



ASX statement

27 April 2009

Attached is a presentation to be made by Managing Director Michael Fraser during AGL's Asian Investor roadshow.

⊠AGL

Paul McWilliams Company Secretary

AGL Energy Limited

... Australia's largest integrated renewable energy company...



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Agenda

- > About AGL Energy Background, Strategy & 1H09 Result Overview
- > Australian Energy Landscape & Renewable Policies
- > AGL Renewable Positioning & Portfolio Opportunities
- > Outlook & Way Forward
- > Supplementary Information



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About AGL Energy



About AGL Energy

Australia's largest integrated renewable energy company.

- Australia's largest private owner, operator & developer of renewable generation
- > Australia's largest natural gas & electricity customer base
- A world class, scaleable customer management & billing system (Phoenix SAP solution)
- Australia's largest contracted gas portfolio & emerging positions in new Coal Seam Gas (CSG) developments
- Substantial generation portfolio with diversity across geography, fuel type
 & generation mix
- > Industry leading portfolio of renewable & thermal development projects
- > S&P/ASX50 stock with market capitalisation of ~A\$6.5 billion
- > BBB investment grade credit rating (Standard & Poor's)









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AGL Energy Today - Asset Profile

OPERATIONAL SNAPSHOT

Retail Customer Accounts

- 3.22 million accounts
 - 1.42 million gas
 - 1.8 million electricity
 - 1.19 million dual-fuel

Current Generation

- ~3,510 MW owned and / or operated
- ~350 MW renewable under construction

New Generation Developments

- ~2,070 MW identified renewables
- ~5,200 MW identified gas

Current Gas Reserves¹

- ~3,100 PJ contracted gas
- ~680 PJ equity gas

Energy Sales

- Electricity ~37 TWh p.a.
- Average Load (MW) ~4,600
 Max Demand (MW) ~7,900
- Gas ~230 PJ p.a.

Other

Galilee Basin (Australia - QLD)

- Investment in CSG production pilot and exploration appraisal program in Galilee Basin
- 50% interest in exploration tenement ATP529P

Innamincka (Australia – SA)

 Farm-In to permits PEL101 & PEL103 and 10 year gas marketing agreement

Torrens Energy (Australia – SA)

 9.9% investment in Geothermal developer with associated Geothermal development agreement

ActewAGL (Australia - ACT)

- 50/50 Joint Venture with Actew Corporation
- Australian Capital Territory's (ACT) leading multiutility offering electricity, natural gas, water, wastewater and telecommunication services

CSM Energy (Australia):

- 35% investment in coal mine methane extraction company
- 1. 1 PJ (Petajoule) = \sim 0.95 BCF (billion cubic feet)

QUEENSLAND

Customer Accounts

- 83,600 gas
- 363,100 electricity

Generation

- Yabulu Gas 121 MW (50% dispatch rights)
- Oakey Gas 282 MW (100% dispatch rights)
- Moranbah Gas 12 MW

Upstream Gas

- Moranbah Project 416 PJ (50% equity)
- Spring Gully 6 PJ (various % equity)
- Bowen / Surat Basin 1,164 PJ (contract)
- North QLD 240 PJ (contract)



NEW SOUTH WALES

Customer Accounts

- 764,300 gas
- 318,100 electricity

Generation

AGL Hydro (62.2 MW)

Upstream Gas

- Gloucester Basin (100% equity) 175 PJ
- Sydney Basin (100% equity) 82 PJ

ACT (ActewAGL) 50/50 JV

Customer Accounts

- 112,200 gas
- 155,700 electricity

VICTORIA

Customer Accounts

- 492,100 gas
- 659,900 electricity

Generation

- AGL Hydro 583.3 MW
- Bogong Expansion 140 MW (under construction)
- Somerton Gas 150 MW
- Loy Yang A Coal 689 MW (32.5% equity)

Upstream Gas

- Gippsland Basin 931 PJ (contract)
- Otway Basin 270 PJ (contract)

SOUTH AUSTRALIA

Customer Accounts

- 78,500 gas
- 463,700 electricity

Generation

- Torrens Island Gas 1,280 MW
- Hallett 1 Wind farm 94.5 MW (off take)
- Hallett 2 Wind farm 71.4 MW (under construction)
- Hallett 4 Wind farm 132 MW (under construction)
- Wattle Point Wind Farm 90.8 MW (off-take)
- Angaston Diesel 49 MW (off take)

Upstream Gas

• Cooper Basin – 414 PJ (contract)

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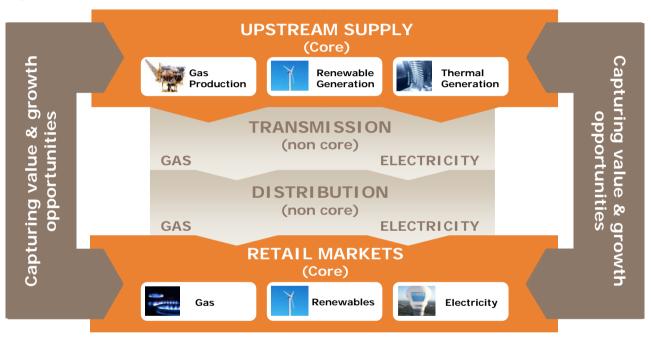


The Integrated Strategy

Balancing risk between upstream supply, retail markets & providing access to multiple profit pools.

Upstream Gas:

- Direct ownership of ~2,000 PJ (2P) over the medium term
- Essentially CSG strategy
- Disciplined decision around trade-off between acquiring gas and EPS impacts
- Will continue to contract if achieves superior outcome



Generation:

- Currently ~3,510 MW of capacity owned and/or operated (includes ~350 MW under construction)
- Medium term target of ~6,000 MW
- Achieve 60-70% of load (capacity) internally covered to deliver desired portfolio outcomes

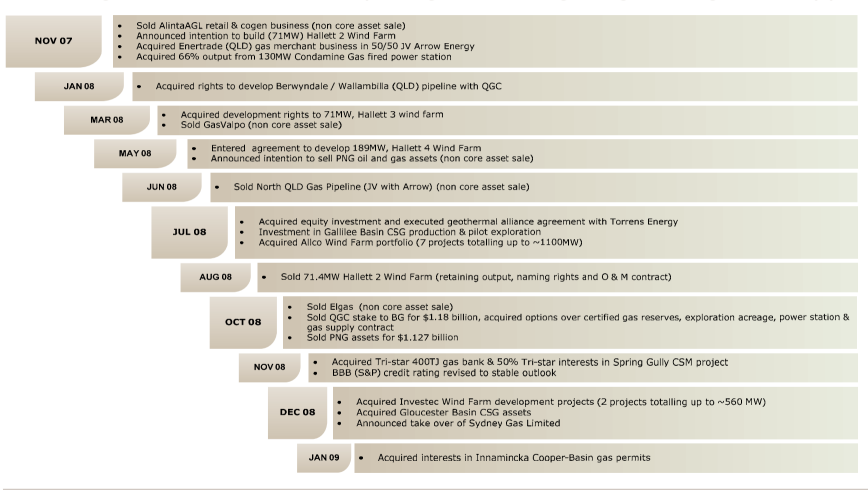
Market Leadership:

- > Ultimate focus on managing and growing margin, not specific customer number targets
- > Customer base / channel to market important in leveraging upstream strategy & achieving retail economies of scale
- > Potential base of 4 to 5 million customers given any participation in NSW privatisation
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The Integrated Strategy – In Action

Divesting non core assets, acquiring & creating long term growth opportunities.



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1H09 Result Highlights

Delivering on strategy, creating value & long term growth.

| FINANCIAL | > > > > | Revenue: Operating EBIT from continuing operations: Statutory NPAT: Underlying NPAT: Interim dividend 26 cps, fully franked – DRP in operation | \$2,977.7m, \$322.7m, \$1,654.8m \$192.5m, | ↑ 5.1% ↑ 10.2% ↑ 5.3% |
|-------------|------------------|--|---|-----------------------------|
| OPERATIONAL | > > > > | Maintaining retail margins (+0.1%), customer accounts Final core SAP (Phoenix) customer migration completed Hedge book continues to perform well, generation plant Strong wholesale gas portfolio performance Generation development projects on time and budget | | ✓ ✓ ✓ ✓ |
| STRATEGIC | > > > > | Non core asset sales deliver \$1.5 billion after tax Balance sheet strength – reinstated BBB stable outlook, Deep portfolio of renewable and gas generation develop Upstream gas acquisitions to deliver long term value and Phoenix focus now turns to Business Transformation Pro- | ment projects d growth | ✓ ✓ ✓ ✓ |

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1H09 Profit & Loss (excluding significant items & fair value movements)

Result in line with full year guidance.

| 6 months to \$m | 31 Dec 2008 | 31 Dec 2007 | Change |
|---|-------------|-------------|---------|
| Revenue | 2,977.7 | 2,833.8 | 5.1% |
| Operating EBITDA | 443.9 | 471.4 | (5.8%) |
| Operating EBIT | | | |
| Retail | 145.7 | 134.8 | 8.1% |
| Merchant | 211.9 | 156.9 | 35.1% |
| Gas & Power Development (incl pro forma adjustment) | 34.5 | 82.0 | (57.9%) |
| Energy Investments | 30.5 | 50.6 | (39.7%) |
| Centrally managed expenses | (63.5) | (51.4) | 23.5% |
| Total operating EBIT | 359.1 | 372.9 | (3.7%) |
| Less: Net finance costs | (60.9) | (94.4) | (35.5%) |
| Profit before tax | 298.2 | 278.5 | 7.1% |
| Less: Income tax expense | (105.7) | (95.7) | - |
| Underlying NPAT | 192.5 | 182.8 | 5.3% |



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Well position

Disciplined Capital Management

Well positioned for future growth opportunities.

- > October 09 maturities covered by cash reserves
- > Immediate debt capacity of ~A\$1.2b to A\$1.8b
- > Reinstated BBB stable credit rating

| Facilities @ 20 Feb 2009 \$m | Limit | Usage | Available | Maturity |
|------------------------------|---------|---------|-----------|----------|
| Current | | | | |
| Revolving credit facility | 500.0 | - | 500.0 | Oct 09 |
| Term facilities Tranche B | 633.3 | 633.3 | - | Oct 09 |
| Non Current | | | | |
| Term facilities Tranche A | 222.5 | 222.5 | - | Oct 10 |
| Revolving credit facility | 327.5 | - | 327.5 | Oct 10 |
| Term facilities Tranche C | 886.7 | 886.7 | - | Oct 11 |
| Total debt facilities | 2,570.0 | 1,742.5 | 827.5 | |
| Cash | - | 1,555.0 | - | |
| Net Debt | - | 187.5 | - | |

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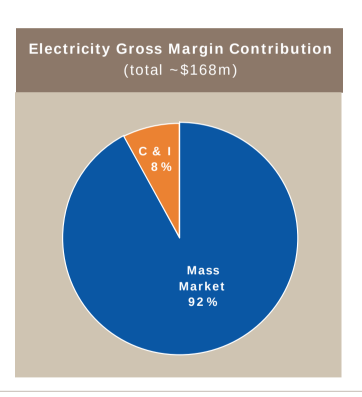
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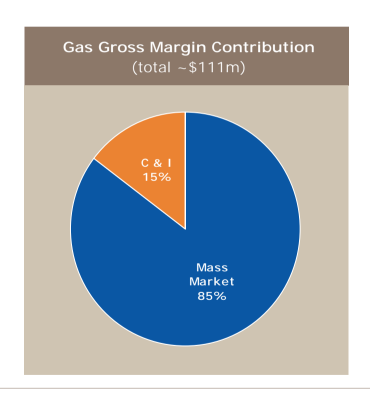
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Defensive Earnings Profile

Robust earnings during deteriorating economic conditions.

Majority of electricity & gas gross margin is derived from mass market customer base which historically has had limited volume impacts during economic downturns





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Upstream Gas

Strategic acquisitions to deliver upside growth & optionality.

- > Recent transactions deliver access & control over additional certified 2P reserves with further, material upside potential & optionality:
 - » Investment in Galilee Basin CSG production pilot & exploration program
 - Entered into option agreement with BG Group
 - » Acquisition of Tri-Star gas bank and minor Spring Gully interests
 - » Acquisition of Gloucester Basin reserves & development program
 - » Takeover of Sydney Gas
 - » Farm-in to Innamincka tenements
 - » Take up of Moranbah / Bowen Basin tenements¹

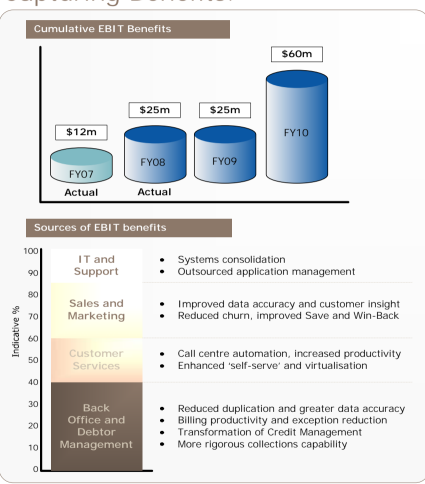
| AGL Share of CSG reserves | As at 31 | Dec 08 As at | | 30 Jun 08 | |
|--|----------|--------------|-----------------|-----------------|--|
| (PJ) | 2P | 3P | 2P | 3P | |
| Moranbah (50%) | 416 | 1,051 | 277 | 867 | |
| Camden (100% following Sydney Gas acquisition) | 82 | 108 | 41 ² | 54 ² | |
| Gloucester (100%) | 175 | 370 | - | - | |
| Spring Gully (various) | 6 | 8 | - | - | |
| Total | 679 | 1,537 | 318 | 921 | |

- 1. Full back in rights to 50% of PL 223 & PL 224 for \$3.9m (representing 50% of past costs) now responsible for 50% of future costs
- 2. AGL interest was 50% as at 30 Jun 08
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Retail - Phoenix (SAP) Business Transformation

Capturing Benefits.



- Final core retail migration to SAP (Phoenix) completed Nov 2008:
 - » ~93% of total customer base now serviced out of SAP
- Business Transformation Program now established to ensure optimisation, timing and delivery of SAP benefits.
- Continue to target further \$35m of annualised benefits to be realised in FY10:
 - » FY09 period of operational and systems consolidation
 - » Transitionary cost increases being incurred to achieve end project targets
- Capex of \$164.4m following final core retail migration:
 - » Within 10% of enhanced scope estimate per previous guidance

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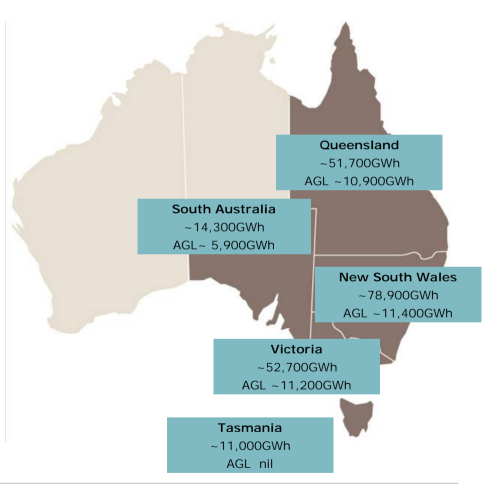


Australian Energy Landscape & Renewable Policies



Australia's National Electricity Market (NEM)

- National Electricity Market (NEM) began operating as a wholesale market for supply of electricity to retailers and end-users in 1998
- World's longest interconnected power system –
 4,000 km (2,500 miles)
- Exchange between electricity producers & electricity consumers facilitated through pool - output from all generators aggregated & scheduled to meet demand.
- Market operates with a price cap of \$10,000 per MWh (VoLL = Value of Lost Load)
 - » Dispatch price every 5 mins, 6 dispatch prices every 30 mins to determine spot price for each trading interval for each NEM region

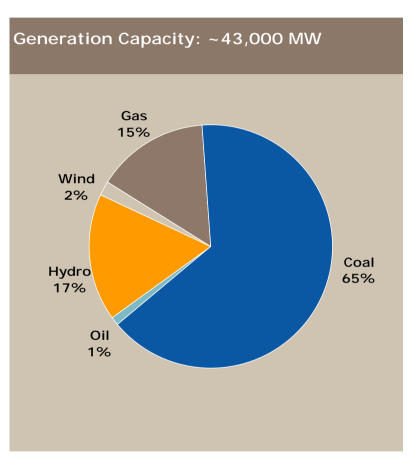


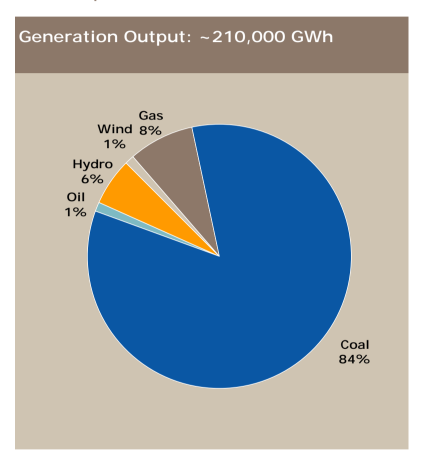
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Australian NEM Generation Mix

Coal dominates the current Australian landscape.





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Proposed Renewable Legislative Changes.

Federal Government to legislate two schemes – Expanded Renewable Energy Target (RET) & Carbon Pollution Reduction Scheme (CPRS).

Expanded RET scheme (Expanded RET previously called MRET)

- Target to increase from 9,500 GWh in 2010 to 45,000 GWh in 2020
 - » Draft legislation has been released
 - » Legislation listed for consideration by Parliament Autumn 2009

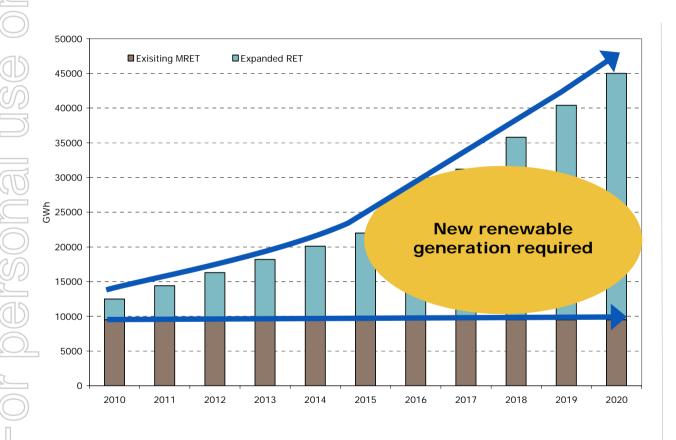
CPRS

- Scheme to commence on 1 July 2010 and operate on a financial year basis with annual compliance obligations
 - » To be a 'Cap & Trade' scheme permits will be created and will reflect a cap on total Australian greenhouse gas emissions
 - » Businesses required to purchase permits for each tonne of greenhouse gasses emitted
 - » Scheme to have a price cap (i.e. penalty) for first 5 years
 - The Government has announced the first three yearly targets (109%, 108% and 107% of 2000 levels) and a gateway for 2020 (85-95% of 2000 levels)
 - » Transitionary assistance for coal generators to be determined through Electricity Sector Adjustment Fund
 - Passage of draft legislation in mid 2009 and consultation on supporting regulations during 2009
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Required Renewables Growth

Expanded Renewable Energy Target (RET) Drives Growth.



- New federal Government Policy by 2020 an additional 35,500 GWh p.a. of renewable energy required to meet the target of 45,000 GWh p.a.
- If all new capacity is wind, implies ~12,000 MW of new renewable capacity
- AGL's leading existing renewable portfolio & development options will deliver material upside via REC and black electricity price appreciation under Expanded RET & Carbon Pollution Reduction Scheme

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AGL Renewable Positioning and Portfolio Opportunities



Renewables & Carbon: First Mover Advantage

AGL's strategy benefits from recent Government announcements.

| EXISTING AGL STRATEGY | RECENT GOVERNMENT POLICY | POSITIVE AGL OUTCOMES |
|--|--|--|
| | | |
| First mover advantage developing pipeline of renewable energy opportunities | Legislation drafted for expansion of Renewable Energy Target to 45,000 GWh in 2020 | ~930 MW renewable generation in operation, ~350 MW under construction and identified development pipeline of up to ~2070 MW |
| Investing in emerging renewable technologies | Establishment of \$500 million Renewable Energy Fund | Investment in Geothermal (Torrens Energy), investigating other emerging opportunities |
| Early mover investment in renewable generation | Carbon Pollution Reduction Scheme (CPRS) will be introduced in 2010 | AGL generation portfolio could increase in value by up to ~\$300 million (NPV) |
| Work with Loy Yang A to ensure investment value maximisation | Draft legislation proposes Electricity Sector Adjustment Fund (ESAF) to assist coal fired generators | Transitional assistance through ESAF for Loy Yang A |
| Develop skills in international and domestic emissions trading | Draft legislation proposes international linkages through Kyoto mechanisms | First and only Australian utility to trade on Chicago Climate Exchange, instigated domestic carbon trading ahead of CPRS introduction |

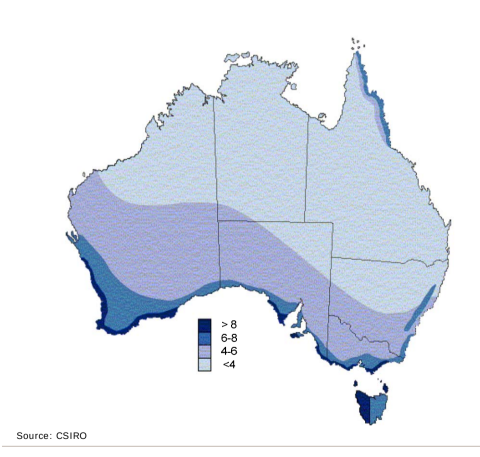
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Australia - World Class Wind Resource

Average wind speeds (metres per second)



- Wind resource is best in Tasmania and areas in Western Australia, South Australia and Victoria
- NSW, Queensland and the Northern Territory have limited large scale wind potential
- The best wind sites are already accounted for in Tasmania,
 South Australia and Western Australia
- AGL has achieved first mover advantage locking down identified sites with leading project economics

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Renewable Generation – Growth Pipeline

Developing a portfolio with strategic depth and optionality.

| | PROJECT | NOMINAL CAPACITY (MW) | LOCATION | TYPE | PROJECT STATUS | DEFINITION |
|------------|------------------------------|-------------------------------------|---|-----------------|---|---------------------------|
| | Bogong | 140 | Victorian Alps | Hydro | Under Construction | Committed |
| | McKay Creek Up Rate | 10 | Victorian Alps | Hydro | Under Construction | Committed |
| 7 | Hallett 2 | 71 | SA - Hallett | Wind | Under Construction | Committed |
| GENERATION | Hallett 4 | 132 | SA - Hallett | Wind | Under Construction | Committed |
| AT | Hallett 3 | 80 | SA - Hallett | Wind | In Development | Probable |
| A A | Oaklands Hill | 63 | VIC - West | Wind | In Development | Probable |
| Z | Hallett 5 | 50 | SA - Hallett | Wind | Permitted | Possible |
| | Macarthur | 330 | VIC - West | Wind | JV with Meridian | Possible |
| 븼 | Crows Nest | 150 | QLD - Toowoomba | Wind | Permitted | Possible |
| AB | Worlds End | 180 | SA - Burra | Wind | Permitted | Possible |
| <u> </u> | Ben Lomond | 150 | NSW - Armidale | Wind | Landowner Agreements in place | Possible |
| RENEWABL | Coopers Gap | 300 | QLD - Kingaroy | Wind | Landowner Agreements in place | Possible |
| 8 | Other | 4 Projects totalling up to 720 | Various | Various | Under Review | Possible |
| | Torrens Energy Ge (AGL 50 | othermal Alliance 0% farming in) | Torrens Energy is sole-fu by AGL in FY10 | unding explorat | tion and studies ahead of the first deep we | ell planned to be drilled |

- > Probable Projects: Projects which are under development with an approved budget and pending final investment decision
- > Possible Projects: Projects where AGL holds rights to the sites and/or where the final investment decision is expected to be in excess of 12 months
- > CAPEX: Current AGL indicative installed capex for wind is approximately \$2.7m to \$2.9m / MW
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Gas Generation – Growth Pipeline

Developing a portfolio with strategic depth and optionality.

| | PROJECT | NOMINAL CAPACITY (MW) | LOCATION | ТҮРЕ | PROJECT STATUS | DEFINITION |
|------------|-------------|--|----------------------|----------------------|--|------------|
| | Leafs Gully | 360 | NSW - Appin | Gas Peaker | In Development, Development application being assessed | Probable |
| Z | Tarrone | 500 | VIC -West | Gas Peaker | In Development | Probable |
| ATIO | NQ Peaker | 360 | Nth QLD - Townsville | Gas Peaker | Site Acquired | Possible |
| IER | SEQ1 | 360 | SE QLD - Ipswich | Gas Peaker | Site Secured | Possible |
| GENERATION | SEQ2 | 350/800 | SW QLD - Kogan | Gas Peaker / CCGT | Site Acquired | Possible |
| GAS | ACT Peaker | 500 | ACT | Gas Peaker | Pre-Feasibility | Possible |
| | Other | 4 Projects totalling up to 2,010 | Various | Gas Peakers | Sites Secured | Possible |

- > Probable Projects: Projects which are under development with an approved budget and pending final investment decision
- > Possible Projects: Projects where AGL holds rights to the sites and/or where the final investment decision is expected to be in excess of 12 months
- > CAPEX: Current AGL indicative installed capex for Open Cycle Gas Turbine (OCGT) plant (peaking) is approximately \$0.7m to \$0.9m / MW
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Upstream Gas - Growth Pipeline

Developing a portfolio with strategic depth, duration and optionality.

| | North Queensland – Bowen Basin | Moranbah: Continuing development activities bolstered by reserves upgrade & AGL back-in two petroleum leases |
|----------|---|--|
| | (AGL 50%) | North Queensland Energy: Ongoing portfolio benefits of gas supply & electricity dispatch rights |
| | Sydney Basin | Camden: Development drilling set to maintain moderate production growth – working to consolidate Sydney Gas Limited (SGL) takeover & extract operational synergies |
| | (AGL 100%) | Hunter: Exploring in areas of best prospectivity with the aim of achieving reserves certification by FY10 |
| Gas | Gloucerter Basin (AGL 100%) | Working to consolidate acquisition and realise synergies through exploration and development concurrent with Hunter – updating reserves certification by end FY09 |
| Jpstream | Galilee Basin (AGL 50%) | Five-spot pilot test at Glenaras drilled & awaiting completion & construction of water handling facility – production testing to commence in 2009 |
| Upst | Innamincka - Cooper Basin (AGL 35 – 37.5% faming in) | Drilling to assess CSG prospect due to commence in 2009 |
| | CSG technical / operational resources | Existing in-house technical team at Camden, North Sydney & Brisbane (40 people) has merged with an additional 14 people from Gloucester – AGL may also offer employment to some employees of SGL – staff levels are adequate to address the expanded & extended operations across Sydney / Gloucester Basins & elsewhere |
| | CSG infrastructure resources | Resources for exploration & development drilling, as well as construction of processing, compression & pipeline facilities are in place or well advanced to deliver 100% of AGL's capex program over the forecast period |

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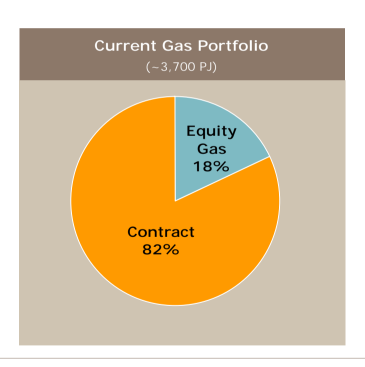


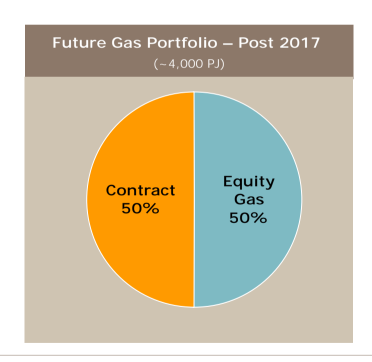
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Upstream Gas - Delivering Duration & Flexibility

Increasing self supply.

- > Existing portfolio flexibility allows timely development of gas production projects
- > AGL will continue to be a significant contractor of wholesale gas
- Anticipate recent acquisitions of Gloucester, Sydney Gas/Hunter, Galilee & Innamincka interests together with ongoing wholesale contracting will satisfy supply requirements post 2017





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Outlook & Way Forward



Financial Outlook & Strategic Priorities

Financial outlook

- > Reconfirm FY09 EBITDA guidance of \$775 million to \$820 million
- > Reconfirm FY09 underlying NPAT guidance of \$370 million to \$400 million:
 - » Excludes SunGas & Powerdirect customer amortisation charge of \$18.1m
- > Reconfirm dividend payout policy of ~60% of underlying NPAT, fully franked
 - » AGL currently scheduled to release FY09 result Thursday, 20 August 2009

Strategic priorities

- > Ongoing, disciplined roll out of integrated strategy:
 - » Expansion of renewables portfolio
 - » Exploration and development of existing gas acreage and reserves
 - » Development of gas generation portfolio
 - » Delivering benefits of Phoenix Business Transformation Program
- Integrated strategy supports delivery of sustainable shareholder returns in challenging economic conditions and through various market cycles

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Further Information / Contacts

A range of information on AGL Energy Limited including ASX & Media Releases, Presentations, Financial Results, Annual Reports and Sustainability Reports is available from our website: www.agl.com.au

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Supplementary Information



Significant Items

Asset sales deliver substantial profits.

| 6 months to 31 Dec 2008 \$m | Pre Tax | Tax | After Tax |
|---|---------|---------|-----------|
| Divestment of PNG | 926.6 | (36.0) | 890.6 |
| Divestment of QGC | 754.4 | (247.5) | 506.9 |
| Divestment of Elgas | 149.9 | (29.0) | 120.9 |
| Divestment of North Queensland Pipeline | 23.1 | (9.5) | 13.6 |
| Other divestments | 0.4 | (0.1) | 0.3 |
| Demerger adjustments | (6.7) | 15.8 | 9.1 |
| Phoenix change program costs | (22.4) | 6.7 | (15.7) |
| Redundancy, termination & integration costs | (3.1) | 0.9 | (2.2) |
| Total significant items | 1,822.2 | (298.7) | 1,523.5 |



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Balance Sheet

| As at \$m | 31 Dec 2008 | 31 Dec 2007 |
|-------------------------------|-------------|-------------|
| Current assets | 3,932.9 | 3,576.8 |
| PPE and oil & gas assets | 2,561.9 | 2,331.4 |
| Other non current assets | 3,752.6 | 4,291.0 |
| Total Assets | 10,247.4 | 10,199.2 |
| Current liabilities | 1,609.1 | 2,053.4 |
| Total debt | 1,756.0 | 2,390.9 |
| Other non current liabilities | 670.4 | 762.5 |
| Total Liabilities | 4,035.5 | 5,206.8 |
| Net Assets | 6,211.9 | 4,992.4 |
| Contributed equity | 4,010.0 | 3,858.3 |
| Reserves | 248.2 | 745.0 |
| Retained earnings | 1,953.7 | 389.1 |
| Total Equity | 6,211.9 | 4,992.4 |



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Operating Cash Flow Summary

Continued focus and improvement.

| 6 months to \$m | 31 Dec 2008 | 31 Dec 2007 |
|--|-------------|-------------|
| EBITDA (before significant items) | 443.9 | 471.4 |
| Equity accounted associates & joint ventures (net of dividends received) | 4.6 | (6.9) |
| Net finance costs | (69.1) | (91.9) |
| Tax refunded (paid) | 59.3 | (57.9) |
| Working capital and other non-cash movements | (140.0) | (176.3) |
| Net NEMMCO and futures margin calls | 10.7 | 94.2 |
| Operating cash flow | 309.4 | 232.6 |
| Stay In Business (SIB) capex | (19.8) | (10.8) |
| Cash flow after SIB capex | 289.6 | 221.8 |
| Less: Dividends paid | (81.5) | (112.7) |
| Free cash flow | 208.1 | 109.1 |



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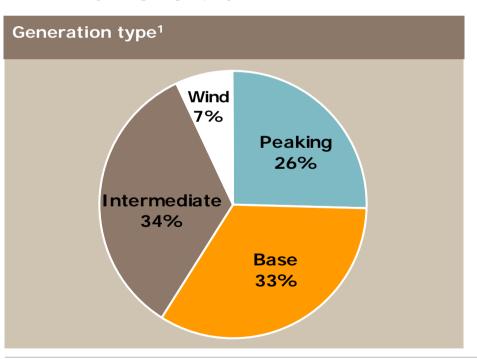
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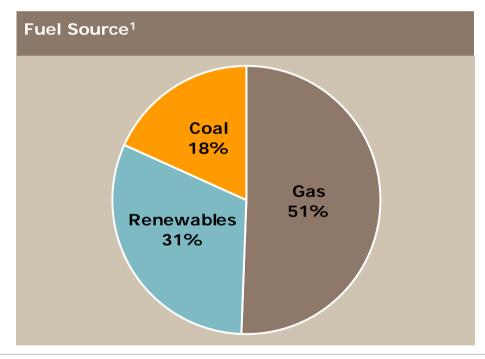
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Generation – Building a Balanced Portfolio

Diversity mitigates market risks & benefits from a carbon constrained future.

- > Diversity of fuel type renewables, gas & coal
- > Diversity of generation type base, intermediate & peak
- > Diversity of geography across all NEM states/nodes





1 = Owned & / or operated including plant under construction

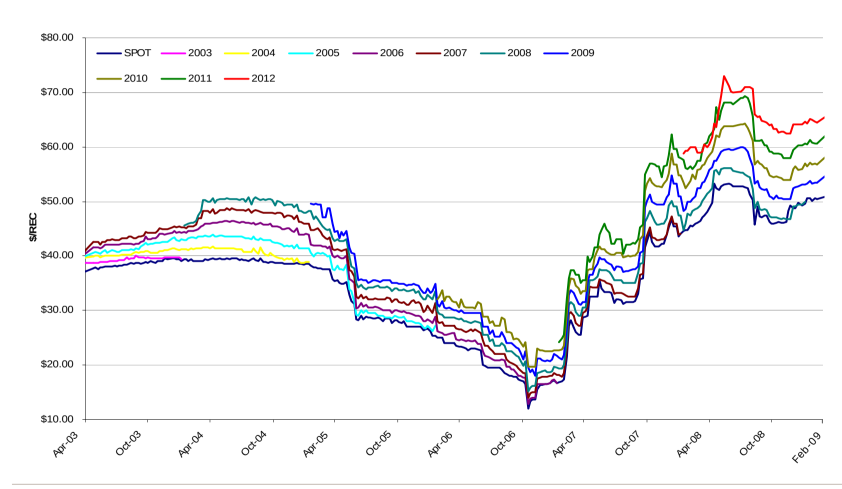
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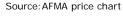
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Renewable Energy Certificates (RECs)

Expanded RET to put upward pressure on pricing



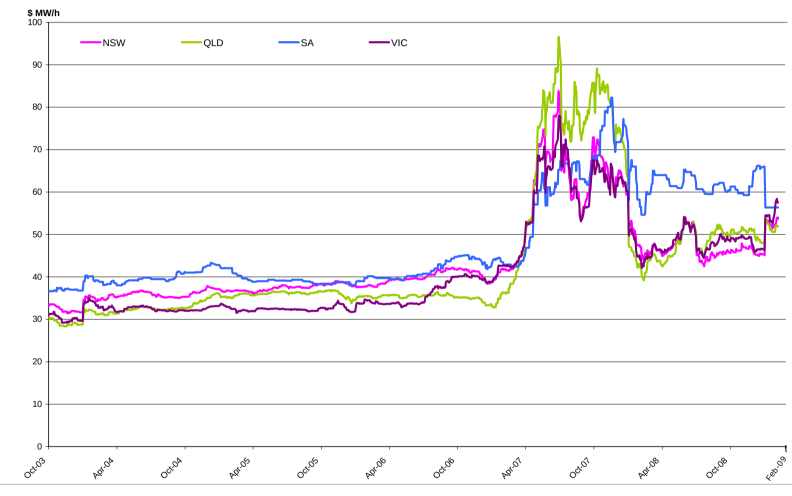
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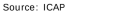


Electricity Flat Forward Price Curve (Calendar year contract)

Carbon, coal pricing and electricity demand growth to drive pricing.



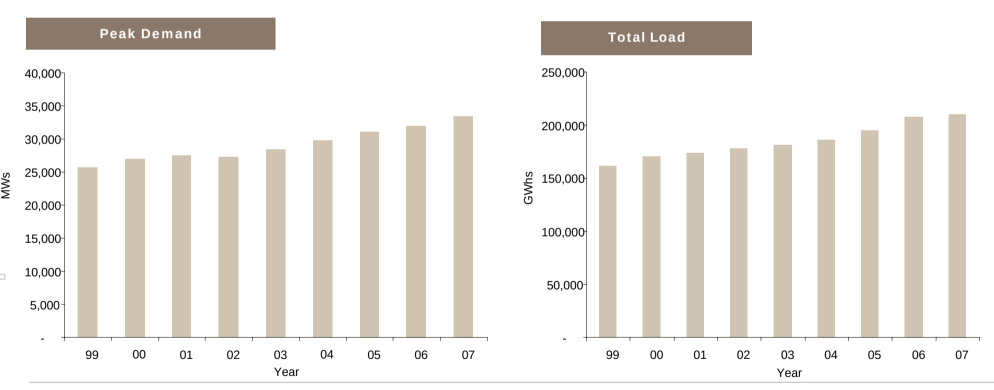
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SAGL

Australian NEM Generation Demand Growth

Average growth in peak demand and total load of ~3% p.a.





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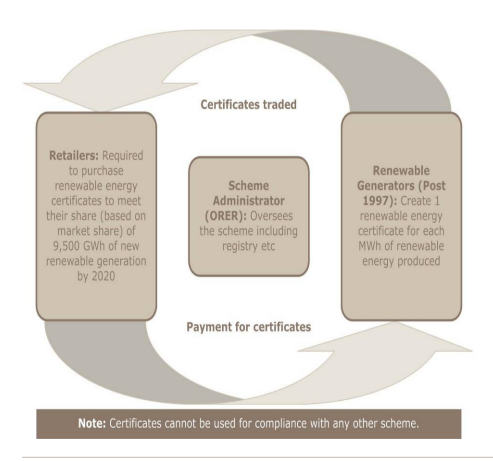
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Current Renewable Legislative Landscape.

Disparate collection of state and federal based policies.



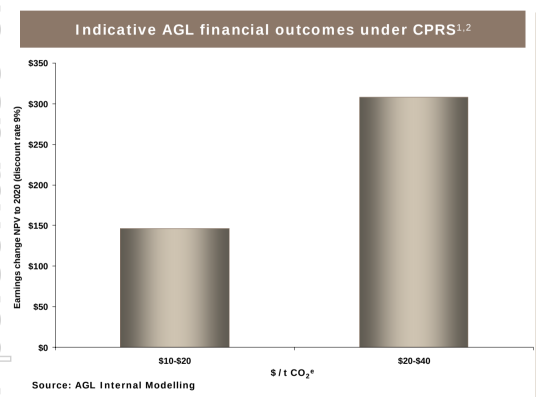
- The Mandatory Renewable Energy Target (MRET) requires all retailers (& wholesale purchasers) to purchase set proportion of their energy from 'new renewable' generation (post 1997 – Renewable Power Percentage multiplied by sales)
- By 2010, retailers in total required to purchase 9,500 GWh of new renewable generation
- Retailers purchase Renewable Energy Certificates (RECs) to comply with their obligation – 1 REC equals 1 MWh of renewable generation
- Retailers cannot use MWh of renewable energy to meet both GreenPower demand and obligations under MRET
- Penalty charge is \$40 per MWh shortfall (tax effective \$57)

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Carbon Pollution Reduction Scheme – White Paper

AGL industry leading generation portfolio to benefit.



- All indicators suggest measured start to Carbon Pollution Reduction Scheme (CPRS) in 2010
- Forward AEU's currently trading around \$20 tCO₂-e
- > Transitionary assistance to be determined through Electricity Sector Adjustment Fund
- Expanded Renewable Energy Target policy likely to drive majority of abatement under CPRS 5%
- Current AGL generation portfolio diversity to deliver immediate benefits under CPRS
- AGL deep pipeline of renewable projects to add further value forward under CPRS
- 1. Includes plant in operation (including Loy Yang A) plus renewable plant currently under construction and scheduled to be operational by 2010.
- 2. Outcomes Based upon CPRS 5% scenario (all abatement sourced from electricity sector) pool price uplift reflects NEM average (discounted for peaking) cost increases reflecting plant emissions intensity outputs based on historical averages. **Includes permit allocation to Loy Yang A** based upon calculation outlined in the CPRS White Paper (discounted to reflect equity share)
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Carbon Pollution Reduction Scheme - White Paper

AGL industry leading generation portfolio to benefit.

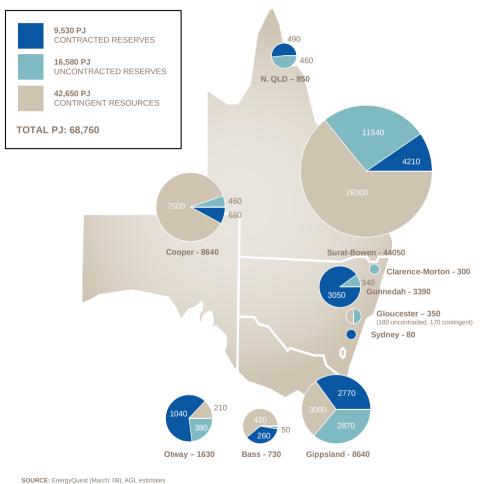
| Region | AGL Power Stations | Station Intensity | Regional Intensity | NPV Uplift (to 2020) |
|-----------------|------------------------|----------------------|-----------------------|----------------------------|
| Queensland | Yabulu | 0.5 | 1.040 | |
| | Oakey | 0.7 | | |
| New South Wales | - | - | 1.062 | |
| Victoria | Somerton | 0.7 | 1.31 | |
| | AGL Hydro ¹ | 0 | | ~\$95 million ² |
| | Bogong | 0 | | |
| | Loy Yang A | 1.2 | | |
| South Australia | TIPS | 0.6 | 0.979 | |
| | Hallett 1 & 2 | 0 | | |

- 1. While some of the AGL Hydro plant are in New South Wales, they have been included in Victoria for simplicity
- 2. Outcomes based upon CPRS 5% scenario (all abatement sourced from electricity sector) pool price uplift reflects NEM regional averages (discounted for peaking) cost increases reflecting plant emissions intensity outputs based on historical averages. **Excludes permit allocation to Loy Yang A.**
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East Coast Gas - Substantial Reserves & Duration

Security of supply given quantum of ongoing Eastern Australia gas reserves.



Eastern Australia 2P gas reserves and contingent resources almost 70,000 PJ, of which only ~14% are contracted:

- Further increases are likely, particularly CSG reserves and resources
- Supply covers current domestic gas sales (~640 PJ pa) for over 100 years
- Could cover potential domestic gas sales and LNG exports¹ of ~1,300 PJ pa for well over 40 years

1. Based on three LNG trains.

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Upstream Gas Interests – Permit Details

| Basin | Project | Permits | | Working |
|-------------------|---|----------------------------------|--|--|
| | | Exploration (Area km²) | Production (Area km²) | Interest |
| Sydney | Camden Gas Project (Post SGL takeover) | PEL 2 (6,696) PEL 5 (400) | - PPL 1 (48) PPL 2 (1) PPL 4 (55) PPL 5 (103) PPL 6 (7) | 100% 100% 100% 100% 100% 100% |
| | Hunter Gas Project (Post SGL takeover) | PEL 4 (5,076) PEL 267 (4,913) | - - | 100% 100% |
| Gloucester | Gloucester Gas Project | PEL 285 (1,018) | - | 100% |
| Bowen | Moranbah Gas Project | ATP 364P (4,494) | - PL 191 (220) PL 196 (38) PLA 222 (108) PL 223 (166) PL 224 (70) | 99% 50% 50% 50% 50% 50% |
| | Spring Gully Project | ATP 592P (1,738) - - - | - PL 195 (257) PL 203 (259) PL 204 (220) | 0.75% 0.75% 0.75% 0.0375% |
| Galilee | Glenaras Pilot Project | ATP 529P (5,949) | - | 50% |
| Cooper / Eromanga | Conventional oil and gas targets Innaminka Dome CSG Prospect | PEL 101 (617) PEL 103 (769) | - | 35% 37.5% |

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