

RE+ CHARGE H2

2024 POST SHOW REPORT

NOVEMBER 20-21, 2024 | SEATTLE, WA

FUELING THE FUTURE OF HYDROGEN

The inaugural RE+ CHARGE H2 brought together clean energy professionals to explore hydrogen's role in the global energy transition. Co-hosted with Consortium for Hydrogen and Renewably Generated E-Fuels (CHARGE), the program highlighted advancements in hydrogen hubs and cutting-edge system-level developments!



BY THE NUMBERS



170+
ATTENDEES

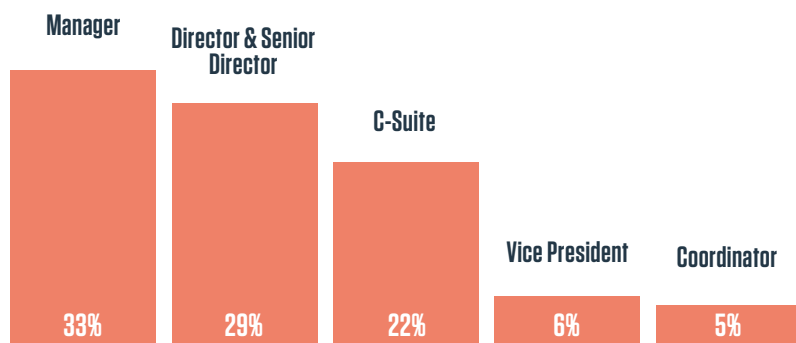


64%
BUYING POWER

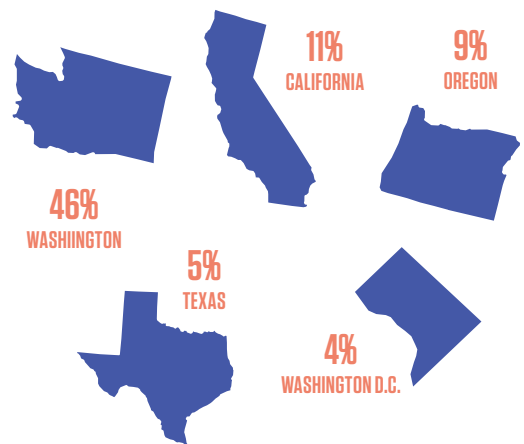
TOP INDUSTRY SEGMENTS



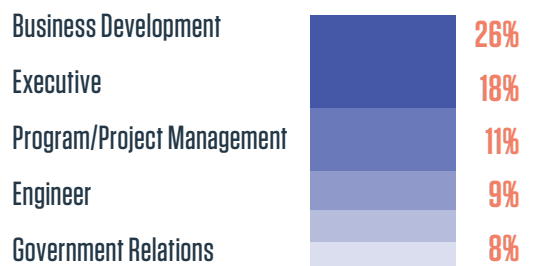
JOB LEVELS



GEOGRAPHIC BREAKDOWN



TOP JOB ROLES



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SESSION HIGHLIGHTS

- » Connecting the Dots: How Will the Hubs Work Together?
- » The National Petroleum Council Hydrogen Report: Opportunities and Challenges
- » Tribal Communities Pursuing Clean Energy: Adding Hydrogen to the Mix
- » The Ripple Effects of Hydrogen Hubs: How do Communities Benefit from the Investments?
- » Identifying Opportunities to Produce Non-electrolytic Hydrogen from Methane

RE+ CHARGE H2 HIGHLIGHTS

- » On-site Networking Reception
- » Poster Presentation by WSU students

INDUSTRY PARTNERS



MEDIA PARTNERS



TECHNOLOGIES OF INTEREST

Hydrogen & Fuel Cells	90%
Energy Storage	61%
Biomass/Biofuels	33%
Microgrid Solutions	32%
Hydropower & Hydroelectricity	31%
Other Renewable Energy Technologies (non-solar)	30%
Electric Drive Vehicles & Infrastructure	29%
Grid Modernization	22%



IN PARTNERSHIP WITH



re-plus.events/charge-h2