

# IEEE Power and Energy Society ISGT Asia 2016

28 November - 1 December 2016

Melbourne Convention and Exhibition Centre  
Melbourne, Australia

## Important Dates

<b>Paper decisions</b>	8 Aug 2016
<b>Early-bird closes</b>	22 Aug 2016
<b>Final submission</b>	5 Sep 2016
<b>Tutorials</b>	28 Nov 2016
<b>Conference</b>	29 Nov - 1 Dec 2016



## Organising Committee

General Chair	A/Prof. Mohammad Aldeen The University of Melbourne
Technical Program Chair	Prof. Michael Tse Hong Kong Polytechnic University
Publication Chair	Prof. Michael Cantoni The University of Melbourne
Marketing and Publicity Chair	Dr. Julian de Hoog IBM Research – Australia
Partnership and Exhibition Chair	Prof. Akhtar Kalam Victoria University
Tutorials Chair	Prof. Joe Dong The University of Sydney
Invited Sessions Chair	Prof. Ian Petersen The University of New South Wales
Industry Sessions Chair	Mr. Mark Paterson CSIRO
Finance Chair	Mr. Anthony Gascoigne GNS Associates Pty Ltd
Best Papers Chair	Prof. Syed Islam Curtin University
IEEE Student Travel Grants Chair	A/Prof. Hemanshu Pota The University of New South Wales
Industry Liaison Chair	Dr. Joseph Leung DlgSILENT Pacific

## Supporters

Platinum



Bronze



## Contact Us

### General Enquiries:

[info@ieee-isgt-asia.org](mailto:info@ieee-isgt-asia.org)

### Registration Enquiries:

[registration@ieee-isgt-asia.org](mailto:registration@ieee-isgt-asia.org)

### Sponsorship and Exhibition:

[sponsorship@ieee-isgt-asia.org](mailto:sponsorship@ieee-isgt-asia.org)

For further information, visit:

[sites.ieee.org/isgt-asia-2016](http://sites.ieee.org/isgt-asia-2016)

Co-Sponsored by



Hosted by



# What to Expect

The IEEE Innovative Smart Grid Technologies Asia conference is an international, non-commercial event. It is a venue for power experts from academia, electric power utilities, power and energy service providers, and research and development organisations to share and exchange experiences, new ideas and enabling technologies. The conference differentiates itself from the many local industry conferences by introducing highly recognised international expertise with rich perspective on the many issues facing smart grids globally. Keynote speakers will discuss European and American experiences in the operation and control of smart grids, the main regulatory challenges facing future renewable energy dominated power systems, and the decarbonisation of power generation in developing as well as developed countries. The conference will showcase existing products and solutions, but also extend to the broader design, development and implementation of new technologies – with both practical demonstrations and analytical assessments of technology in terms of performance, cost and returns. Experts from Australia, Europe, USA and from across Asia-Pacific will attend and share their experiences in this space.

## Keynote Speakers

The conference organising committee is delighted to have secured 6 highly experienced, well known keynote speakers to deliver presentations on topical aspects of future grid operations, challenges and possible solutions.



**Lina Bertling Tjernberg**  
Professor in Power Grid Technology at KTH – the Royal Institute of Technology, Sweden



**Ross Garnaut**  
Professorial Research Fellow in Economics at the University of Melbourne



**Prof Ian Hiskens**  
Vennema Professor of Engineering, University of Michigan



**D.P. Kothari**  
Director - Research, GPPI, Nagpur



**Frank Lambert**  
IEEE PES Vice-President for Chapters



**Chris Pattas**  
General Manager, Australian Energy Regulator

## Melbourne

The city of Melbourne recently topped The Economist's livability rankings for a fifth consecutive year. Delegates to Melbourne will have no trouble filling their downtime when in town and for those who want to explore further afield, the unique natural beauty of regional Victoria is just a short trip away.

A packed agenda of food, wine, sports and arts is your introduction to the best of Melbourne – from its creative, exciting city centre, to its buzzing neighbourhood hubs. It's the gateway to Victoria's world-class wineries, natural springs, peninsulas, spectacular coastline and alpine villages, making it the ideal destination for easy access to pre and post Conference touring.

This year's conference will be held at the Melbourne Convention and Exhibition Centre which is superbly located on the banks of Melbourne's Yarra River, close to the heart of the CBD and just 30 minutes from Melbourne's International Airport. The venue is an easy walking distance from a range of accommodation options, which will be available to delegates to book at the time of registering for the conference.

For further information, visit:

[sites.ieee.org/isgt-asia-2016](http://sites.ieee.org/isgt-asia-2016)

Co-Sponsored by



Hosted by

