

# WEM Quarterly Market Review

Q1 2024

#### Introduction

#### What is this report and where did all the data come from?

- This report presents an independent review of Wholesale Electricity Market (WEM) outcomes in Q1 2024 from a neutral perspective (\*).
- The material in this report is intended to complement the data and insights published by AEMO and other WEM stakeholders.
- Please note that there is no proprietary data used in this report and all the information is derived from the following publicly available data sources:

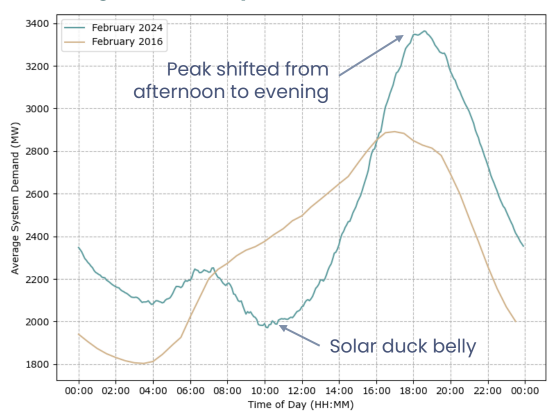
Data Source	Link
AEMO WA market data	http://data.wa.aemo.com.au/
WEM market fees	https://aemo.com.au/-/media/files/about_aemo/energy_market_budget_and_fees/2023/wa-budget-and-fees-2023-24.pdf?la=en
LGC spot prices (Demand Manager)	https://www.demandmanager.com.au/certificate-prices/
Perth daily temperatures (Bureau of Meteorology)	http://www.bom.gov.au/climate/dwo/IDCJDW6111.latest.shtml

# High-level observations from Q1 2024

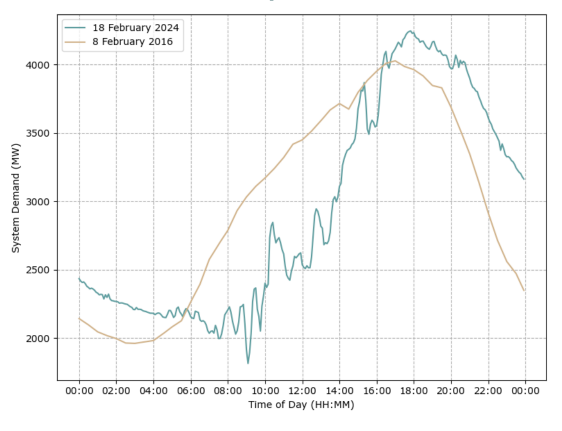
#### (1) The shape of the WEM demand curve has irrevocably changed

Despite a hot summer where peak demand records tumbled, the effects of rooftop solar on the shape of the system demand curve is unmistakeable, even on the hottest days.

#### Average Time-of-Day Demand (Feb 2016 vs Feb 2024)



#### Peak Demand Days (Feb 2016 vs Feb 2024)



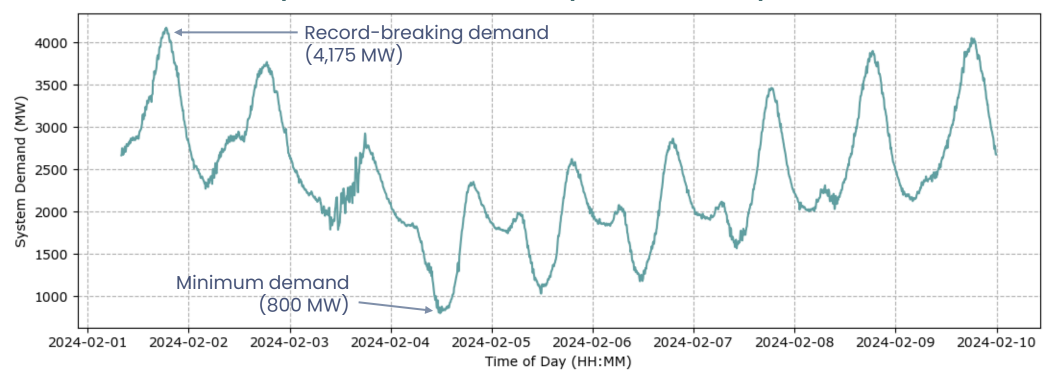
# High-level observations from Q1 2024

#### (2) The system is becoming more dynamic than ever

The WEM can now go through huge changes in system demand in just a few days. For example, a record peak demand of 4,175 MW was reached on 1 February 2024. But just 3 days later, the minimum demand had dropped to 800 MW.

• For context, the lowest minimum demand recorded in 2020 was 978 MW.

#### System Demand from 1 February 2024 to 10 February 2024

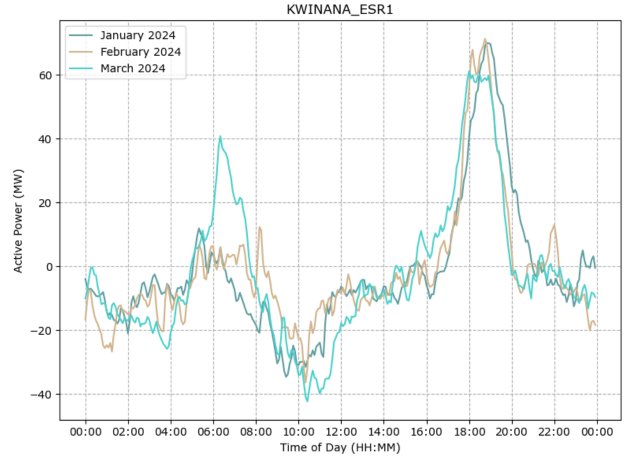


# High-level observations from Q1 2024

#### (3) Kwinana BESS is doing what you'd expect it to do

- Kwinana BESS 1 was commissioned in Q4 2023 and is currently the only operational large-scale Battery Energy Storage System (BESS).
- In Q1 2024, Kwinana BESS 1 has operated (on average) in the way you'd expect it to, i.e.
  - Charge up during the day and overnight
  - Discharge during the evening peak (and occasionally into the morning peak)

#### Average Time-of-Day Kwinana BESS Output



Negative values = BESS charging, Positive values = BESS discharging

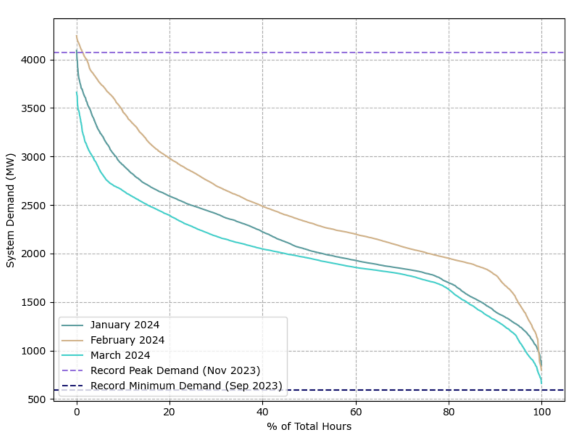
# .01 System

Aggregate system level outcomes

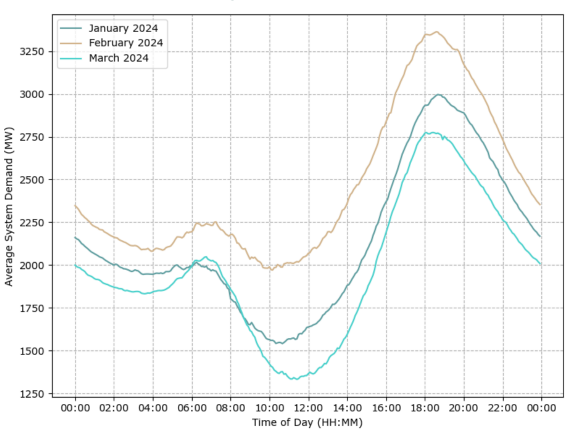
# **System Demand**

System demand duration curves and time-of-day averages

#### **Demand Duration Curves**



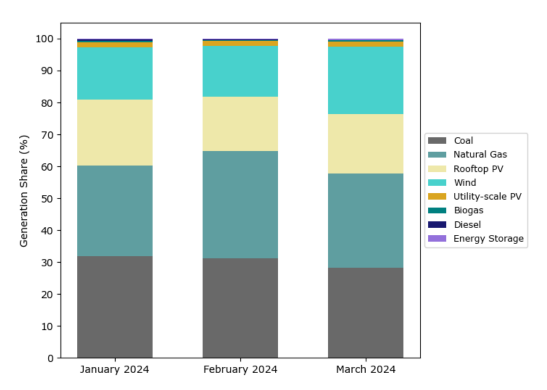
#### **Average Time-of-Day Demand**



### **Generation Mix**

# Categorised by fuel / technology type

#### Q1 2024 Generation Mix



#### **Generation Mix Breakdown**

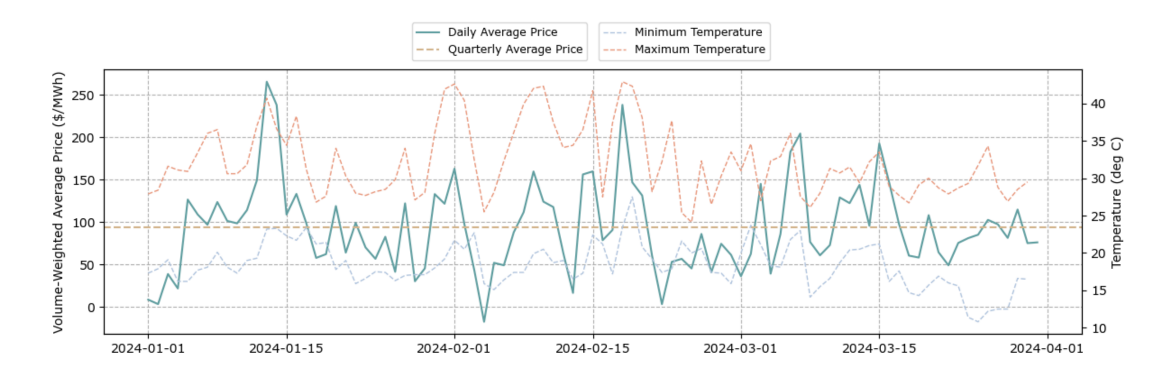
Category	Jan 2024	Feb 2024	Mar 2024
Coal	642 GWh (31.8%)	642 GWh (31.1%)	515 GWh (28.2 %)
Natural Gas	574 GWh (28.5%)	697 GWh (33.7%)	538 GWh (29.5 %)
Rooftop PV	417 GWh (20.7%)	351 GWh (17.0%)	341 GWh (18.7 %)
Wind	328 GWh (16.3%)	329 GWh (15.9%)	384 GWh (21.0 %)
Utility PV	34 GWh (1.7%)	33 GWh (1.6%)	30 GWh (1.6 %)
Biogas	6 GWh (0.3%)	6 GWh (0.3%)	6 GWh (0.3 %)
Diesel	8 GWh (0.4%)	2 GWh (0.1%)	1 GWh (0.1 %)
Storage (*)	6 GWh (0.3%)	7 GWh (0.3%)	8 GWh (0.5 %)
TOTAL	2,017 GWh	2,068 GWh	1,823 GWh

(\*) Energy storage is only counted when discharging.

**Ampere Labs** 

# **Energy Prices**

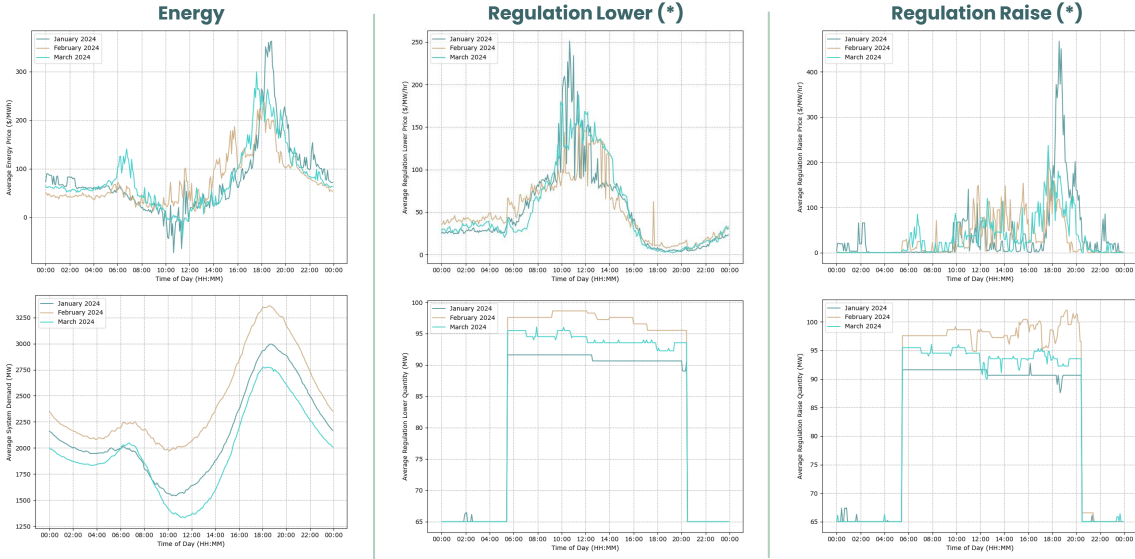
Daily volume-weighted energy prices and daily min/max Perth temperatures (\*)



(\*) Daily temperatures are based on BOM observations at the Perth Metro site.

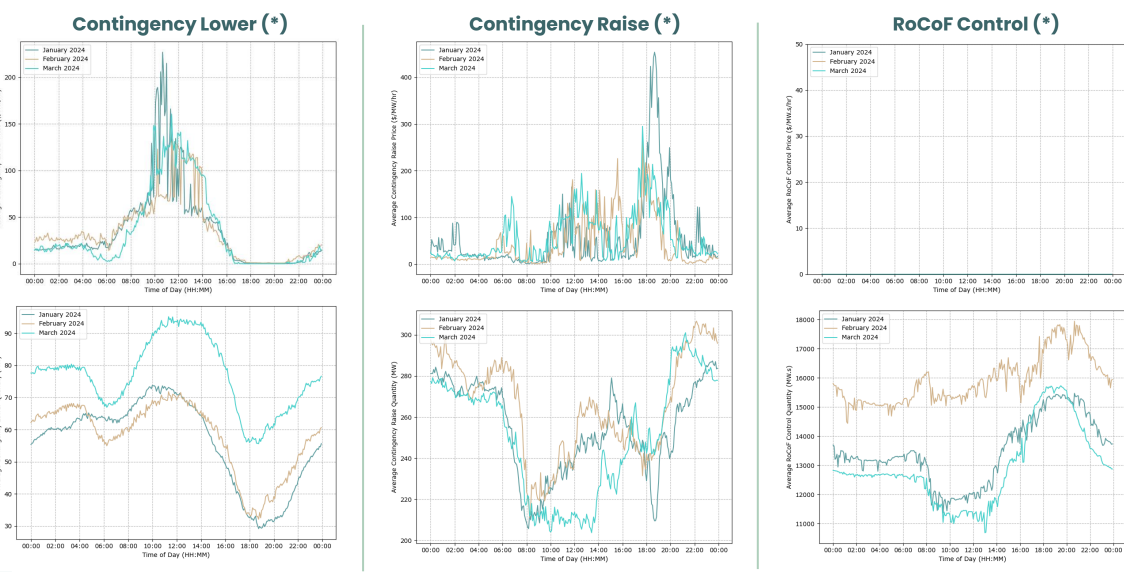
# Average time-of-day clearing prices and quantities (1)

#### Energy, Regulation Lower and Regulation Raise ESS



# Average time-of-day clearing prices and quantities (2)

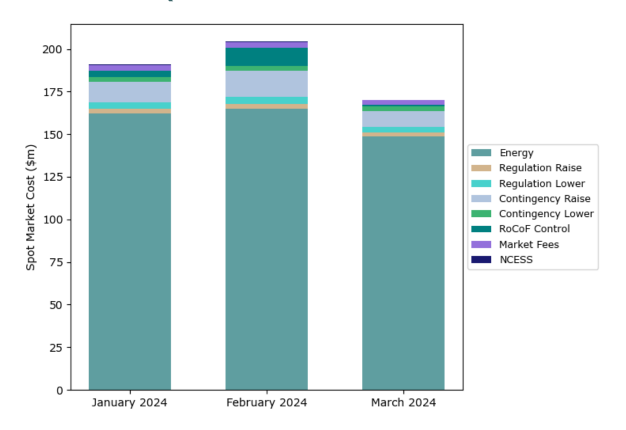
### Contingency Lower, Contingency Raise and RoCoF Control ESS



# **WEM Total Spot Market Costs**

Total mark-to-market cost of the WEM (excluding Reserve Capacity)

#### Q12024 Market Costs



#### Market Cost Breakdown (\$m AUD)

Category	Jan 2024	Feb 2024	Mar 2024
Energy	\$162.15m	\$164.76m	\$148.55m
Regulation Raise (*)	\$2.97m	\$3.09m	\$2.50m
Regulation Lower (*)	\$3.34m	\$3.83m	\$3.39m
Contingency Raise (*)	\$12.30m	\$15.73m	\$9.26m
Contingency Lower (*)	\$2.71m	\$2.75m	\$2.59m
RoCoF Control (*)	\$3.94m	\$10.71m	\$0.97m
Market Fees	\$2.88m	\$3.09m	\$2.66m
NCESS	\$0.54m	\$0.47m	\$0.04m
TOTAL	\$190.83m	\$204.42m	\$169.98m

<sup>(\*)</sup> Includes FCESS Uplift Payments, noting that at the time of publication, FCESS Uplift Payment settlement data was only available to 2 March 2024

# .02 Facilities

Selected facility level outcomes

# **Facility-Level Metrics**

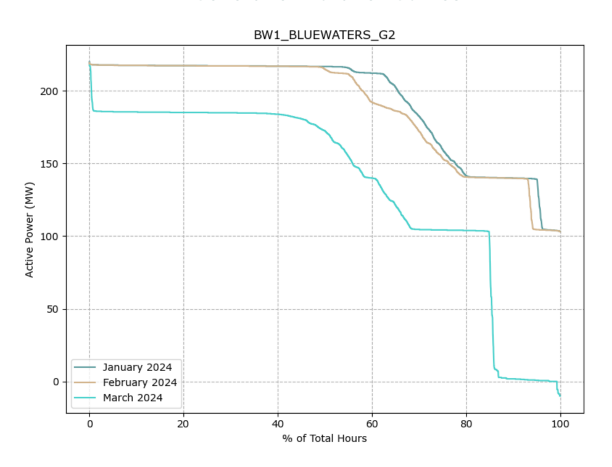
Definitions for the facility-level metrics reported in this section

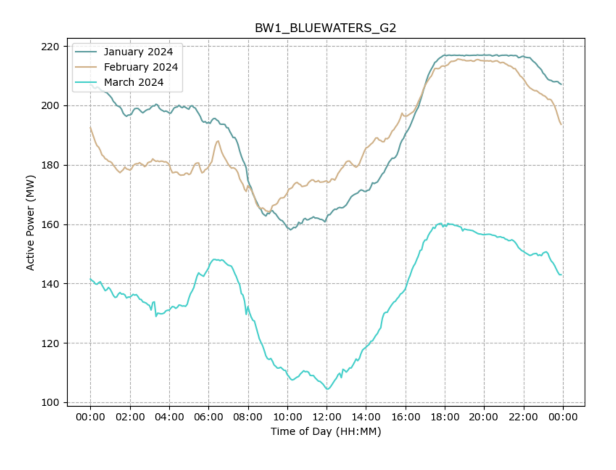
Facility Metric	Description
Monthly Generation Duration Curve	Curve showing the proportion of time in a month that a facility is operating above a specific output.
Average Time of Day Output	Curve showing the mean output from a facility over a month at a 5-min resolution (with no adjustments for a facility being offline).
Facility Merchant Spot Revenue	The implied monthly revenue that a facility would have received from all energy and ESS markets if it were a merchant facility. Where a facility receives Large Generation Certificate (LGC), this revenue is estimated based on publicly available LGC spot prices <u>published on Demand Manager</u> .
Facility Capacity Factor	Daily average capacity factors based on the daily energy generated and the <u>registered facility size</u> . Note that for energy storage facilities, the net energy throughput is used.
Average Energy Capture Price	Daily average volume weighted energy price that the facility receives based on the following calculation: $ Average \ Energy \ Capture \ Price = \frac{\sum Energy \ Revenue}{\sum  Energy \ Generated \ or \ Consumed } $

#### **Bluewaters Power Station BW1-G2**

Coal-fired Scheduled Facility, 217 MW, Summit Southern Cross Power

#### **Generation Duration Curves**





#### **Bluewaters Power Station BW1-G2**

Coal-fired Scheduled Facility, 217 MW, Summit Southern Cross Power

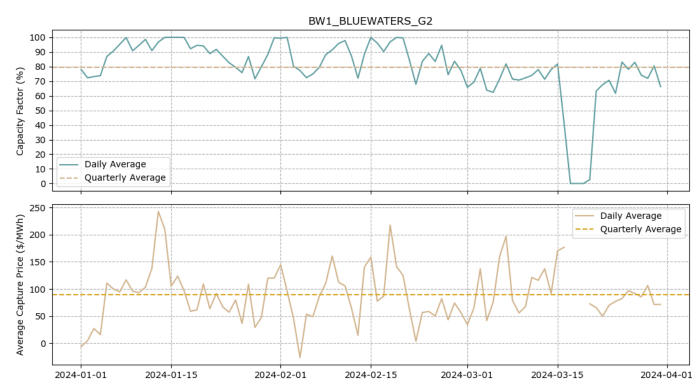
#### **Facility Merchant Spot Revenue**

# BW1\_BLUEWATERS\_G2

March 2024

February 2024

#### Daily Capacity Factor and Average Energy Capture Price

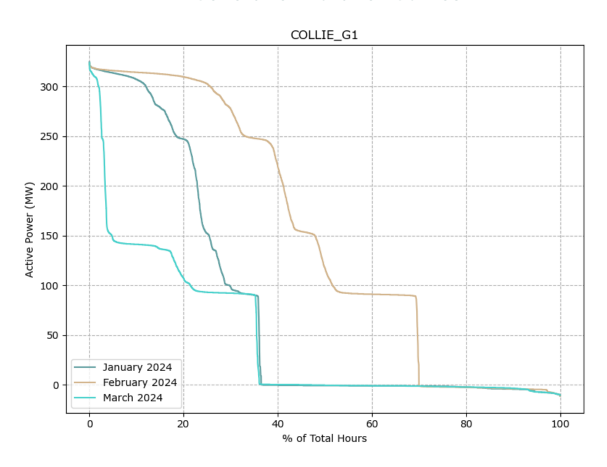


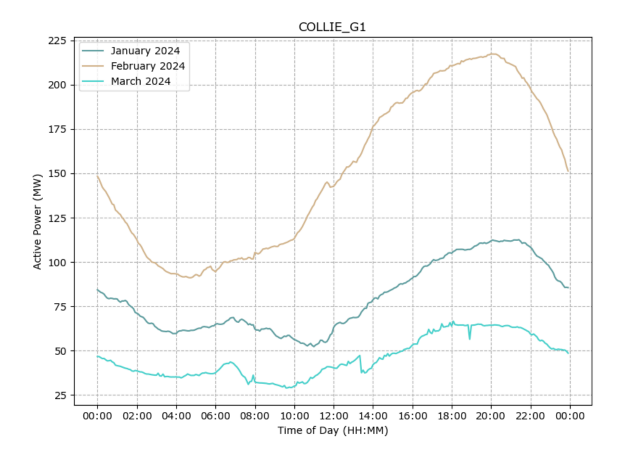
January 2024

#### **Collie Power Station G1**

Coal-fired Scheduled Facility, 318.3 MW, Synergy

#### **Generation Duration Curves**



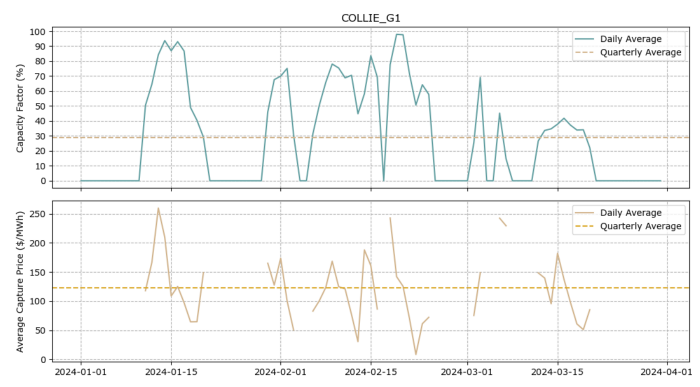


#### **Collie Power Station G1**

Coal-fired Scheduled Facility, 318.3 MW, Synergy

#### **Facility Merchant Spot Revenue**

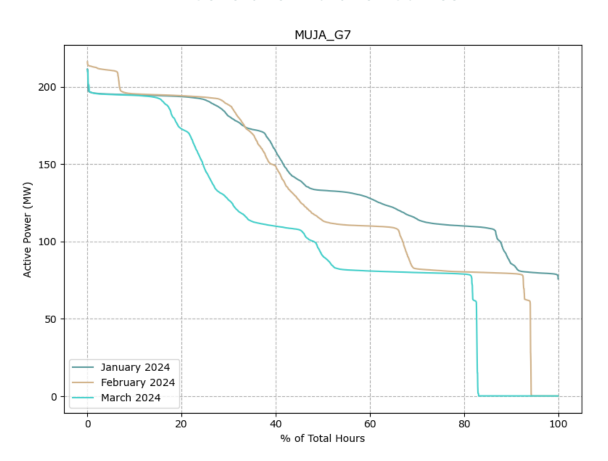
#### COLLIE\_G1 12 10 Energy Spot Revenue (\$m) Regulation Raise Regulation Lower Contingency Raise Contingency Lower RoCoF Control FCESS Uplift LGC 2 · January 2024 February 2024 March 2024

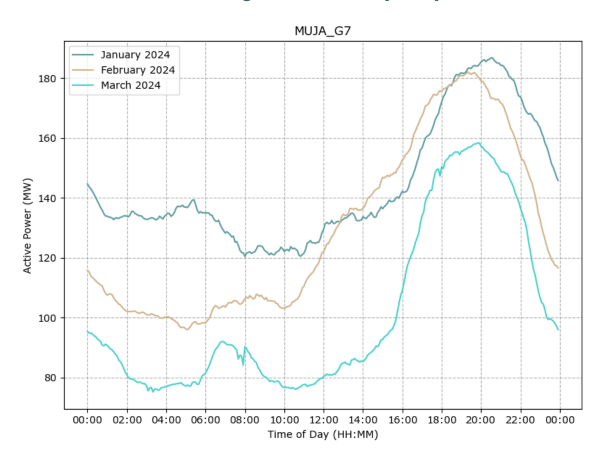


# **Muja Power Station G7**

Coal-fired Scheduled Facility, 212.6 MW, Synergy

#### **Generation Duration Curves**



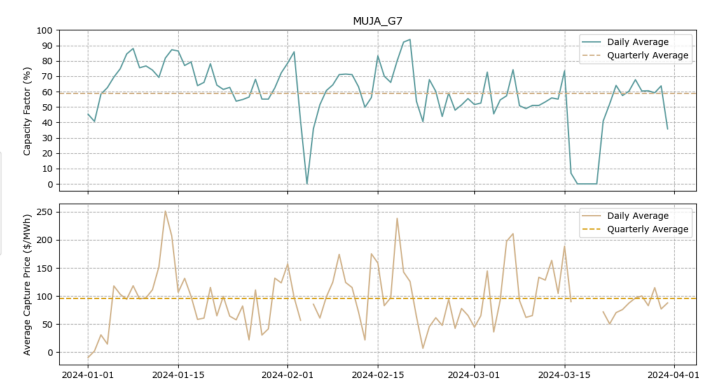


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Coal-fired Scheduled Facility, 212.6 MW, Synergy

#### **Facility Merchant Spot Revenue**

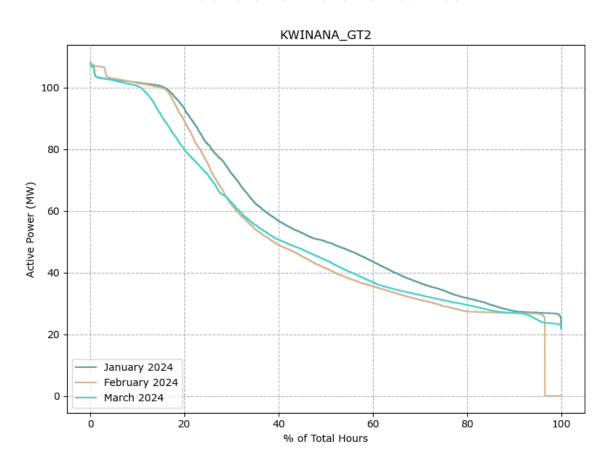
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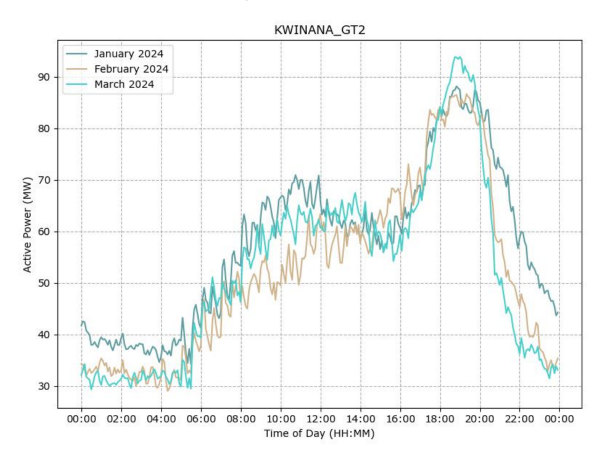


#### **Kwinana Power Station GT2**

Gas-fired Scheduled Facility, 103.94 MW, Synergy

#### **Generation Duration Curves**

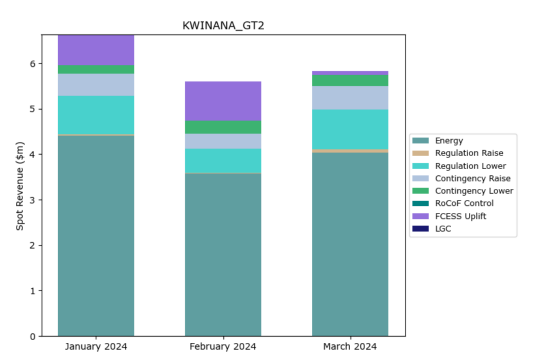


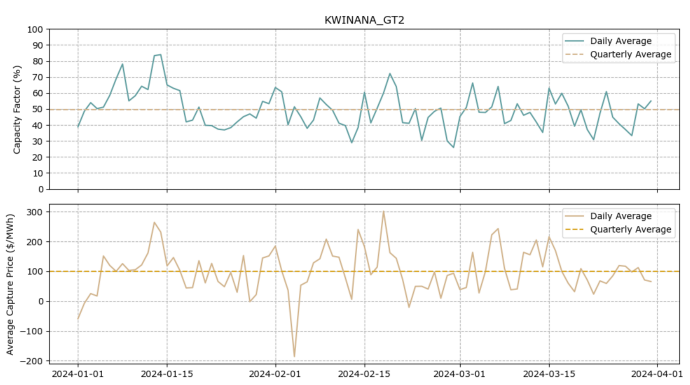


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#### **Facility Merchant Spot Revenue**

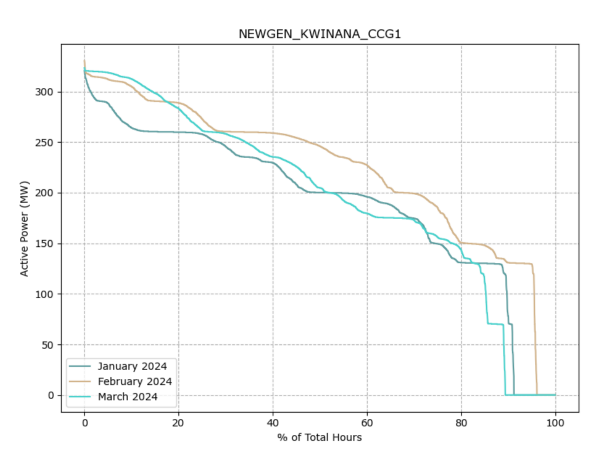


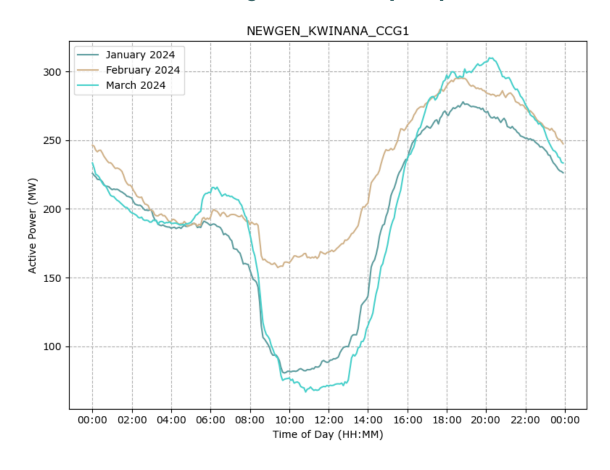


# Newgen Kwinana Power Station

Gas-fired Scheduled Facility, 334.8 MW, Summit Southern Cross Power

#### **Generation Duration Curves**



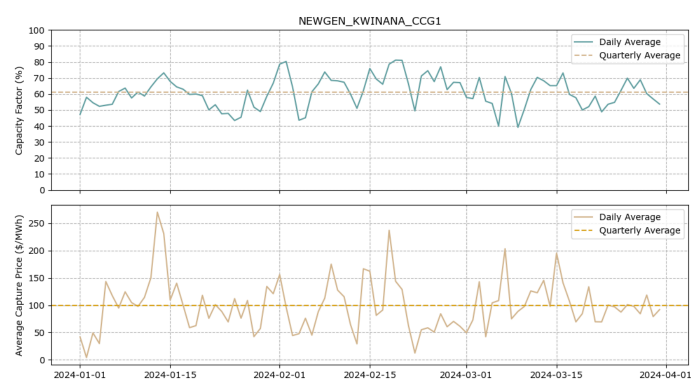


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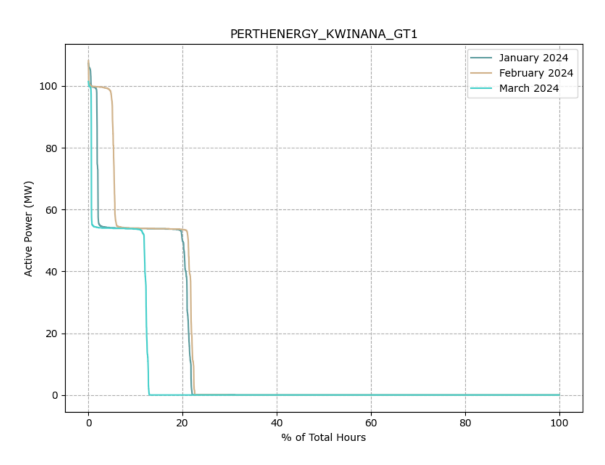
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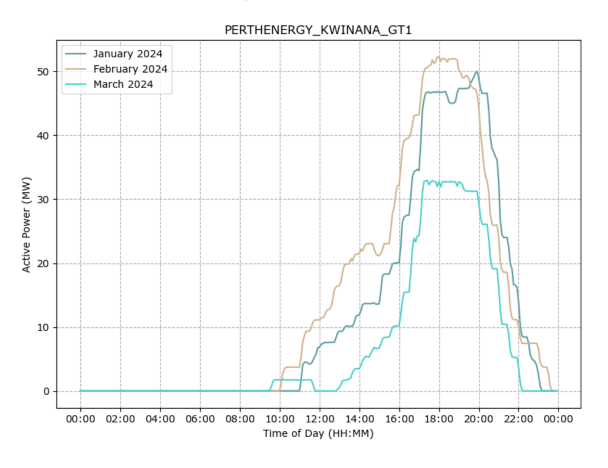


# **Kwinana Swift Power Station**

Gas-fired Scheduled Facility, 109 MW, AGL (Perth Energy)

#### **Generation Duration Curves**

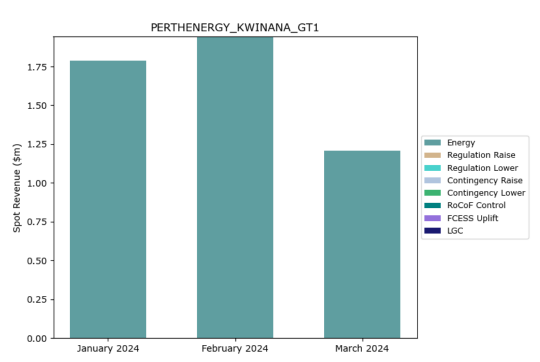


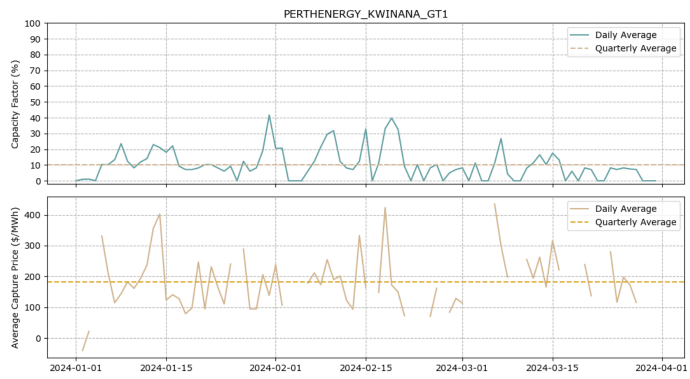


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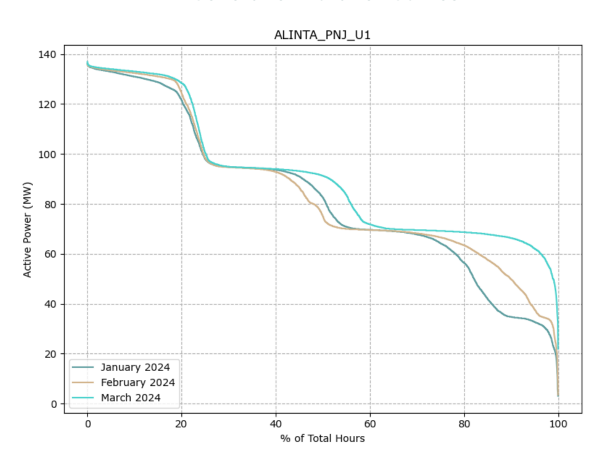


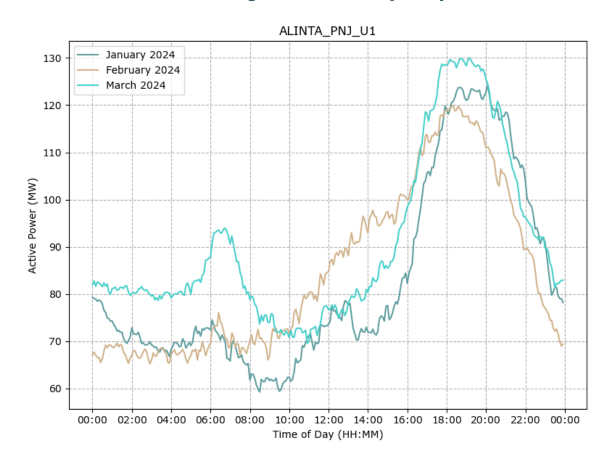


# **Pinjarra Power Station U1**

Gas-fired Scheduled Facility, 143 MW, Alinta Energy

#### **Generation Duration Curves**

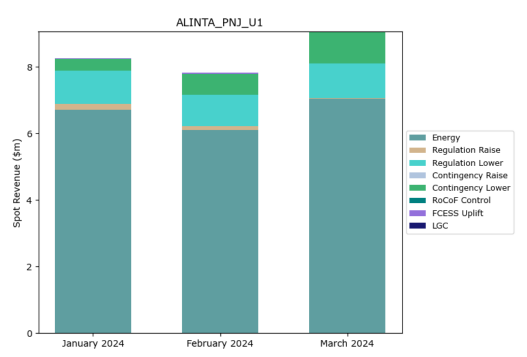


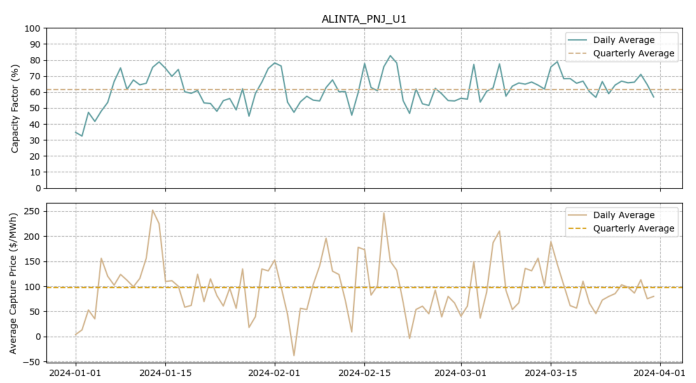


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#### **Facility Merchant Spot Revenue**

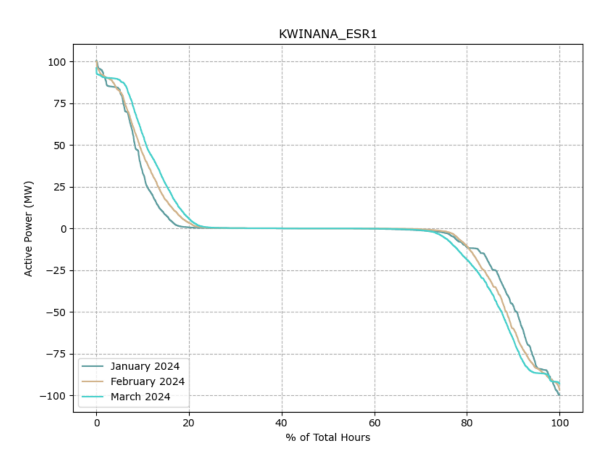


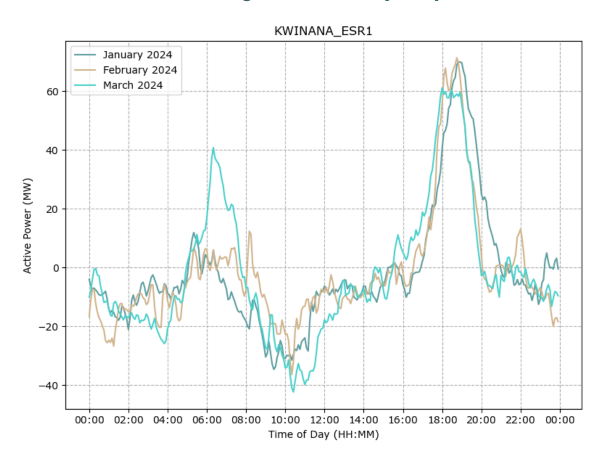


#### **Kwinana BESS 1**

#### Energy Storage Scheduled Facility, 200 MW, Synergy

#### **Generation Duration Curves**





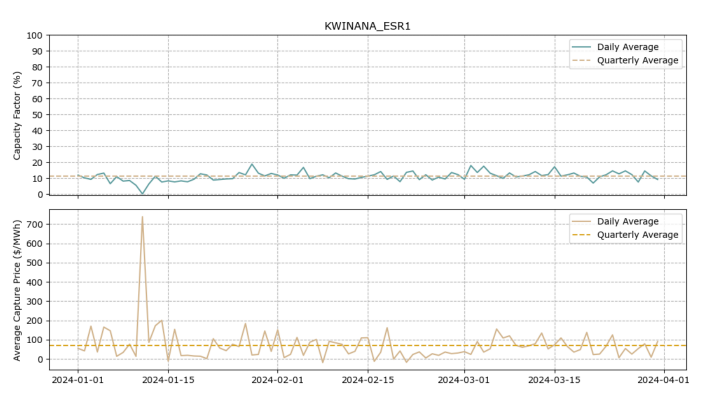
#### **Kwinana BESS 1**

#### Energy Storage Scheduled Facility, 200 MW, Synergy

#### **Facility Merchant Spot Revenue**

# Energy Regulation Raise Regulation Lower Contingency Lower Contingency Lower RoCoF Control FCESS Uplift LISC Danuary 2024 Rebruary 2024 March 2024

#### Daily Capacity Factor and Average Energy Capture Price

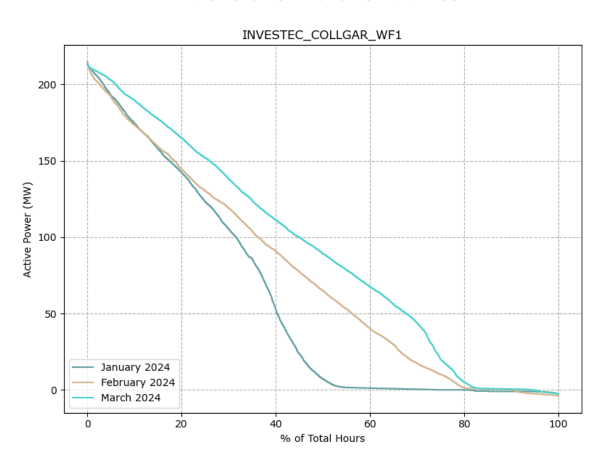


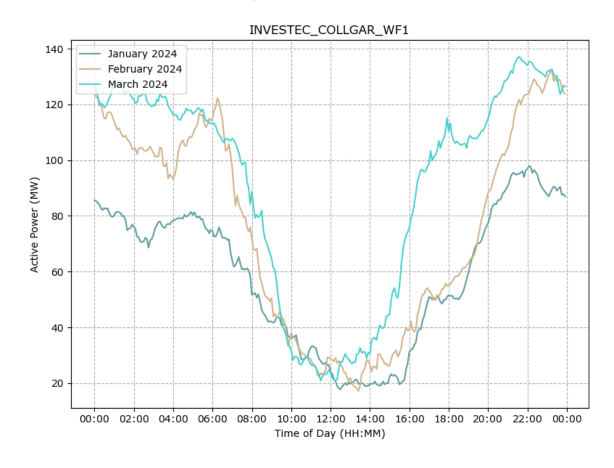
Note that the average energy capture price includes both charging and discharging

# **Collgar Wind Farm**

Wind Semi-Scheduled Facility, 218.5 MW, Collgar Renewables

#### **Generation Duration Curves**



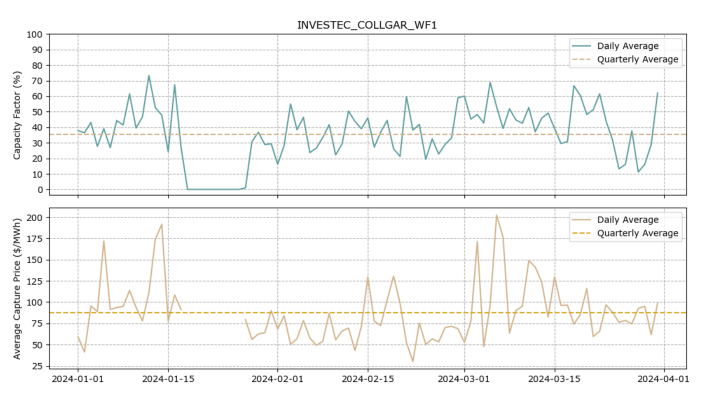


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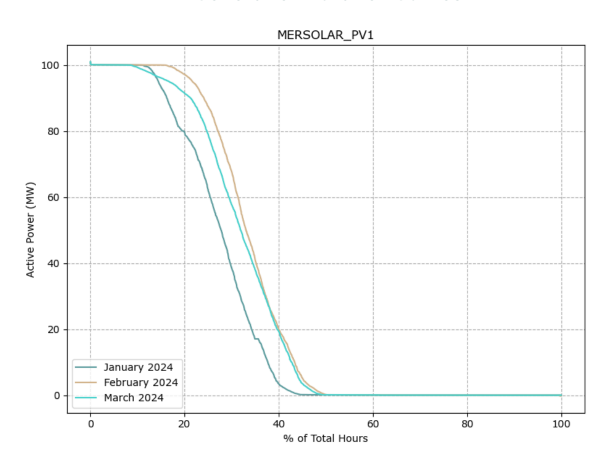
#### INVESTEC\_COLLGAR\_WF1 10 8 Energy Spot Revenue (\$m) Regulation Raise Regulation Lower Contingency Raise Contingency Lower RoCoF Control FCESS Uplift LGC 2 January 2024 February 2024 March 2024

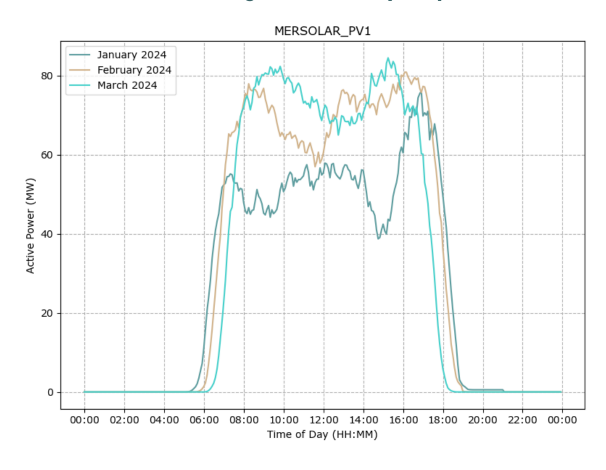


#### **Merredin Solar Farm**

Solar PV Semi-Scheduled Facility, 100 MW, SUN Energy

#### **Generation Duration Curves**



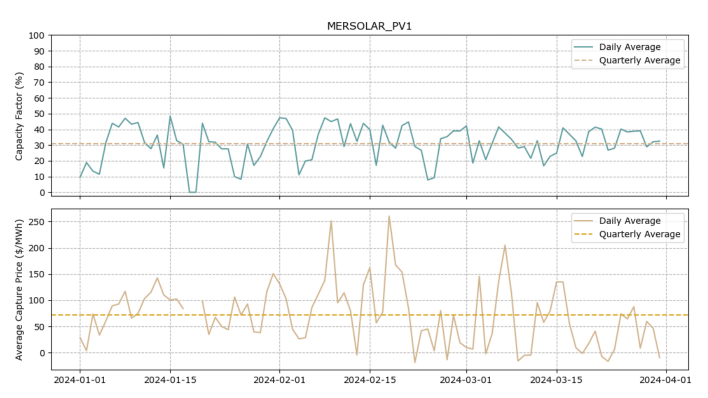


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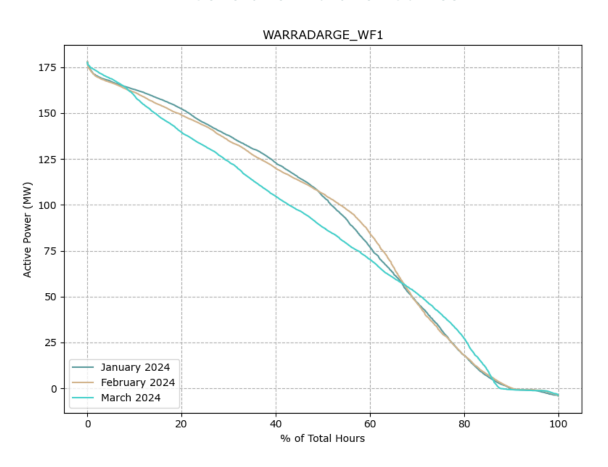
#### MERSOLAR\_PV1 3.5 3.0 Energy Regulation Raise Regulation Lower Contingency Raise Contingency Lower RoCoF Control FCESS Uplift LGC 1.0 0.5 January 2024 February 2024 March 2024

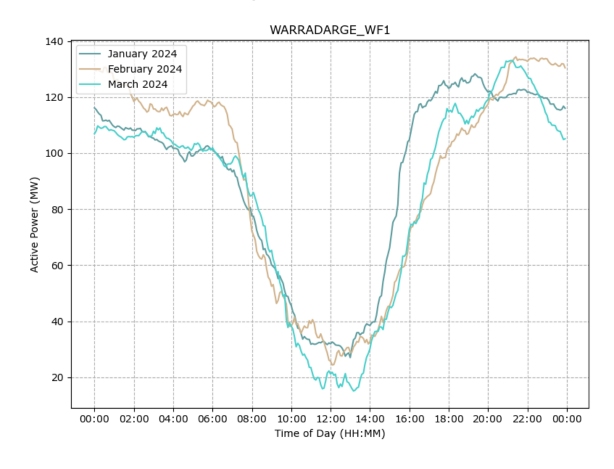


# Warradarge Wind Farm

Wind Semi-Scheduled Facility, 180 MW, Bright Energy Investments

#### **Generation Duration Curves**



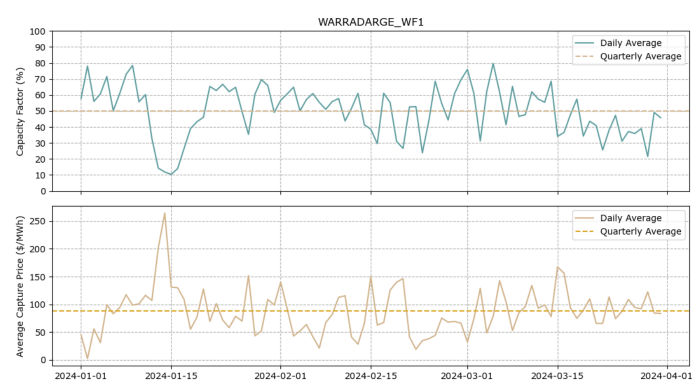


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#### **Facility Merchant Spot Revenue**

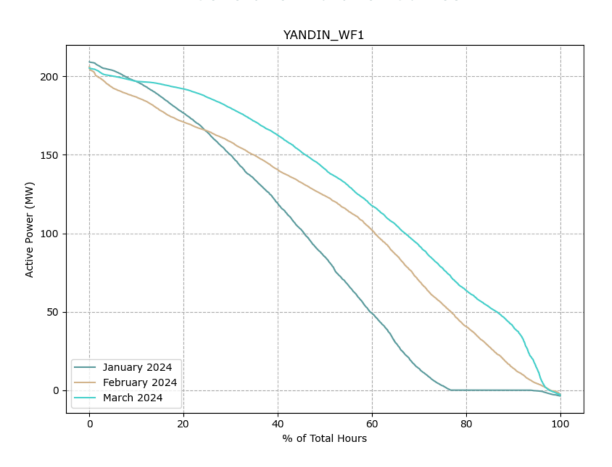
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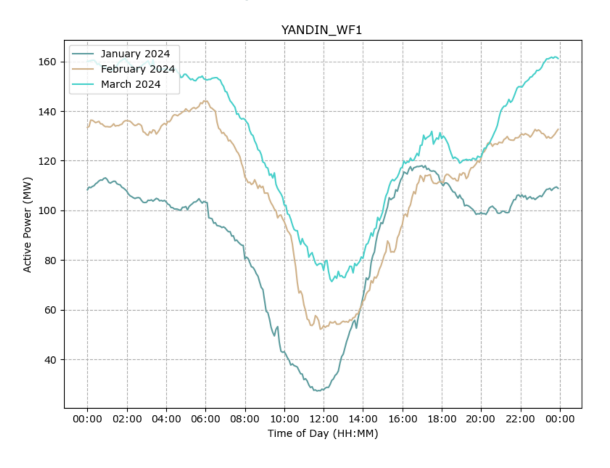


#### **Yandin Wind Farm**

Wind Semi-Scheduled Facility, 214.2 MW, Alinta Energy

#### **Generation Duration Curves**



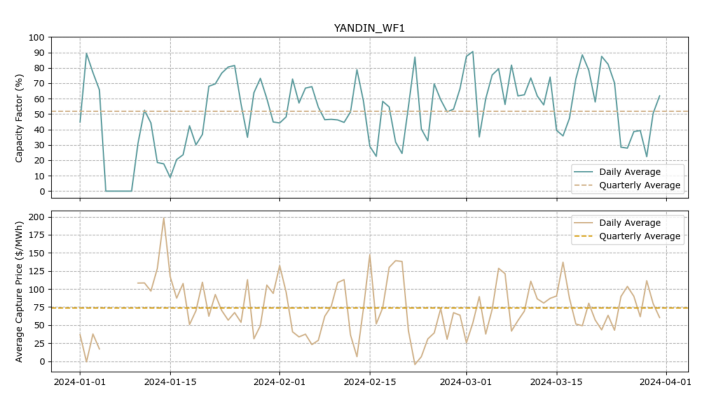


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Wind Semi-Scheduled Facility, 214.2 MW, Alinta Energy

#### **Facility Merchant Spot Revenue**

#### YANDIN\_WF1 10 8 Energy Spot Revenue (\$m) Regulation Raise Regulation Lower Contingency Raise Contingency Lower RoCoF Control FCESS Uplift LGC 2 · January 2024 February 2024 March 2024





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