

DAY 1

Conference Program Overview Wednesday 3 October 2018

8:00AM – 10:20AM

OPENING PLENARY MELBOURNE CONVENTION CENTRE PLENARY 3

BREAK (10:20AM – 11:20PM)

<p>11:20AM – 12:40PM</p>	 <p>Energy Storage Grand Plenary Hall 3 Exploring viable business models for behind the meter storage</p>	 <p>Grid Integration, Security and Reliability Room 216 Increasing renewables into the grid: A look at control and stability systems and how they are stabilising the grid</p>	 <p>Energy Efficiency Room 217 Showcasing the best in energy efficiency upgrades</p> <p>LED BY THE ENERGY EFFICIENCY COUNCIL</p>	 <p>Electric Vehicle Room 218 Run by the Electric Vehicle Council</p>	 <p>Large Scale Solar Room 219 Current project projections: Project development hurdles and financial considerations faced</p> <p>SPONSORED BY NEXTracker A Flex Company</p>	 <p>Finance Room 220 Investment in renewable energy in Australia compared to the rest of the world</p>
--------------------------	---	--	---	--	--	--

BREAK (12:40PM – 1:40PM)

<p>1:40PM – 3:00PM</p>	 <p>Hydrogen Grand Plenary Hall 3 Technology development and commercialisation of Hydrogen.</p>	 <p>Retail and Distribution Strategies Room 216 Creating a consumer centric approach: Reevaluating the engagement strategy and creating strategic approaches to deal with evolving trends</p>	 <p>Community Engagement Room 217 Community engagement strategies when planning new projects</p>	 <p>Electric Vehicle Room 218 Run by the Electric Vehicle Council</p>	 <p>New Energy Technologies Room 219 How virtual power plants will change the energy landscape</p>	 <p>Grid Integration, Security and Reliability Room 220 Future Cross Border Trading on the Grid</p>
------------------------	---	---	--	--	--	---

BREAK (3:00PM – 3:30PM)

<p>3:30PM – 4:50PM</p>	 <p>Energy Storage Grand Plenary Hall 3 Technical comparisons, efficiency overviews and key enablers in battery storage technology</p>	 <p>Wind Energy Room 212 Hybrid wind and solar energy</p>	 <p>Hydrogen Room 213 A road map to a competitive market and export opportunities</p> <p>SPONSORED BY </p>	 <p>New Energy Technologies Room 216 Exploring new types of renewable energy technologies that could be untapped in Australia</p>	 <p>Community Energy Room 216 New approaches for communities to partner with renewable energy developers, retailers, councils and network companies</p>	 <p>Electric Vehicle Room 218 Run by the Electric Vehicle Council</p>	 <p>Large Scale Solar Room 219 Improving operations and reliability of large scale solar systems</p>	 <p>Grid Integration, Security and Reliability Room 220 Technology and business models needed in delivering secure energy to the end user</p>
------------------------	--	---	--	---	---	---	--	---

<p>5:00PM – 6:30PM</p>	<p>Grand Networking Function All-Energy Australia's 10th Anniversary Celebration and CEC's Solar Design and Installation Awards. Location: Ground Floor Foyer, Melbourne Convention Centre</p>	<p>Sponsored by  REC SOLAR'S MOST TRUSTED</p>
------------------------	---	--

Show Floor Theatre 2

<p>9:30AM – 12:30PM</p>	<p>PV Magazine's Quality Quality Roundtable Australia</p>
<p>1:15PM – 2:45PM</p>	<p>RenewEconomy's Live Podcast</p>
<p>3:30PM – 4:50PM</p>	 <p>Residential Solar Solar PV in Multi-Unit Dwellings and Rental Properties</p>

Conference Program Overview

Thursday 4 October 2018

DAY 2

7:30AM	INVESTOR BREAKFAST (please note this event is invite only) Room 213					
8:40AM – 10:30AM	DAY 2 PLENARY					
BREAK (10:30AM – 11:10AM)						
11:10AM – 12:30PM	 <p>Smart Grid Room 213</p> <p>Energy solutions that are creating smarter and more interconnected communities</p>	 <p>Bioenergy Room 216</p> <p>Detailing the financial, fuel source risks, procurement and logistical processes and technology considerations in a major biomass fuel switch project</p>	 <p>Energy Efficiency Room 217</p> <p>A step-by-step view at the cost, environmental and sustainable impacts that energy efficiency enhancements or an integrated energy strategy has had on different Industries</p>	 <p>Commercial Solar Room 218</p> <p>Real insights into the future of the industry and what it will take to advance it further</p>	 <p>Government Initiatives Room 219</p> <p>New State and National policies, programs and grants in renewable energy</p>	 <p>Energy Storage Room 220</p> <p>A look at Energy storage regulation, policy considerations and standards</p>
BREAK (12:30PM – 1:00PM)						
1:00PM – 2:20PM	 <p>Grid Integration, Security and Reliability Room 213</p> <p>Cyber security and the power grid</p>	 <p>Bioenergy Room 216</p> <p>Bioenergy as a fit for your facility: What you need to know</p>	 <p>Microgrid/Offgrid Room 217</p> <p>Examining the key growth areas and market outlooks for Microgrids, off-grid and fringe-of-grid</p>	 <p>Ocean Based Technologies Room 218</p> <p>How ocean energy can work with energy storage, offgrid and other renewable applications</p>	 <p>Market Mechanisms Room 219</p> <p>A look at the potential applications and promise of block chain in the energy sector</p>	 <p>Energy Storage Room 220</p> <p>Strategies and insights on Grid Scale Storage with wind and solar</p>
BREAK (2:20PM – 2:50PM)						
2:50PM – 4:10PM	 <p>Future Energy and the Grid Room 213</p> <p>Beyond the RET and what we can expect</p>	 <p>Energy and Agriculture Industry Room 216</p> <p>The growing push for Renewable and efficient energy usage in the agriculture industry</p>	 <p>Microgrid/Offgrid Room 217</p> <p>Exploring innovative, technological and commercial practicalities in installing a Microgrid system</p>	 <p>Market Mechanisms Room 218</p> <p>Step by step analysis corporate PPA's</p>	 <p>Energy Efficiency Room 219</p> <p>Policy initiatives in Energy Efficiency for businesses</p>	 <p>Energy Storage Room 220</p> <p>It's not just about batteries - assessing alternative storage opportunities</p>
4:15PM – 5:00PM	CLOSING PLENARY DEBATE ROOM 220					

Over 180 industry experts including

THE HON LILY D'AMBROSIO MP
Minister for Energy, Environment and Climate Change
Government of Victoria

DARREN MILLER
CEO
Arena

PAT CONROY MP
Shadow Assistant Minister for Climate Change and Energy

THE HON GUY BARNETT MP
Minister for Energy
Government of Tasmania

DMITRY DANILOVICH
Head of Clean Energy
KPMG

WILF JOHNSTON
Managing Director
Flex

CATHERINE WAY
Business Development Manager
DP Energy

ED MCMANUS
CEO
Powershop

HUON HOOGESTEGER
Founder
Smart Commercial Solar

MURRAY LYSTER
Head of Hydrogen Solutions
Siemens Ltd

MARK WILLIAMSON
Market Entry and Entitlements Lead
Clean Energy Regulator

SONIA MUNDRA
President
Chenega Analytic Business Solutions

DR MICHAEL OTTAVIANO
CEO & MD
Carnegie Clean Energy

DR KERRY SCHOTT AO
Independent Chair
Energy Security Board

PHIL LIVINGSTON
Managing Director
Redback Technologies

BOB SHARON
Founder
Blue IoT