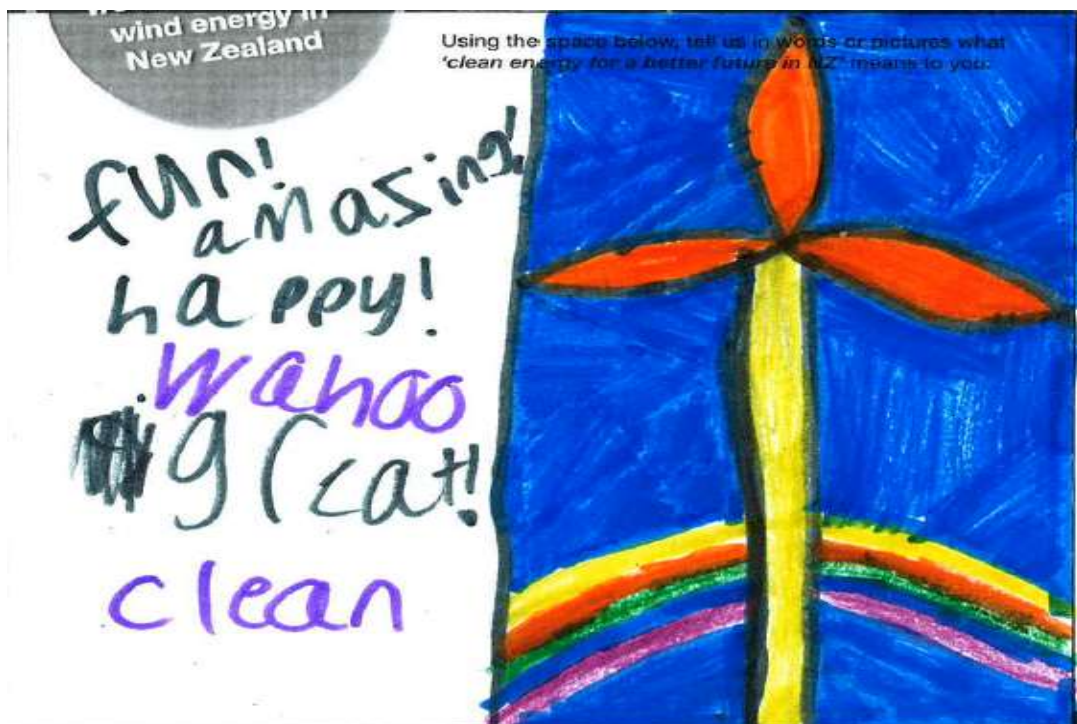


# Wind Energy Conference 2021

## Rising to the Challenge

12 May 2021, InterContinental Hotel, Wellington, New Zealand

Programme



Joseph, aged 9

We would like to thank our sponsors for their support

 <p>Meridian.</p>	 <p>tilt renewables</p>	 <p>Ara Ake Future Energy Development</p>	 <p>EECA TE TARI TIAKI PŪNGAO ENERGY EFFICIENCY &amp; CONSERVATION AUTHORITY</p>
 <p>Elemental Group</p>	 <p>GOLDWIND</p>		 <p>Vestas</p>
<p>Boffa Miskell</p> 		 <p>HIGGINS</p>	 <p>Jika BUILDING TRUST</p>

## 2021 Wind Energy Conference

### Programme

12 May 2021

InterContinental, Wellington



## Rising to the Challenge

<b>Welcome and Minister's Presentation</b> 8.30 – 9.00	<b>The energy sector and renewables</b> <ul style="list-style-type: none"> <li>Hon Dr Megan Woods, Minister of Energy and Resources</li> </ul>
<b>Session 1</b> <b>Decarbonising the energy sector</b> 9.00 to 10.45	Facilitator: Dr Christina Hood, Compass Climate <b>New Zealand's journey to net zero carbon</b> <ul style="list-style-type: none"> <li>Hon James Shaw, Minister of Climate Change</li> </ul> <b>Infrastructure implications of decarbonisation</b> <ul style="list-style-type: none"> <li>Ross Copland, New Zealand Infrastructure Commission</li> </ul> <b>The industrial heat opportunity</b> <ul style="list-style-type: none"> <li>Linda Mulvihill, Fonterra</li> </ul> Panel and Audience Discussion – testing our key opportunities and level of ambition <ul style="list-style-type: none"> <li>Ross Copland, New Zealand Infrastructure Commission</li> <li>Linda Mulvihill, Fonterra</li> <li>Briony Bennett (she/her), Ministry of Business, Innovation and Employment</li> <li>Matt Burgess, The New Zealand Initiative</li> <li>Liz Yeaman, Retyna Ltd</li> </ul>
<b>Morning Tea</b> 10.45 to 11.15	<b>Sponsored by Ara Ake</b>
<b>Session 2</b> <b>Building new wind</b> 11.15 -1.00	<b>Waipipi, Delivering a wind farm during a global pandemic</b> Jim Pearson, Tilt Renewables <b>Australian renewables and wind development update</b> <ul style="list-style-type: none"> <li>Kane Thornton, Clean Energy Council</li> </ul> <b>DNV's Energy Transition Outlook what it means for wind energy</b> <ul style="list-style-type: none"> <li>Graham Slack, DNV</li> </ul> <b>A changing regulatory landscape and implications for wind and other renewables</b> <ul style="list-style-type: none"> <li>Amelia Linzey, Beca</li> </ul>
<b>Lunch</b> 1.00 to 2.00	<b>Sponsored by EECA</b>

<b>Session 3</b> <b>New Opportunities</b> 2.00 – 3.30	<b>Onshore and offshore wind turbine innovation</b> <ul style="list-style-type: none"> <li>▪ Peter Cowling, Vestas</li> </ul>
	<b>Large scale energy storage – reshaping power system services</b> Steve Wilson, Aurecon
	<b>Wind turbine innovation and latest GE products</b> <ul style="list-style-type: none"> <li>▪ Christopher Holsonback, GE</li> </ul>
	<b>Offshore wind</b> <ul style="list-style-type: none"> <li>▪ Trevor Nash, Elemental Group / NZ Offshore Wind Limited</li> </ul>
<b>Afternoon tea</b> 3.30 to 4.00	<b>Sponsored by Elemental Group</b>
<b>Session 4</b> <b>Rising to the challenge</b> 4.00 – 5.45	Facilitator: Dr Keith Turner, Former Meridian Energy Chief Executive
	<b>Meeting future peak energy demand – what are the options?</b> <ul style="list-style-type: none"> <li>▪ Greg Sise, Energy Link</li> </ul>
	<b>Genesis Energy’s renewables strategy and development model</b> <ul style="list-style-type: none"> <li>▪ Marc England, Genesis Energy</li> </ul>
	<b>Wind development potential including small scale opportunities</b> <ul style="list-style-type: none"> <li>▪ Paul Botha, Roaring40s Wind Power</li> </ul>
	<b>Capability of the grid to support wind and other renewables</b> <ul style="list-style-type: none"> <li>▪ John Clarke, Transpower</li> </ul>
	Round Table Discussion – electricity industry priorities to support a low carbon energy sector and audience questions <ul style="list-style-type: none"> <li>▪ Greg Sise, Energy Link</li> <li>▪ Marc England, Genesis Energy</li> <li>▪ Paul Botha, Roaring40s Wind Power</li> <li>▪ John Clarke, Transpower</li> <li>▪ Barbara Kuriger, National’s Energy and Resources Spokesperson</li> <li>▪ Andrew Caseley, EECA</li> </ul>
<b>Summary, drinks and dinner (5.45 on)</b>	<b>Sponsored by Tilt Renewables</b>

## Speaker profiles

### Hon Dr Megan Woods

### Minister of Energy and Resources



Hon Megan Woods is a Christchurch local, and has been the Member of Parliament for Wigram since 2011. Following the 2017 election, Megan was sworn in as a Minister of the Crown with portfolio responsibilities including the Greater Christchurch Regeneration, Energy and Resources, and Research, Science and Innovation.

In the 2020 Labour Government, Megan was appointed Minister of Housing, Minister of Energy and Resources, and Minister of Research, Science and Innovation, alongside Associate Minister of Finance.

Prior to becoming a Member of Parliament, Megan worked as a Business Manager at Plant & Food Research. She holds a PhD in New Zealand history from the University of Canterbury.

In between a busy schedule, Megan enjoys watching cricket, rugby and spending her free time with friends and family.

### Dr Christina Hood

### Compass Climate



Dr Christina Hood has over 20 years of experience in international climate change, energy and carbon pricing policy, including as previous head of the Environment and Climate Change Unit at the International Energy Agency. Since moving back to New Zealand, she has worked with New Zealand's Reserve Bank, the Ministry for the Environment, and continues to be involved in Paris Agreement carbon markets issues.

### Hon James Shaw

### Minister of Climate Change



James firmly believes that New Zealand can be an example to the world in transitioning to a high-value, clean-tech, post-carbon economy that works for everyone. He also believes that, right now, the world needs more such examples to follow and that those that can lead have a duty to do so.

Prior to becoming an MP, James had a successful career in management consulting, primarily in London, where he lived from 1998 to 2010. He has diverse experience working for large multinational organisations through to local start-ups, social enterprises and community organisations, across Europe, in New Zealand and around the world.

While completing a Master's in sustainable development and business leadership at Bath University, James came to the realisation that the private sector alone wasn't able to effect change at the speed and scale necessary to meet the challenge of climate change and that political change was also required.

He moved back to New Zealand to run for Parliament in 2010 and was elected in 2014, becoming Green Party Co-leader in 2015. In 2017 James led the Green Party into its first ever term in Government with Ministers and was appointed Minister for Climate Change, Statistics and Associate Minister for Finance.

In his first term, James guided the Zero Carbon Act through Parliament with unanimous support; reformed the Emissions Trading Scheme to cut pollution into the atmosphere; and established Green Investment Finance Ltd., to stimulate investment in the low-carbon economy.

Now in his second term, and as Minister of Climate Change, James is focusing on specific measures to reduce greenhouse gas emissions in the transport, energy and agricultural sectors. He also holds a new role as the Government's Associate Minister for the Environment with responsibility for Biodiversity.

**Ross Copland****New Zealand Infrastructure Commission**

Ross Copland has a background in the design, procurement, financing, and delivery of infrastructure as an engineer, an asset manager and a Chief Executive. He has worked in commercial construction and property on both sides of the Tasman, finishing up as National Operations Manager for Westfield in 2013. He returned to New Zealand to pursue a career developing tourism infrastructure. Ross holds a Bachelor of Civil Engineering with First Class Honours, a Bachelor of Commerce and an MBA.

**Linda Mulvihill****Fonterra**

Linda Mulvihill is the Head of Energy & Climate in Fonterra's Global Sustainability team. Linda grew up on a sheep and beef farm in rural New Zealand, which embedded a passion for the land and agriculture. Linda gets to pursue both of these passions in both her professional and personal life. Linda works for Fonterra, NZ's largest dairy co-operative, where she leads the strategy and program to improve energy efficiency and reduce carbon emissions across the manufacturing sites, while also ensuring that the company has an economic and secure supply of energy. Personally, she has a farm





where they are passionate about creating a great product, minimising the environmental impact of beef production, and leaving the land in a better state for future generations to enjoy.

**Briony Bennett (she/her)****Ministry of Business, Innovation and Employment**

Briony started her career as an electricity trading systems analyst at the European Power Exchange (EPEX Spot) in 2014 after completing a Masters in international energy economics and policy at Sciences Po in Paris, France. She went on to work as a renewable energy policy analyst at Bloomberg New Energy Finance in London, U.K. before returning to New Zealand and undertaking a role as an energy & carbon analyst for Genesis Energy. She currently lives in Wellington and works for the energy markets policy team, as a Senior Policy Advisor, at the Ministry of Business, Innovation and Employment. Her pronouns are she/her.

**Matt Burgess****The New Zealand Initiative**

Matt is Senior Economist at the NZ Initiative. He specialises in climate change, energy and RMA issues. He was Senior Economic Advisor to Minister of Finance Bill English between 2012 and 2016. He was previously Chief Executive of iPredict, a prediction market based at Victoria University, and a Senior Associate at economics consultancy Charles River Associates. Matt has worked on public policy, competition, governance, network industries including electricity, gas and telecommunications and infrastructure.

<b>Liz Yeaman</b>	<b>Retyna</b>
	<p>Liz has worked in the transport and energy sectors for over 30 years. Prior to founding Retyna in 2018, a consultancy focusing on transport electrification, she was the General Manager Transport at the Energy Efficiency and Conservation Authority (EECA) where she led EECA's electric vehicle programme. She is currently working on the new East By West electric ferry, assisting a major truck manufacturer introduce electric trucks to New Zealand, and an Australian state government with EV promotion. Liz holds a Master's degree in Natural Resource Engineering and is a Chartered Member of Engineering New Zealand and a Chartered Member of the Chartered Institute of Logistics and Transport.</p>
<b>Jim Pearson</b>	<b>Tilt Renewables</b>
	<p>Jim is a Senior Project Manager with 30 years of experience in the energy sector (renewables and oil &amp; gas). Throughout his wind development career Jim has been involved from initial site prospecting, through to feasibility, consenting, procurement and project delivery. Jim has managed renewables projects in New Zealand and Australia for the past 15 years both for Tilt Renewables and Trustpower and was project delivery lead on the recently completed Waipipi Wind Farm. Jim was also previously involved in the delivery of the Snowtown Stage 2 Wind Farm, Mahinerangi Wind Farm and Tararua III Wind Farm.</p> <p>Jim has a Bachelor of Engineering (Petroleum Engineering, with Honours) from the Montana College of Mineral Science and Technology. Jim is also an accredited Project Management Professional with the Project Management Institute.</p>
<b>Kane Thornton</b>	<b>Clean Energy Council</b>
	<p>Kane Thornton is Chief Executive of the Clean Energy Council, the peak body for the renewable energy and energy storage industry in Australia.</p> <p>Kane has more than a decade's experience in energy policy and leadership in the development of the renewable energy industry. Kane has advocated for and helped design the policies that have been critical to the renewable energy industry's growth, and continues to be an active political advocate, public presenter and media spokesperson.</p> <p>His previous roles include senior manager and advisor for Hydro Tasmania and executive officer of Renewable Energy Generators Australia.</p> <p>Kane has broad international management experience having previously worked in technology, living and working in Asia. He has held a range of advisory and board roles with government and non-government organisations in the climate change and energy sector, and is Deputy Chair of Sustainability Victoria.</p> <p>Kane is a graduate of the Australian Institute of Company Directors, has a Masters in Social Science and Bachelor of Information Technology.</p>
<b>Graham Slack</b>	<b>DNV</b>
	<p>Dr Graham Slack is the Country Manager for Australia and is responsible for all consulting work performed in Australia, New Zealand and the Pacific. With a PhD in wind energy and over 25 years of global experience in the renewable energy sector, Graham has worked on wind and solar projects all over the world. He also holds experience in the electricity supply industry and has provided expert witness evidence, as well as served on Standards committees and electricity market working groups.</p> <p>Within DNV, Graham previously supervised the Energy and Development Services team and oversaw delivery of a variety of services to the wind industry, including wind mapping and regional site screenings, feasibility studies, wind farm design, bankable energy assessments, due diligence work, measurements services and training. He has served as project sponsor to manage the completion of projects throughout the APAC region.</p>

**Amelia Linzey****Beca**

Amelia commenced her career at Beca in 1997 having completed her Masters of Science in Geography and working for a short period at the Whangarei District Council. She is Beca's Chief Planner, on the Beca board and her role is the Group Director of Beca's Advisory business. Amelia's planning work includes a range of project experience largely associated with major transport infrastructure, utility services and social infrastructure. She has also been involved in a range of policy development, from District Plan Reviews, National Policy Statements and providing evaluation and reporting for policy development. She is an experienced expert witness in both Council and Environment Court

proceedings. In 2019-2020 Amelia was one of six independent experts on the Review Panel appointed by the Minister for the Environment recommending reform for New Zealand's resource management system.

**Peter Cowling****Vestas**

With a background in Construction Law and Major Projects, Peter Cowling has worked in the renewable energy sector since 2002. His first renewable energy role was with the Danish OEM NEG Micon. He later took a role establishing Suzlon in Australia, and was instrumental in their success in building 800MW of projects across Australia. He then spent 7 years with GE Renewable Energy, leading their wind and hydro businesses across Asia-Pacific, before joining Vestas as Head of Australia and New Zealand in 2017. To date, Peter Cowling has been involved in delivering over 5000MW of wind power in Australia and Asia Pacific. With a career devoted to sustainable energy solutions and climate change mitigation, he has been an active board member of the Australian Wind

Energy Association, Clean Energy Council and Advisory Board of the Melbourne Energy Institute.

**Steve Wilson****Aurecon**

Steve Wilson is a Technical Director in power generation and a leading expert in battery energy storage and hybrid power systems. As a recognised innovator in these fields he is focussed on supporting a secure and reliable transition to a low-carbon future. His expertise in battery storage includes technology capabilities, power system integration, energy market participation, regulatory reform and business case development. He provides technical oversight to battery storage projects, analysis and strategic advice across government and private sectors.

Steve's battery and hybrid power generation experience includes both large grid-connected systems and smaller systems for isolated networks. Among many battery storage roles, he was the lead specialist and technical adviser to the South Australian Government for the Hornsdale Power Reserve, a project that has played a key role in catalysing the large scale battery storage industry.

**Chris Holsonback****General Electric**

Chris Holsonback is GE Onshore Wind's APAC-regional product representative. In this role he serves as the bridge between GE's regional sales, projects, and services teams and the global product development organization within GE. He is also Global Product manager for all custom wind turbine towers designed for projects all over the world. Chris is directly involved in GE Onshore Wind's wind turbine product and technology strategy. Originally from the US, Chris is proud to call Christchurch home.

**Trevor Nash****Elemental Group / NZ Offshore Wind Ltd**

After becoming hooked on wind during his engineering degree at Auckland in the 80s, Trevor secured his first role at the Wind Energy Group in London, where he designed and built wind turbines for the earliest UK windfarms.

Returning to New Zealand in the mid-90s, he helped start up ventures including Windflow, Vortec and NEG Micon's market entry.

From 2004 he set up and led wind development at Mighty River Power (now Mercury Energy) and created a \$1b wind option book including Turitea.

During the teens Trevor was regional representative for Aerodyn of Germany and secured Australian work for them.

In 2016 he switched to demand-side energy management, leading a consulting team in energy efficiency and decarbonisation work.

He met the Elemental Group through his Pacific projects, and has recently joined as a Director, leading their onshore wind development work.

Today, Trevor will outline Elemental's recent work in New Zealand offshore wind energy.

**Dr Keith Turner****Former Meridian Energy Chief Executive**

Dr Turner possesses extensive experience in the New Zealand energy sector. He was the inaugural Chief Executive Officer of Meridian Energy Limited from 1999 to his retirement in 2008. Prior to that, he worked as a private energy expert advising large corporate clients and Government, following 15 years heading power planning and then operations of the whole of NZ's power system. From 1985 to 1999 he lead and served in a wide range of electricity industry reform functions that established the current NZ industry structure and electricity market.

Since 2008, Dr Turner has held a number of major company board roles. He was formally Deputy Chair of Auckland International Airport Ltd, a Director of Chorus, a director of Spark Infrastructure Ltd ( ASX), Victoria Power Networks ( VIC ) and South Australia Power Networks ( SA ), Chair of Solar City Limited, Chair of Emirates Team NZ and Chair of Fisher & Paykel Appliances. He is currently Chair of DamWatch Holdings Ltd, Milford Opportunities Project and is a director of

TransGrid (NSW) and Trustpower.

**Greg Sise****Energy Link**

Greg set Energy Link in 1996 to develop software tools for electricity market modelling (EMarket and EMO) and to provide forecasting, modelling and advisory services to market participants in the newly formed wholesale market. He has contributed to the development of the electricity market as a member of key industry working groups and on the Board of EECA, and he is an Honorary Research Fellow in the Accounting and Finance Dept at the Uni of Otago, working on research relating to carbon and energy finance. Recently he has worked on how the electricity market will get to 100% renewables. .

**Marc England****Genesis Energy**

Marc joined Genesis in May 2016. He is responsible for the leadership, strategic direction and management of all its business interests.

Prior to joining Genesis, Marc was Executive General Manager New Energy at AGL Energy in Australia and also previously held the role of Group Head of Strategy there. Marc has 12 years' experience in the sector across three markets having also worked at British Gas, a subsidiary of Centrica Plc, in the UK from 2007.

Earlier in his career Marc held a number of Corporate Finance roles at Ford Motor Company and prior to that was a Petroleum Engineer for Halliburton Energy Services in the Middle East and United States. Marc has a Master of Engineering in Mechanical Engineering and European Studies and an MBA.



**Paul Botha****Roaring40s Wind Energy**

Paul started in the wind industry in 1991 where he spent 4 years in the development of the UK's first wind farms. Moving to New Zealand in 1994 he has been involved with the development of many of New Zealand's operational wind farms and has also been involved with several international wind energy developments. After 16 years at Meridian, he set up the consultancy Roaring40s Wind Power with Graeme and Steve in 2018. Paul is a current board member of NZWEA and has been operating a domestic wind turbine at home for 14 years.

**John Clarke****Transpower New Zealand Ltd**

John was re-appointed General Manager Grid Development in 2020, following a period as General Manager Operations which he held from 2014. John was General Manager Grid Development from 2008-2014, and had previously spent ten years in senior roles within our System Operator division. His earlier career in the New Zealand electricity sector has included roles in distribution and electrical engineering consulting. John holds a BE in Electrical Engineering.

Responsibilities: Developing the Grid – planning the national transmission grid, developing grid upgrade plans, managing the regulatory approval processes, and working with customers to develop their connection points.

**Barbara Kuriger****National's Energy and Resources Spokesperson**

A dairy farmer before entering Parliament in 2014, Barbara remains active in her family farming operations, although milks very few cows these days.

Barbara is inaugural 2012 Dairy Woman of the Year and has been a member of the Boards of DairyNZ, Primary ITO, Taratahi, Dairy Women's Network and NZ Young Farmers. In 2014 she became a Fellow of the New Zealand Institute of Directors.

From 2018 to 2020, Barbara was elected the Senior Whip for the National Caucus. Currently she is National's Spokesperson for Energy & Resources, Associate Transport, Food Safety and Rural Communities. She is Chair of Parliament's Governance & Administration Select Committee.

Barbara splits her time between her Taranaki-King Country electorate and Wellington. It is her rural electorate where she enjoys being grounded in her rural communities fully dedicated to achieving better policy outcomes.

Barbara has a track record of advocating for better rural services, running the rural ruler over policies to ensure they are fit for purpose.

**Andrew Caseley****Energy Efficiency and Conservation Authority**

Andrew has been the Chief Executive at EECA since 2017. Previously he was the NZ Managing Director for MWH (now Stantec), a global engineering and environmental consultancy, and CEO of the Hawke's Bay Regional Council for 13 years. Andrew has a commerce degree with an accounting major and is a Companion Member of the Institute of Professional Engineers.

# List of attendees

Organisation	Name	
4Sight Consulting Limited	Mark	Ashby
Absolute Certainty Limited	John	Haylock
Align Ltd	Laurence	Sherriff
Anderson Lloyd	Anton	Trixl
Ara Ake	Amelia	Sharman
AECOM	Anant	Prakash
AECOM	Chris	Gee*
Aurecon	Blair	Walter
Aurecon	Simon	Faulkner
Awhitu Windfarms Limited	James	Sturgess*
Beca Limited	Peter	McCafferty
Beca Limited	Mark	Jacob
Beca Limited	Nathan	McKenzie
Beca Limited	Tony	Connolly
Beca Limited	Andrea	Laplough
Bloxam Burnett & Olliver	Jarred	Stent
Blue Float	Jarek	Pole
Boffa Miskell	Catherine	Clarke
Boffa Miskell	Charles	Horrell
Boffa Miskell	Emma	McRae
Boffa Miskell	Leigh	Bull
Boffa Miskell	Stephen	Fuller
BusinessNZ Energy Council	Tina	Schirr
Chapman Tripp	Alana	Lampitt
Chapman Tripp	Hadleigh	Pedler
Connexis	Marc	Borland
DCR Civil Ltd	David	Rubery
DLA Piper LLP	Jeremy	MacIver
DNV	Rose	Divjak
Dominion Salt Ltd	Brett	Hobson*
Dominion Salt Ltd	Robert	Kooistra*
Downer	Alan	Howard-Smith
Downer	Robert	Jilg
EECA	Daniel	Barber
EECA	Chiraag	Ishwar
EECA	Kyle	Nicol
EECA	Michael	Henry
Electricity Authority	James	Stevenson-Wallace
Electricity Networks Association	Keith	Hutchinson
ERANZ	Cameron	Burrows
ElectroNet	Philip	Gardyne
ElectroNet	Simon	Harvey
Elemental Group	Brett	Rogers

Organisation	Name	
Elemental Group	Kate	Broomfield
Elemental Group	Nick	Jackson
Elemental Group	Trevor	Nash
Elemental Group	William	Thorp
Energy Centre, University of Auckland	Le	Wen*
Energy News	Eamon	Rood
Energy News	Steve	Rotherham
Enerlytica	John	Kidd
Front-end Solar Technologies Ltd	Ian	Shearer
Fulcrum3D	Paul	Copestake
Fulcrum3D	Simon	Rigling
GE	Jason	Moore*
Genesis Energy	Andre	Gaylard
Genesis Energy	Craig	Brown
Genesis Energy	Matt	Ritchie
GNS Science	Murray	McCurdy
Golder Associates	Jessica	Dalton
Goldwind	Sun	Li*
Goldwind	William	Ives*
Goodman Contractors Ltd	Stan	Goodman
Green Spokesperson for Energy and Resources	Hon. Julie Anne	Genter
Greenwood Roche	Brigid	McArthur
Greenwood Roche	Steve	Woodfield
GSCG Ltd	Grant	Smith
Helios Energy Limited	Jeff	Schlichting
Higgins Contractors Ltd	Dion	Cooper
Higgins Contractors Ltd	Henare	Clarke
Higgins Contractors Ltd	Lance	McMillan
Higgins Contractors Ltd	Rob	Mackie
Hiringa Energy Limited	Matt	Carnachan
Holmes Consulting	Pierre	Verhaeghe
Holmes Consulting	Lars	Schmidt
Infigen Energy	Stuart	Black
I3 Consulting Pty Ltd	Roderick	Hetherington
NZ Infrastructure Commission	Carl	Hansen
ISC Consulting Engineers	Peter	Spencer
ISC Consulting Engineers	Giacomo	Caleffi
Jacking Systems	Greg	Neighbours
MainPower NZ Ltd	Todd	Voice
MainPower NZ Ltd	Scott	Bennett
Manukau Institute of Technology	Rohann	D'souza
Marais Laying NZ	Adrien	Merceron
Mercury	Duncan	Annandale*
Mercury	Dennis	Radich
Mercury	Graeme	Hill

Organisation	Name	
Mercury	Jon	Bennetts
Mercury	Miles	Rowe
Meridian Energy	Benjamin	Mossman
Meridian Energy	Christian	Korte
Meridian Energy	Emma	Arendse
Meridian Energy	Gene	Sams
Meridian Energy	Mark	Harris
Meridian Energy	Mike	Goldsworthy
Meridian Energy	Micah	Sherman
Meridian Energy	Murray	Hill
Meridian Energy	Nick	Bowmar
Meridian Energy	Nick	Thompson
Meridian Energy	Niels	Peyre
Meridian Energy	Rob	Fryer
Ministry of Business, Innovation and Employment	Daniel	Brown
Ministry of Business, Innovation and Employment	Michael	Smith
Ministry of Business, Innovation and Employment	Phillippa	Fox
Ministry of Business, Innovation and Employment	Sarah	Stevenson
Mitton ElectroNet	Brad	Rooney
Mitton ElectroNet	Brad	Henderson
Mitton ElectroNet	Kieran	Kennedy
Mitton ElectroNet	Matt	Gazzard
Nexans New Zealand Limited	James	Johnston
Nexans New Zealand Limited	Mark	Williams
NZWEA	Grenville	Gaskell
NZ Windfarms Ltd	Adam	Radich*
NZ Windfarms Ltd	John	Southworth
NZ Windfarms Ltd	Warren	Koia
Office of Hon Dr Megan Woods	David	Darby
OMV New Zealand Ltd	Paul	Eckford
ONYX InSight	Hiren	Limbachiya
ONYX InSight	Dr Perry	Zhan
ONYX InSight	Zac	Potter
Orion NZ	Stephen	Godfrey*
Preformed Line Products	Allen	James
Phillip Riley Ltd	Daniel	Gallen
Power Consultants Limited	Ron	Davey
PTM Consulting Limited	Peter	Mulvihill
Roaring 40s Wind Power	Steve	Harding
Roaring 40's Wind Power	Graeme	Mills
Russell McVeagh	Joe	Windmeyer*
Sika NZ Ltd	Grant	Reid
Smith Crane and Construction Ltd	Tim	Smith
Smith Crane and Construction Ltd	Sarah	Smith

Organisation	Name	
SRG Global	Steve	Martin
SRG Global	Stuart	McIntosh
SyncWind Power Ltd	Geoff	Henderson*
Tilt Renewables Ltd	Philip	Wong Too
Tilt Renewables Ltd	Stephanie	Cook
Tilt Renewables Ltd	Stewart	Reid
Todd Generation Limited	Chris	Pye*
Todd Generation Limited	David	Collins
Tonkin + Taylor	Jan	Noering
Tonkin + Taylor	Nick	Peters
Transpower	Carl	Roupe van der Voort
Transpower	Alex	Joosten
Transpower	Vanessa	Head
Trible	Jonathan	Davis
Trustpower	Todd	Mead
Trustpower	Richard	Spearman
University of Auckland	Stephen	Poletti
University of Waikato	Martin	Atkins
University of Waikato	Michael	Walmsley
Venture Taranaki	Matt	Lamb*
Ventus	Glenn	Starr
Vestas NZ Wind Technology Ltd	Anthony	Webster
Vestas NZ Wind Technology Ltd	James	Cameron
Vestas NZ Wind Technology Ltd	Kenn	Wood
Vestas NZ Wind Technology Ltd	Kilani	Fisher
Vestas Australian Wind Technology	Sophie	Stace
Wayfinder	Shannon	Bray
WEL Networks Limited	Bryn	Little
Wellington Electricity	Greg	Skelton
Willis Advisory	Scott	Willis
Wind Quarry, Zealandia Limited	Patrick	O'Meara
Worley NZ	Philip	Furr
WSP NZ	Leonard	Wiles

\* On-line attendance

# THANK YOU

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