Financial Review National Energy Conference Renewable energy project report card: the way forward How to maximise deployment of wind power

Miles George, Managing Director

15 September 2010





- Overview of Infigen Energy
- Deployment of Renewable Energy
- Availability of Wind Energy Resources in Australia
- Australia's Renewable Energy Policy Landscape
- Conclusions

Presenter:

Miles George Managing Director

For further information please contact:

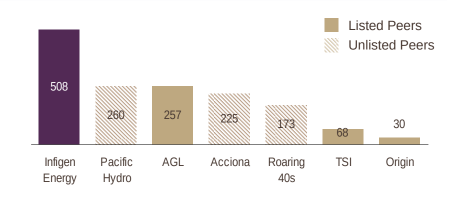
Rosalie Duff +61 2 8031 9901 rosalie.duff@infigenenergy.com

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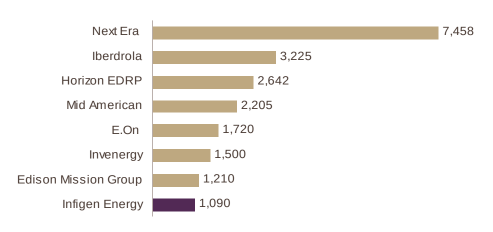
Infigen Energy Overview

- Operate over 2,100MW of wind energy generation globally
- Largest owner of wind energy capacity in Australia
- Development, asset management and energy markets capabilities in Australia
- Own & operate a top 8 business in US wind energy industry
- ASX listed (ASX:IFN) with market cap of approx. \$A500m+

Australian wind farm owners (operating MW)¹



US - Top eight wind farm owners by installed capacity (MW)²



^{1.} Clean Energy Council (2010) and company Websites. Excludes contracted capacity.

2. American Wind Energy Association: 2009 Annual Report



Major Australian Projects

Australia's leading specialist wind energy and renewable energy developer and operator



LAKE BONNEY 1

Location: South Australia
Status: Operational March 2005
Installed Capacity: 80.5MW
Turbine: 46 Vestas V66



ALINTA

Location: Western Australia
Status: Operational January 2006
Installed Capacity: 89.1MW
Turbine: 54 NEG Micon NM82



LAKE BONNEY 2

Location: South Australia

Status: Operational September 2008

Installed Capacity: 159.0MW

Turbine: 53 Vestas V90



CAPITAL

Location: Bungendore, NSW

Status: Operational November 2009

Installed Capacity: 140.7MW
Turbine: 67 Suzlon 2.1MW S88



LAKE BONNEY 3

Location: South Australia

Status: Operational June 2010 **Installed Capacity:** 39.0MW

Turbine: 13 Vestas V90



WOODLAWN

Location: New South Wales
Status: Issued notice to proceed
Installed Capacity: 42.0MW
Turbine: Suzlon 2.1MW S88

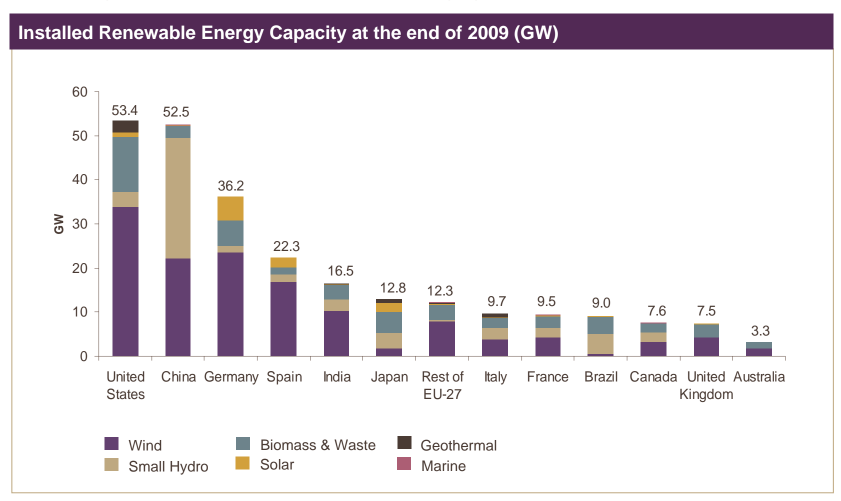
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Global Deployment of Renewable Energy

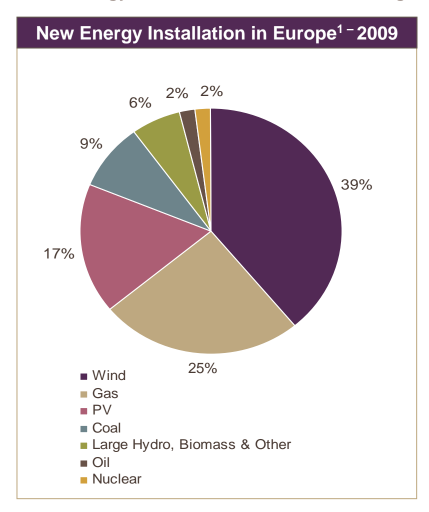
Wind energy dominated installed renewable energy generation at the end of 2009

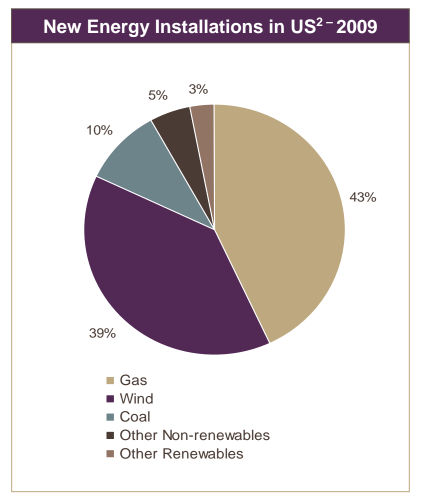




European and US New Energy Installations

Wind energy accounted for 39% of all new generation capacity in the US & Europe in 2009





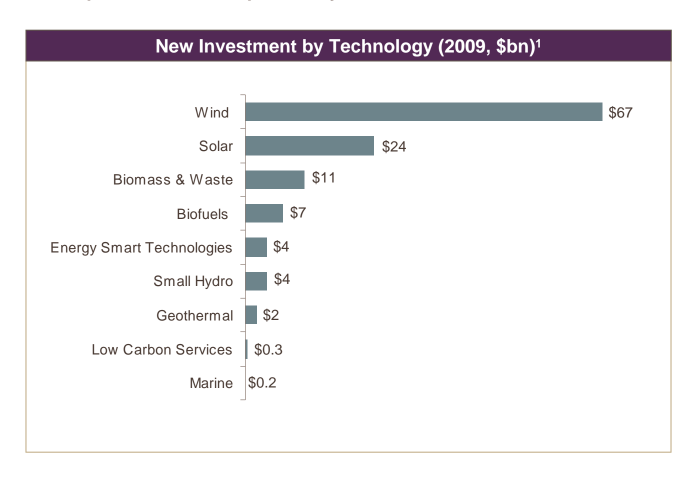
^{1.} European Wind Energy Association: 2009 Industry Statistics

^{2.} American Wind Energy Association: 2009 Annual report (% approximate)



Global Investment By Renewable Energy Type

Global Wind Energy Investment accounted for 56% of total renewable energy investment in 2009, up from 45% in the previous year



^{1.} United Nations Environment Program (ENEP), Global Trends in Sustainable Energy Investment (2010)

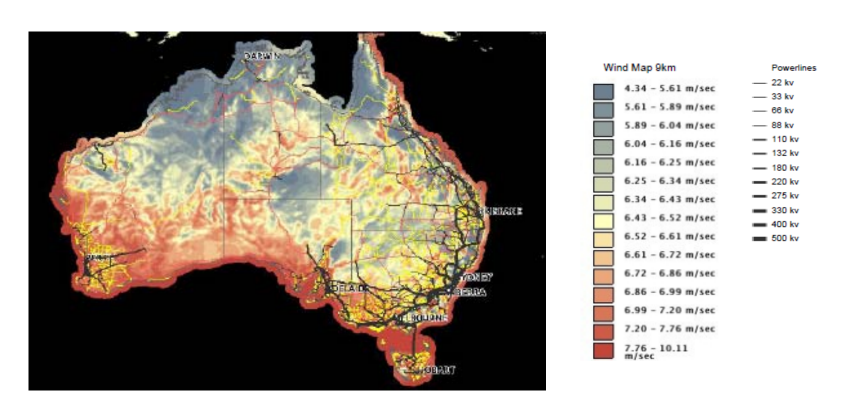


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Australian Wind Energy Resource

Straight forward connections in high wind resource areas are becoming scarce



Source: Department of the Environment, Water, Heritage and the Arts

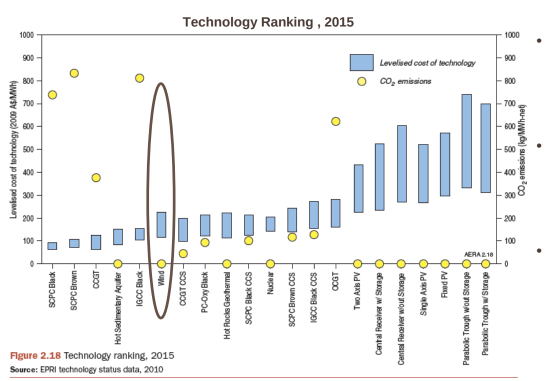
Augmentation of the grid will be required to efficiently satisfy LRET



Comparative Energy Costs

Wind Energy is the most cost effective utility scale renewable technology

Comparative Cost of Wind with Conventional & Renewable Energy Generation



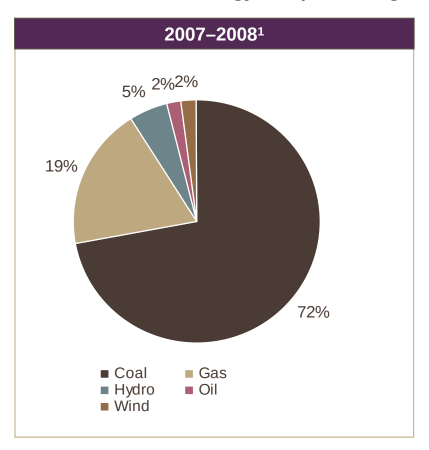
- Wind energy is the most cost effective utility scale technology under least cost, technology neutral incentives schemes
 - Hot rocks geothermal technologies are not proven in utility scale and are likely to suffer remote location disadvantages
- Utility scale solar technologies are still substantially more expensive than wind energy but costs are reducing for Solar PV

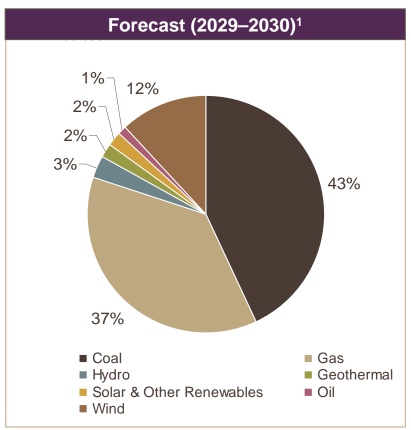
Source: Australian Energy Resource Assessment. EPRI technology status data 2010. Levelised cost of technology estimates based on simplified pro-forma costs. Levelised cost of technologies includes weighted cost of capital (8.4% real before tax); excludes financial support mechanisms, excludes grid connection, transmission and firming (standing reserve requirements); and includes a notional allowance of 7.5% for site specific costs.



Australian Generation by Fuel Type

Penetration of wind energy is expected to grow by a factor of over five times to 12% by 2020





Australian new build electricity generation capacity will be dominated by wind energy and gas fired generation

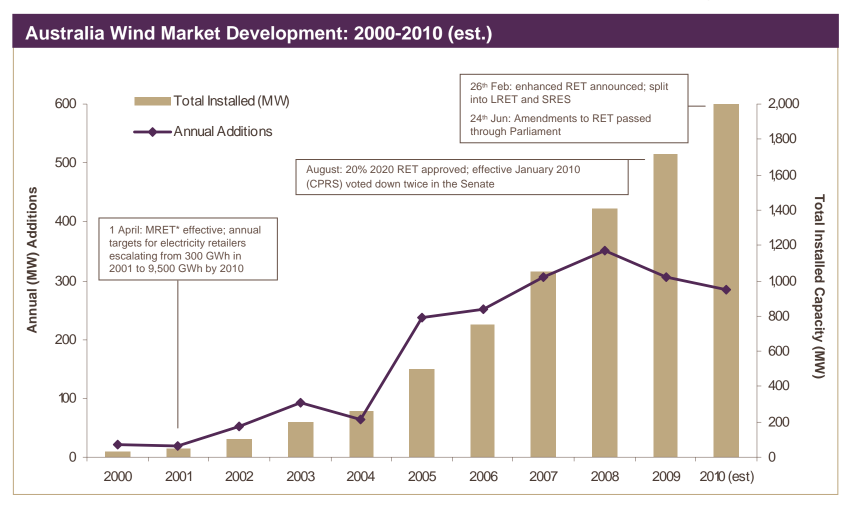


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Wind Energy and Policy Frameworks in Australia

Government commitments have contributed to a steady increase in wind energy since 2005

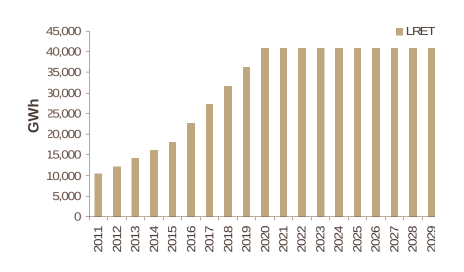




Large Scale Renewable Energy Target

LRET improves the prospect of achieving the 20% by 2020 renewable energy target

Requirement for Renewable Energy in Australia¹

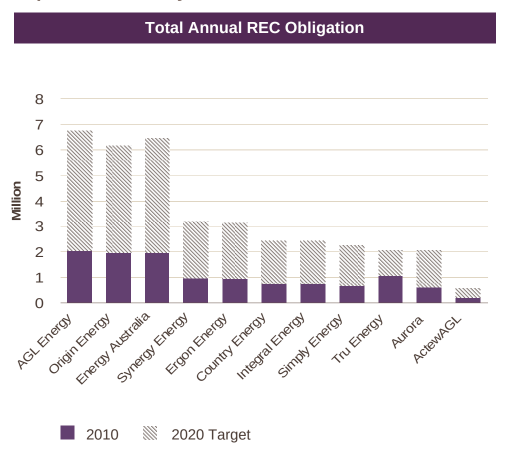


- The LRET surplus is a critical element in determining short to medium term investment
- REC liable parties have limited in-house capacity to deliver their mandated requirements
- Steep ramp up profile of LRET and significant lead time to complete renewable energy development and construction requires commencement of projects now



LRET Obligations for Electricity Retailers

Obligated retailers will need to build or contract increasing mandated renewable energy requirements. Only a few will build to meet their needs

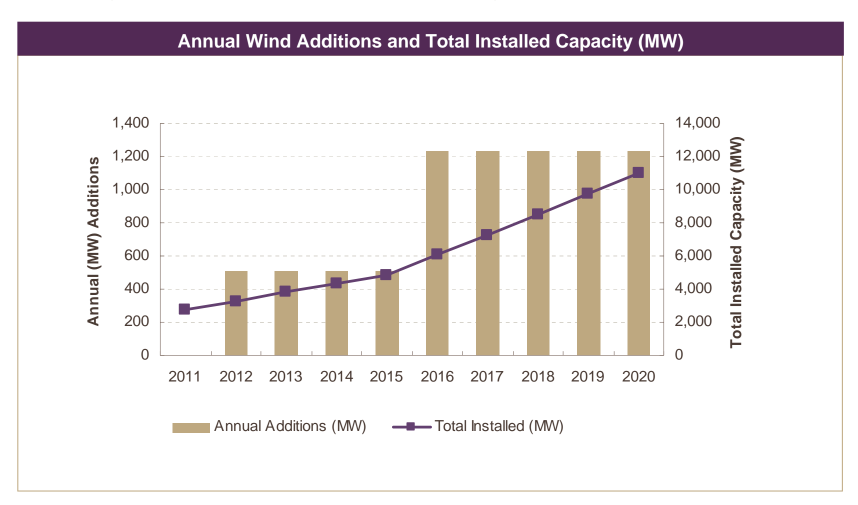


Projected Wind Demand Through 2020		
Obligated Retailer	Wind-Derived GWh Obligation per Retailer ¹	Projected MW Wind Demand per Retailer ¹
AGL Energy	5,047	1,800
Origin Energy	4,606	1,643
Energy Australia	4,829	1,723
Synergy Energy	2,392	853
Ergon Energy	2,347	837
Country Energy	1,828	652
Integral Energy	1,816	648
Simply Energy	1,709	610
TRU Energy	1,560	557
Aurora Energy	1,553	554
ActewAGL	477	160
Other	2,618	934
Total	30,750	10,970



Australia Wind Energy Capacity Forecast

Wind energy expected to increase to >11 GW following implementation of the LRET





Other Considerations for Energy Policy

Australia's electricity generation sector will under-invest due to uncertainty around the introduction of a carbon price

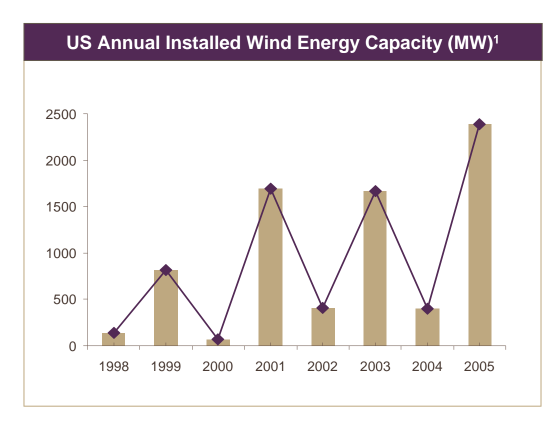
- A price on carbon will raise electricity prices
- Doubt about the timing and nature of carbon pricing is untenable for all power generation fuel types
 - Coal-fired plant investment is discouraged due to risks of a carbon price
 - Low emission intermediate gas plants will not be built in the absence of a carbon price
 - The result is that only expensive to operate gas peaking plants will be built
- This is likely to exacerbate the boom bust cycle of pricing and generation development prevalent in energy and REC markets in Australia

Over time this will lead to security of supply risks, and/or more costly and less sustainable mix of generation plant



US PTC Renewable Energy Incentive

Expirations of the federal PTC in 1999, 2001 & 2003 caused a "boom bust" cycle in the US



- The production tax credit (PTC) is the primary renewable energy incentive
- First Federal PTC passed in the 1992 Energy Policy Act
- Provides a US\$21 per MWh tax credit for the first ten years of operation
- PTC allowed to lapse three times
- Since 2005, the PTC has been consistently extended to provide more even growth

^{1.} American Wind Energy Association Annual Market Report: Year Ending 2009



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Key Conclusions

Infigen Energy	Leading specialist wind energy and renewable energy developer and operator
Wind Energy	 Potential to satisfy a significant proportion of LRET Likely to dominate new build energy installation Expansion of the grid will be required to efficiently satisfy LRET
Policy Landscape	 LRET improves the prospect of achieving the 20% by 2020 renewable energy target REC surplus is a critical element in determining investment timing The introduction of a carbon price would provide further investment certainty
Market Dynamics	 Limited in-house capacity of REC liable parties to deliver their mandated requirements Steep ramp up profile of LRET and significant lead time to complete renewable energy plants requires commencement of projects now

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Questions







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