EMerge Alliance Annual Meeting

Network with industry leaders involved in microgrid and DC-centric technologies



WHEN:

WEDNESDAY, SEPTEMBER 21, 2022

TIME:

4:30 PM (reception to follow)

WHERE:

GRID EDGE THEATER, BOOTH 3438

WHO:

EMERGE ALLIANCE MEMBERS, RE+ PARTICIPANTS, AND THE PUBLIC

INVITED:

- END USERS
- OEMS
- ENGINEERS/DESIGNERS
- INTEGRATORS/INSTALLERS
- GOVERNMENT AGENCIES/LABS
- ACADEMICS
- INDUSTRY ENTREPRENEURS





MEETING AGENDA:

- Chairman's Welcome & Introduction to EMerge Alliance
 - Brief Overview of EMerge Alliance's Mission
 - What EMerge Means to You
- New Vanguard Technical Initiatives
 - Grid of Grids Distributed Mesh Architecture The Enernet
 - DC and Hybrid AC/DC Microgrids
 - DC Metering
 - Fault Managed Class 4 Electricity
 - DC Microgrid Design Tools
 - Combined AC/DC Device Inputs
- Public Q&A/Input

Networking reception following the meeting.





RE+ LIVE MICROGRID DEMONSTRATION

DEMONSTRATION PARTNERS

PRESENTED BY









































THE ELECTRIC AVENUE WEBINAR SERIES

July 12, 2022: The Grid-of-Grids: An Introductory "Energy Systems-in-Transition" Overview of the Evolving Integration of Nanogrids (recorded)

July 26, 2022: Personal Power: Microgrids for Residential Applications (recorded)

August 16, 2022: A Sneak Preview of the Live Microgrid Demonstration at RE+ Anaheim (recorded)

October 4, 2022: Electrified Transportation: Microgrid EV Charging Infrastructure

November 8, 2022: Food and Supply-side Energy Assurance: Microgrids for Commercial, Industrial, & Agricultural Applications

January 17, 2023: In the Interest of National Security: Microgrids for Military and DHS Operations

January 31, 2023: A Grid's Best Friend: Microgrids for Utility Scale

February 14, 2023: Critical Power for Essential Services: Microgrids for Remote & Rural Access to Electricity

March 14, 2023: Critical Power for Essential Services: Microgrids for Health, Emergency, and Municipal Services

March 28, 2023: Power to the People: Microgrids for Neighborhood and Community Applications

April 11, 2023: Cyber Surety and Security: Microgrids for Information and Communications Applications









Become a part of the new age of electricity by helping to promote and guide the adoption of distributed, clean energy microgrids in a new "Grid of Grids" architecture.

