

ASX Release

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29 April 2010

PRESENTATION TO UBS AUSTRALIAN UTILITIES CONFERENCE

The following presentation by Infigen Energy Managing Director, Miles George, is being presented at the UBS Australian Utilities Conference in Sydney on Thursday, 29 April 2010.

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About Infigen Energy:

Infigen Energy is Australia's leading specialist renewable energy business. Infigen Energy has five wind farms in Australia with a total capacity of 508MW and plans to significantly expand its renewable energy business through the delivery of projects from its Australian development pipeline. Infigen also owns and operates US and German wind energy businesses taking its aggregate wind energy business interests to 35 wind farms with a total capacity of 2,194MW.

Infigen's US business comprises 18 wind farms with a total installed capacity of 1089MW and also includes the Bluarc asset management business. It is the largest independent portfolio of wind energy generating assets in the US.

Infigen's presence in Germany comprises 12 wind farms with a total installed capacity of 128.7MW.

Infigen is listed on the Australian Securities Exchange and has a market capitalisation of approximately A\$0.8 billion.

For further information please visit our website: www.infigenenergy.com

UBS Australian Utilities Conference 2010

29 April 2010



Agenda



- Introduction to IFN
- Growth in Australia
- US Business
- Wrap Up
- Questions
- Appendix

Presenter:

Miles George Managing Director

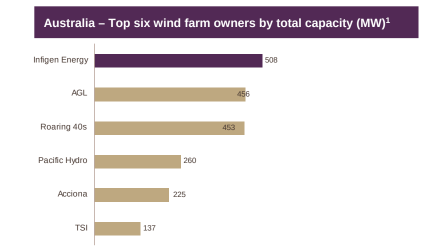
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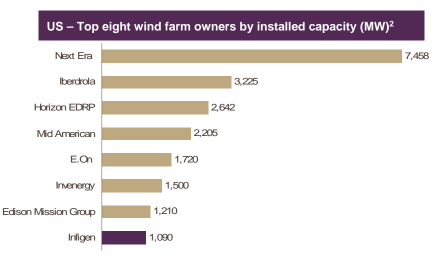
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Overview of Infigen Energy (IFN)

- Australia's leading specialist renewable energy developer, owner and operator
- Proven expertise across the value chain & high quality development pipeline
- Listed on ASX since 28 October 2005; market capitalisation approximately A\$ 0.8 billion
- Business comprises interests in 35 wind farms & operates across Australia, US & Germany with a total capacity of 2,194MW
- Retention of the US & German business is clearly in the long term interest of securityholders
- Stated strategy of focusing the growth opportunities in Australia unchanged





^{1.}Clean Energy Council, Infigen & Company Reports. (Includes wind farms in operation and under construction)

^{2.} American Wind Energy Association: 2009 Annual Report



Functional Business Units

Infigen continues to implement its strategy of securing direct control of its operations and capturing attractive growth opportunities

GENERATION	 Continue to implement a direct operational control strategy Align asset performance with ownership and improve site availability Lake Bonney 1 transitioned to Infigen control effective 1 March 2010 					
ENERGY MARKETS	 Supply electricity & RECs directly to customers Manage and control risks in the portfolio 					
BUSINESS DEVELOPMENT	 Origination, development and turbine procurement Additional opportunity added to the pipeline 					





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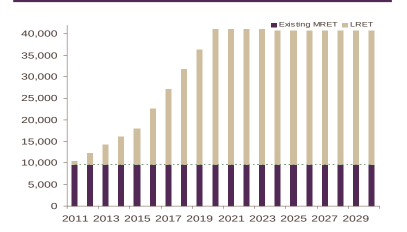


Demand for Renewable Energy in Australia

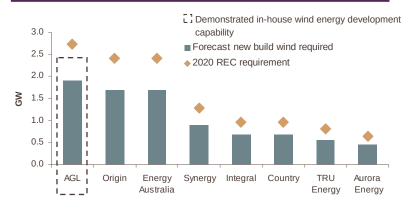
Wind energy expected to increase following implementation of LRET

- Over 8,000MW² of additional installed wind capacity expected to meet Federal Government's LRET target
 - LRET quarantines a large utility-scale target
 - Expect legislation to pass in May/June 2010
 - Wind energy expected to account for around 70% of mandated generation capacity
- Major re-rating of REC prices is underway
 - Spot prices over \$45
 - Forward prices mid \$50
- Limited in-house capacity of REC liable parties to deliver their mandated requirements
 - Around 80% of mandated requirements expected to be supplied by third parties
 - Expect contract market to revive following LRI passage and removal of REC oversupply

Demand for Renewable Energy in Australia¹



REC Obligation by Electricity Retailer (GW)²



^{1.} Enhanced RET Fact Sheet, Australian Govt February 2010

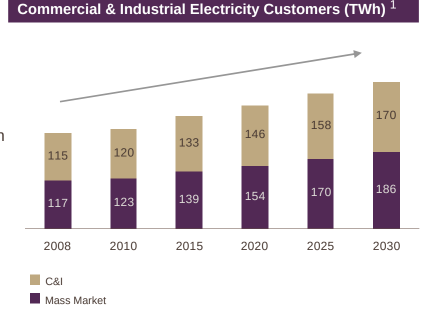
^{2.} Emerging Energy Research: Australian Wind rebounds October 2009



Growth in Electricity Demand

Significant demand for carbon free electricity supply going forward

- Continuing growth in electricity demand driven by robust Australian economic growth
- Significant demand for carbon free electricity supply contracts to industrial, commercial and government customers, driven by anticipation of a price on carbon
- Strong growth in forecast wholesale electricity prices driven largely by rising fuel input costs for coal and gas fired electricity generation and imputed carbon price



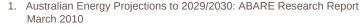
¹ Source: ESSA Fact Sheet and ABARE Australian Energy National and State Projections to 2029-30



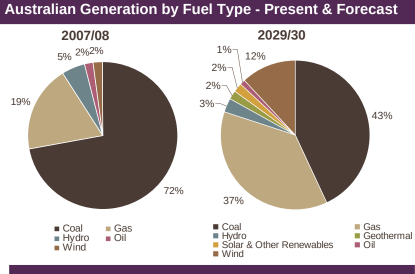
Wind Energy Expected to Dominate New Build

Nuclear

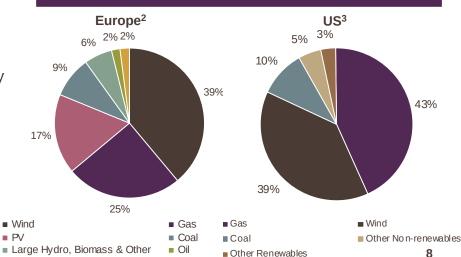
- Wind energy to dominate new build in line with US and EU experience
- Wind energy accounted for around 40% of all forms of new build generation capacity added in the US and EU in 2009
- Australian new build electricity generation capacity will be dominated by wind energy and gas fired generation over the next ten years
 - Future peaking capacity requirements
 - Of fossil fuel technologies gas has the lowest emissions
- Penetration of wind energy is expected to grow by a factor of over five times to 12% by 2020¹



^{2.} European Wind Energy Association: 2009 Industry Statistics



2009 New Build Energy Installations



³ American Wind Energy Association: 2009 Annual report (% approximate)



Focus on Delivering Profitable Growth

Funding support available for FY11 build program

- Circa \$170m of presently uncommitted cash supports anticipated build program for FY10 and FY11
 - Around 160MW of development projects identified to commence construction in FY10 and FY11
 - 42MW of turbines already purchased
- Construction phase debt availability facilitated by LRET amendments
- Direct access to customers enabled via energy markets capability
- Strong demand for carbon free electricity expected following passage of emissions legislation in any form

Key Projects Capacity Feb 2010 (MW)		Location	Status				
			Land	Planning Approval	Connection		
Woodlawn	42	NSW	•	•	•		
Flyers Creek	120	NSW	•				
Glen Innes	54	NSW					
Bodangora	45	NSW		\circ	\circ		
Walkaway 2	94	WA					
Walkaway 3	300	WA	•	•			
Woakwine	450	SA	•				
Lincoln Gap	177	SA					
Cherry Tree	35	VIC					
Other	c.400	Various					
Total	1,717						





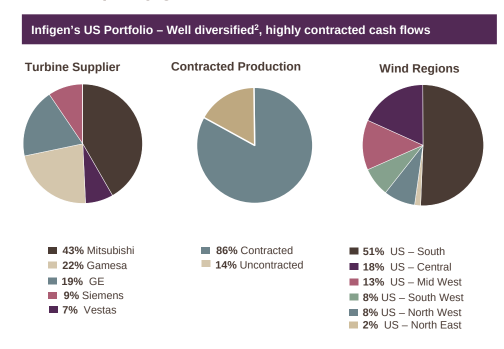
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US Business

Comprises the largest independent portfolio of quality generation assets in the US

- Largest Independent US portfolio
- 86% contracted with attractive offtake agreements of approximately
 15 years average duration
- Diversified across energy markets, wind regimes, off-takers, and turbine suppliers
- High capacity factors with average of 37%
- Highly experienced Bluarc asset management team



2. Diversification by GWh pa

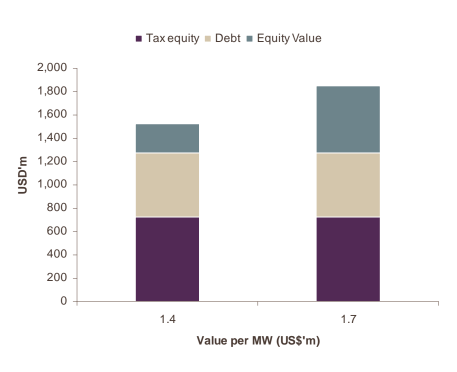
^{1.} American Wind Energy Association: 2009 Annual Report



US Business

Significant upside remains in the US business

Enterprise Value (US\$'m)



Strong underlying cash flow

- EBITDA + PTCs = US\$170m per annum average in 2008/9
- Future production underpinned by direct operational control strategy
- Future pricing underpinned by average 15 year off-take agreements

US\$1.2 billion of funding

- Tax equity cost of approx. 7.0%
- Global Facility debt cost of approx. 6.5%
- 50% reduction in these funding balances expected by 2015
- Capital not required to grow Bluarc business
- Significant upside/residual equity value





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Wrap Up

Leading Position in High Growth Market to Deliver Profitable Growth

	 Australian renewable energy market mandated to grow Major re-rating of REC and electricity prices underway 					
High Growth Market	 Wind energy expected to dominate new build generation with fivefold increase in capacity expected to 2020 					
	 Most liable parties are short RECs and dependent on third party contracts to meet mandated requirements 					
Leading Australian Position	 Australia's leading specialist renewable energy developer, owner and operator Four major wind farms completed on-time and within budget since 2005 					
	 Proven development, construction, operation and energy markets expertise High quality development pipeline ready for staged execution 					
Delivering Profitable Growth	 Near-term funding capacity for new project requirements in FY10 & FY11 Availability of construction phase debt facilitated by LRET amendments 					
	 Direct access to contract customers enabled via energy markets capability Improved operational performance facilitated by direct control strategy 					





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Questions





Capital Wind Farm, NSW, Australia





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Asset Summary

Country	Wind Region	No. of Wind Farms	Capacity (MW)		No. of Turbines	Long Term Mean Energy Production (GWh pa)		Capacity Factor	Energy Sale ²
			Total	Ownership ¹		Total	Ownership ¹		
Australia	Western Australia South Australia New South Wales		89.1 278.5 140.7	89.1 278.5 140.7	54 112 67	367 809 443	367 809 443	47% 33% 36%	
Sub Total ³		5	508.3	508.3	233	1,619	1,619	36%	PPA & Market
Australia - Under Construction		1	39.0	39.0	13	117	117	34%	
Germany	Germany	12	128.7	128.7	78	276	276	24%	Fixed
United States ¹	US – South US – North West US – South West US – North East US – Central US – Mid West		829.6 41.0 88.0 111.5 300.5 186.2	509.4 20.5 88.0 98.7 200.3 172.5	607 41 63 57 274 136	2,908 120 273 331 959 513	1,779 60 273 293 640 470	40% 33% 35% 34% 36% 31%	
Sub Total		18	1,556.7	1,089.4	1,178	5,104	3,515	37%	PPA & Market
Sub Total - Operational		34	2,154.7	1,687.4	1,476	6,881	5,292	36%	
Sub Total – Under Construction		1	39.0	39.0	13	117	117	34%	
TOTAL		35	2,193.7	1,726.4	1,489	6,999	5,410	36%	

¹ Ownership is shown on the basis of active Infigen ownership as represented by the percentage of B Class Member interest.

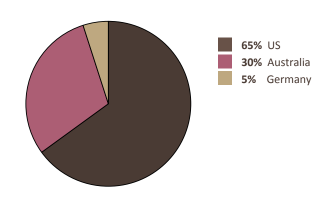
² "PPA": Power Purchase Agreement.

³ Includes assets under construction

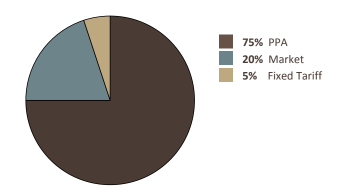


High Quality Assets

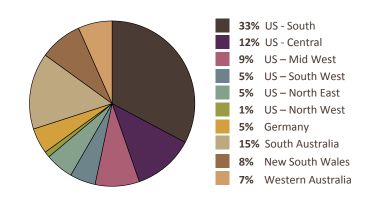
Regulatory Regime



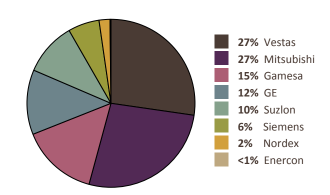
Revenue Assurance



Wind Resource



Equipment & Service



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