



## South East Asia Protection, Automation and Control Conference

19th & 20th March 2019, Sydney, Australia The STAR Sydney, 80 Pyrmont Street, Pyrmont, NSW

DAY 1 – TUESDAY 14 March	Paper No.	Presenter	Company	
Registration				7:45 – 8:30
Welcome		Peter Bishop & Terry Killen		8:30 - 8:50
Keynote Address: "Network changes and challenges  – Transgrid's perspective in planning for them"		Gerard Reiter Executive Manager, Network Planning and Operations	TransGrid	8:50 – 9:20
Western Power's Perenjori BESS - Functionality and Operational Experience	402	Nathan Kirby	Western Power	9:20 – 9:35
Statistical Modelling of Medium Voltage Feeder Sensitivity	407	Michael Stanbury	Ausgrid	9:35 – 9:50
Transpower Application for Automatic Control of Reactive Equipment Using SCADA in the Upper North Island (UNIRPC)	409	Duncan Buchanan	Transpower New Zealand Ltd	9:50 – 10:05
Benefits of integrating automation functions into IEC 61850-based Substation SCADA/HMI platforms	462	Daniel Moulds	Powerlink Queensland	10:05 – 10:20
Q & A				10:20 - 10:35
Morning Tea				10:35 – 11:05
First Digital Substation in TransGrid Australia A journey: Process Bus testing experience	411	Kevin Hinkley	Transgrid	11:05 – 11:20
Process Bus in Breaker and a Half Applications	403	Ian Young	Schneider Electric	11:20 – 11:35
The benefits of using IEC61869 in Process Bus applications	404	Ian Young	Schneider Electric	11:35 – 11:50
Development of Wide Area Monitoring and Protection System Based On IEC61850 Standard	466	Pejman Peidaee	Victoria University	11:50 – 12:05
Q&A				12:05-12:20
Lunch				12:20 – 13:20
How important is a bolt?	423	Terry Foxcroft	Snowy Hydro	13:20 - 13:35
Do frequency changes affect protection element accuracy? Field experiences review.	401	Leonardo Torelli	CSE-Uniserve	13:35 – 13:50
Mal-operation of the System Protection Scheme	391	Jimmy Chong	TasNetworks	13:50 – 14:05
A new Approach to detecting Vegetation Faults: Voltage Sensitive Earth Fault Protection	410	Ravi Anegondy	Actew AGL Distribution	14:05 – 14:20
Recent Transitions in Bus Bar Protection for Closed Ring Networks	422	Daniel Abetz	Siemens Ltd	14:20 – 14:35
Q & A				14:35-14:55
Afternoon Tea				14:55 – 15:25
Developing a cost-effective distance-to-fault cable-zone fault indication scheme	417	Bhavish Kumar	Transpower NZ	15:25 – 15:40
The use of REFCL technology in Australia and other countries	459	Klaus Winter	Swedish Neutral AB	15:40 – 15:55
Process bus based Busbar Protection - A stepping stone towards Digital Substation	413	Chirag Mistry	GE Grid Solutions	15:55 – 16:10
Data Management and Analytics for Protection System Maintenance - A Specialized and Secure Solution Operating in the Technical Zon	405	Stefan Schlichting	OMICRON Electronics GmbH	16:10 – 16:25
Integrated IED Asset Management, Risk Management and Maintenance Strategies - current situation and future hopes	400	Greg Jones	IPS-Energy Australia Pacific Pty Ltd	16:25–16:40
Q & A				16:40-17:00
Cocktail Function / Dinner				17:00 -20:00

	Paper	Presenter	Company	
DAY 2 – WEDNESDAY 15 March	No.		,	
Registration				8:30 - 9:00
B5 Activities Update		Peter Bishop		9:00 – 9:20
Wind Farm Power Plants: How should be protected, controlled and integrated to grid	420	Maty Ghezelayagh	TasNetworks Pty Ltd	9:20 – 9:35
Battery Energy Storage for Frequency Control in an Electricity Market with High Penetration of Renewable Energy	445	Gustavo Azevedo	University of Queensland	9:35 – 9:50
Advanced voltage control in substations and feeders affected by DER	452	Nick Yates	Flexity Pty Ltd	9:50 - 10:05
Protections For Large Scale Renewable Generation Connection	454	Gurinder Saluja	Transgid	10:05 – 10:20
Q & A				10:20 – 10:35
Morning Tea				10:35 – 10:55
A New Paradigm for Power System Stability Protection with Asynchronous Generation	453	Winodh Jayewardene	WSP	10:55 – 11:10
Fault current calculations in power systems dominated by power electronic interfaced asynchronous generation	456	Jingwei Lu	Australian Energy Market Operator	11:10 – 11:25
Australia's First Large Scale PMU Deployment in the Medium Voltage Distribution Network	416	Martin Van Der Linde	NOJA Power	11:25 – 11:40
Managing Sub-Synchronous Oscillation Interaction Risk with Waveform Measurement Units â A novel approach	406	Chirag Mistry	GE Grid Solutions	11:40 – 11:55
Q & A				11:55 – 12:10
Lunch				12:10 - 13:10
TasNetworks Adaptive Under Frequency Load Shedding Scheme	392	Jimmy Chong	TasNetworks	13:10 – 13:25
TasNetworks Adaptive Under Frequency Load Shedding Scheme Deployment and evaluation of IEEE1588 in a PRP network	392 415	Jimmy Chong Chirag Mistry	TasNetworks GE Grid Solutions	13:10 – 13:25 13:25 – 13:40
Deployment and evaluation of IEEE1588 in a PRP network  Automatic collection of event data to improve protection	415	Chirag Mistry	GE Grid Solutions	13:25 – 13:40
Deployment and evaluation of IEEE1588 in a PRP network  Automatic collection of event data to improve protection performance  Application of MPLS-TP for Transporting Power System Protection	415 461	Chirag Mistry Graeme Heggie	GE Grid Solutions ElectraNet	13:25 – 13:40 13:40 – 13:55
Deployment and evaluation of IEEE1588 in a PRP network  Automatic collection of event data to improve protection performance  Application of MPLS-TP for Transporting Power System Protection Data Â  Solving the Inherent Problem of Transporting Serial Teleprotection	415 461 390	Chirag Mistry Graeme Heggie Nilesh Joshi	GE Grid Solutions ElectraNet  CommTel NS Pty Ltd  Schweitzer Engineering	13:25 – 13:40 13:40 – 13:55 13:55 – 14:10
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## **Conference Close**

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