

2025 POST SHOW REPORT

MAY 13-14, 2025 | HOUSTON, TX

TEXAS' PREMIER ENERGY EVENT

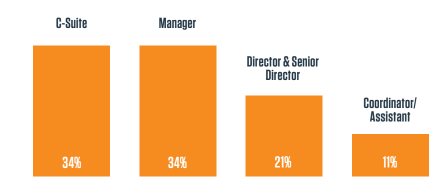
RE+ Texas 2025 offered attendees another year of clean energy learning, networking, and collaboration! Professionals gathered at the George R. Brown Convention Center for the integration of solar, energy storage, and additional renewable energy assets like microgrids, wind, and electric vehicle infrastructure in the Lone Star State.



TOP INDUSTRY SEGMENTS



JOB LEVELS





GEOGRAPHIC BREAKDOWN

As an event geared towards the Texas renewable market, most of the audience attended from Texas.



TOP JOB ROLES

Sales	21%
Business Development	17%
Executive	14%
Engineering	9 %
Installer/Contractor	6%

POWERED BY







2025 POST SHOW REPORT

MAY 13-14, 2025 | HOUSTON, TX

SESSION HIGHLIGHTS

- Powering Texas: Unlocking the Potential of Clean Energy Manufacturing
- > Texas Grid Challenges: Building a Robust Transmission Strategy for Future Growth
- Energy Exchange: Setting the Record Straight Addressing Clean Energy Misinformation
- » Enhancing Grid Resilience for Extreme Weather Events
- Energy Exchange: End of the Line: Navigating Solar and Storage Decommissioning in Texas

RE+ TEXAS HIGHLIGHTS

- » Clean Energy Job Fair with GRID Alternatives
- » Energy Transition Theater
- » Networking Reception at The Rustic
- RE+ Business Labs led by Wilson Matthew Betances, Energize Us Edu Inc.; Brian Patterson, EMerge Alliance; and Greater Houston Partnership

INDUSTRY PARTNERS

TECHNOLOGIES OF INTEREST

Batteries71%	5
PV Modules60%	5
Inverters 52%	5
acking & Mounting Technologies	5
Aicrogrid Technologies40%	j
Electric Vehicle Technologies	5
Wind Energy Technologies	,)
Load Management	5





MEDIA PARTNERS



ENERGIES





er World SOLARTODAY Magazine Windpower



re-plus.events/texas