Complementing the main stage discussions, the session will provide an intimate setting for up to 40 participants to engage directly with experts and explore Water and Energy.

There will also be an exhibit hall with sponsors able to showcase their products or services. Networking is encouraged during breaks with breakfast, lunch and evening reception included in registration.

## **Why is this conference presented on Maui?**

Maui is a locus for major energy initiatives. The island has attracted leading national and international energy players and leads the nation with the highest density of EV usage. Hawaii is among the highest in the nation per capita for PV installations. Renewable energy accounts for more than 50% of total energy usage on Maui.

In 2019, the name was changed from Maui Energy Conference to Hawaii Energy Conference to reflect what it has always been, the premier Energy Conference in Hawaii focused on statewide interests as seen through the prism of national and international developments in energy. The conference went virtual in 2020 in response to COVID-19 and return to the MACC welcoming in-person attendees in 2023.

## **What can we learn from these types of energy conversations?**

At the inaugural 2014 conference, more than 200 recognized policy makers from state and federal government and the private sector gathered to talk candidly about the country's changing energy landscape and its implications for power utilities and consumers. The conference has since grown in scope, and size, and expects to welcome over 20% of its audience from international and U.S. mainland points. Past conference presentations and summary reports are found at: <https://hawaiienergyconference.com/archives>

## **How is the conference reaching out to customers, who cannot attend this conference live?**

Maui Economic Development Board (MEDB) will be recording the conference proceedings for future broadcast on the conference website at <https://hawaiienergyconference.com/archives/>

[www.hawaiienergyconference.com](http://www.hawaiienergyconference.com)

# **HAWAII ENERGY CONFERENCE PRESS RELEASES** *(latest to earliest)*

Contact: Annette Lynch, Maui Economic Development Board, Inc.  
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## **FOR IMMEDIATE RELEASE**

### **Energy: Power, People and Place the theme for 13<sup>th</sup> Hawaii Energy Conference**

*KIHEI, Maui, Hawaii, February 5, 2026* – Bringing together leaders, policymakers, cooperatives, and energy innovators, the 2026 Hawaii Energy Conference will discuss pathways to resilience and sustainability using firm power, while incorporating the lessons learned from successful indigenous projects.

Presented by the Maui Economic Development Board (MEDB), the two-day conference on May 20 & 21 will feature keynote speakers, panel discussions, case studies and an exhibit venue. From geothermal in Hawaii to energy projects on tribal lands and cooperative models across the U.S. and New Zealand, participants will share experiences and strategies for advancing energy solutions while maintaining harmony with local landscapes and traditions.

"When considering how deeply interconnected energy supply, security, and resilience are, we can learn much from indigenous models," said Jacqui Hoover, Conference Chair and Executive Director and COO Hawaii Island Economic Development Board (HIEDB); and President Hawaii Leeward Planning. "These models often emphasize sustainable, community-centric approaches that leverage local resources and traditional knowledge. By prioritizing local stewardship and cultural practices, indigenous frameworks can enhance energy security, foster resilience against external disruptions, and promote environmentally sustainable solutions that respect natural ecosystems."

"Integrating these indigenous models into broader energy strategies not only strengthens local autonomy but also contributes to a more resilient and secure energy future globally," added Hoover. "The 2026 Hawaii Energy Conference will offer attendees the opportunity to learn about and discuss several different indigenous models, including successful Ma`ori geothermal operations."

Panels will address topics such as when solar is firm, whether biofuel is always firm power, whether firm power will allow for lower electric bills, and impacts on resilience.

The conference will once again include a Deep Dive session, after introducing the format in 2025. The session complements the main stage discussions, providing an intimate setting for up to 40 participants to engage directly with experts. This year the topic will be Water and Energy.

"The Deep Dive session will try to answer why islands in Hawaii that are surrounded by water experience water shortages when proven technology exists to desalinate saltwater," said Doug McLeod, DKK Energy Services and a founding member of the HEC Program Committee.

"Participants will learn how energy use limits the use of Desal, how Oahu plans to add a desalination plant, and whether other islands should do the same. We plan to discuss the state of the art in desalination and how it relates to water use and conservation overall."

Many attend the Hawaii Energy Conference for the networking and exhibiting opportunities to connect with key stakeholders, industry experts, innovators, policymakers and more. Attendees will be able to engage in meaningful dialogue on how policy, technology, and cultural wisdom can shape a resilient and more affordable energy future across all generations.

Hoover concluded, “As Hawaii and the global community evaluate resources, development, and energy usage, we acknowledge that the methods we employ to produce, distribute, and secure energy for future generations are essential components of the energy equation. These components will be examined separately and regarded as a collective whole at the Hawaii Energy Conference 2026.”

The HEC is supported by the County of Maui Office of Economic Development and brings together experts and thought leaders to connect and explore the latest advancements shaping the energy landscape world-wide. The Conference expects to draw participation from Hawaii, the Continental U.S. and Canada, Asia-Pacific, and more.

More details can be viewed at [www.hawaiienergyconference.com](http://www.hawaiienergyconference.com). Registration is now open with early bird rates available until March 31.

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## Photos



Caption: The Exhibit Venue at HEC provides opportunities for networking with energy industry professionals





Caption: Conference Chair, Jacqui Hoover, moderates a featured session at the 2025 Hawaii Energy Conference