

ASX Release

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20 October 2009

PRESENTATION TO CITI AUSTRALIAN INVESTMENT CONFERENCE

The following presentation by Infigen Energy Managing Director, Miles George, is being presented at the Citi Australia, Inaugural Australian Investment Conference in Sydney on Tuesday, 20 October 2009.

ENDS

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About Infigen Energy:

Infigen Energy is a specialist renewable energy business which owns and operates wind farms in Australia, the Unites States, Germany and France. Infigen listed on the Australian Securities Exchange on 28 October 2005 and has a market capitalisation of approximately A\$1.2 billion.

Infigen's business comprises interests in 41 wind farms that have a total capacity of approximately 2,246MW and are diversified by wind resource, currency, equipment supplier, off-take arrangements and regulatory regime.

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

Citi Australia - Inaugural Australian Investment Conference, Sydney

20 October 2009







- IFN A Renewable Energy Business
- Global Renewable Energy Industry
- Australian Renewable Energy Market
- IFN Value Drivers
- Wrap Up
- Questions
- Appendix

Presenter:

Miles George Managing Director

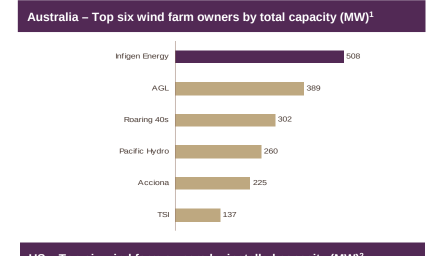
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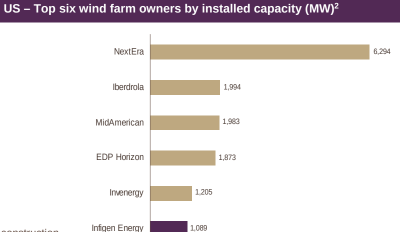
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Overview of Infigen Energy (IFN)

- Listed on ASX on 28 October 2005; market capitalisation approximately A\$1.2 billion
- Business comprises interests in 41 wind farms & operates across Australia, US, France & Germany with a total capacity of 2246MW
- Leading Australian wind energy business by scale, diversity, quality of operating assets and pipeline
- Leading US independent wind energy producer with complementary asset management business
- Undertaking a sales process for US & Europe and, if appropriate, will utilise proceeds to accelerate development pipeline in Australia





^{1.} Source: Clean Energy Council and Infigen. Includes wind farms in operation and under construction. 2. Source: Emerging Energy Research and Infigen.



Company Milestones

Infigen has successfully transitioned to be Australia's leading specialist renewable energy business

2003/04

2005

2006

2007

2008

2009

June (2003)

- •Global Wind Partners established as a private investment vehicle
- •Commences construction of LB1(80.5MW)

August (2004)

•Commences construction of Alinta (89.1MW)

February

•LB1 (80.5MW) becomes operational

October

•Admitted onto the official list of the ASX as BBW

December

•Acquires US 03/04 portfolio (168MW)

June

•Commences construction of LB2 (159MW)

December

•Practical completion for Alinta (89.1MW)

February

•Securityholders approve the acquisition of US06 Portfolio (335.2MW)

May

•Completes €1.03 billion refinancing

October

•Securityholders approve US07 (371MW) & Enersis (257MW) portfolio acquisitions

December

•Commences construction of Capital (141MW)

February

•European strategic initiative commences

July

•Renewable Energy supply agreement with Sydney Water

September

•LB2 (159MW) becomes operational

November

- •Sale of 50% interest in Enersis portfolio realises total proceeds of \$998m
- •Independent Chairman appointed

December

 Management & exclusive financial advisory agreements with B&B terminated

January

- •Management function internalised
- •Sale of Spanish Portfolio realises total proceeds of \$1.42bn
- •Commences 39MW extension to LB

April

- •EGM~ name change & equity incentive scheme approved
- •US market testing commences

June - July

- •Full physical separation with relocation of Infigen head office
- •Board changes complete
- •Acquisition of B&B wind energy assets

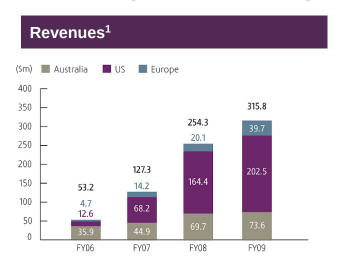
August

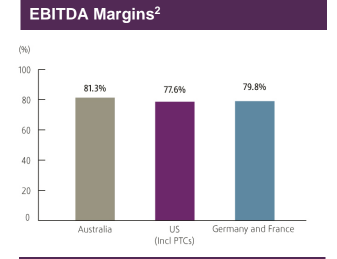
•Commences US sales process

FY09 Business Highlights



Robust financial performance and significant deleveraging during FY09

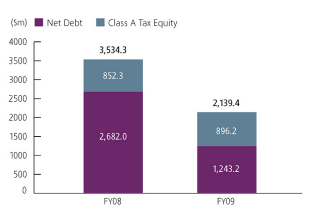




Generation & Average Price³







- 1. Revenue from continuing operations includes operations from the date of economic interest of Infigen B Class interest in the US
- 2. Before Corporate costs; includes PTCs & RECs
- 3. Continuing operations; average price restated at FY09 FX rates. Includes PTCs & RECs
- 4. Infigen Equity ownership interest

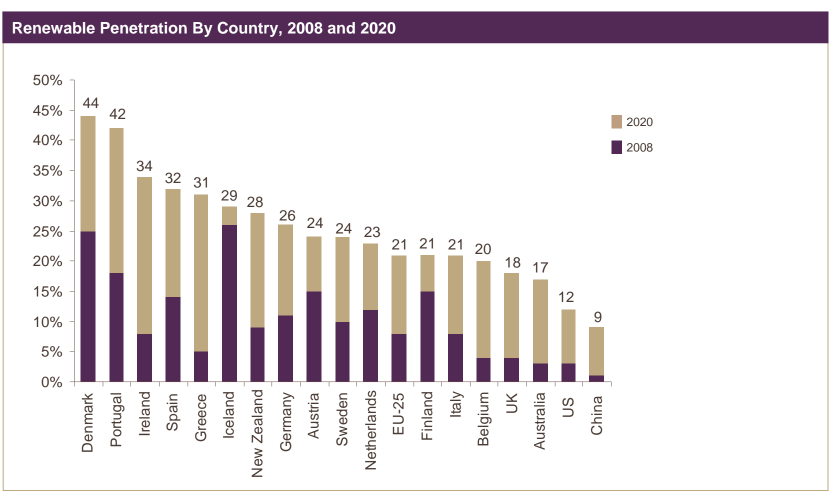


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Renewable Energy Penetration

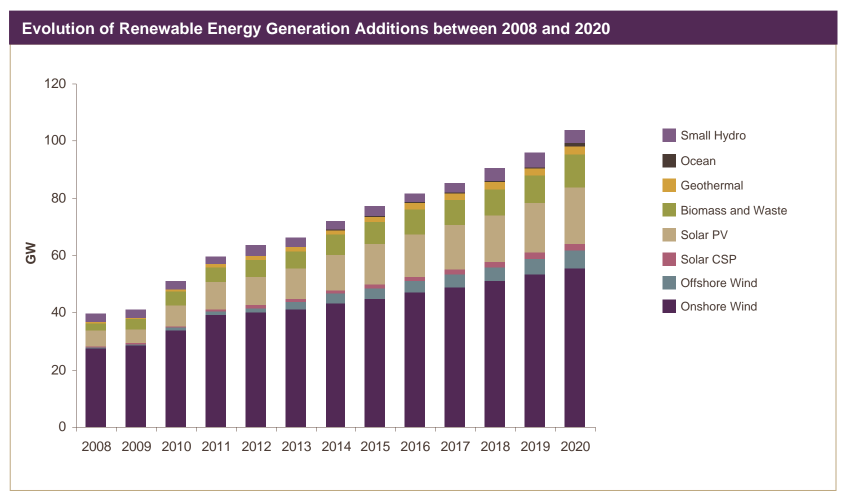
Global renewable energy penetration is expected to increase from 6% in 2008, to 12% by 2020





Renewable Energy Generation Mix

Wind energy to account for 64% of global renewable capacity additions over the next decade



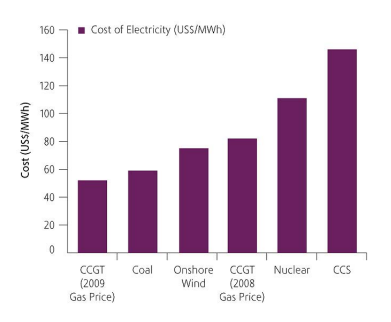
Source: Emerging Energy Research

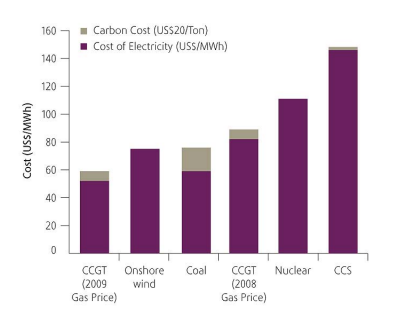


Comparative Energy Costs

Cost of carbon will drive wind energy as the least cost energy generation options

Comparative Cost of Wind with Conventional Energy Generation





Source: Emerging Energy Research



Global Wind Energy Drivers & Growth

Global cumulative installed capacity was up 28.8% to 120.8 GW in 2008

Wind Energy Drivers

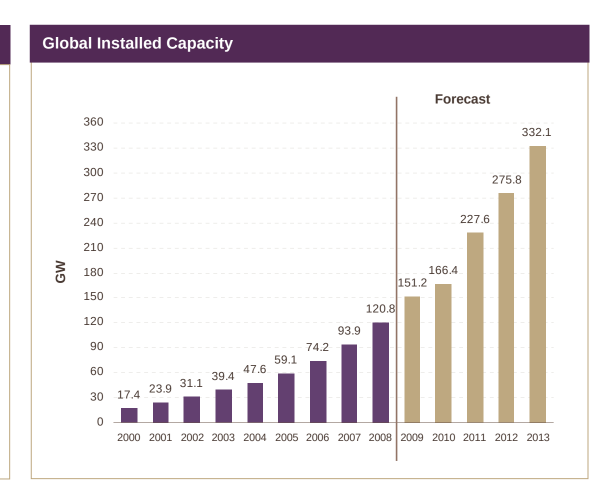
Emissions reduction

Carbon price signals

Fuel price rises

Security of supply

Increasing energy demand



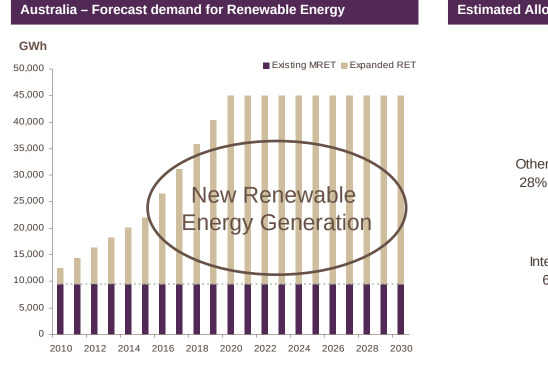


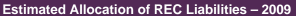
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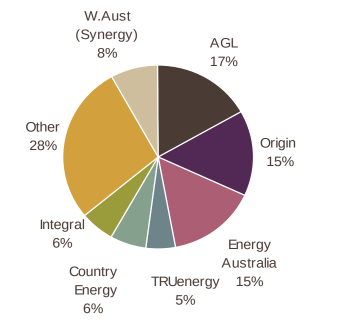


Demand for Renewable Energy in Australia

Demand for renewable energy is expected to grow strongly under the RET scheme







Source: Council of Australia Governments (COAG)

Source: Roam Consulting

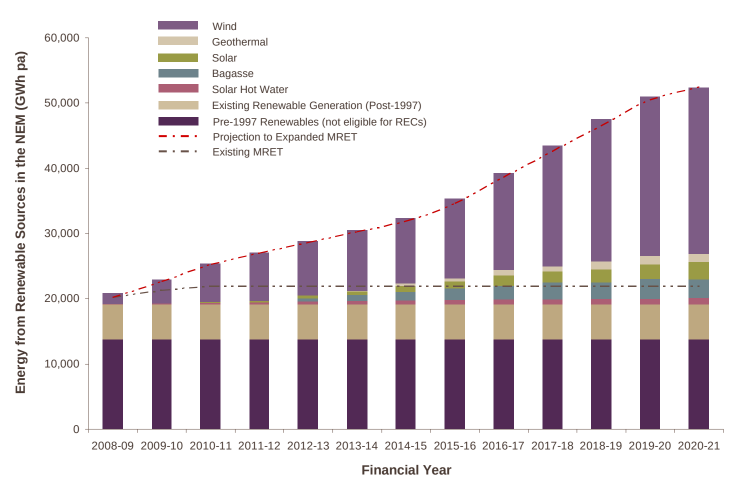
Infigen's long position and capabilities will focus on satisfying a broad customer base



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Renewable Energy Required to Meet RET Scheme

Wind energy is expected to contribute significantly to satisfying the RET scheme



Source: ROAM Consulting (May 2009)



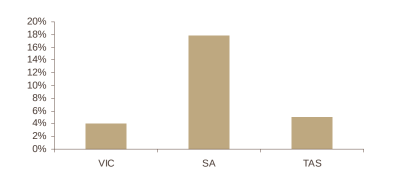
National Electricity Market

Wind energy generation is equivalent to 2.8% of registered capacity in the NEM1

National Electricity Market

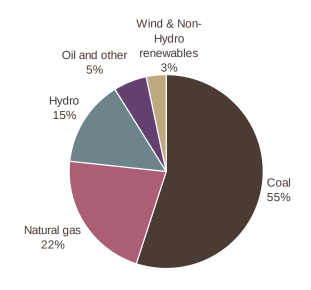
- Accommodates changes in demand and generation
- · While wind energy is variable, so is electricity demand
- · Wind energy classified as "negative demand"

Wind Generation in the NEM as a % of Registered Capacity¹



Source 1: AER (2008)

Installed Capacity by Fuel Type



Source: ESSA (as at 30 June 2008)

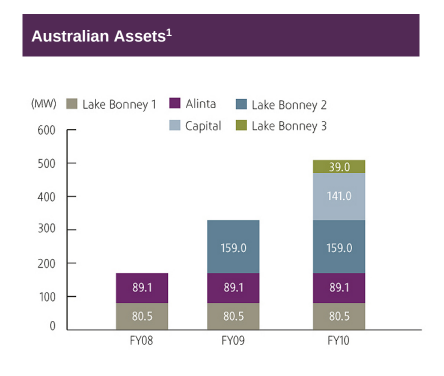


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Proven Track Record in Australia

Delivery of Australian projects underpins IFN's prospects



Track Record Highlights

- •Three major Australian projects completed on time and within budget since IPO in 2005
- •Capital (141MW) expected to complete commissioning and be fully operational by end of October 2009
- •Lake Bonney Stage 3 (39MW) expected to be commissioned and fully operational by April 2010
- •Remaining construction CAPEX of \$89m funded with cash
- •Build-contract-finance model achieving superior return outcomes for IFN's Australian business

^{1.} Lake Bonney 1 operational since FY05 and Alinta operational since FY06.



High Quality Australian Development Pipeline

Well diversified with premium locations

Development Pipeline¹

Scale: over 1,000 MW
Diversification across 6 states
Target high teens equity returns
Deliverability (approx 200MW pa)
Projects located close to grid



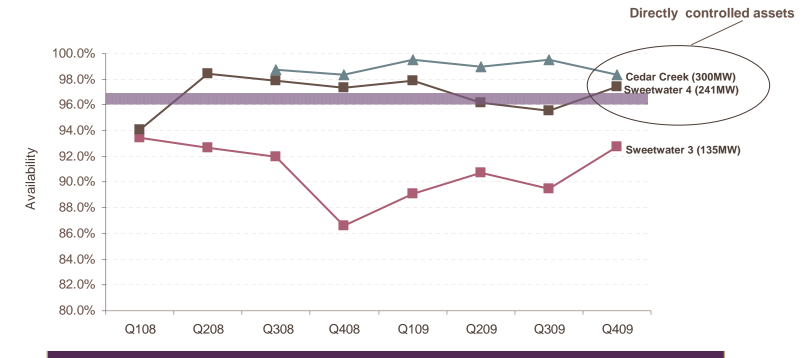
1. Map excludes some key projects & other prospects

Key Projects	Capacity (MW)	Location	Project Status		
Central NSW – Stage 1	45	NSW	Land arrangements in place		
Glen Innes	54	NSW	DA and connection studies well progressed		
Orange	65	NSW	Land arrangements in place		
Lincoln Gap	177	SA	Initial DA received		
Woakwine – Stage 1	120	SA	Land arrangements in place		
Woakwine – Stage 2	120	SA	Land arrangements in place		
Woakwine – Stage 3	180	SA	Land arrangements in place		
Vic 1	35	VIC	Land arrangements in place		
Vic 2	34	VIC	Land arrangements in place		
Walkaway 2	94	WA	DA completed		
WA2 – Stage 1	38	WA	Land arrangements, DA in progress		
WA2 – Stage 2	38	WA	Land agreements being negotiated		
Sub Total	1,000				
Other Prospects	650	NSW, WA,TAS, QI	LD, SA		
Total	1,650				



Transition to Direct O&M Operational Control

Delivering tangible benefits



Key observations:

- Direct control addresses the major causes of poor availability: response times + effective troubleshooting + parts supply
- Demonstrated ability for direct control to consistently outperform availability targets



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Wrap Up

Specialist Renewable Energy Business	 Leading Australian wind energy business by scale, diversity, quality of operating assets and pipeline Leading US independent wind energy producer with complementary asset management business Unique long position in renewable energy sustains IFN's competitive advantage
Financial Position	 Robust financial performance and significant deleveraging during FY09 Financial flexibility through year end cash balances with all remaining construction CAPEX fully funded
Asset Management	Continue implementation of direct operational control strategy
Strong Regulatory Prospects	 Energy markets continue to transition with carbon pricing signals Demand for renewable energy in Australia expected to grow strongly under the expanded RET legislation Wind energy expected to contribute significantly to satisfying this scheme
Strategy for the Future	 Significant steps taken to become a leading specialist renewable energy business A further 180MW of operational capacity to come on line in FY10 Australian development pipeline to drive growth Objective to achieve superior returns for securityholders



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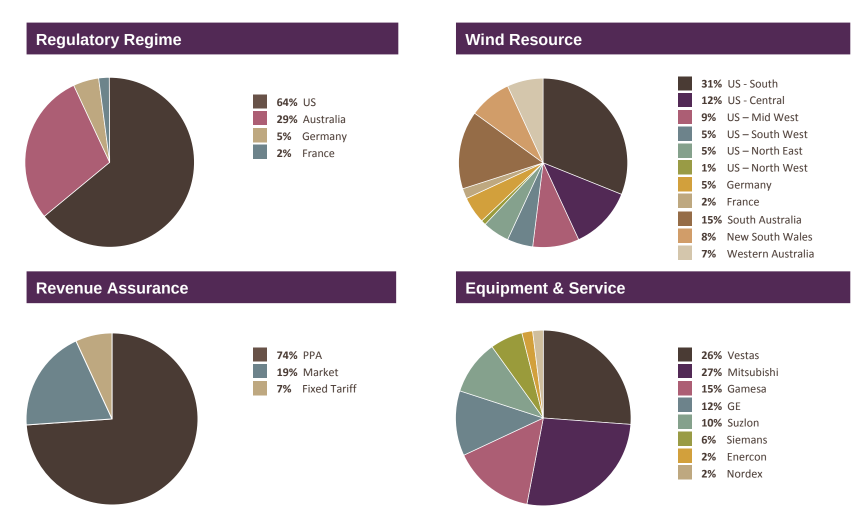
Asset Summary

Country Wind Region		No. of Capacity (MW) Wind Farms		acity (MW)	No. of Long Term Mean Turbines 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	2	179.7	179.7	80	561	561	36%	
Germany	Germany	12	128.7	128.7	78	276	276	24%	Fixed
France	France	6	52.0	52.0	26	119	119	26%	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 - Opera	itional	39	2,066.0	1,598.7	1,435	6,557	4,968	35%	
Sub Total – Unde	r Construction	2	179.7	179.7	80	561	561	36%	
TOTAL		41	2,245.7	1,778.4	1,515	7,118	5,529	35%	

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

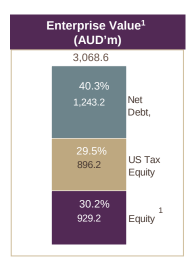


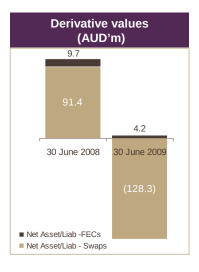
High Quality Assets



Balance Sheet

(AUD'm)	30 June 2009	Less US Minority Interest	IFN Economic Interest	
Property Plant & Equipment	3,396	(239)	3,157	
Goodwill & Intangibles	419	(28)	391	
Cash	409	(4)	405	
Other Assets	174	(1)	173	
Total Assets	4,398	(272)	4,126	
Total Debt	(1,649)	-	(1,649)	
Tax Equity	(1,016)	120	(896)	
Deferred Revenue	(455)	44	(411)	
Other Liabilities	(368)	100	(268)	
Total Liabilities	(3,488)	264	(3,224)	
Net Assets	910	(8)	902	





- No impairments
- Significantly deleveraged
- Financial flexibility through cash on hand
- · Commitments fully funded
- No off-balance sheet liabilities.
- 90% interest rate hedged
- Global Facility:
 - 92 bps margin in FY09
 - no refinancing deadline
 - fully amortising; net cash flow from assets remaining in facility applied to repay amount outstanding from FY11
 - expiry 2022

Debt Ratios	30 June 09 ²	30 June 08 ²
DSCR ³	1.33	1.45
Net Debt/EBITDA ³	6.2	9.0
EBITDA/Interest	2.3x	2.6x
Net Debt/Net Debt + Equity	57.9%	65.3%

1 \$929.2m Equity calculated as 808m securities at \$1.15 security price

2 AUD:EUR: FY08 = 0.6102; FY09 = 0.5756 AUD:USD: FY08 = 0.9631; FY09 = 0.8128

3 Global Facility covenants are Leverage <11.5, Cashflow cover>1.0x. Debt service and leverage metrics in table are not directly comparable to Global Facilities covenant metrics due to treatment of construction debt and interest, and cashflow adjustments (non-EBITDA)
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Balance Sheet by Currency

AUD'm	30 June 2009	Less US Minority Interest	IFN economic Interest	AUST	us	EU
Property Plant & Equipment	3,396	(239)	3,157	899	1,892	366
Goodwill & Intangibles	419	(28)	391	116	223	52
Cash	409	(4)	405	313	58	34
Other Assets	174	(1)	173	163	(18)	28
Total Assets	4,398	(272)	4,126	1,491	2,155	480
Total Debt	(1,649)	-	(1,649)	(620)	(635)	(394)
Tax Equity ¹	(1,016)	120	(896)	-	(896)	-
Deferred Revenue	(455)	44	(411)	-	(411)	-
Other Liabilities	(368)	100	(268)	(74)	(147)	(47)
Total Liabilities	(3,488)	(264)	(3,224)	(694)	(2,089)	(441)
Net Assets	910	(8)	902	797	66	39

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