



AI Green Energy Conference

March 24, 2023, 8 am PDT

Live Stream Seattle Washington



Find out how artificial intelligence is playing a role in Smart Grid, renewables, and Green Energy Industry. How are data analytics changing the way we see the world? How is advance metering used to reduce energy costs? Latest updates on fusion clean energy, hydrogen on site generation and battery energy Storage. What is Chat GPT and how is it changing the way we are preparing ourselves for future? Status of the IEEE 1547 Utility interconnections. Panel discussion with our local utility on how they are speeding up the process of connecting to the grid and selling power back to the power Utility. Energy as a Service, power purchase agreements, and how is BIM and scheduling expediting the design process?

Nationally renowned Speakers:

Kirt Conrad, Hydrogen Fuel Bus Depot, CEO Stark Area Regional Transit Authority
Jumie Yuventi, Product Engineer, Twenty Percent Plus | Glenn Algie, Enterprise IoT and Energy Solution, AT&T
Dr. Sayonsom Chanda, Grid and Energy Data Analytics, National Renewable Energy Laboratory
McKenna Dunbar, Building Electrification Lead, Sierra Club
Lexie Assunto, Vice President of Business Development | Smart Cities, Solar & Sustainable Energy Executive
Dr. Sreeram (Ram) Dhurjaty, Distinguished Speaker, Consumer Technologies
Siva Jayaram, PE Grid Scale Energy Storage, Manager, Intersect Power
Katherine Hammack, Katherine Hammack, 'Measuring resilience in Microgrids', GBCI
Jim Dodenhoff, IEEE AI Microgrid Controller Standard, 2030.7, Principal, Silent Running
Carl Slater, Senior Engineer, Space and Commercial Airplanes, 'Plastic Processing using Microgrids'
Stevan Bratic, 'Lowest Energy option vs. Grid – low carbon emissions – EV Charging Managing Director.
Andrea Corwin Pinabell, Sustainability Executive, AC Impact Advisors, CEO
Ram Dutt, 'Empowering Digital Transformation with Smart Software as a Service, Meylah, CEO
Mark Zannoni, 'Advancing Cities Transportation through Technology'
Pamela Hamblin, 'Renewable Energy Generation, Transmission, and Distribution', Consultant, CEO
Heather (Roark) Eason Founder, President & CEO of SELECT Power Systems
Mike Hopkins, Hydrogen Fueling Stations, CEO Bakken Energy