



## **ASIA PACIFIC CONFERENCE ON INTEGRATION** OF DISTRIBUTED ENERGY RESOURCES

Day 1 – 15th August	Presenter		
Registrations			7:45 – 9:00
Welcome & conference introduction			9:00 – 9:20
Platinum Sponsors Address	Ross Thompson	General Manager Distributed Energy Systems Head- Siemens Australia Ltd	9:20 – 9:30
Key Note Speaker "The Network Transformation Roadmap: Unlocking the full value of DER"	John Bradley	CEO Energy Networks Australia	9:30 – 10:30
System Operation			
A case study of secure NEM operation with extremely high DER	Jenny Riesz	AEMO	10:30 – 11:00
Morning Tea			11:00 – 11:30
Frequency Control Ancillary Services from Distributed Energy Resources: Challenges, Opportunities, Value and Business cases	Pierluigi Mancarella	University of Melbourne	11:30 – 11:50
Fast Frequency Services – treating the symptom or the	Kate Summers	Pacific Hydro	11:50 – 12:10
Encouraging locational DER uptake for reducing network investment	Glenn Dahlenburg	Energy Queensland	12:10 – 12:30
			10.00 10.00
Lunch			12:30 – 13:30
Storage			12:30 – 13:30
	Miguel Brandao	AGL Energy	12:30 - 13:30 13:30 - 13:50
Storage	Miguel Brandao Derek Jones	AGL Energy TasNetworks	
Storage  AGL's Virtual Power Plant Project – Updates from the field			13:30 – 13:50
Storage  AGL's Virtual Power Plant Project – Updates from the field  Making customers central to the network: A battery trial on Bruny Island	Derek Jones	TasNetworks	13:30 – 13:50 13:50 – 14:10
Storage  AGL's Virtual Power Plant Project – Updates from the field  Making customers central to the network: A battery trial on Bruny Island  Possible Risk Based Approaches to Designing Large Electrical Storage Facilities  Power in Data – analysis of live solar generation and demand data and its use in the wider integration of distributed solar.	Derek Jones Michael Erskine	TasNetworks GHD Pty Ltd	13:30 – 13:50 13:50 – 14:10 14:10 – 14:30 14:30 – 14:50
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## CIGRE AUSTRALIA WOULD LIKE TO THANK AND ACKNOWLEDGE THE SUPPORT OF THE FOLLOWING SPONSORS





GOLD SPONSORS













Day 2 – 16th August	Presenter		
Registration			8:00 – 8:30
Edge of Grid			
The Renewable Energy environment in the Pacific and the challenges	Andrew Daka	Pacific Power Association	8:30 – 8:50
DER Control and Optimisation	David Stephens	Horizon Power	8:50 – 9:10
Knowledge and learning on integrating energy storage through Ergon Energy's Grid Utility Support Systems	Stephen Richardson	Ergon Energy	9:10 – 9:30
Voltage			
Cost effective grid integration of renewable energy systems: Voltage Regulation Distribution Transformers vs. investments in poles and wires	Thomas Smolka	Reinhausen Australia Pty Ltd	9:30 – 9:50
Accommodating Distributed Generation through Improved Steady State Voltage Compliance	Andrew Sims	Endeavour Energy	9:50 – 10:10
Utilizing DSTATCOMS for improving voltage profile of LV distribution networks with high PV Penetration	Yateendra Mishra	Statcom Solutions Pty Ltd	10:10 – 10:30
Morning Tea	_	_	10:30 – 11:00
Microgrids			10.00 11.00
AusNet Services Community Mini Grid Trial	Derek Jayasuriya	AusNet Services	11:00 – 11:20
Fully Distributed Optimization Scheme for a Microgrid Multiagent Environment	Yu Huo	Ryerson University	11:20 – 11:40
The Power of Microgrids	Wanda Reder	S&C Electric Company	11:40 – 12:00
Increasing reliability in industrial and residential sites with non- synchronous generation and battery energy storage systems.	Juergen Zimmerman	ABB	12:00 – 12:20
New Technologies			
MVDC Power Transmission with a Twist	Craig Harrison	IS Systems Pty Ltd & Amplitude Consultants	12:20 – 12:40
Lunch			12:40 12:40
Lunch  Distributed Energy Systems and the role of Energy Storage  & Digitalization	Warner Priest	Siemens Ltd Australia	12:40 – 13:40 13:40 – 14:00
Energy Storage – Safety for Installations	Michelle Taylor	Ergon Energy	14:00 – 14:20
Protection		<b>U</b> U.	
QV Protection for Wind Farms and Grid Integration	Mitchell Eadie	Schneider Electric	14:20 – 14:40
Testing Procedures for Distributed Energy Resources	Hakan Menekse	OMICRON electronics Australia Pty Ltd	14:40 – 15:00
Afternoon Tea			15:00 – 15:30
Solar			
Temporal and spatial variability of distributed PV impacts on Australian distribution network load profiles	Navid Haghdadi	School of Photovoltaic and Renewable Energy Engineering, UNSW	15:30 – 15:50
DER Mapping and Real-time Feedback for Embedded Solar PV in Australian Distribution Networks	Nick Engerer	Fenner School of Environment and Society ANU College of Medicine Biology and Environment	15:50 – 16:10
	Ken Ash	CIGRE C6 Panel	16:10 – 16:30
CONFERENCE CLOSE			



