

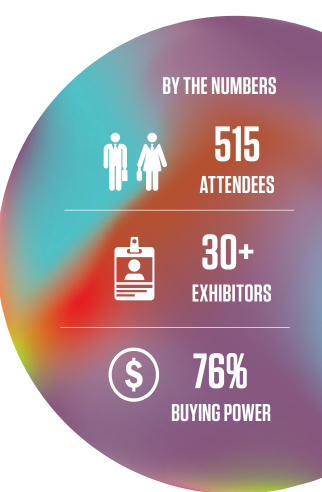
POWERING THE ALOHA STATE'S CLEAN ENERGY FUTURE

RE+ Hawai'i brought together clean energy professionals dedicated to overcoming challenges and seizing business opportunities unique to Hawai'i's islands. The event featured discussions on topics such as siting, resilience, incentives, and workforce development, all aimed at advancing Hawai'i's ambitious goal of achieving 100% renewable energy by 2045.

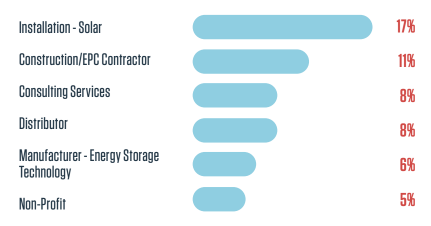


2025 POST SHOW REPORT

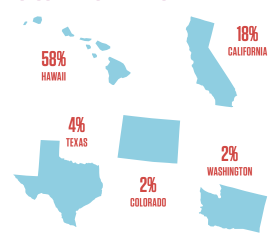
JANUARY 14-15, 2025 | HONOLULU, HI



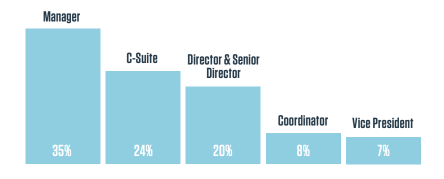
TOP INDUSTRY SEGMENTS



GEOGRAPHIC BREAKDOWN



JOB LEVELS



TOP JOB ROLES

I OL JOR KOFF2	
Executive	20%
Sales	15%
Business Development	12 %
Program/Project Management	9%
Installer	7 %





SESSION HIGHLIGHTS

- » Hawai'i's Renewable Energ: Shaping the Future of Sustainability
- » Navigating New Solar and Grid Services Programs
- » Rebuilding Maui Smarter and Stronger
- » Energy Exchange: Community Engagement with the PUC
- » Quicktalk: Preparing for PSPS '25

RE+ HAWAI'I HIGHLIGHTS

- >> Pre-Conference Workshops
- » RE+ Business Lab: Opportunities and Technologies with Microgrids at the Grid Edge
- > On-Site Networking Reception

INDUSTRY PARTNERS

















MEDIA PARTNERS









2025 POST SHOW REPORT

JANUARY 14-15, 2025 | HONOLULU, HI

TECHNOLOGIES OF INTEREST

Energy Storage	67%
Photovoltaics	50 %
PV Modules	48%
Community Solar	.44%
Microgrid Solutions	40%
Distributed PV	40%
Grid Modernization	32%
Electric Drive Vehicles & Infrastructure	29%



