

AUSTRALIA 2030:
**A ROLE MODEL FOR A
SUSTAINABLE WORLD**
MELBOURNE – 09/06

7.45 - 8.00am

Registration & Light Breakfast

8.00 – 8.15am

Opening Remarks

Zoe McKenzie, Principal - Trade and Investment Advisory

Tom Imbesi, Chairman – Deloitte Australia

Mickael Georgitsis, VIC President – FACCI

8.15 – 8.35am

Keynote Address

H.E Christophe Lecourtier, Ambassador of France to Australia

Focus on COP21, lessons and actions

Energy Generation to 2030

8.35 – 9.05am

Keynote Address

Senator The Hon. Matthew Canavan, Minister for Resources and Northern Australia

The Australian Government's plans to secure Australia's energy needs
Sustainability for Australia

9.05 – 9.50am

Keynote Address

Karl Rodrigues, Deputy Director, Commonwealth Scientific and Industrial Research Organisation (CSIRO)

Research to navigate our energy future
Assessment & Objectives

9.50 – 10.35am

Keynote Address & Discussion

A Sustainable Supply of Energy for VIC, SA & NSW

Chair

Kumar Padiseti, Partner, Financial Advisory - Deloitte Access Economics

Presenter

Greg Billman, Head of Strategy, Business Development & Regulation - Engie
Engie's strategy in terms of energy production in Australia

AUSTRALIA 2030:
**A ROLE MODEL FOR A
SUSTAINABLE WORLD**
MELBOURNE – 09/06

10.35 – 11.00am **Morning Tea**

11.00 – 11.25am Keynote Address & Discussion
The Future of the Nuclear Fuel Cycle in Australia

Chair

Joel Hakim, Country Consultant (Australia) – Areva

Presenter

Dr. Adi Paterson, CEO – ANSTO

11.25 – 12.10pm **Session 1: Investment in renewable energy**
*Is renewable energy able to meet the growing demand of industry and consumers?
Is there sufficient investment to replace baseload from traditional sources? New
approaches to investment*

Chair

Prof. Michael Brear, Director of the Melbourne Energy Institute – University of Melbourne

Presenters

Matthew Doyle, Business Development Manager - Bouygues Construction Australia

Suzanne Ong, RME Expert – DCNS Energies

Franck Woitiez, Managing Director - Neoen Australia

12.10 – 1.15pm **Networking Lunch**

AUSTRALIA 2030:
**A ROLE MODEL FOR A
SUSTAINABLE WORLD**
MELBOURNE – 09/06

Energy consumption in a constrained environment

1.15 – 1.45pm

Keynote Address

The Hon. Lily D'Ambrosio MP, VIC Minister for Energy, Environment & Climate change

Victoria's new plan for energy

1.45 – 2.30pm

Session 2: How smart cities will tackle a new energy landscape

What will smart cities do differently given the future of energy generation and its likely cost? How will we live differently?

Chair

Prof. Petrina Coventry, Industry Professor – The University of Adelaide

Presenters

Jonathan Cartledge, Senior Manager, Government and Industry - Green Building Council Australia

Kieran Jacka, Manager, Power - GHD

Michel Masson, CEO - Infrastructure Victoria

2.30 – 2.50pm

Afternoon Tea

2.50 – 3.35pm

Session 3: EcoStruxure: Innovation at Every Level

Schneider Electric will showcase how to ensure energy is on by making it safe, reliable, efficient, connected and sustainable. Discover the power of EcoStruxure Innovation at Every Level and harness the promise of the IoT revolution.

Chair

Victor Dunand, Solution Architect, Energy Business - Schneider Electric

Presenters

Simon Mouat, VP for Energy Business - Schneider Electric

Joe Craparotta, VP for IT Business & Strategic Segments - Schneider Electric

AUSTRALIA 2030:
**A ROLE MODEL FOR A
SUSTAINABLE WORLD**
MELBOURNE – 09/06

3.35 – 4.20pm

Session 4: Energy use in transport of the future

How will we adapt our transport choices to consume less energy? Can transport systems become self-reliant from an energy perspective? What about cars, self-driving or not?

Chair

Prof. Geoffrey Rose, Director of Monash Institute of Transport Studies, Head of Transport Engineering

Presenters

Nicolas Gindt, CEO - Keolis Downer Victoria - Yarra Trams

Michelle Nazzari, Founder & CEO - Fonzarelli Electric Moto

Elena Woods, Electric Vehicles & Projects Manager - Renault Australia

4.20 – 5.05pm

Session 5: Recycling and repurposing in an energy constrained world

Recycling and repurposing are a standard part of industrial practice, but it requires significant investment in energy. Will the price of recycling outweigh the benefits, or will we find low-intensity energy ways to achieve it?

Chair

Prof. Stephen Gray, Director - Institute for Sustainability and Innovation (ISI), Victoria University

Presenters

Bill Hurditch, Sustainability Consultant to the Board – Visy

Loic Rethore, Market Director - Nespresso Oceania

Jean-Michel Seillier, General Manager - Veolia

Michael de Souza, CEO - Australian 3D Manufacturing Association

5.05 – 6.00pm

Closing Remarks & Cocktail Reception