



## ASX & Media Release

### AGL Loy Yang investor site tour

**23 October 2018**

AGL Energy Limited (AGL) will today host an operational site tour for institutional investors and analysts at the AGL Loy Yang power station and adjacent coal mine in Victoria.

The site tour will include senior management presentations, starting at approximately 10:15 am, which will be webcast and available via AGL's website [agl.com.au/webcasts-presentations](http://agl.com.au/webcasts-presentations). A copy of the presentations is attached to this release.

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#### About AGL

AGL is committed to helping shape a sustainable energy future for Australia. We operate the country's largest electricity generation portfolio, we're its largest ASX-listed investor in renewable energy, and we have 3.6 million customer accounts. Proudly Australian, with more than 180 years of experience, we have a responsibility to provide sustainable, secure and affordable energy for our customers. Our aim is to prosper in a carbon-constrained world and build customer advocacy as our industry transforms. That's why we have committed to exiting our coal-fired generation by 2050 and why we will continue to develop innovative solutions for our customers.

# AGL Loy Yang site tour

23 October 2018



# AGENDA



## 1. Overview - About AGL Loy Yang

Steve Rieniets  
General Manager, Coal Operations

## 2a. Optimisation - Portfolio management

Melinda Buchanan  
General Manager, Physical Markets

## 2b. Optimisation - Asset management

Doug Jackson  
Executive General Manager, Group Operations

## 3. Optionality - Beyond base load

Doug Jackson  
Executive General Manager, Group Operations

## 4. Q & A

Brett Redman  
Interim Chief Executive Officer



# Overview

About AGL Loy Yang

# AGL Loy Yang history

Part of a century of power generation in the Latrobe Valley



One of the newest power stations in the Latrobe Valley

Newest and largest mine development





# About Loy Yang

Integrated power station and adjacent fuel source

The mine supplies both AGL Loy Yang and Loy Yang B, fueling more than half the state's energy

## Coal reserve:

2 billion tonnes

## Annual extraction:

28-32 million tonnes

## Coal bunker capacity:

85 thousand tonnes or 20 hours

## Fuel consumption:

2,400 tonnes coal per hour at full generation

## Capacity: 2,210 MW

- 3 x 560 MW (Siemens) units
- 1 x 530 MW (Alstom) unit

## Annual generation:

~ 15,000 GWh



# 24-hour operation

## Key features of operations – power plant

AGL Loy Yang control room provides centralised control for the **four** generation units and their associated plant, 24 hours a day

### Turbine and generators: 4

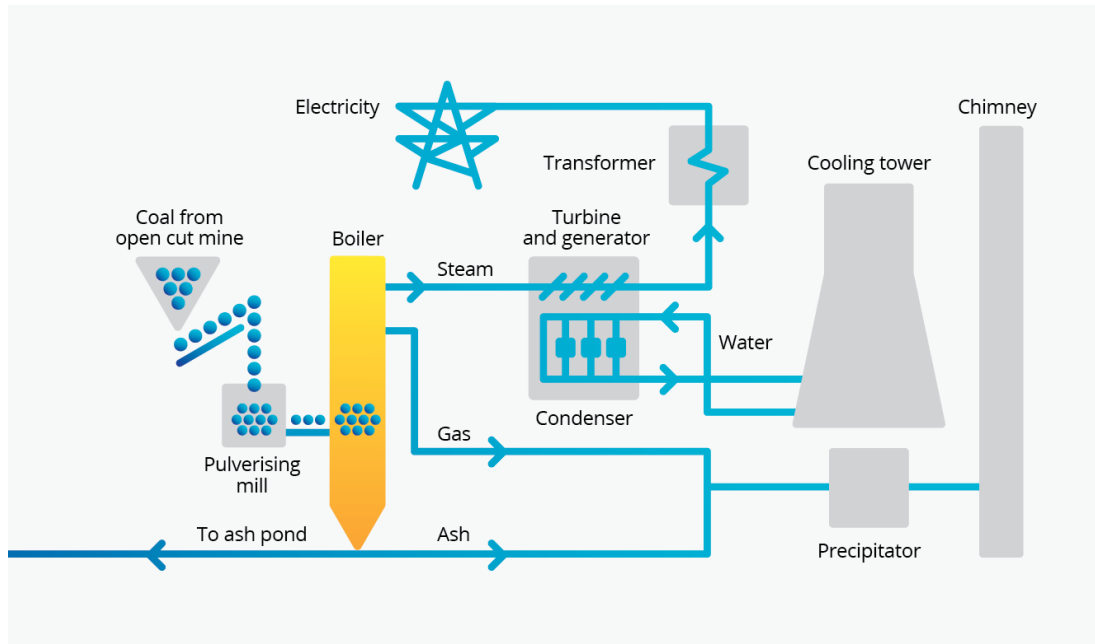
- 3 x 560 MW and 1 x 530 MW at 3,000rpm
- Total length stator winding strands: 100 km

### Boilers: 4

- Height: 105 metres
- Fuel use: 600 tonnes coal/hr per unit
- Total length of tubes: 485 km per unit

### Auxiliary firing system:

- Brown coal briquettes or black coal
- Ignition fuel – natural gas



# Adjacent, reliable fuel source

Key features of operations – mine



**A large producing brown coal mine the size of the Melbourne CBD with 30 million tonnes annual output**

## Mine:

- Area: 1,200+ Ha
- Depth: 200+ metres
- Width: 2.5 kms
- Length: 4.5 kms
- Coal seams age: 15-30 million years
- Strip ratio: 6 coal to 1 overburden





# Mine dredgers



## Dredgers: 4

- 2 for coal, 1 for overburden, plus contingency
- Bucket wheel: 13.2 metres in diameter (10 buckets/wheel)
- Bucket capacity: 2.3 cubic metres
- Machine size: 190 metres long, 50 metres high, up to 5000 tonnes in weight
- Output: Coal – up to 3600 tonnes/hour, and  
Overburden – up to 2500 cubic metres/hour
- Travel speed: 8 metres/minute = 0.5 km/h

# Safe and sustainable operations



Safety performance improvement since Target Zero strategy implemented

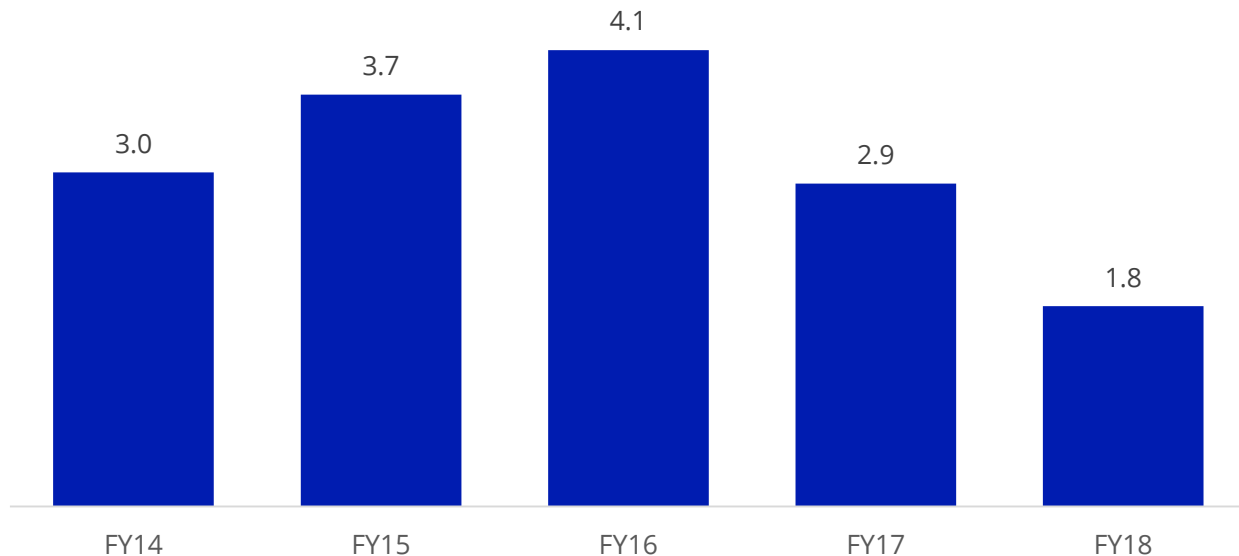
**AGL Loy Yang - Combined Total Injury Frequency Rate  
(per million hours worked)**

**Combined workforce of  
employees and contractors:**

On average 1,000, and  
up to 2,000 during major  
outage work program

**Target Zero strategy:**

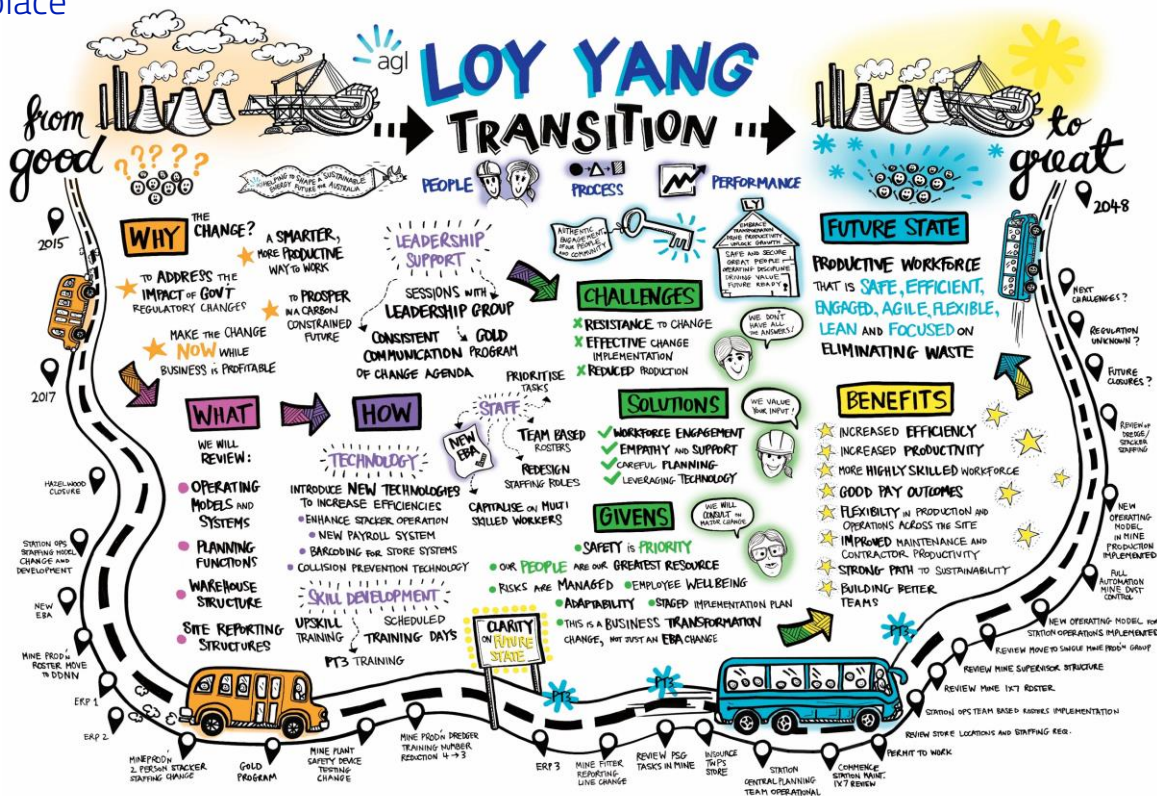
Implemented in FY16



## A safe, engaged and productive workplace

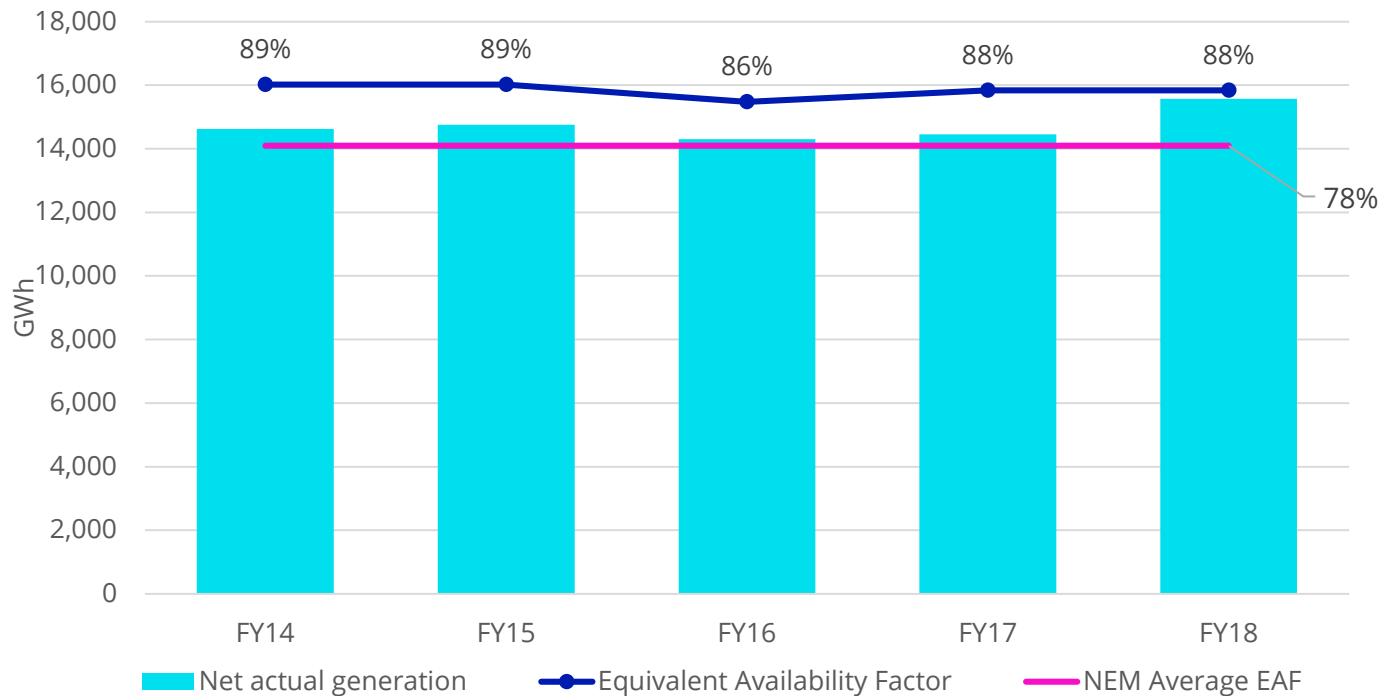
### Goals:

- Leadership
- Flexibility
- Productive processes
- Technology benefits



# Reliable performance

Historical performance of the power station since AGL ownership



Increased generation since Hazelwood closure, March 2017





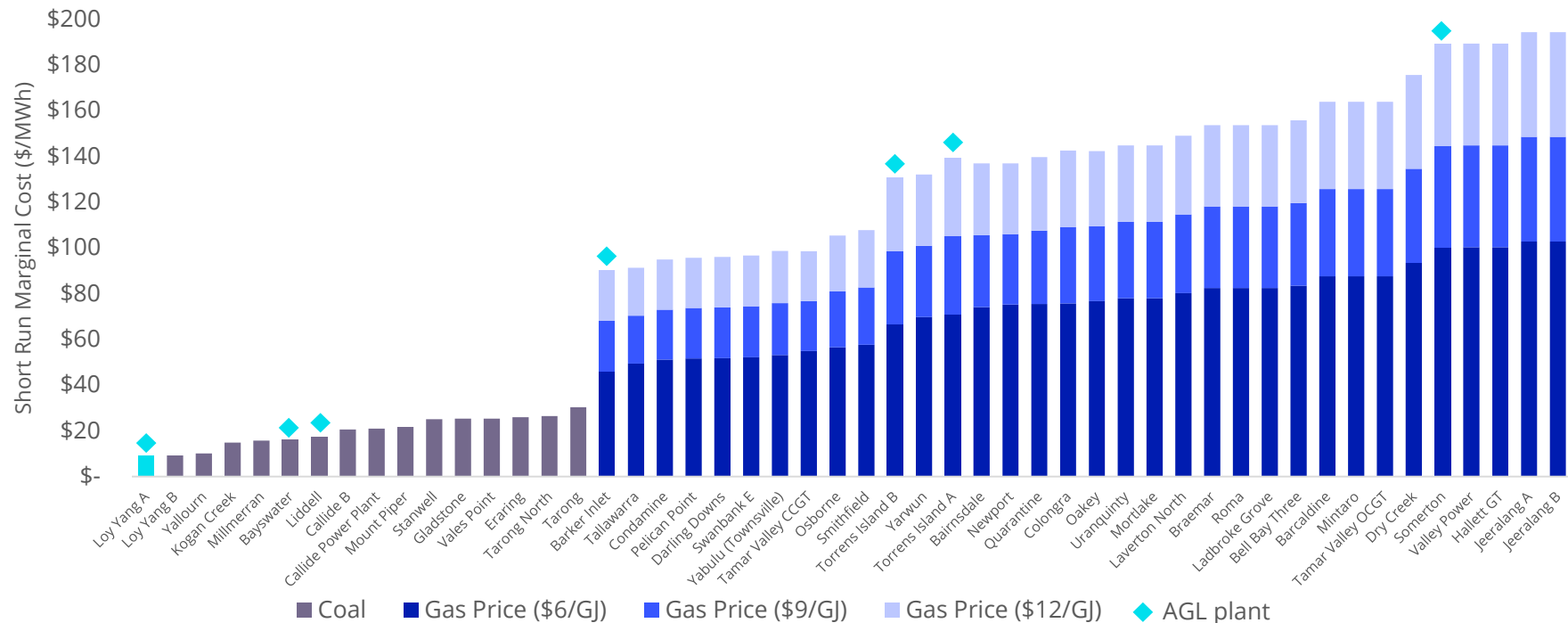
# Optimisation

Portfolio management



# AGL Loy Yang in the National Electricity Market

One of the largest and lowest cost generators in the NEM – supplying 9% of generation output

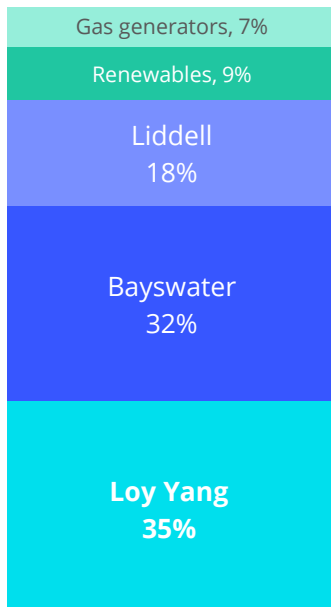


Source: AEMO Integrated System Plan 2018 Assumption Workbook heat rate, VOM and coal costs. Diesel generators excluded

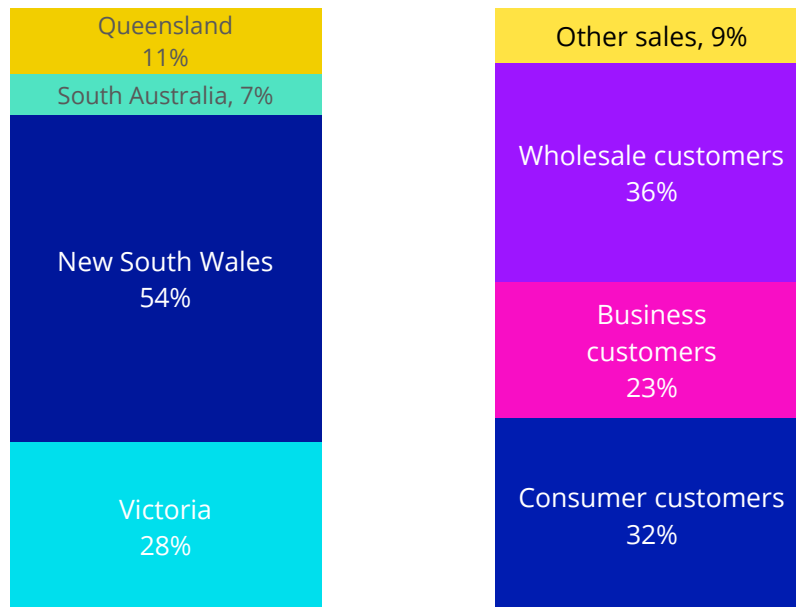
# Enhancing AGL's portfolio

Loy Yang adds to fleet's fuel and geographic diversity

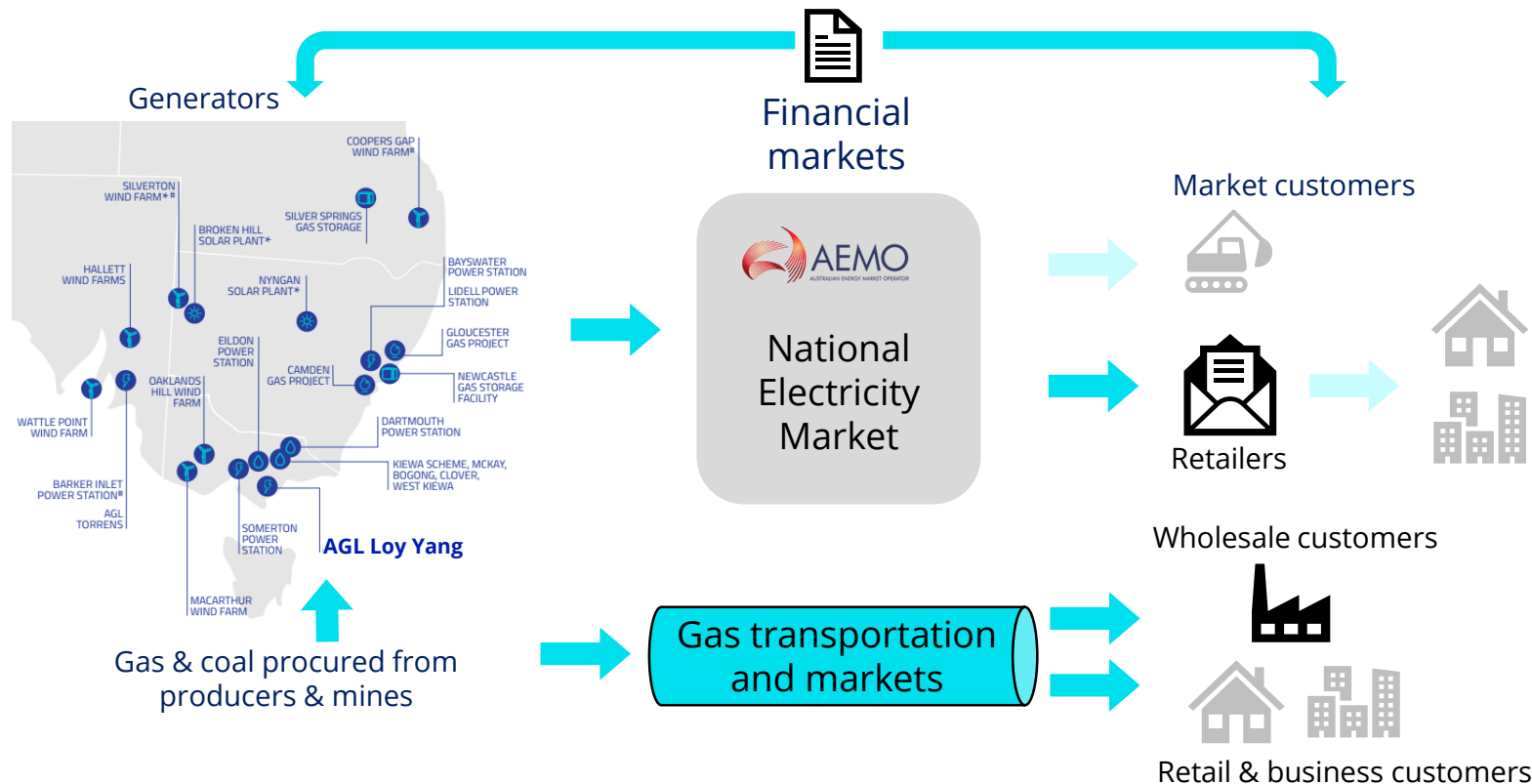
## FY18 AGL NEM supply by MWh



## FY18 AGL NEM demand by MWh

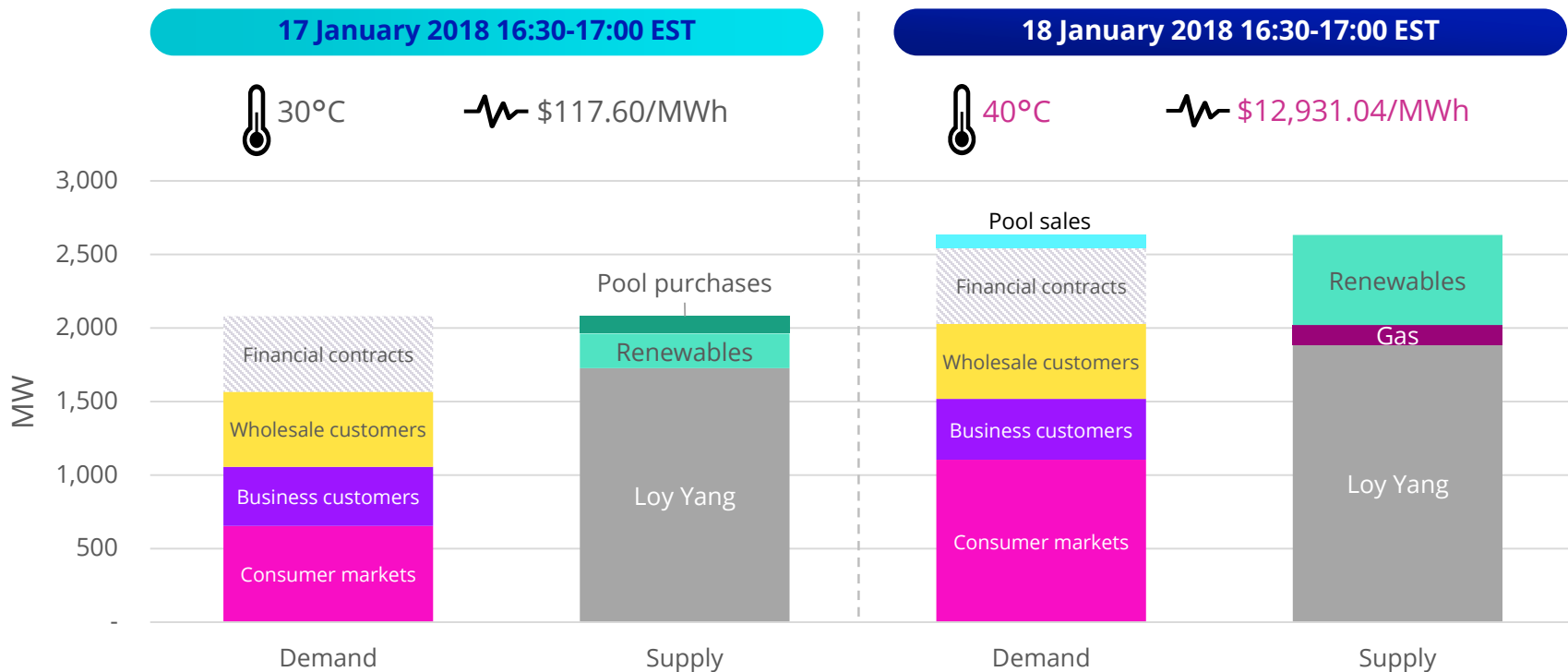


# Wholesale market optimisation



# A day in the life: Electricity in Victoria

Aka "what a difference a day makes!"



# Long-term portfolio optimisation

## Flexibility as the market changes

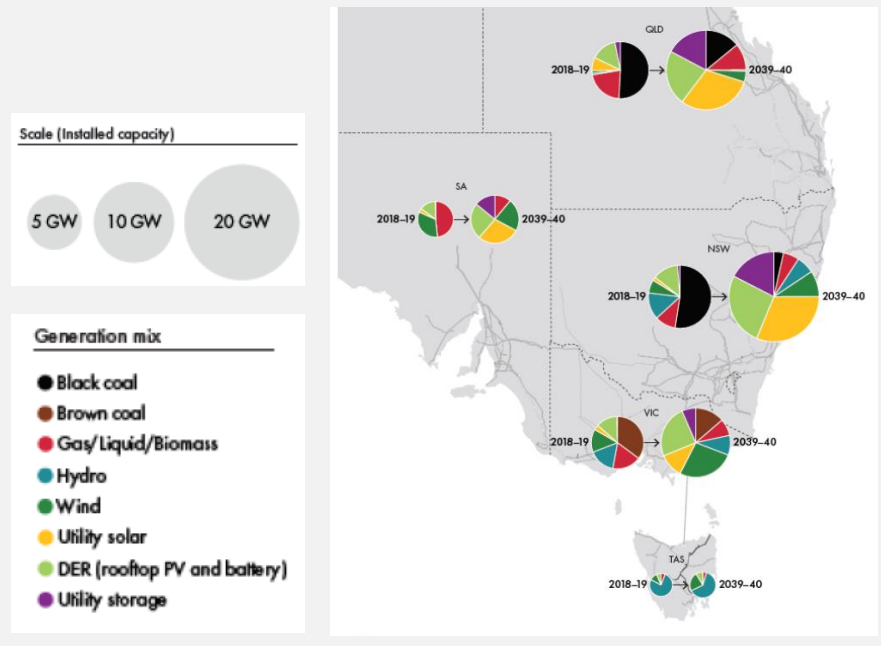


Opportunities and challenges for AGL Loy Yang with:

- Increasing renewable penetration – large and small scale
- Changing demand profiles with battery storage, demand response and behind the meter orchestration
- Frequency control, system strength and inertia services increasingly valuable
- Increase in interconnectors – number and capacity

Source: AEMO Integrated System Plan 2018

### Projected change in generation resource mix (installed capacity) 2018- 2040: AEMO Integrated System Plan Neutral case







MAX. S.W.L.  
330 TONNE  
CLASS. 2

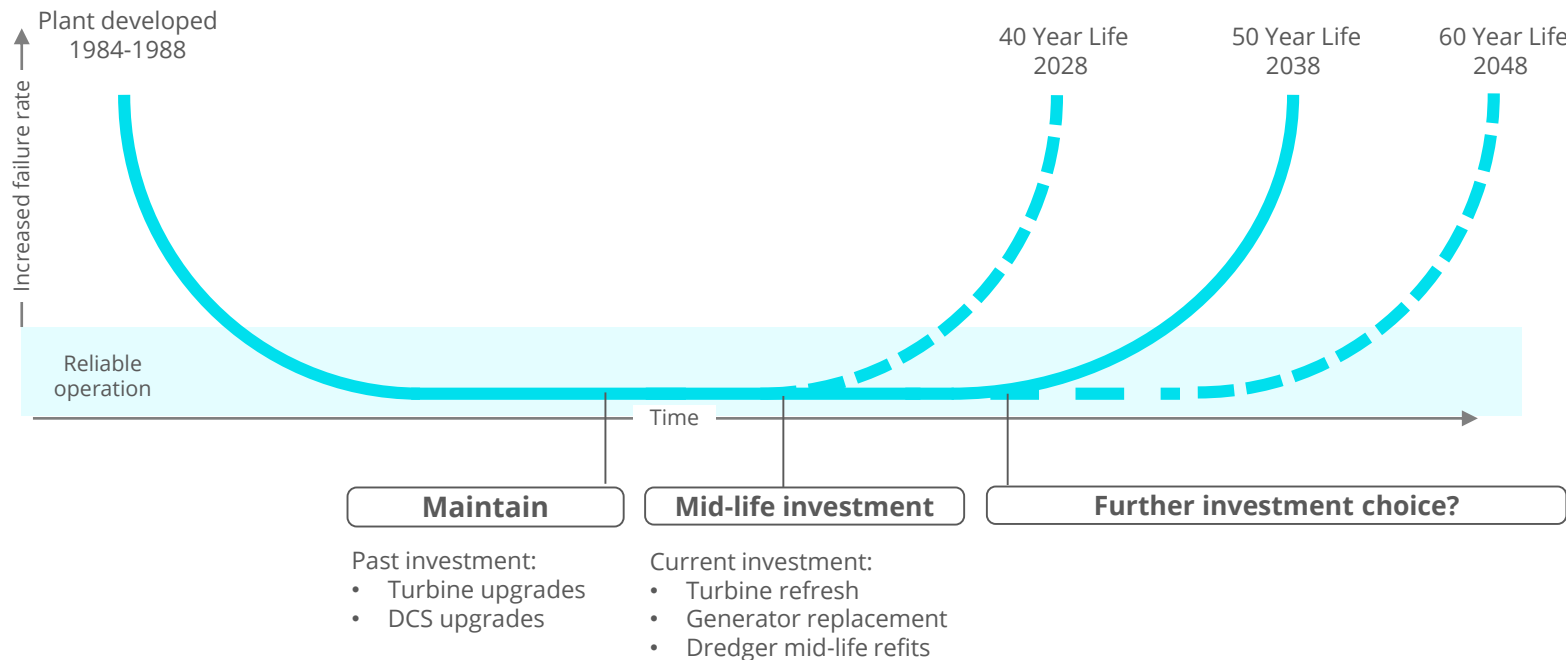
# Optimisation

Asset management

# Agile asset strategy



# AGL Loy Yang 'whole of life' planning



# Extending 'normal life' operation

Investing in mine and power station

## Power station:

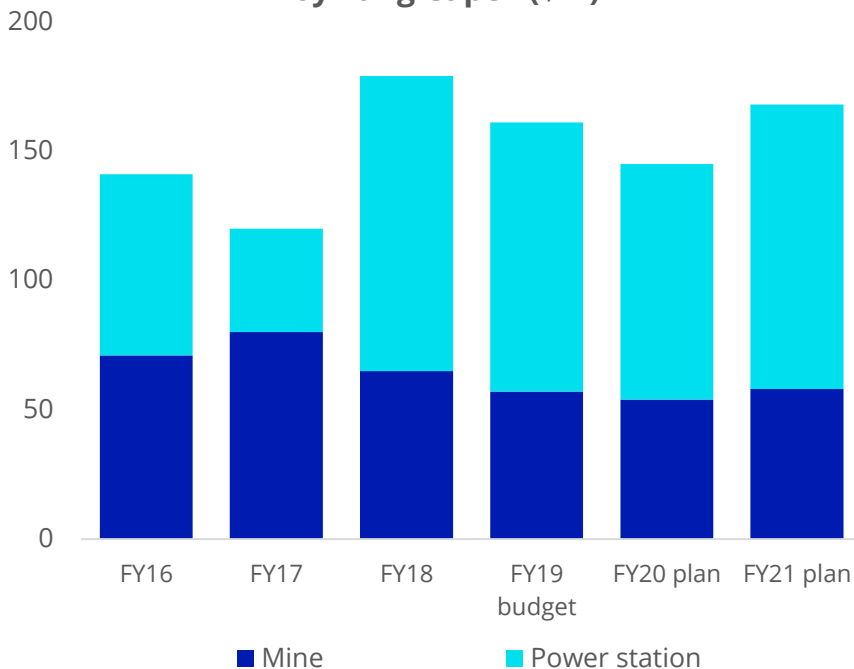
- 4-year maintenance cycle
- Turbine and critical boiler components are upgraded in major outages every

	Year 1	Year 2	Year 3	Year 4
LY1		Minor outage		Major outage
LY2	Minor outage		Major outage	
LY3		Major outage		Minor outage
LY4	Major outage		Minor outage	

Major outage

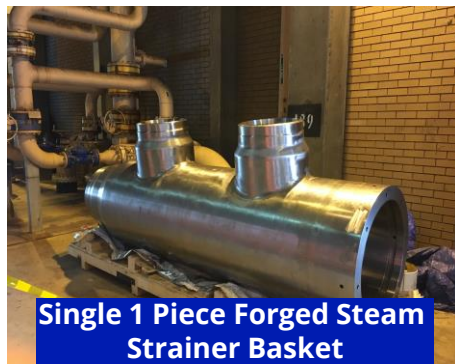
Minor outage

Loy Yang Capex (\$m)



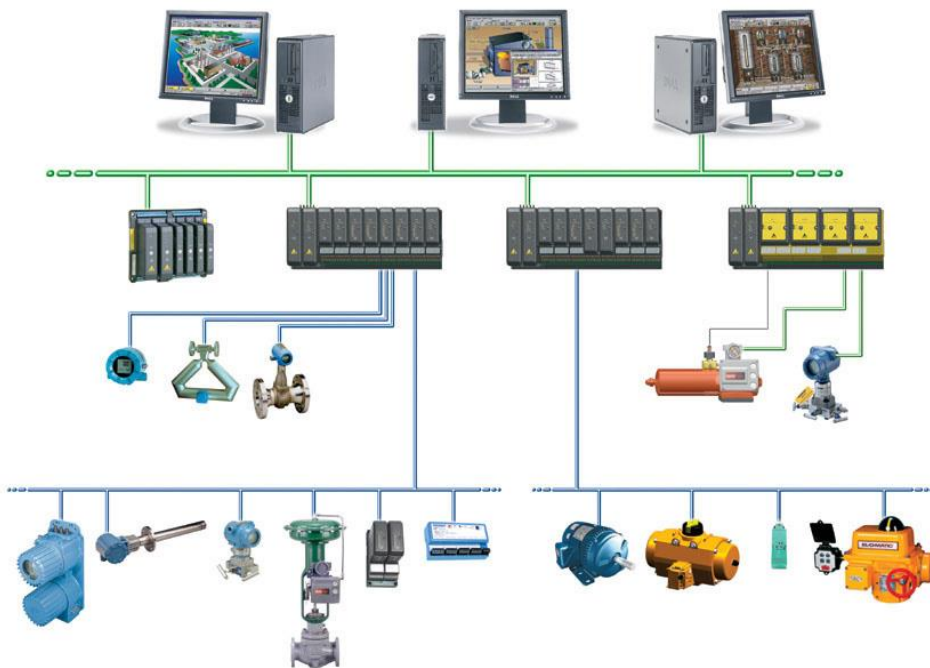
# Power station upgrades

Using latest technology to improve reliability, efficiency and component life.





# Typical power station distributed control system



Human machine interface  
(HMI)

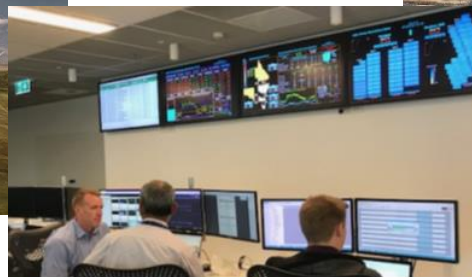
Supervisory control and  
data acquisition (SCADA)

Programmable logic  
controller (PLC)

Field devices I/O

# AGL Operational Diagnostic centre

Using data analytics to predict and prevent failures – “our digital twin”



## Early Warning System

- Providing diagnostic service to Group Operations Business Units
- Foresight through early fault detection (weeks & months vs hours)
- Installed on Central PI System April 2015

Total set up cost \$1.2m

Annual running costs \$620k

- Over 2700 models monitoring over 45k critical points every 5 minutes
- Proven tool to reduce forced outage events and optimise maintenance effort

**\$21 million value realised since installation**

**\$6.9 million in FY18**

# Incorporating smart technology

Increased data, improved monitoring and analysis enhances performance and productivity

## Remote Sensors

- Connection of low cost instruments in remote areas
- Ideal for increased monitoring of environmentally sensitive processes
- Improved monitoring translates to improved performance

## Cloud Connected

- Low cost collection of data from isolated digital devices

## Online Condition Monitoring

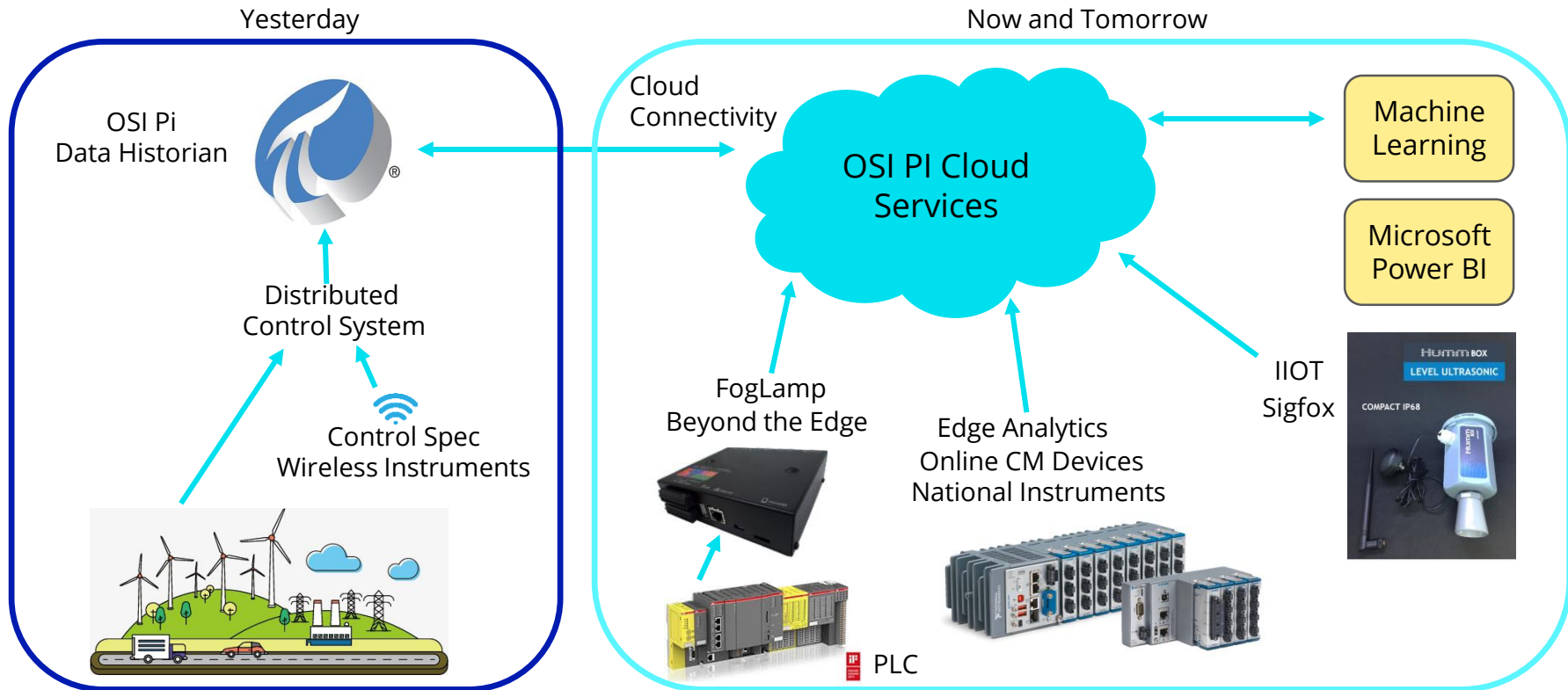
- Enables high speed sampling to provide advanced online condition monitoring capabilities at the "Edge"
- Greatly enhances existing diagnostic capabilities - reduces the need for preventative maintenance and increasing reliability

## Drones

- Fully autonomous technology, 13km mission range, 40 minute mission uptime, 6 hours uptime per 24 hours
- 4 camera technologies including: HD Video + Infra Red Heat sensing; LIDAR 3D Mapping; Optical 3D Mapping; Thermography
- Improvements include: mine planning team efficiency; situational awareness; emergency response; Asset Structural Condition Monitoring



# Data to results at the speed of light





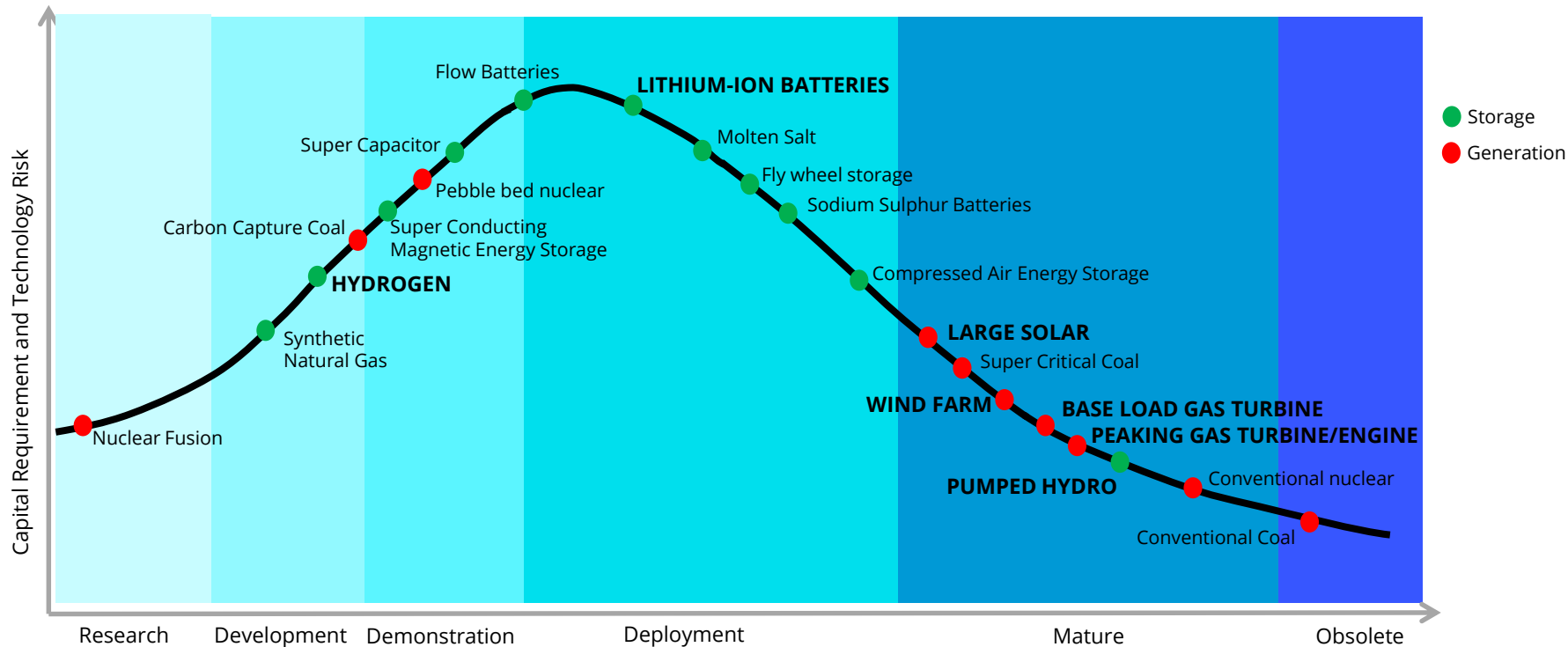
# Optionality

Beyond base load



# Energy technology options

## Electricity technology maturity curve for new build

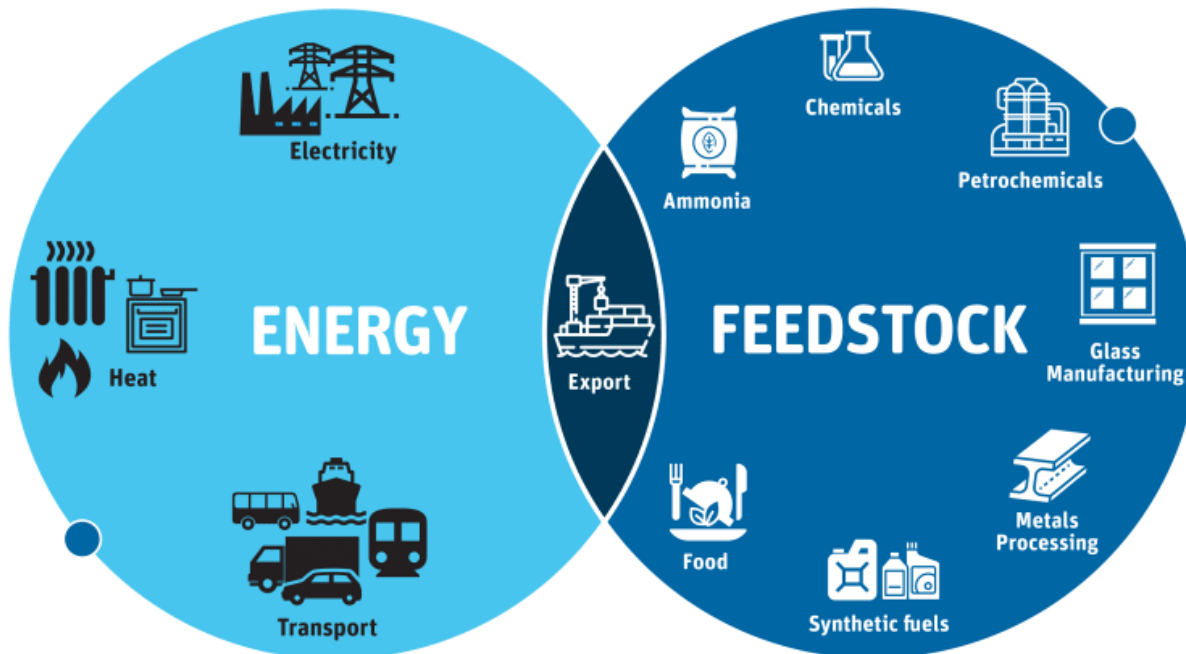


# Alternative uses for AGL Loy Yang resources

Including hydrogen



## APPLICATIONS FOR HYDROGEN



Source: CSIRO National Roadmap for Hydrogen, 2018

# Life beyond 'end of life'

## Rehabilitation and community



- AGL has an integrated planning process for AGL Loy Yang mine rehabilitation
  - Reviewed annually
  - In excess of 628 Ha of rehabilitation already completed.
  - Provision of \$58 million for rehabilitation as at 30 June 2018
- AGL continues to work closely with all stakeholders to secure certainty over water rights and end use options.
- Our approach to the Liddell Innovation day has given the AGL Loy Yang team some strong insights into potential next use opportunities.

Source: AGL rehabilitation report 2017



# Disclaimer and important information



The information in this presentation:

- Is not an offer or recommendation to purchase or subscribe for securities in AGL Energy Limited or to retain any securities currently held.
- Does not take into account the potential and current individual investment objectives or the financial situation of investors; and was prepared with due care and attention and is current at the date of presentation.
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- Major expenditure remains subject to standard Board approval processes.

Statutory Profit and Underlying Profit:

- Statutory Profit is prepared in accordance with the Corporations Act 2001 and Australian Accounting Standards, which comply with International Financial Reporting Standards.
- Underlying Profit is Statutory Profit adjusted for significant items and changes in fair value of financial instruments.
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- Amounts presented as Statutory Profit/(Loss) and Underlying Profit are those amounts attributable to owners of AGL Energy Limited.

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