

# icSmartGrid 2019

7<sup>TH</sup> INTERNATIONAL CONFERENCE ON SMART GRID

Official Partner & Exhibition Plan

December 9-11, 2019 Newcastle/Australia

https://www.icSmartGrid.org

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About icSmartGrid2019

December 9-11, 2019, Newcastle, Australia



# **Summary**

International Conference on Smart Grid (icSmartGrid) is one of the high quality conferences in its field and has been organized by IJRER with the technical co-sponsorship of the IEEE IES and IAS since 2015. Every year we have received around 200 submissions. Its acceptance rate is around 55%. We used to have 3 or 4 parallel sessions along with the poster session and 4 or 5 keynote speakers.

#### Last year keynote speakers were;

Mr. Naoto Hirakata, NTT Facilities, Japan

Dr. Noriko Kawakami, Toshiba Mitsubishi-Electric Industrial Systems Corporations, Japan

Dr. Hitoshi Hayashiya, General manager of Electrical and Signal Network System Department,

Railway Operation headquarters, Japan

Professor Ramazan BAYINDIR, Gazi University, Turkey

All papers presented at previous addition of icSmartGrid have been cited in IEEE Xplore, SCOPUS and Web of Science (Clarivate Analitics).

The purpose of the *International Conference on Smart Grid* (*icSmartGrid*) 2019 is to bring together researchers, engineers, manufacturers, practitioners and customers from all over the world to share and discuss advances and developments in Smart Grids research and applications.

After the successes of the previous editions of Smart Grid Workshops on behalf of European Commission Joint Research Centre at Antalya in 2013 and 2014, and in February and April 2015, and with technical cosponsorship of IEEE IES in March 2016 at Istanbul. Then we organized 6th International Conference on Smart Grid with IEEE IES and IAS technical co-sponsorship at Nagasaki in 2018. We are now organizing icSmartGrid to continue promoting and disseminating the knowledge concerning several topics and technologies related to smart energy systems and sources. It is therefore aimed at assisting researchers, scientists, manufacturers, companies, communities, agencies, associations and societies to keep abreast on new developments in their specialist fields and to unite in finding alternative energy solutions to current issues such as the greenhouse effect, sustainable and clean energy issues.

On be half of the organizing committee of icSmartGrid2019, we would like to kindly invite to attend icSmartGrid2019 by submitting papers, opening special session and giving tutorials.

Please visit the <u>www.icSmartGrid.org</u> for more information.

We are looking forward to meeting you at licSmartGrid2019 in Newcastle, Australia.

#### **Organizations**













Prof. Yousef IBRAHIM,
General Chair,
icSmartGrid
Federation University of
Australia

Prof. ILHAMI COLAK
General Co-Chair,
icSmartGrid
Nisantasi University, Turkey

Prof. FUJIO KUROKAWA
General Co-Chair,
icSmartGrid
Nagasaki Institute of Applied
Science, Japan

### **Topics**

The coverage of the *Conference on Smart Grid* includes the following areas, but not limited to:

Availability Flexibility Optimization Security Controllability Interoperability Reliability Stability Economically Maintainability Resilience Socialability Environmentability Measurability Scalability Sustainability

In addition above subject, following titles are also included in the topics of Smart Grid Conference.

- Successful applications of smart grid
- •Integration of renewable energy sources to smart grid
- Production of energy using smart grid technologies
- •Hybrid smart grid energy system technologies
- •Novel energy conversion studies in smart grid systems
- •Control techniques for smart grid energy systems
- •Performance analysis of smart grid energy systems under different loads
- •Computational methods and artificial intelligence studies in smart grids
- Optimized power delivery and generation

- Self-healing
- •Distributed Power Energy Systems and Sources, Renewable Energy, Conventional Power Sources
- New Trends and Technologies for Smart Grid
- Policies and Strategies for Smart Grid
- •Microgrids for transportation electrification
- Energy Transformation from Renewable Energy System to Smart Grid
- •HVDC for Smart Grid
- Power Devices and Driving Circuits for Smart Grid
- Decision Support Systems for Smart Grid
- •ICT, IoT, Real-time monitoring and control

Sponsorship Plan

The opportunity to reach a large number of national and international delegates within the renewable energy and related fields.



## **Diamond Partners**

- First selection of exhibition booth
- Exhibition booth (16 sq.m.= width 2 meters x depth 2 meters)
- Five full conference registrations
- Five exhibitor badges
- One exhibitor seminar session
- Company logo and link on licSmartGrid website
- Signage displaying Diamond status throughout the conference

- Company logo on conference bag
- Full page color advertisement and company logo in program booklet
- One piece of company literature in conference bag
- Company logo on USB drives containing conference proceedings
- Reserved table at the banquet
- Mentioned as the Diamond Sponsor at the Opening Keynote Plenary Session and Banquet

#### Number of the enterprise: 3

Sponsorship fee: EUR 7,500

<sup>\*</sup>As the plenary speeches of the conference are high-qualited, the sponsors should recommend the technical director of the enterprise or above as the plenary speaker. The presentation is due to based on the latest technology and obvious business promotion should be avoided.

### **Gold Partners**

- Exhibition booth (6 sq.m.= width 3 meters x depth 2 meters)
- Three full conference registrations
- Five exhibitor badges
- One exhibitor seminar session
- Company logo and link on icSmartGrid website
- Signage displaying Gold status throughout the conference

- Company logo on conference bag
- Full page color advertisement and company logo in program booklet
- One piece of company literature in conference bag
- Reserved table at the banquet

Number of the enterprise: 6

Sponsorship fee: EUR 4,000

# **Bronze Partners**

- Exhibition booth (2 sq.m.= width 2 meters x depth 2 meters)
- One full conference registrations
- Two exhibitor badges
- Company logo and link on icSmartGrid website

- Signage displaying Bronze status throughout the conference
- Half page black & white advertisement and company logo in program booklet

Number of the enterprise: 6

Sponsorship fee: EUR 2,500

### **Exhibitor**

#### Exhibition Fee includes:

- 1) Back Panel: Width 2m × Height 2.5m
- 2) Table w/ Cloth
- 3) Company Name Board
- 4) Electrical Outlet (100V / 1kW)
- 5) Exhibitor Badge x 2 \*
- \* If you need more than 2 badges, it is possible for you to purchase.
- \* Exhibitor badges are not valid for admission to the conference program venue.
- Company profile and contact information included in the program booklet
- Company staff can register the conference with the member price
- Priority of placement within the exhibition will be sold in accordance with the date of booth fee received

#### \* Exhibitor badge

Exhibitor badge include buffet lunch for each exhibition day, a conference program booklet, conference reception ticket and participate in the plenary session and industry session.

Additional exhibitor badges can be purchased for EUR 60 per badge and will have the same entitlements as above.

Number of the enterprise: 8 Booth fee: EUR 1,500

# Contact

Local Arrangement <a href="icSmartgrid@gmail.com">icSmartgrid@gmail.com</a>

Conference Web <a href="https://www.icSmartGrid.org/">https://www.icSmartGrid.org/</a>