

LOCATION	ENLIT AUSTRALIA LEADERSHIP SUMMIT SPONSORED BY SALESFORCE			KNOWLEDGE HUBS			INITIATE!	INDUSTRY ROUNDTABLES	
	A	B	C	1	2	3	INNOVATION STAGE		
THEATRE									
8:00	SUMMIT REGISTRATION OPEN FOR SPEAKERS + DELEGATES			EXHIBITOR REGISTRATION OPEN (8AM) + EXPO VISITORS (FROM 9AM)					
8:15									
8:30									
8:45									
9:00	Keynote: Lily D'Ambrosio, Minister for Energy, Environment and Climate Change and Minister for Solar Homes, Victorian Government			EXPO OPENS 10AM					
9:15	Keynote: Salesforce keynote session with utility customer								
9:30	Keynote: Snowy Hydro Overview of the Snowy 2:0 effort as well as an examination of trends in the hydro segment. Presented by Gordon Wymer, Chief Commercial Officer								
9:45									
10:00	NETWORKING + REFRESHMENTS ON EXPO FLOOR			EXPO OPENS 10AM					
10:15									
10:30									
10:45									
11:00									
11:15	Energy Mix and Decentralisation Roundtable Presented by Sarah McNamara, Chief Executive, Australian Energy Council, Caroline Wykamp, Managing Director, Momentum Energy, João Segorbe, Executive General Manager Strategy & Corporate Development, AGL Energy, Tim Nelson, Executive General Manager, Energy Markets, Infigen Energy	Hydrogen for Power Generation & Grid Firming: Presented by Luigi Bonadio, Principal / Director, Bonadio Associates, Vikram Singh, Head of Hydrogen Development, Australian Gas Infrastructure Group (AGIG), Deepak Sambhi, Director - Power, KPMG Australia, Aaron Scott, Country Leader, GE Gas Power, Matthew Fairlie, Vice Chair, Next Hydrogen, Darren Hill, General Manager Commercial & Business Development, Horizon Power	Victorian DEWLP	Protecting Customer Data	Rebuilding the Grid for a Renewable Energy World	Flux Presentation: Presented by Jessica Venning-Bryan, Chief Customer Officer, Flux	SBC START-UP Presentation	Session 1: Hydrogen For Grid Firming Session 2: Intelligent Sensors And Advanced Analytics Session 3: Extracting Value From AMI Data	
11:30									
11:45									
12:00									
12:15	ARENA Update: An overview from ARENA on critical developments in the Clean Energy Sector with commentary on what forecasts look like going forward. Presented by Dan Sturrock, Director Business Development & Transactions	The Role of Hydrogen in the Energy Transition: Hydrogen is playing a major role in decarbonisation of the system - A senior executive from Stanwell details the company's efforts in developing hydrogen. Presented by Richard Jeffery, General Manager, Commercial Strategy, Stanwell Corporation Limited, Patrick Hartley, Leader, Hydrogen Industry Mission, CSIRO	NSW Department Environment Energy Science	Building Resiliency	IBA Oceania Presenttion	Reducing Churn: Smart Measures Presentation	SBC START-UP Presentation		
12:30									
12:45									
13:00	NETWORKING LUNCH ON EXPO FLOOR			NETWORKING LUNCH ON EXPO FLOOR					
13:15									
13:30									
13:45									
14:00	The Current Energy Investment Climate: A senior level panel takes an in-depth look at trends and opportunities for investment in the Australian Energy sector. Presented by Tim Buckley, Director of Energy Finance Studies, Australasia, Institute for Energy, Economics and Financial Analysis, Oliver Yates, non-Executive Director, Smart Energy Council, Mark Bonnar, Managing Director, Southern Cross Venture Partners	Trends in Large Scale Solar: Large scale solar is one of the fastest growing sources of power in the world: Find out about the why and how: John Grimes, Chief Executive Officer, Smart Energy Council / Australia Solar Council	Strategies for Customer Retention	Power Plant Security: The role of Drones	Developing Green Hydrogen Projects	IFS Presentation TBD	SBC START-UP Presentation	Session 4: Wildfire Mitigation Strategies Session 5: Hydro And Pumped Hydro Session 6: Asset Management & AI Visual Data Session 7: Large Scale Solar Generation Session 8: Large Scale Storage Solutions Session 9: Hydrogen In Power Generation	
14:15									
14:30									
14:45									
15:00	Trends and Challenges Facing Large Energy Users: The C&I sector is driving changes in the sector from demand / response to solar and the energy industry is increasingly working in cooperation with large scale users of power. Presented by Andrew Richards, Chief Executive Officer, Energy Users Association Australia	CEO Panel: Integrating Renewables into the System A panel of CEOs and industry leaders discuss integrating renewables into a system that was not designed for intermittent power. Moderated by Jan Kwak, MD Australia and Asia, Hatch. Presented by Richard Lowe, CEO, LUMEA, John Grimes, Chief Executive, Smart Energy Council, Ramesh Singaram, President & CEO GE Gas Power Asia Pacific, GE	Digital Platforms for Customer Outreach	Strategies for Sub-Station Security	Natural Gas and Hydrogen Blends: Presented by Vikram Singh, Head of Hydrogen Development, AGIG	Drones for Maintenance and Inspection	SBC START-UP Presentation		
15:15									
15:30	Managing Demand Response	Women in Energy: An update on the efforts of this critical organisation. Presented by Ruchika Deora	Single Platform Solutions	Building Customer Trust	Intelligent Video Systems	Scaling Up Electrolysis	The State of IOT And Analytics In The Utilities Industry. Big data, Analytics, IoT and more are transforming the world. Presented by Frank Zeichner, Chief Executive Officer, IoT Alliance Australia	SBC START-UP Presentation	
15:45									
16:00	HAPPY HOUR NETWORKING DRINKS			HAPPY HOUR NETWORKING DRINKS					
16:15									
16:30									
16:45									
17:00									

LOCATION	ENLIT AUSTRALIA LEADERSHIP SUMMIT SPONSORED BY SALESFORCE			KNOWLEDGE HUBS			INITIATE!	INDUSTRY ROUNDTABLES			
THEATRE	A	B	C	1	2	3	INNOVATION STAGE				
8:00	SUMMIT REGISTRATION OPEN FOR SPEAKERS + DELEGATES			EXHIBITOR REGISTRATION OPEN (8AM) + EXPO VISITORS (FROM 9AM)							
8:15											
8:30											
8:45											
9:00	Keynote: An AEMC update on approaches to managing the energy transition Presented by Anna Collyer, Chair, Australian Energy Market Commission			EXPO OPENS 10AM							
9:15	The Energy Transition from the CEO's Office Roundtable: Industry leaders discuss and debate the high level strategies needed to meet the challenges of the energy transition. Moderated by: Kumar Padiseti, Senior Managing Director, FTI Consulting. Presented by Stephanie Unwin, CEO Horizon Power, Andrew Bills, CEO CS Energy, Javier Cavada, President Highview Power.										
9:30											
9:45											
10:00	NETWORKING + REFRESHMENTS ON EXPO FLOOR			EXPO OPENS 10AM							
10:15											
10:30											
10:45											
11:00	Expert Panel: Trends in Electricity Retailing - Retail sector experts detail the current developments in providing affordable and reliable electricity to an increasingly engaged audience. Presented by David Prins, Director, Etrug Consulting, Mark Brownfield, Chief Customer Officer, Energy Australia, Jon Briskin, Origin Energy			Big Data in the Energy Transition: A case study on how the Enerlytics platform uses big data to optimise plant management during the Energy Transition. Presented by Uniper			Preparing for Crisis: A review of one jurisdiction's response to catastrophic bush fires. Presented by David Hochschild, Chair, California Energy Commission			Session 10: Advanced Metering Infrastructure (AMI) Session 11: Customer Focussed Digital Platforms Session 12: Network Management & Customer Service	
11:15	Getting ahead of the energy transition: A blueprint for digital transformation. Presented by Shannon Connolly, Program Manager, Energy Queensland and Doug van Gelder, National Utilities Manager, Esri Australia			Large Storage Solutions: Energy Storage is critical to managing the intermittency of renewable power, providing storage is even more important for ensuring reliable power. Presented by Julio Braslavsky, Principal Research Scientist, CSIRO							
11:30	Trends and Challenges Facing Large Energy Users: The C&I sector is driving changes in the sector from demand / response to solar and the energy industry is increasingly working in cooperation with large scale users of power. Presented by Andrew Richards, Chief Executive Officer, Energy Users Association Australia			Applying Analytics in the Power and Utilities Industry: How all the new tools available are used to perform the task that is the backbone to any power and utility company: Kevin Hart, Asia Pacific Regional Leader, GE Power Digital & Country Leader, GE New Zealand			Advances in Storage Technology: Storage Solution Technologies are developing rapidly driving costs down making renewable energy more affordable. Presented by Neil Roberts, GM Australia, Highview Power				
11:45	Advances in Hydro and Pumped Hydro			Transformation: Driving Efficiency And Improvement (ESRI) A case study from a leading water utility on deploying new thinking on traditional challenges. Presented by Zoltan Kelly, Asset Information Improvement Specialist, Melbourne Water			Intelligent Connected Metering				
12:00	Electricity Networks in a 50% Renewable World: The rapid uptake of clean energy has created intriguing challenges for network companies. Presented by Nalin Pahalawaththa, Power Generation and Integration Lead, Hatch			Digitalising Works Experience: A real world case study from a leading network detailing how they digitised critical processes. Presented by Nic Reardon, Annual Works Plan Manager, WEL Networks, Chris Cunningham, Principal, Covaris			Understanding Compliance			Session 13: Skills to Developing Customer Trust Session 14: Behind the meter opportunities are growing in complexity and value Session 15: Infrastructure for charging stations is critical to the energy transition	
12:15	Orchestrating Large Scale Power from Distributed Generation From A Grid Perspective: Decentralisation is developing at a rapid pace so how does that become large scale power and become part of the grid. Presented by Tracy Deveugle-Frink, Head of Function Change and Innovation, Western Power			The Digital Ecosystem Where Is Digitalisation Taking Us: We are now living in a predominantly digital world, but what are the yet to be explored possibilities of this exciting environment. Presented by Smart Energy Water			Cyber Risk Management				
12:30	What DERMs Technology Means For A Utility: DERMs is a concept that everyone embraces: But what are the real implications? Presented by Terry Mohn, Chief Executive Officer, General Microgrids			Business Opportunities for Network Companies: A review of how one transmission company is building a new profitable business. Presented by Richard Lowe, CEO, Lumea			Building and Effective Charging Network				
12:45	Power Plant Optimisation			Presentation from Smart Energy Water			Access Management Solutions				
13:00	NETWORKING LUNCH ON EXPO FLOOR			NETWORKING LUNCH ON EXPO FLOOR							
13:15											
13:30											
13:45											
14:00	Electricity Networks in a 50% Renewable World: The rapid uptake of clean energy has created intriguing challenges for network companies. Presented by Nalin Pahalawaththa, Power Generation and Integration Lead, Hatch			Digitalising Works Experience: A real world case study from a leading network detailing how they digitised critical processes. Presented by Nic Reardon, Annual Works Plan Manager, WEL Networks, Chris Cunningham, Principal, Covaris			Understanding Compliance			Session 13: Skills to Developing Customer Trust Session 14: Behind the meter opportunities are growing in complexity and value Session 15: Infrastructure for charging stations is critical to the energy transition	
14:15	Orchestrating Large Scale Power from Distributed Generation From A Grid Perspective: Decentralisation is developing at a rapid pace so how does that become large scale power and become part of the grid. Presented by Tracy Deveugle-Frink, Head of Function Change and Innovation, Western Power			The Digital Ecosystem Where Is Digitalisation Taking Us: We are now living in a predominantly digital world, but what are the yet to be explored possibilities of this exciting environment. Presented by Smart Energy Water			Cyber Risk Management				
14:30	What DERMs Technology Means For A Utility: DERMs is a concept that everyone embraces: But what are the real implications? Presented by Terry Mohn, Chief Executive Officer, General Microgrids			Business Opportunities for Network Companies: A review of how one transmission company is building a new profitable business. Presented by Richard Lowe, CEO, Lumea			Building and Effective Charging Network				
14:45	Power Plant Security			Opportunities for Blue Hydrogen			The Converging Hybrid Solution: Solar and Storage				
15:00	Drones and Asset Security			Infrastructure for Hydrogen Transport and Storage			Community Options for Storage				
15:15	Power Plant Security			Opportunities for Blue Hydrogen			The Converging Hybrid Solution: Solar and Storage				