



## 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 19 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	Dr. Zeljko Schreiner	IPS-Intelligent Process Solutions GmbH	16:25–16:40
Q & A				16:40-17:00
Cocktail Function / Dinner				17:00 -20:00

	Paper	Presenter	Company	
DAY 2 – WEDNESDAY 20 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
Deployment and evaluation of IEEE1588 in a PRP network  Automatic collection of event data to improve protection	415	Chirag Mistry	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 performance  Application of MPLS-TP for Transporting Power System Protection	415 461	Chirag Mistry Graeme Heggie	GE Grid Solutions ElectraNet	13:10 – 13:25 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	13:10 – 13:25 13:25 – 13:40 13:40 – 13:55 13:55 – 14:10
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 Circuits Over MPLS	415 461 390	Chirag Mistry Graeme Heggie Nilesh Joshi	GE Grid Solutions ElectraNet  CommTel NS Pty Ltd  Schweitzer Engineering	13:10 – 13:25 13:25 – 13:40 13:40 – 13:55 13:55 – 14:10 14:10 – 14:25
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 Circuits Over MPLS  Q&A	415 461 390	Chirag Mistry Graeme Heggie Nilesh Joshi	GE Grid Solutions ElectraNet  CommTel NS Pty Ltd  Schweitzer Engineering	13:10 - 13:25 13:25 - 13:40 13:40 - 13:55 13:55 - 14:10 14:10 - 14:25
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 Circuits Over MPLS  Q & A  Afternoon Tea	415 461 390 450	Chirag Mistry Graeme Heggie Nilesh Joshi Paul Robertson Fabrizio Girardi	GE Grid Solutions ElectraNet CommTel NS Pty Ltd Schweitzer Engineering Laboratories, Inc.	13:10 - 13:25 13:25 - 13:40 13:40 - 13:55 13:55 - 14:10 14:10 - 14:25 14:25 - 14:45 14:45 - 15:00
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 Circuits Over MPLS  Q&A  Afternoon Tea  SCADA'S Role in Large-Scale PV Plants	415 461 390 450	Chirag Mistry Graeme Heggie Nilesh Joshi Paul Robertson Fabrizio Girardi Mac-Taggart	GE Grid Solutions ElectraNet  CommTel NS Pty Ltd  Schweitzer Engineering Laboratories, Inc.  Siemens Ltd.	13:10 - 13:25 13:25 - 13:40 13:40 - 13:55 13:55 - 14:10 14:10 - 14:25 14:25 - 14:45 14:45 - 15:00 15:00 - 15:15
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 Circuits Over MPLS  Q&A  Afternoon Tea  SCADA's Role in Large-Scale PV Plants  Teleprotection in the new WAN world Â  IED System Management Solution: A Universal Approach for all your	415 461 390 450 424 465	Chirag Mistry Graeme Heggie Nilesh Joshi Paul Robertson  Fabrizio Girardi Mac-Taggart David Gil Donate	GE Grid Solutions ElectraNet  CommTel NS Pty Ltd  Schweitzer Engineering Laboratories, Inc.  Siemens Ltd.  ZIV Applications	13:10 - 13:25 13:25 - 13:40 13:40 - 13:55 13:55 - 14:10 14:10 - 14:25 14:25 - 14:45 14:45 - 15:00 15:00 - 15:15 15:15 - 15:30

## **Conference Close**

CIGRE AUSTRALIA WOULD LIKE TO THANK AND ACKNOWLEDGE THE SUPPORT OF THE FOLLOWING SPONSORS

**GOLD SPONSORS** 



























