The 17th Microgrid Global Innovation Forum, 26-28 September 2023 in Barcelona (www.microgridinnovation.com) focuses on microgrid advances, case studies and applications for enabling electrification in remote, rural and off-grid environments. Organized by the Smart Grid Observer, the event brings together developers, project owners, non-governmental organizations, finance professionals and technology innovators interested in maximizing the effective use of hybrid renewable energy systems. The emphasis is on networking and sharing the very latest technology developments and case studies for advancing microgrids in critical-need scenarios.

The event will focus on:

- Microgrid feasibility, design, and implementation
- Solar + storage systems for off-grid village environments
- Ownership models and benefits for multiple stakeholders
- Microgrids for communities in rural, remote, and island regions
- · Integration of microgrids into the larger grid
- Determining the correct technology mix for hybrid energy systems
- Project financing and economics: Attracting adequate funding
- Advanced battery, fuel cell, and energy storage technologies

- Microgrid power control, management, and integration
- Off-grid systems for mining and off-shore applications
- Enabling technologies and advances
- Latest technology advances for optimizing performance and control
- Regulatory and public policy considerations for microgrid advancement
- Standards and interoperability issues
- Market drivers and opportunities worldwide
- Maximizing renewables penetration and reducing carbon footprint

The audience for the Forum includes microgrid project developers, owners, and entrepreneurs; finance and investment professionals; non-government development agencies, renewable energy professionals; energy storage providers, technology innovators, regulatory representatives, and more.



"The 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

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

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



Speaking Opportunities



The Microgrid Global Innovation Forum focuses on the latest technology advances and business models for the deployment of hybrid renewable energy microgrids in grid-connected and off-grid (remote, rural and island) environments. A series of indepth presentations and interactive panel discussions will examine the most recent technology advances, case studies, and lessons learned to date.

Individuals who wish to deliver a presentation should submit the following:

- 1. Speaker name, title, company, and contact information
- 2. Presentation title
- 3. Abstract of presentation (150 200 words)
- 4. Speaker biography and photo
- 5. Bullet list of 3-4 Key Learning Points

Proposals should be emailed to info@microgridinnovation.com by Friday, May 5, 2023.

Topics to be covered include:

Business Issues, Opportunities and Challenges

- Business models, economics, and financing for microgrid projects
- Case studies and latest lessons learned in off-grid, rural, remote, and island microgrid systems
- Solar PV + energy storage applications
- Initiatives and strategies for utilizing microgrids to decarbonize the energy mix
- Microgrid design for minimizing cost and integrating renewables
- Non-technical issues in microgrid planning and deployment
- Political, regulatory and public policy trends and developments affecting microgrid adoption
- Optimizing hybrid, renewable energy systems for island, remote, and rural deployments
- Evolving the traditional utility business model

Technology Advances, Applications, and Case Studies

- System architectures and alternatives
- Microgrid design, analysis, and feasibility planning tools
- Microgrid power control systems
- Solar generation microgrids for rural applications
- Increasing the utilization 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
- System monitoring, management, operations and control

Previous Microgrid Innovation Forum Attendees Include:

- 127 Energy
- 3Angle Capital
- Aalborg University
- ABB
- · Acciona Energía
- · Adaptive Balancing

Power

- Akuo Energy
- Alliance for Rural

Electrification

- Altairnano
- Ameren
- · American Public Power

Association

- Anbaric Power LLC
- APESF
- Aquion Energy
- ARDA Power
- Arelis Group
- · Associação de Energias

Renováveis

- · BC Institute of
- **Technology Centre**
- Benoolend
- Black & Veatch
- Blue Pillar
- Boeing Research &
- Technology Europe
- Boreal Renewable
- **Energy Development**
- BU Africa
- Burns & McDonnell
- Canadian Solar
- Catalonia Institute for
- Energy Research (IREC)

CENER

- · Center for Climate and
- **Energy Solutions**
- CERTS Microgrid Project
- CEZ Distribuce, Corp.
- Circular Energy
- Colorado State University
- ComRent International
- CPG Advisors
- CPS Energy
- CSEM SA
- Customized Energy

Solutions

- cyberGRID GmbH
- DC Public Service
- Commission
- DEG German
- **Investment Corporation**
- · Deutsche Investitions-
- Entwicklungsgesellschaft
- Distributed Generation
- · Distributed Sun LLC
- Duke Energy
- Dynamic Energy Group
- Dynapower Company
- E.ON UK

• DNV GL

EDA RENOVAVEIS

- EDF Renewable Energy
- Edison Electric Institute
- · Edison International
- EDP
- EDP DISTRIBUIÇÃO
- Efacec Power Solutions
- Electric Power Research Institute (EPRI)
- Emerge Alliance
- Emerson Network Power
- Enbala Power Networks
- Enchanted Rock
- Eneco B.V.
- EnerCo
- Enercon GmbH
- Enercoutim
- Energy Storage Report
- EnergyIN
- EnerNex
- Engie
- Enphase Energy
- Ensol Tanzania Ltd
- · Eos Energy Storage
- ERDF
- EREN RENEWABLE
- **ENERGY**
- ETAP
- EURELECTRIC
- Exelon
- FERC
- Fluidic Energy
- Fluktuat
- FREEDM Systems
- Center, NC State
- Freie Universität Berlin
- Fronius España S.L.U.
- Fronius International
- **GmbH**
- Frost & Sullivan
- FuelCell Energy
- GDF Suez
- · GE Power & Water
- · General Microgrids
- Gildemeister Energy
- Storage
- Gommyr Power
- Networks
- · Grupo Impresa
- · Hatch Electro-
- **Technologies**
- Honeywell
- HSB Engineering
- Insurance
- Hydro-Quebec
- · Idaho Power Company
- Industrie Canada
- Ingeteam Power
- Technology, S.A.
- · Innhotep Think Tank for Innovation in Energy &
- Cleantech
- INTRACOM DEFENSE
- **ELECTRONICS**
- IPERC
- IREC
- janom s.r.o.

- K2J Environmental
- Keystone Steel & Wire
- Korea Polytechnic
- University
- · Landis + Gyr
- Lawrence Berkeley
- National Lab
- Leclanché SA
- Leidos
- Lockheed Martin Energy
- Lux Research
- Marsh Creek LLC
- Martifer Solar
- MC Consulting
- Microgrid Institute
- MinesParisTech
- · Mitsui & Co. Ltd.
- Morrison Foerster LLP
- MotuSolar Narada Power Source

Europe

- Navigant Research
- NEDO
- Nemotec
- NY Independent System
- Operator
- NY State Smart Grid
- Consortium
- NextEra Energy
- Northern Power Systems
- NovaTech LLC
- Olidata spa
- Omnetric Group
- Omron
- OPAL-RT Technologies
- Oxford University
- Pareto Networks
- Peerless Lighting Pepco Holdings
- Power Analytics
- Princeton Power
- Systems
- QiDO Energy
- Development Qinous GmbH
- · R.E.S. Ltd.
- Redflow Europe GmbH RELUMO
- REpower Systems Inc.
- · ResoTek, Inc.
- Rhombus Energy
- Solutions · Robert Bosch España,
- S.L.U
- RVE.SOL S&C Electric
- Saft America
- Sail Capital Partners
- San Diego Gas & Electric
- Sandia National Lab
- Saudi Aramco Saviva Research LLC
- Schneider Electric
- SCLE SFE • sg++
- Shaldor

- Shimizu Corporation
- Siemens AG
- · SMA Ibérica Tecnología Solar, S.L.U.
- Smart Com d.o.o.
- Smart Electric Power
- Alliance
- · Smart Hydro Power
- SOFRECO
- Southern California
- Edison
- · Spanish National Center
- on Hydrogen · Spirae, Inc.
- · Sunco Energy SL
- SunEdison
- Sunverge Energy
- Support2develop Susi Partners
- Sustainable Power
- Systems
- TECNALIA
- Tetra Tech • The Boeing Company
- The Hartford Steam Boiler Inspection and
- Inusrance Company
- Tractebel
- Trama TecnoAmbiental
- Trojan Battery Company · U.C. San Diego
- · U.S. Department of
- Commerce UniEnergy Technologies
- Universidad Carlos III de Madrid
- University College
- London, Electronic and **Electrical Engineering**
- · University of Alberta · University of Califoria,
- Irvine
- UCLA
- · University of Idaho · University of Maryland
- · University of Texas, El Paso · University of the Basque
- Country UPV/EHU · University of Wisconsin,
- Milwaukee Varentec
- · Vattenfall AB, R&D
- Vestas · Vieira de Almeida
- Viridity Energy Wells Fargo Bank
- West Monroe Partners · Win Inertia Winch Energy
- World Bank · Wuhan Huayuan Fukang
- World Business Council
- for Sustainable Development

Electric

Attendee Job Titles Include:

- Assistant Professor, Microgrids
- Associate Professor
- Attorney Advisor
- Business Advisor
- Business Development Director
- Business Unit Development Manager, Grid Automation
- Business Unit Director -Renewables
- 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
- VP of Operations & Fi

2022 MGIF - EMEA Sponsors

















Value: €7,000

Value: €3,500

2023 Sponsorship Packages

Gold Level Sponsor

- Top-level logo positioning in Official Program Guide, event website, onsite banners and email communications
- Verbal recognition during the conference's opening plenary sessions on all three days
- Tabletop exhibit in networking break and reception area
- Display page in Virtual Exhibit available 24/7/365
- Speaking slot as part of panel session or stand alone
- 4 complimentary conference passes
- Interview with executive published in SGO's energy insight and newsletter, and in SGO media partners
- White paper published in conference proceedings, on website, and in SGO
- 20% off additional registrations
- · Corporate description with hyperlink on event website
- Company information or insert included in registration bags
- Attendee List (provided one week following the event)

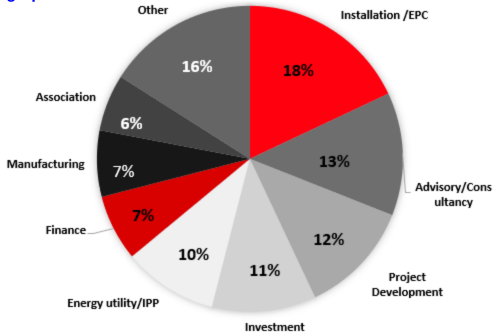
Silver Level Sponsor

- Tabletop exhibit in networking break and reception area
- Display page in Virtual Exhibit available 24/7/365
- 3 complimentary conference passes
- 15% off additional registrations
- Logo positioning in Official Program Guide, event website, and email communications
- Corporate description with hyperlink on event website
- Prominent logo recognition in on-site banners and signage
- Logo in event program and registration materials
- Attendee List (provided one week following the event)

- Display page in Virtual Exhibit available 24/7/365
- 2 complimentary conference passes
- 10% off additional registrations
- Logo positioning in Official Program Guide, event website, and email communications
- Corporate description with hyperlink on event website
- Prominent logo recognition in on-site banners and signage
- Logo on event program and registration material
- Attendee List (provided one week following the event)

For further information or to arrange your participation, contact Daniel Coran, Program Manager, dcoran@smartgridobserver.com, +1-815-310-3343

Attendee Demographics:







Virtual Exhibit

The tabletop exhibit area at the Microgrid Global Innovation Forum is a great way for organizations to showcase their thought leadership and technology innovations to the microgrid professionals who will be in attendance. All sponsors also receive a display page within the Virtual Exhibition, available online 24/7 for a full year after the conclusion of the conference. This virtual presence is a great way to extend your company's outreach and mindshare throughout the year to this key constituency.

Sample Virtual Exhibit Booth:



Leclanché SA is a world leading provider of high quality energy storage solutions, based on lithium-ion cell technologies. The company has over 100 years of energy storage expertise with full solution capabilities including development, design, systems integration and energy management software for stationary as well as marine and ground transport applications. In the stationary storage market we have delivered over 100 MWh of fully-integrated solutions over the past two years for different market segments including microgrids, renewables + storage, ancillary services and C&I.

Leclanché Corporate Story:



Brochures:

- Island Energy
- Introducing Stationary Solutions: Providing Electrical Energy Storage Systems for Microgrids & Customized Solutions for Grid Networks

Let's Talk



Cyril Carpentier
Sales & Business Development Manager EMEA
Leclanché SA
Email: cyril.carpentier@leclanche.com

Back to exhibitor index

Event Venue

















Universitat de Barcelona IL3 Instituto de Formación Continua

Districte 22@, Ciutat de Granada, 131, 08108 Barcelona

www.il3.ub.edu > View in Google Maps

Nearby Hotels:

Silken Diagonal Barcelona

Avenida Diagonal 205 08018 Barcelona

Email: reservas2.diagonal@hoteles-

silken.com

Phone: +34 934 895 300

Hotel ibis Barcelona

Calle Ciutat de Granada 99

08018 Barcelona

Email Contact: H5944-

DM@accor.com

Phone: +34 93/3007777

Hotel Acta INK606

C/Mallorca, 606 08026 Barcelona

Phone: +34 93 231 4258

Hotel Catalonia Sagrada Familia

Calle Aragón, 569 - 571 08026 Barcelona

Phone: +34 93 245 89 05

Catalonia Atenas

Av. Meridiana, 151 08026, Barcelona

Phone: +34 93 232 20 11

Event Partners

ENERGY CATALYST

Energy Catalyst, an Innovate UK programme, helps early- to late-stage innovators develop market-based technologies and business models that accelerate access to clean, modern and affordable energy in Africa, Asia and Indo-Pacific regions. Energy Catalyst is run by Innovate UK and is co-funded by

partners including the Engineering and Physical Sciences Research Council, the Foreign Commonwealth & Development Office, the Department for Business, Energy and Industrial Strategy and the Global Challenges Research Fund. Visit www.energycatalyst.ukri.org

Power for All envisions a world where all people benefit from the opportunities and quality of life that come from reliable, affordable, clean energy. Our mission is to build and mobilize a network of partners across the energy access

ecosystem -- including civil society, social entrepreneurs, policymakers, utilities, and local changemakers in developing countries -- that together can accelerate the adoption of decentralized renewable energy. Collectively with our partners, Power for All drives awareness, activates markets and catalyzes advocacy that will help transform the way energy is used, generated and paid for in order to #EndEnergyPovertyFaster. Visit www.powerforall.org



The Alliance for Rural Electrification (ARE) is an international business association representing the decentralised energy sector working towards the integration of renewables into rural electrification markets Shining a Light for Progress in developing and emerging countries. ARE enables improved energy

access through business development support for more than 90 members and partners along the whole value chain for off-grid technologies by targeted advocacy and facilitating access to international and regional funding. Visit www.ruralelec.org/



AMDA is an industry association founded in 2018 by private sector minigrid developers and operators, donors and investors seeking to improve the political economic environment for minigrid companies in Africa including policy, regulation and investment towards ending energy poverty by 2030 as part of the Sustainable Development Goals (SDG7). AMDA works with governments, development partners, and other stakeholders to ensure that as countries leverage the

efficiencies of the private sector to accelerate country electrification plans through the development of minigrids, the regulatory market and available concessional finance effectively support the growth of private investment. Currently, AMDA represents over 40 companies who are operating minigrids across 17 African countries. Learn more at <u>africamda.org</u> and follow us on <u>Twitter</u> and <u>LinkedIn</u>.



ALER is an NGOD (Non-Governmental Organization for Development) whose mission is to promote renewable energy in Portuguese-speaking countries. The Association works as a facilitator of business opportunities by supporting the private sector and attracting

investment and financing, as an interlocutor with national and international authorities to create a favorable regulatory framework and as a coordinator for the various stakeholders, creating a cooperation platform and constituting the common voice of renewable energies in lusophony. Vist www.aler-renovaveis.org



<u>AFSIA</u>, the <u>Africa Solar Industry Association</u> is the reference association for solar professionals in Africa. The association is headquartered in Kigali, Rwanda and carries out solar-related activities and programs across Africa. Its regional coverage stretches from Egypt to South-Africa, from Cape Verde to Madagascar. AFSIA

promotes solar power in the African region from largescale grid-connected projects to off-grid solar home systems, through hybrid systems including diesel and storage to solar water pumping, solar stoves or solar water heaters.AFSIA organizes networking opportunities for solar professionals and gives them access to the right information and the right network to expand their business and strengthen the solar industry across the continent. Visit www.afsiasolar.com

BloombergNEF (BNEF), Bloomberg's primary research service, covers clean energy, advanced transport, digital industry, innovative materials and commodities. We help corporate strategy, finance and policy professionals navigate change and generate opportunities. Available online, on mobile and on the Terminal, BNEF is powered by Bloomberg's global network of 19,000 employees in 176 locations, reporting 5,000 news stories a day.

The Energy Industry T is a most professionals still take the time to read their favourite daily newspaper. The Energy Industry Times is a monthly newspaper dedicated to providing forward-looking reporting on the key issues driving this exciting sector. At last, an easy way to keep abreast of the latest news in the power and energy sectors - from a source you can trust. Visit $\frac{\text{New} \cdot \text{Figure}}{\text{New} \cdot \text{Figure}}$ $\frac{\text{Today there is no shortage of information on issues related to energy - magazines, newsletters, national newspapers, email newsletters, dedicated internet sites - the list goes on. Yet in this age of information overload, most professionals still take the time to read their favourite daily newspaper. The Energy Industry Times is a monthly newspaper dedicated to providing forward-looking reporting on the key issues driving this exciting sector. At last, an easy way to keep abreast of the latest news in the power and energy sectors - from a source you can trust. Visit <math>\frac{\text{New} \cdot \text{Figure}}{\text{New} \cdot \text{Figure}}$



<u>Deepbloo</u> is an official Media Partner for the Microgrid Global Innovation Forum in London. The site offers a chance for microgrid professionals to stay in touch with thousands of energy industry colleagues worldwide, liaise with projects developers & investors and provide access to hundreds of opportunities in off-grid sector for the premium members. Forum attendees who wish to sign up for a Business

Monthly or Business Year plan with Deepbloo are entitled to 20% off the regular subscription pricing. If interested in taking advantage of this offer, please contact Alexandre Guillemot at alexandre@deepbloo.com



African Sustainable Energy Association (AFSEA) represents and actively promotes renewable energy solutions in the continent. Our focus is on the whole industry: wind, solar, biomas, biogas, bio fuels, green products, energy efficiency, alternative energy, energy from waste, fuel cell technologies etc. Our mission for AFSEA is to provide great insight into the African Sustainable Energy market by bringing

companies from around the world together so they may prosper and gain the knowledge needed to expedite the implementation of renewable energy as a significant source of energy. Visit www.afsea.org

SmartGridSpainTechnology and innovation are the main pillars of Smart Grid Spain. The online Spanish technology magazine focuses on topics such as intelligent networks, smart grid communications, smart metering, smart grid analytics, security, interoperability, energy storage, renewables, energy efficiency, ICT and data, and mobility / electric vehicle. Our audience is large and growing, and the website is fully optimized for mobile devices, including tablets and smartphones.

Visit www.smartgridspain.org



ISES is the largest international solar organization, with extensive membership worldwide. ISES has members in more than 110 countries, and sections in over 50 countries with thousands of associate members, and almost 100 company and institutional members throughout the world. Young ISES, a network of students and young professional ISES members, is now connecting young solar

professionals worldwide. Visit www.ises.org



Dr. Thomas Hillig Energy Consulting (THEnergy) assists companies from the sectors renewable energy (focus on solar) and e-mobility in dealing with the main marketchallenges. In addition, THEnergy supports organizations from all sectors in presenting themselves more ecologically. Visit www.th-energy.net

ABIresearch ABI Research, established in 1990, is a market intelligence company specializing in global technology markets. Our unique blend of quantitative forecasting and trend analysis helps us to quantify the important markets of today, define the strategic technologies of tomorrow, and provide insight on how technology is adopted into vertical markets. Our clients rely on our services to uncover key market metrics and trends that are compiled through a combination of hundreds of comprehensive stakeholder interviews per year, technical intelligence from teardowns, years of collective market experience, vendor contributed data and end user research. Visit www.abiresearch.com.



EUREC, created in 1991, is the leading association representing research centres and university departments active in the area of renewable energy.



Since 1999, SolarServer with up to 16.000 users per day is the most visited German Solar-Portal. A monthly average of 210,000 hits, more than 1.5 million pages viewed and persistent top rankings in Google for important

keywords demonstrates the attractiveness of the portal.



Drawing on its parent company's extensive knowledge of the energy industry of Africa, as well as its resources, Alternative Energy Africa provides a forum for stakeholders to engage each other in discussions about this industry, and seeks to become the magazine of

choice for African governments, ministries, NOCs, indigenous companies, and international businesses, as it is for Petroleum Africa.



Energy XPRT is a global marketplace with solutions and suppliers for the energy sector, with product catalogs, articles, industry events, publications & more. Visit www.energy-xprt.com



AltEnergyMag.com is a dedicated online B2B publication featuring minute by minute news, daily hot stories, along with weekly articles, interviews and case studies featuring key issues about various Alternative Energy Technologies ... always at the cutting edge.

Feedback on Previous Editions

"The conference was very well organized, offering rich content and excellent networking opportunities"

- Zoheir Rabia, Global Product Manager - Microgrid Solutions, ABB

"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

"The conference had a very good mix of academia, research, manufacturers, developers and investors."

-- Dr. Maria Brucoli, Research Engineer - Smart Energy Systems, EDF Energy R&D UK Centre

"Very good! It touched multiple aspects of microgrids, from financing to engineering to technology, which helped to give an overview of the industries in and around microgrids. Great networking possibility."

-- Parvathy Chittur Ramaswamy, Technical Manager - Energy Transition, Tractebel - Engie Group

"So constructive and learnable with fruitful interaction amongst participants. First-day workshop was very informative with actual economic figures."

-- Susumu Takahashi, United Nations Industrial Development Organization (UNIDO)

Registration

Early Bird - Standard Pass (€695.00 after August 4, 2023)	€595.00
Early Bird - Non-Profit Organizations, Academic, Government (.edu, .org or .gov email address required. €595.00 after August 4)	€495.00
Speaker	€250.00
Student (full time at accredited university, Student ID and .edu email address_required)	€195.00

To register securely online, visit https://www.microgridinnovation.com/EMEA/register.htm





About the Organizer



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 www.smartgridobserver.com to sign up for a complimentary subscription.

Previous SGO sponsors include:



































































