

4th Annual Seattle Electrical Conference IEEE Consultant Network Seattle IEEE Power and Energy Society http://IEEE-Seattle.org/cnt

REGISTRATION OPENS DECEMBER 1, 2021

for details on Registration go to:

https://www.SeattleElectricalConference.com

KEYNOTE

- Sandra Law, PE, 'Geothermal Microgrids in building High Rises'
- Stephen Rush, 'Wind Turbines', FlowGen
- Joseph Martorano, 'EV Charging, NE -Western Energy Services
- David Van Holde, Combined Heat and Power CHP, WSU Director, US DOE NW
- Pamela Hamblin, 'Carbon Neutralization Utilities', K&A Engineering Consulting
- Bob Williams, 'Battery Energy Storage Systems', Integrated Power Systems
- John Gentile, 'Hydrogen Fuel Cells', Cascadia Energy Technologies
- Joe Weiss, OT SCADA Sensors for Microgrids, Applied Control Solutions, LLC
- Laura Manz, Energy Outlook, Guidehouse
- Nathan Johnson, Microgrids with ROI, Engineering Professor, Arizona State College
- Dennis Garrett, Blue Lake Energy, Utility using Microgrids for aging Infrastructure
- J. Vincent Mirolli, Moon Based Housing, Future Energy Developments
- Scott Miller, Energy Policies, Western Power Trading Forum
- AJ Perkins, Cybersecurity Microgrids, Instant On
- Rick Rys, Future Growth of Microgrids, ARC Advisory Group/R2 Controls Principal

IEEE Green Conference Seattle Electrical Conference – Innovative, new Green Energy Technology, Fuel Cells, nuclear power, thermal microgrids, inductive energized highway, hydroelectricity, Battery Energy Storage Systems, Moon based housing, IIoT, Microgrid Controllers, IT/OT sensors SCADA, Green Energy Incentives, Net Metering, Wind Turbines, Geothermal, Biomass, CHP, Solar, EV Charging Stations and Energy Policies.

Register at: https://events.vtools.ieee.org/m/296104









Bill Nussey Scott Miller Sandra Law AJ Perkins









Pamela Hamblin

Joe Weiss

Nathan Johnson

Bob Williams









Joseph Martorano

Laura Manz

J. Vincent Mirolli

Stephen Rush









David Van Holder Dennis Garrett

Mike Brisbois

Rick Rys