

Organizers





Technical Sponsor

Organizing Committee

0 0	
Advisor	KJ Tseng
Conference	YY Wang
Co-Chair	PM Tan
Technical Program	n DM
Co-Chairs	Vilathgamuw
	SS Choi
	HP Nguyen
Finance Chair	AI Maswood
	TH Huynh
Publications	P Wang
	HT Do
Secretary	Thomas Foo
International Liais	on CY Wen
Local Arrangemen	ts HT Do
Publicity/	HB Gooi
Sponsorships	
Invited Session	WJ Cai
	J Dong
Webmaster	Jennifer Tan

The 10th International Power and Energy Conference IPEC2012

12 -14 December 2012, Ho Chi Minh City, Vietnam

Call for Papers

"Developing Electrical Power and Energy Systems through Technological Innovation"

IPEC2012 continues the long-standing tradition of addressing issues of immediate and long-term interest to researchers and engineers in electrical power and energy engineering. First started in 1993 as the International Power Engineering Conference, nine very successful conferences have been held so far. Since 2010, in line with the global trends in electrical power and energy technologies, IPEC is renamed as the International Power and Energy Conference. IPEC2012 is jointly organized by Nanyang Technological University, Singapore, Department of Science and Technology, Ho Chi Minh City, Vietnam, and technically sponsored by IEEE. It aims to create a forum for scientists and practicing engineers throughout the world to present the latest research findings and ideas in the areas of power and energy.

IPEC2012 welcomes technical papers and presentations in all areas of power engineering, power electronics, and energy systems. All submitted full papers would be fully peer-reviewed by specialist referees assigned by the technical program committee. Accepted papers shall be included in the **IEEE Xplore** database and indexed by **EI Compendex** as well as **ISI Proceedings**. The topics of interest are broadly categorized into, but not limited to, the following:

Solar photovoltaic devices and systems
Solar thermal technologies
Wind power generation
Marine tidal and wave energy
Other renewable and alternative energy
Fossil fuel, hydro, & nuclear power plants
Energy harvesting and conversion
Distributed generation
Energy storage devices and systems
Fuel cells systems and applications
Energy efficient buildings

Power system planning, control & operation
Power system protection
Power quality
Power electronics and drives
Power transmission and distribution
Flexible AC Transmission Systems
Intelligent energy distribution & management
Smart grids and microgrids
Advanced energy metering, trading and billing
Energy market, policies and economics
Power and energy engineering education

Submission Procedure and Conditions:

Authors are invited to submit full-length papers in IEEE Xplore compliant format. Detailed instructions can be found on the conference website at http://www.ipec.sg. Please note that the maximum number of pages per paper is restricted to 6. Additional page charge of \$\$100.00 per page will apply to papers exceeding the page limit. Papers must be uploaded as PDF files to the conference website directly. Authors whose papers are accepted must register by the early bird deadline of 1 November 2012, in order for their paper(s) to be included in the conference CD-ROM Proceedings. Each full registration is entitled to a maximum of two presentations. Proposals for tutorials and invited sessions are also solicited and should be submitted to the Technical Program Chair Prof. DM Vilathgamuwa via email: emahinda@ntu.edu.sg and the Invited Session Chair, Prof. J Dong via email: loe.Dong@newcastle.edu.au

Schedule Submission of Full Papers by 30 June 2012

Notification of Acceptance by 15 September 2012

Registration Deadline 1 November 2012 For further information, please contact: **IPEC 2012 Secretariat**

WorldWide People Connection Pte Ltd 32 Seletar Terrace Singapore 806933

Tel: (65) 68755563 Fax: (65) 68812302

Email: ipec2012@wpc-sg.com

For general inquiries, please contact Thomas Foo at info@ipec.sg