

The 19<sup>th</sup> edition of the <u>Microgrid Global Innovation Forum</u>, September 24-25, 2024 in San Francisco, brings together key industry executives for focused networking and information sharing concerning the design, implementation and operation of renewables-centric microgrids in North America and globally. The emphasis is on maximizing the effective use of sustainable distributed energy resources, refining the positive business model for a range of microgrid deployments, and sharing real-world case studies in both grid-tied and off-grid environments.

The event will focus on:

- Business models for multi-stakeholder, multipartner microgrids
- Microgrids for C&I customers
- Microgrids in EV fleet charging and V2G scenarios
- Microgrids as a strategy for grid resilience and outage management
- Energy-as-a-Service, decentralization and digitization
- Leading case studies and lessons learned to date
- Grid-tied, utility distribution microgrids and integration with the larger grid
- Solar PV, CHP, and energy storage strategies for decarbonizing the energy mix

- Minimizing energy costs and integrating renewables on-site
- Regulatory and public policy trends and developments
- Optimizing hybrid, renewable energy systems for public, municipal, commercial, and military deployments
- Evolving the traditional utility business model
- Recent C&I deployments internationally and key lessons for the U.S.
- System architectures and alternatives
- Microgrid design, analysis, and feasibility planning tools
- Microgrid power control systems
- System modeling and analytical tools

The audience for the Forum includes microgrid project developers, owners, and entrepreneurs; utility and energy provider executives; renewable energy professionals; energy storage providers, technology researchers, investors and regulatory representatives, and more.



"I enjoy this conference for its deeper discussions on grid and microgrid issues, new challenges, new opportunities, and changes in business models. This is not Microgrid 101. These are "graduate-level" microgrid discussions. Wonderful" -- Steve Pullins, SVP, CTO, AlphaStruxure

### **Previous Microgrid Innovation Forum Attendees Include**

127 Energy 60Hertz Microgrids ABB Adaptive Microgrids Advanced Control Systems Ageto Energy Air Voltaics LLC Alaska Center for Energy and Power Alliance for Rural Electrification AlphaStruxure Ameresco American Public Power Association **ARDA Power** AutoGrid Blue Pillar **Blue Planet Energy Systems** Bluefin Energy Solutions Inc. **Bluewave Resources Boice Dunham Group Bowen Advisors** California Energy Commission **California Public Utilities** Commission **Calpine Energy Solutions** Camden County Municipal **Utilities Authority** Canadian Solar Castello di Amorosa Winery Cenfura Energy Center for Climate and **Energy Solutions** ChargePoint **Citizens Energy Corporation** ComAp Commonwealth Edison ComRent **Concentric Power Concord Engineering Group Concord Engineers Connect California Connected Energy** Covanta **CPS Energy CustomerFirst Renewables Customized Energy Solutions CWL ENergy Management** Daegunsoft DCfusion / EnSync Energy **District of Columbia Public** Service Commission DEIF

Department of General Services, Montgomery County **Development Ventures** DNV GL **Dobriansky Consultancy** Doosan GridTech **Duane Morris LLP** Duke Energy **Dynamic Energy Networks** Eaton e-centricity, LLP **EDF Renewable Energy EDI** Capital Edison Electric Institute Edison Energy **Electrical Industry Group NW Electrig Power ELM FieldSight** Elum Energy **Emera Technologies EMerge Alliance** Enbala Power Networks **Enchanted Rock** Energa Group **Energy News Network** Energy+ Inc. **Enernet Global** EnerVenue **Envision Solar International Eos Energy Storage** ERS ESPE Srl Exelon e-Zn Federal Energy Regulatory Commission Fermata Energy FREEDM Systems Center, NC State **Future Energy Advisors GE Grid Solutions General Microgrids** Geronimo Energy **Global Common** Gommyr Power Networks GreenStruxure GRIDIRON **Guidehouse Insights** Harvard University Hatch Hitachi Systems Power Services, Ltd. Husk Power Systems Hydro-Quebec ICF I-EMS Group

**ILAW Energy** Illinois Commerce Commission Illinois Institute of Technology Industrial Economics (IEc) Inspire! Montana Invenergy itunePower Inc. JGC Corporation Kore Lithium **Krevat Energy Innovations** Lansing Board of Water & Light (LBWL) Lico Energy Lockheed Martin Energy Micgrogrid Institute Microgrid Design of Mendocino Microgrid Knowledge Modelon Montgomery County Department of General Services, Maryland Morrison Foerster LLP MPR Associates, Inc. National Association of Regulatory Utility Commissioners National Electrical Manufacturers Association National Renewable Energy Laboratory NaturEner USA New Sun Road New York Independent System Operator New York State Smart Grid Consortium NextEnergy North American Substation Services North Carolina's Electric Cooperatives Northern Alberta Institute of Technology Novartis Nuvve NV5 Oceanus Power & Water, LLC **OMNETRIC Group** Pareto Networks Powerflex by EDF Renewables **PSE** Innowacje **PXiSE Energy Solutions Quebec Government Office** 

**R J Energy Racepoint Energy Rakon Energy Redstone Technology** Integration **Ricardo Energy &** Environment **RMIT University** Robert H. Smith School of Business, University of Maryland **Rolls-Royce Solutions** America RTI S&C Electric Company Saft America. Inc. Sapling Financial **Scale Microgrid Solutions** Schneider Electric Schweitzer Engineering Laboratories SDG&E Siemens **Skipping Stone** Smart Electric Power Alliance Smart Grid Energy Research Center, UCLA Southern Company Southland Industries SparkMeter Sterling Energy Assets Strathmore Energy Research Centre Sungrow Power Supply Sunverge Energy Taiwan Institute of Economic Research (TIER) Tesla Tetra Tech Tridium Tuatara Group U.S. Army Office of **Energy Initiatives U.S. Energy Information** Administration Unison Energy University of Idaho University of Maryland University of Ottawa University of St. Thomas University of Wisconsin Milwaukee West Monroe Partners Willdan Energy Solutions Winch Energy World Bank

# **Previous Attendee Job Titles Include**

- Assistant Professor, Microgrids
- Associate
- Associate Professor
- Attorney Advisor
- Business Advisor
- Business Development Director
- Business Unit Development
  Manager, Grid Automation
- Business Unit Director -Renewables (GB & International)
- CEO
- CEO and Co-founder
- Chairman
- Chief Commercial Officer
- Chief Marketing Officer
- Chief of the Office of Energy and Sustainability (OES)
- Co-Founder
- Co-Founder and CEO
- Co-Founder and President
- Deputy Director
- Director
- Director of Industry and Innovation
- Director, Distributed Electricity and Storage
- Editor
- ElectriFi Manager
- Energy & IT Analyst
- Energy Solutions Manager
- Energy Storage
  Marketing/Strategy Manager
- Engineer
- Engineering Manager
- Executive Director
- Founder & Managing Director
- Founding Partner
- General Manager
- Global Sales Manager Microgrids
- Global Sector Co-ordinator, Innovative Finance
- Head of Direct Sales

- Head of Innovation Global Infrastructure & Networks
- Head of Microgrid & Digital Substation Solutions
- Head of Project
- Independent Consultant
- Industry Research Analyst
- Journalist and Economist
- Manager of Market Intelligence, Strategy and Innovation
- Manager, Business
  Development
- Manager, Optimization and Forecast
- Manager, Policy and Innovation
- Manager, Smart Grid & Technology
- Manager, Technology
  Development
- Manager, Utility of the Future
- Manager-Emerging Technologies Office
- Managing Director
- Managing Partner
- Market Design Specialist -Distributed Resource Integration
- Microgrid Advisor
- Microgrid Laboratory Responsible
- Microgrids CTO North America
- News Director
- Of Counsel
- Operations Manager
- Partner & Co-Founder
- Portfolio Analyst
- Power Systems Group Leader
- President
- President & CEO
- Principal
- Principal Engineer
- Principal Research Analyst
- IEEE Fellow

- Program Director, Sustainable Energy Transformation and Microgrid Project
- Project Engineer
- Project Manager
- Renewable Energy Segment
  Manager
- Renewable Energy Specialist
- Research Associate Renewable
  Energy
- Research Officer
- Researcher and Industrial Engineer, Grid Integration
- Sales Manager
- Senior Analyst
- Senior Consultant Hydropower
- Senior Director, Energy & Utilities Practice
- Senior Engineer
- Senior Manager, Smart Grid Integration, North America
- Senior Portfolio Analyst
- Senior Principal, Sustainability
- Senior Vice President, Policy and Business Strategy
- SETS Program Manager
- Sr. Climate Change Specialist and Program Manager
- Technical Consultant Power Supply & Protection
- Technical Expert Regulatory Instruments
- Technical Sales Manager
- Technical Support Manager
- Venture Developer
- Vice President
- Vice President Smart Grid, North America Operations
- Vice President Business Development
- Vice President, Product Management
- VP Commercialization & Product Development
- VP of Operations

# **Speaking Opportunities**



The Forum 2024 focuses on the latest technology advances and business models for the deployment of renewable energy microgrids in municipal, public-use, commercial, military, and off-grid environments. A series of in-depth presentations and interactive panel discussions will examine the most recent technology advances,

case studies, and lessons learned to date.

The session schedule and faculty of speakers for the September 2024 Forum is currently in development. Industry professionals who are interested in delivering a presentation or organizing a panel discussion session are encouraged to submit a proposal to <a href="mailto:speak@microgridinnovation.com">speak@microgridinnovation.com</a> by **Friday, June 7, 2024**.

#### **Guidelines for Submitting a Proposal**

Panel sessions are 75-90 minutes in length and feature 3-4 speakers, each presenting for 15-20 minutes. Stand-alone speaking slots are 30 minutes in length. Individuals who wish to deliver a presentation or organize a panel session with multiple speakers should submit the following:

- 1. Speaker name, title, company, and contact information
- 2. Presentation (or panel session) title
- 3. Type of session -- stand-alone or panel 4. Abstract (150 words)
- 5. Biography and photo of proposed speaker(s)
- 6. Bullet list of 3-4 Key Takeaways

#### Additional Guidance

- We ask that proposals be non-commercial in nature. Submissions will be carefully reviewed by the Program Advisory Group to ensure depth of information and relevance to the program.
- Presentations that emphasize case studies, best practices, and real-world results are particularly welcome.



### Topics To Be Covered Include (but are not limited to):

#### **Business Issues, Opportunities and Challenges**

- Business models for multi-stakeholder, multi-partner microgrids
- Microgrids as a strategy for grid resilience and outage management
- Microgrids in EV charging, Vehicle-to-Grid integration and V2G scenarios
- Energy-as-a-Service, decentralization and digitization
- Leading North America case studies and lessons learned to date
- Grid-tied, utility distribution microgrids and integration with the larger grid
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- Evolving the traditional utility business model
- Recent deployments internationally and key lessons for the U.S.

### **Microgrid Technology Advances and Case Studies**

- System architectures and alternatives
- Microgrid design, analysis, and feasiblity planning tools
- Microgrid power control systems
- Maximizing the integration of renewables and sustainable energy sources
- System modeling and analytical tools
- Energy storage advances: flow batteries, fuel cells, advanced batteries, etc.
- Emerging technologies and latest applications
- Standards and interoperability issues
- VPP-DERMS enabling technology advances and innovations
- System monitoring, management, operations and control

# **Event Venue:**



### **Executive Conference Center**

San Francisco Marriott Marquis, 55 4th St, 2nd Floor San Francisco, CA 94103



# **Previous Speakers Include**



**Steve Pullins** Senior Vice President and CTO AlphaStruxure



**Marc Hoffman** CEO **Innovus Power** 



Yashar Barut CEO and Founder **Power Market Solutions** 



Paul DeCotis Senior Partner Energy & Utilities West Monroe Partners



Sainab Ninalowo Senior Manager of Smart Grid - Grid Modernization ComEd



Jeremy Donnell Senior Manager and Principal Corporate Strategy Pacific Gas and Electric



**Michael Graves** Lead Engineer -**Engineering Solutions Alliant Energy** 



Lee Shaver Senior Energy Manager Slipstream







Jared Leader Senior Director Resilience SEPA

**Carlos Alberto** 

**Program Director** 

Velázguez

IREC

**Ben Schwartz** Policy Manager **Clean Coalition** 



Elham Akhavan Senior Microgrid **Research Analyst** Wood Mackenzie

Alexander Asante **Director**, Applications Engineering **BoxPower** 



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Ashkan Rahimi-Kian Chief Technology Officer **IEMS Solutions** 



Greg Morehead Vice President Engineering GridPoint



Tad Piper Senior Vice President, Corporate Strategy & Development AutoGrid



**Claire Miller** Microgrid Solutions Architect Schneider Electric



**Frank Micone** Owner/Manager **Airvoltaics LLC** 



**Cameron Brooks Executive Director Think Microgrid** 



**Allie Detrio Chief Strategist Reimagine Power** 



Peter Asmus **Executive Director** Alaska Microgrid Group



Sheikh Jakir Hossain **Energy Storage and Microgrid Project Development Engineer Duke Energy** 



Hannah Bascom Vice President **Regulated Business SPAN** 



"Excellent. I have benefitted from hearing quite an array of perspectives and case studies. You have brought together a wealth of talent that generated great dialog and will stimulate cross-fertilization." -- Larisa Dobriansky, Chief Business & Policy Innovation Officer, General Microgrids

"One of the best, with highest quality presenters on timely topics." -- David E. Geary, PE, Co-Founder and Principal Engineer, DC Fusion

"Intra-disciplinary approach leads to this Forum as the premier program in microgrid innovations and thought

leadership." -- Michael J. Zimmer, Washington Counsel, Microgrid Institute

"This was a great networking opportunity. Speakers were interesting in and of themselves, but the mix (tech, policy, regulatory, markets) made for deeper conversations than most events provide."

-- Paul Roege, Vice President - Strategic Initiatives, Typhoon HIL

"Excellent conference. Nice balance of participants from utilities to vendors to consultants. Great cross-section of participants." -- Joel Jorgenson, CEO and President, BWR Innovations LLC

# **Previous Sponsors Include**



### **Sponsorship Packages**

# Gold Level

- Top-level logo positioning on event website, agenda, on-site signage, in introductory comments, and in all marketing communications for the event
- Speaking slot (either stand-alone or part of a panel)
- Tabletop exhibit space
- Display page in Virtual Exhibits
- 3 complimentary conference passes
- 20% off additional registrations
- White paper or executive interview posted on event website
- Corporate description with link on event Sponsors website
- Company information distributed at registration check-in desk
- Attendee List with contact information

### **Silver Level**

- Tabletop exhibit space
- 2 complimentary conference passes
- 15% off additional registrations
- Display page in Virtual Exhibits
- Logo positioning on event website, agenda, on-site signage, in introductory comments, and in all marketing communications for the event
- Corporate description with link on event Sponsors website
- Attendee List with contact information

# **Bronze Level**

- Display page in Virtual Exhibits
- 1 complimentary conference pass
- 10% off additional registrations
- Logo positioning on event website, agenda, on-site signage, in introductory comments, and in all marketing communications for the event
- Corporate description with link on event Sponsors website
- Attendee List with contact information

# **Drink Reception Sponsor**

• Same deliverables as Gold Level above, plus recognition as official sponsor of the attendee drink reception on September 24 (via signage, tent cards, website and marketing materials)

Value: \$5,500

Value: \$2,000

Value: \$6,500

Value: \$3,000

## About the Organizer

#### SGO Smart Grid Observer

*The Smart Grid Observer* is an online information portal and weekly enewsletter serving the global smart energy industry. SGO delivers the

latest news and information on a daily basis concerning key technology developments, deployment updates, standards work, business issues, and market trends driving the smart grid industry worldwide. Visit <u>www.smartgridobserver.com</u> to sign up for a complimentary subscription.

# Registration

Early Bird Standard Rate: Service providers, equipment and software vendors, consultants (valid until August 23, 2024 - \$895.00 thereafter)	\$795.00
Early Bird C&I microgrid owners, project developers and utilities (\$795.00 after August 23)	\$695.00
Early Bird academic, government and non-profit organizations (\$695.00 after August 23. Note: edu, .gov, or .org email address required)	\$595.00

Register securely online at <a href="https://www.microgridinnovation.com/register.htm">https://www.microgridinnovation.com/register.htm</a>