



# RenewableGas

**in Australia** Hydrogen & Biogas to deliver  
Australia's emission outcomes



**THURSDAY 6 JUNE 2019**  
Maritime Museum, Darling Harbour, Sydney

**PROGRAM**



# PROGRAM

<b>9.00 – 9.30</b>	<b>REGISTRATION AND COFFEE</b>
9.30 – 9.40	Andrew Dillon, CEO Energy Networks Australia
9.40 – 11.10	<p><b>ADVANCING RENEWABLE GAS IN AUSTRALIA</b> Exploring policy and global drivers to accelerate Australia’s renewable gas industry, this session will highlight international policy approaches, domestic policy solutions and industry advances in driving this new industry.</p> <p>Commonwealth Government Representative, TBA</p> <p>Carsten Rosendahl, Consul General &amp; Trade Commissioner, <i>Driving a Renewable Gas Network in Denmark</i>, The big picture behind the green transition in Denmark and specifically the size, state, drivers and history of the Renewable gas industry.</p> <p>Kobad Bhavnagri, Head of Special Projects, <i>Hydrogen: the molecule to power a clean economy</i>, BNEF Bloomberg</p> <p><b>Panel discussion</b> <b>Facilitator:</b> Ben Wilson, CEO Australian Gas Infrastructure Group</p>
<b>11.10 – 11.40</b>	<b>MORNING TEA</b>
11.40 – 1.25	<p><b>CAPITALISING ON THE OPPORTUNITY</b> Looking at the opportunity for renewable gas within the Australian gas network and the policy framework to support its deployment this session will include two significant industry report launches</p> <p>Mendo Kundevski &amp; Trang Truong, <i>Biogas opportunities for Australia</i>, ENEA Consulting</p> <p>Professor Peter Ashman, Deputy Dean (Performance &amp; Infrastructure), <i>Novel technologies to lower the cost of hydrogen production</i>, Faculty of Engineering, Computer and Mathematical Sciences, The University of Adelaide</p> <p>Dr Gordon Weiss, Associate, <i>Renewable gas for the future</i>, Energetics</p> <p>Professor Peta Ashworth, <i>The Australian public’s perception of hydrogen for energy</i>, School of Chemical Engineering, The University of Queensland</p> <p><b>Panel discussion</b> <b>Facilitator:</b> Shahana McKenzie, CEO Bioenergy Australia</p>
<b>1.25 – 2.15</b>	<b>LUNCH</b>
2.15 – 3.30	<p><b>AUSTRALIA’S CASE STUDIES</b> Exploring projects and initiatives across Australia from both the creation and purchasing of renewable gas this session will look at the drivers and delivery of live projects</p> <p>Aidan Mullan, Engineering and Sustainability Manager, <i>Driving an offtake market for green gas</i>, Interface</p> <p>Sam Lee Mohan, <i>Clean Energy Innovation Hub</i>, ATCO Gas Australia</p> <p>Craig Ricato, CEO, <i>Current and pipeline biogas projects in Australia</i>, ReNu</p> <p>Kristin Raman, Hydrogen Project SA, Australian Gas Infrastructure Group</p> <p>Henry Gundry, Woodlawn Echo-Precinct Manager, Veolia</p>
<b>3.30 – 3.45</b>	<b>AFTERNOON TEA</b>
3.45 – 4.15	<p><b>AUSTRALIA’S CASE STUDIES - CONTINUED</b> Mike Davis, Network Commercial Manger, <i>Jemena’s Western Sydney Green Gas Trial</i>, Jemena</p> <p>Phil Woods, Service Planning Lead, <i>Our current and future biogas program</i>, Sydney Water</p>
4.15 – 4.45	<p><b>MOVING FORWARD - INDUSTRY LEADERS - FACILITATED DISCUSSION</b> What’s next? How can Australia’s industry and government leaders drive a renewable gas industry in Australia? This session will explore the next steps industry needs to take to facilitate the deployment of the sector.</p>
<b>4.45</b>	<b>Close</b>

**Members** \$660 (incl GST)  
**Non-Members** \$770 (incl GST)

**REGISTER**