

CIGRE Australia Power Electronics and Power System Integration Seminar

Pullman Sydney Hyde Park | 29-30 October 2024

CIGRE Australia is conducting its first seminar exploring the issues and challenges associated with the high penetration of power electronic interfaced devices on the power system. This seminar is an industry-wide discussion on existing and emerging challenges associated with the technical aspects of power system performance, modelling, analysis, protection and control, and operation in a changing power system environment, and with the evolution of power electronic devices.

In addition to our presentations from industry and academia, the seminar is proposing a high level of delegate interaction through facilitated discussions. Over the two days you will enjoy keynote addresses, presentations, discussion sessions, a networking function and concluding with a panel session.

Program Outline

Day 1 - 29 October 2024

Keynote Presentations

Mr Bernard Norton, Country Managing Director, Hitachi Energy Australia Ms Merryn York, Executive General Manager -System Design, AEMO Mr Damien Sanford, Chief Operating Officer, Tilt Renewables

Three 90-minute interactive presentation and discussion sessions

Networking function at the conclusion of Day 1

Day 2 - 30 October 2024

Three 90-minute interactive presentation and discussion sessions

CIGRE Paris Session 2024 -An International Perspective

Early-bird registration is open to 15 September 2024Members \$595/Non-members \$795

Standard pricing applies from 16 September 2024 Members \$795/Non-members \$995

Full time students benefit from a special discount rate of \$395

Places are limited and subject to availability. Early registration is recommended.

Scan to Register or for more information





SEMINAR SCHEDULE

DAY 1 - TUESDAY 29th OCTOBER

	TIME	EVENT
	8.00am - 9.00am	REGISTRATION
SESSION 1	9.00am - 10.30am	KEYNOTE PRESENTATIONS OPENING and WELCOME
		The Energy Transition – A Global Supplier's Perspective Bernard Norton, Country Managing Director, Hitachi Energy Australia
		Navigating the Power System Transition to Renewables Merryn York, Executive General Manager System Design, AEMO
		Ensuring Long-Term Viability in the Rapid Energy Transition Damien Sanford, Chief Operating Officer, Tilt Renewables
	10.30am - 11.00am	MORNING TEA
SESSION 2	11.00am - 12.30pm	THE ROLE OF POWER ELECTRONIC CONVERTERS TO FACILITATE ENERGY TRANSITION
		The Need for Advanced Power Electronics to Stabilise and Operate the Grid Presenter: Stephen Sproul, Hitachi Energy Australia
		Impact of Hydro Power Electronic Converters on Grid Infrastructure Presenter: Dennis Albert, OMICRON
		Virtual Arm Impedance Emulation and Stability Improvement in Modular Multilevel Converters Presenter: Ye Zhu, University of NSW
		Latest Learnings when Connecting Inverter Based Resources into the NEM Presented by: Greg Elkins, Global Power Energy
		Beyond Hydrogen Production: Unleashing the Potential of Electrolysers for Enhanced Power System Stability Presenter: Mehdi Dozien, Monash University
		Advanced Power Electronics Stabilising the Grid - Solutions and Case Studies Presenter: Stephen Sproul, Hitachi Energy Australia
	12.30pm - 1.30pm	LUNCH
	1.30pm - 3.00pm	POWER SYSTEM STABILITY PHENOMENA, COUNTERMEASURES AND EMERGING ASSESSMENT TOOLS
SESSION 3		Impedance-Based Stability Analysis: A Tool for Enhancing Grid Stability in Inverter-Dominated Power Systems Presented by: Behrooz Bahrani, Monash University
		Analysis of an Oscillation Event Caused by an Inverter-based Renewable Energy Plant Presented by: Richard Yan, University of Queensland
		Real-time Oscillation Source Location to Enhance Power System Reliability under High Penetration of Inverter-based Resources Presented by: Thai Anh Tran, AusRE Solutions
		Addressing SSCI Instability Issues of IBR Integration in Weak AC Grids: The East Gippsland Case Presented by: Emma Wang, AusNet
		Current Limiting Design and Synchronisation Stability Analysis of Grid-forming Converters Presented by: Georgios Konstantinou, University of NSW
		Overcoming Challenges in Dynamic Modelling for Renewable Energy Integration in New Zealand Presenter: Snehalkumar Joshi, Transpower
		Continued on next page



SEMINAR SCHEDULE

DAY 1 - TUESDAY 29th OCTOBER		
TIME	EVENT	
3.00pm - 3.30pm	AFTERNOON TEA	
3.30pm - 5.00pm	POWER SYSTEM TECHNICAL PERFORMANCE REQUIREMENTS, MEASUREMENTS AND COMPLIANCE TESTING	
	Turning Generator Compliance Management into an Advantage: Insights for Network Operators and Asset Owners Presenter: Aditya Upadhye, Gridwise Energy Solutions	
	System Strength Requirements for Loads Presenter: Simon Windsor, Global Power Energy	
4 NO	Definition of the System Strength Technical Envelope Presenter: Darren Spoor, AEMO	
SESSION 4	The connection process and technical performance standard framework - What can be changed to support our energy transition Presenter: Hieu Nguyen, Mint Renewables	
	Developing a Convergence-based Method to Calculate NEM Inertia Presenter: Morteza Alizadeh, AEMO	
	Impact of evolving modelling, analysis and information requirements on generator connection process Presenter: Gratian Punchiwedikkarage, APA	
5.00pm - 6.30pm	NETWORKING	

DAY 2 - WEDNESDAY 30th OCTOBER		
	TIME	EVENT
	8.45am - 10.15am	POWER SYSTEM OPERATIONAL EXPERIENCES AND OPPORTUNITIES
		A Battery Success Story - Unintentional Islanding on 13th February 2024 Presenter: Andrew Groom, AEMO
		Changing Power Factor and Interaction with Power Transformers Presenter: Dan Martin, Essential Energy
SESSION 5		Power Electronics and Economics of FCAS Presenter: Christian Jensen, Global Power Energy
SES		Managing Voltage Issues on the LV Network Presenter: Matthew Jolliffe, Ausgrid
		Connecting Solar Farms to Grids - Evaluating Power Transformer Performance Presenter: Dan Martin, Essential Energy
		Enhancing Grid Stability with Fly Wheel Technology: Synchronous Condensers and Fly Wheel Security Presenter: Pedro Lopez, ABB
1	10.15am - 10.45am	MORNING TEA

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SEMINAR SCHEDULE

DAY 2 - WEDNESDAY 30th OCTOBER

TIME	EVENT			
10.45am - 12.15pm	POWER SYSTEM DYNAMIC AND HARMONIC MODELLING AND NUMERICAL ANALYSIS			
	Harmonic R2 Testing of IBR Systems Presenter: Don Geddey, Transgrid			
	Selected Topics from Australian Research on Global Power System Transformation Symposium			
	Presenter: Thomas Brinsmead, CSIRO			
SESSION 6	Growing Need for Small-signal Stability Studies in Power Systems with a High Share of Inverter-based Resources Presenter: Navid Aghanoori, Transgrid			
SESS	The Amplification Factor Paradox: Revisiting First-principles Assessment of New Grid Connection Impact on Harmonic Distortion Presenter: Tony Morton, Vysus Group			
	Comparison of AFL and EMT Methods for Assessment of System Strength Requirements			
	Presenter: Nick Jatan, Tasnetworks			
	Optimal Design and Modelling of Collector Systems for Large-scale Renewable Energy Projects Presenter: Shabir Ahmadyar, KPMG Australia			
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12.15pm - 1.15pm	LUNCH			
1.15pm - 3.00pm	POWER SYSTEM MODELLING, PERFORMANCE ASSESSMENTS, CHALLENGES, AND OPPORTUNITIES ASSOCIATED WITH DISTRIBUTED RESOURCES			
	Modelling the Impacts of Distributed Resources on Transmission System Security Presenter: Pat Graham, AEMO			
	PSSE UFLS Model for Load and DPV Shedding Presenter: Sam Nelson, APD			
SESSION 7	Prevention of MV Feeders with High Penetration of Residential PV from Tripping Off During an UFLS Event Presenter: Firman Barus, Western Power			
SESS	Overvoltage control on networks with a high penetration of solar PVs Presenter: Ben Bates, Essential Energy			
	Distributed Energy Resource Management System Development Presenter: Ashley Niebling, SA Power Networks			
	Flexible Exports Compliance Presenter: Michael Brown, SA Power Networks			
	Enhanced Protection and Control Requirements for Renewable Energy Integration <i>Presenter:</i> Gurinder Saluja, Transgrid			
3.00pm - 3.30pm	AFTERNOON TEA			
3.30pm - 4.30pm	CIGRE PARIS SESSION 2024 - AN INTERNATIONAL PERSPECTIVE			
ω	DC Systems and Power Electronics Presenter: John Wright-Smith, Convenor Australian Panel B4			
SESSION 8	Protection and Automation Presenter: Rob Coggan, Convenor Australian Panel B5			
SES	Power System Operation and Control Presenter: Tjaart Van der Walt, Convenor Australian Panel C2			
	Power System Technical Performance Presenter: Babak Badrzadeh, Convenor Australian Panel C4			
4.30pm	SEMINAR CLOSE			
All information is correct at time of release and is subject to change without notice				