



**LUMA**  
HOST UTILITY

2023 INNOVATIVE SMART GRID TECHNOLOGY (ISGT) LA CONFERENCE

# SPONSORSHIP PACKAGES

**SHERATON PUERTO RICO HOTEL & CASINO**  
**NOVEMBER 6-9, 2023**

[ieee-isgt-latam.org](http://ieee-isgt-latam.org)





# BIENVENIDOS,

**You are invited to join us on Nov 6th-9th at the Sheraton Convention Center Hotel, San Juan, Puerto Rico, alongside top industry experts from around the world.**

Hosted bi-annually, the IEEE PES Innovative Smart Grid Technology Latin America (ISGT-LA) provides an opportunity for electric engineering experts from industry, academia, and other interested organizations to discuss the latest developments in the field, the potential impact of these developments, and regulatory and policy aspects.

**Do you want to increase your exposure and brand on the island of Puerto Rico? If so, consider being a sponsor. There are several levels to choose from.**

Exhibitor spaces are available for your company to get additional exposure to local and international industry attendees.

VISIT US ONLINE



**LUMA**  
HOST UTILITY





# SPONSOR LEVELS

	BRONZE	SILVER	GOLD	PLATINUM
	\$7,500	\$10,000	\$15,000	\$25,000
Branded promotional item for conference swag bag	Allowed	Allowed	Allowed	Allowed
Recognition in all conference advertising and website	Included	Included	Included	Included
Conference registrations included	3	4	7	15
Advertisement in the conference guide		1/4 page	1/2 page	Full page
Acknowledgement at opening and closing sessions		Included	Included	Included
Exhibition table		1	1	1
Standup Banner			Allowed	Allowed
Social media recognition				Included





## WHAT WILL YOUR SPONSORSHIP SUPPORT?

Conference preceding's	Welcome reception	Coffee stations	Venue rentals
Meal service	Audio/Visual equipment	Registration system	Program materials

## PROMOTE YOUR BRAND

Exhibitor table (skirted 6 foot table)	\$5,000
Conference welcome bag patron	Contact for more details
STEM program supporter	Contact for more details

*Choice of exhibit space location will be made available in order of those who register for exhibition.*



  
VISIT US ONLINE







# DEADLINE EXTENDED

AUGUST 30 11:59 EST



**LUMA**  
HOST UTILITY

## LATE BREAKING – Application Paper Submissions

### DISASTER RECOVERY AND GRID TRANSFORMATION IN THE TIME OF CLIMATE CHANGE

PRACTITIONERS AND RESEARCHERS WORLDWIDE ARE INVITED TO SUBMIT PAPERS AND PANEL PROPOSALS ON CONFERENCE TOPICS OUTLINED BY THE FOLLOWING THREE TRACKS:

#### TRACK 1

System Planning and Operation with  
High Penetration of Renewable  
Energy Resources

- Distribution systems planning and operation
- Sustainable, responsive, and flexible technologies and processes
- Ancillary services
- Transportation electrification
- Environmental and energy justice issues
- Policy and regulatory aspects
- Customer participation

#### TRACK 2

Climate Change and Resilience

- Reliability and resilience
- New design withstanding climate change
- Fragility analysis of power systems
- Advanced structures or new business models (e.g. microgrids, community aggregation)
- New coordination schemes between devices or entities

#### TRACK 3

Innovative Technologies and  
Processes

- Innovative technologies for sensing, computation, or controls
- Innovative grid architectures for monitoring and control
- Cyber security
- Substation and distribution automation technologies (advanced FLISR, Volt-VAR Optimization, outage management, restoration, etc.)
- Emerging technologies (Machine Learning, Artificial Intelligence, 5G, Internet of Things-IoT, Blockchain, augmented reality etc.) and their applications
- Transactive energy systems and other incentive-compatible market design
- Processes and tools for verification and validation



# PAPER & PANEL SUBMISSION

(PENDING ACCEPTANCE)

## PAPERS

Complete manuscripts (max. length 5 pages, and following the PES Author's Kit) are to be submitted by August 30 (11:59 PM EST) via the document submission portal: [edas.info/N30732](https://edas.info/N30732)

## PANELS

The format of panel sessions typically consists of three to four speakers, and a session chair who also serves as the panel moderator. Each panel session is typically expected to be 1.5 hours long. Please provide a title and brief description of the panel topic. It is required to include the proposed panelists' names, email addresses, titles, affiliations, and presentation topics. A brief abstract of what they intend to cover is optional, but highly recommended. The template available on the ISGT LA 2023 website should be used, and the proposals need to be emailed to [isgtla2023@ieee.org](mailto:isgtla2023@ieee.org) within the deadline mentioned below. All panel participants including the session chair and panel speakers need to register for the conference.

**If you do not hear a response within 48 hours, please inquire via email.**

## IMPORTANT DATES

- **Paper Submission Deadline: August 30 (11:59 PM EST)**
- **Revised Notification of Paper Acceptance: September 15, 2023**



VISIT US ONLINE



**LUMA**  
HOST UTILITY

