



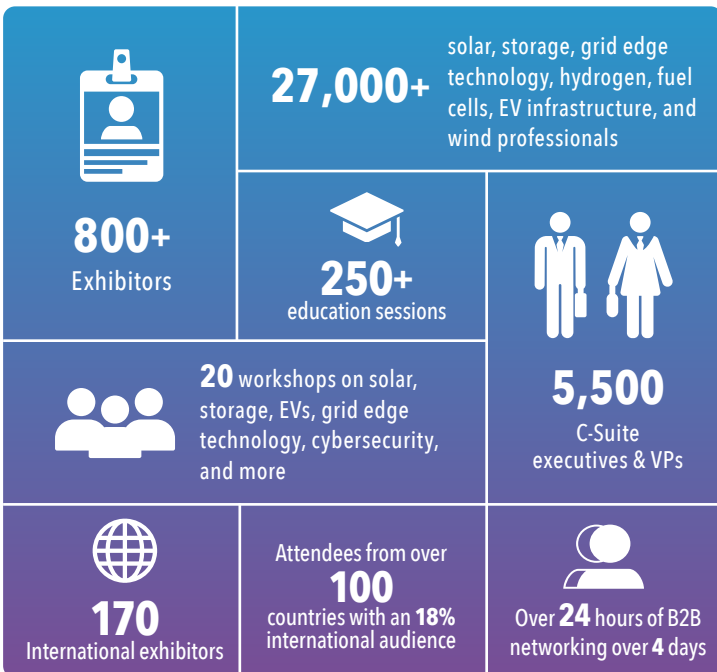
FEATURING:



# 2022 POST SHOW REPORT

## THE BIGGEST RE+ YET!

After three long years, 2022 marked the return of RE+ (featuring SPI & ESI) in a spectacular fashion, which drew over 27,000 attendees and 800 exhibitors to the Anaheim Convention Center in Anaheim, California, September 19-22, 2022. This record-breaking week contained content for all aspects of the clean energy industry ... solar, storage, grid edge technologies, hydrogen, fuel cells, EV charging, and wind on and off the show floor. Several events co-located with RE+, including the **Zero Emissions Bus Conference**, **Center for Hydrogen Safety Americas Conference**, and **INL's Cybersecurity: Securing a Path to Net-zero™**. RE+ has previously been named one of Trade Show Executive's 100 largest trade shows, making it the largest energy event in North America and the only clean energy event to receive such distinction.



### IN THE NEWS

- » [Solar panel and energy storage sights at RE+ 2022 - Solar Power World](#)
- » [A lot more than solar on the floor at RE+ - pv Magazine](#)
- » [Leaders in solar and clean energy descend on RE+ in Anaheim - Spectrum News 1](#)



### NOTABLE AWARDS





FEATURING:



# 2022 POST SHOW REPORT

RE+ is the largest event in North America for the renewable energy industry,

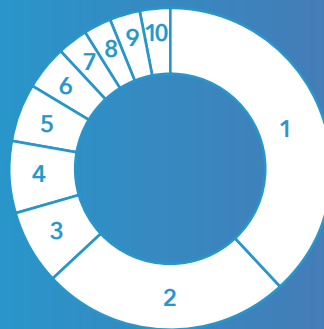
including solar, storage, grid edge technology, wind, hydrogen & fuel cells, and EV infrastructure.

## TOP JOB TITLES

Executive	16%
Business Development	15%
Sales	14%
Engineer	11%
Project Management	6%
Marketing	6%
Finance & Investing	5%
Operations & Maintenance	4%
Supply Chain/Logistics	2%
Installer	2%

## TOP INDUSTRY SEGMENTS

Manufacturer	16%
Construction/EPC Contractor	10%
Project Developers	7%
Engineering	6%
Technology/Software	5%
Consulting	5%
Financing	5%
Manufacturer PV Module/PV Cells	5%
Installation/System Integration	4%
IPPs	4%



## TOP 10 INTERNATIONAL COUNTRIES\*

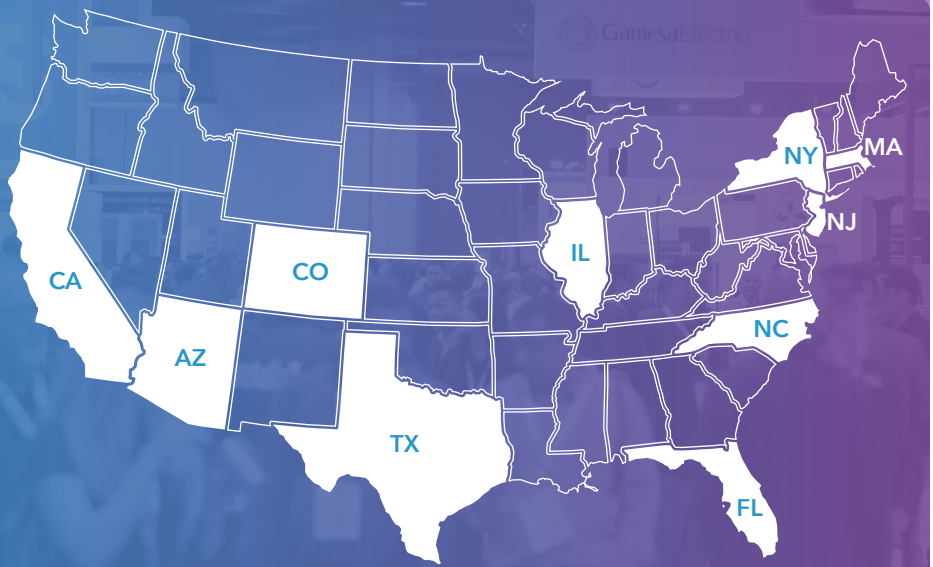
1. China	26%	6. South Korea	3%
2. Canada	17%	7. Brazil	2%
3. Mexico	5%	8. Germany	2%
4. India	5%	9. United Kingdom	2%
5. Spain	4%	10. Turkey	2%

\*percentage based off total of international audience



## TOP 10 U.S. STATES IN ATTENDANCE

- California
- Texas
- New York
- Colorado
- Arizona
- Massachusetts
- Florida
- North Carolina
- New Jersey
- Illinois





FEATURING:



# 2022 POST SHOW REPORT



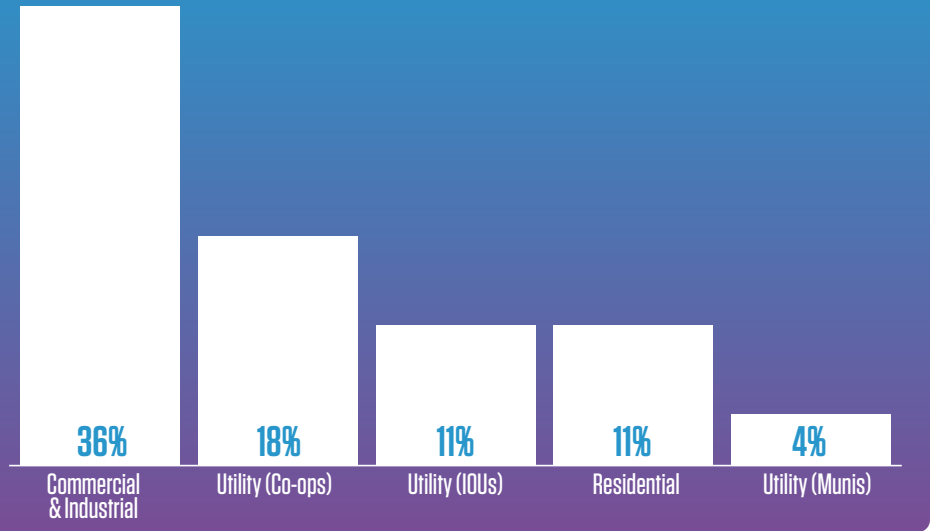
## INTERESTS BEYOND SOLAR

RE+ attendees have a variety of interests; take a look at what's driving our attendees in addition to solar.

Energy Storage	13,000
EVs & Infrastructure	5,700
Microgrid Solutions	4,500
Grid Modernization	4,000
Finance	3,900
Utility-scale wind (land)	3,800
Hydrogen & Fuel Cells	3,000
Utility-scale wind (offshore)	2,400
Digitalization & Software	2,300
Critical Power Solutions	2,200
Home Automation	1,600
Biomass/Biofuels	1,550
Hydropower & Hydroelectricity	1,400
Geothermal	1,300
Cybersecurity	1,200



## PRIMARY END USERS OF ATTENDEE COMPANIES



## 2022 SPECIAL PARTNERS & ADVOCATES





FEATURING:



# 2022 POST SHOW REPORT



## EDUCATION AT RE+ 2022

RE+ covers a wide spectrum of renewable energy education topics via 250+ full conference sessions, RE+ Tech sessions, show floor theaters, and more.

### OPENING GENERAL SESSION



**Two Steps Forward, One Step Back: How We Break the Cycle and Speed up the Energy Transition**

#### Moderator



#### HASAN MINHAJ

Award-winning political commentator, writer, comedian, television host, and producer

#### Panelists



#### MARY POWELL

CEO, Sunrun



#### ARSHAD MANSOOR

President & CEO  
Electric Power Research Institute

### MASTER SPEAKER SERIES

Featuring leaders from top industry organizations, this series offered forward-looking insights for the clean energy industry and included...

- » From BBB to IRA: A Behind-the-Scenes Look at an Historic Federal Energy Bill
- » Hydrogen Fuel Cell Partnership: National Public-Private Partnership Launched
- » Unlocking Energy Innovation: A Fireside Chat with Arcadia Co-Founder, Kate Henningsen
- » The Future of Grid Edge, presented by Emera Technologies
- » Planning for the Future: Re-Imagining the Grid, presented by Southern California Edison
- » Hybrids: The Benefits of Solar + Storage, presented by GE Renewable Energy
- » Decarbonization and Flexibility: Energy Strategy for a Changing World, presented by Enel North America
- » 100% Renewable Energy by 2045: A Fireside Chat with Henk Rogers, Founder & CEO of Blue Planet Energy

### 500 PRESENTERS AT RE+ (SNAPSHOT)



#### CHRIS DIAZ

Co-CEO  
Seminole Financial Services, LLC



#### JASON BARRETT

Senior VP, Sales  
GAF Energy, LLC



#### DANA REDDEN

Founder and CEO  
Solar Stewards



#### JESSIE ROBBINS

Vice President  
Structured Finance and Tax Equity  
Generate Capital PBC



#### GILBERT CAMPBELL

Co-founder & CEO  
Volt Energy



#### SACHU CONSTANTINE

Executive Director  
Vote Solar



#### GRETCHEN DOLSON

VP / Renewables Practice Lead  
HDR



#### THOR HINCKLEY

Smart Energy Consultant  
E-Mobility



FEATURING:



# 2022 POST SHOW REPORT



## EDUCATION AT RE+ 2022

### SHOW FLOOR EDUCATION

<b>INDUSTRY TRENDS</b> <i>presented by Wärtsilä</i>	<b>33</b> sessions	With an emphasis on solar and the latest trends in renewable energy.
<b>STORAGE CENTRAL</b> <i>presented by Wood</i>	<b>30</b> sessions	From fire safety to contract structures, examining the tools to better navigate the storage landscape.
<b>ELECTRIC DRIVE &amp; FUEL CELL</b> <i>presented by Hitachi Energy</i>	<b>35</b> sessions	Highlighting what's next for EV charging and hydrogen solutions.
<b>GRID EDGE</b> <i>presented by Black &amp; Veatch</i>	<b>32</b> sessions	Including a live microgrid demonstration and discussions on the evolving grid-of-grids infrastructure.
<b>INSTALLER TRAINING</b> <i>presented by LONGi</i>	<b>19</b> sessions	Strategies and tips for both pv installations and energy storage systems.




**36**  
sessions

RE+ Tech brought together the technical and scientific communities to present and share innovative research in the solar, storage and smart energy industries. This curated pathway showcased scientific content from industry leaders and provided a hub for science and tech trailblazers to come together.



### POSTER PRESENTATIONS

Attendees met with poster presenters from universities, national labs, and innovative clean energy companies, and learned about their latest research.



FEATURING:



# 2022 POST SHOW REPORT

## ☆☆ NEW & NOTABLE AT RE+ 2022



### Women in Renewable Energy Reception

An interactive experience with a speed-mentoring roundtable to gain key perspectives from women leading the industry.



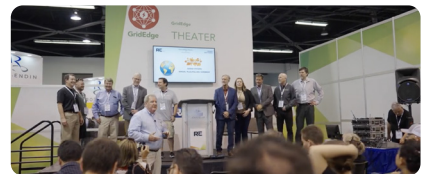
### Block Party at Angel Stadium

Thousands of attendees came together for a unique networking experience at Angel Stadium of Anaheim!

### Live Microgrid Demonstration

A fully operating "hybrid" bi-directional residential microgrid, complete with appliances, HVAC, lighting, EV charging, and various plug load distributions including line AC and DC, USB-C, PoE, and FMP.

*Presented by EMerge Alliance.*



### Start-up Program

A unique opportunity for small, emerging companies to introduce new products, tools, and services to a large audience, this year's program featured 53 start-ups in solar, storage, electric vehicles, grid edge technology, and home automation.

### Clean Energy Job Fair

GRID Alternatives and Women of Renewable Industries and Sustainable Energy (WRISE) teamed up with RE+ to provide a dedicated space for job seekers and clean energy companies to connect.

### RE+ Tech Funders Breakfast

A special event for public and private funders to engage with researchers, entrepreneurs, and others to discuss commercialization and financial resources.

### Global Partnership Program

Hosted by the U.S. Commercial Service, this program connects global buyers with U.S. equipment and service exporters before, during, and after the show, by offering business-to-business (B2B) matchmaking; business-to-government (B2G) matchmaking; and industry-specific international seminars.

### American Made Solar Prize

U.S. Department of Energy and National Renewable Energy Laboratory hosted a two-part event focused on the entrepreneurs and innovators changing the solar landscape, including the pitch showcase and winner announcement with \$1.4 million in prizes.



### PowerUp Media Zone

*produced by Suncast Media and presented by Fluence*

This new addition brought together the clean energy community for live interviews with SunCast host Nico Johnson, alongside other familiar energy industry hosts.