NEM Lack of Reserve Framework Report 1 October to 31 December 2023 January 2024

A report for the National Electricity Market on the operation of the Lack of Reserve Framework

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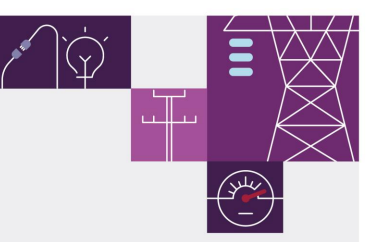
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Important notice

Purpose

AEMO has prepared this document under clause 4.8.4B of the National Electricity Rules to report on the operation of the NEM Lack of Reserve Framework for the period from 1 October to 31 December 2023.

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Version control

Version	Release date	Changes
1	11/01/2024	Initial release

Executive summary

This report has been published in accordance with clause 4.8.4B of the National Electricity Rules (NER).

In the reporting period 1 October to 31 December 2023 (Quarter 4 2023), AEMO declared 54 individual Lack of Reserve (LOR) conditions in total in the National Electricity Market (NEM)¹.

Table 1 shows the number and type of LOR conditions declared in Quarter 4 2023.

LOR declarations	Total				
LOR1	Actual				
	Forecast	18			
LOR2	Actual	2			
	Forecast	21			
LOR3	Actual	0			
	Forecast	0			
Total		54			

Table 1 LOR conditions declared in Quarter 4 2023

This compares with 47 LOR conditions declared in the previous reporting period (Quarter 3 2023), and 69 LOR conditions declared in Quarter 4 2022.

Quarter 4 2023 covered the mid-to-late spring months and the first month of summer:

- Across the NEM, most of the LOR declarations in this quarter were due to decreased generation availability (including energy limitations) and reduced net import.
- Many of the forecast LOR conditions did not eventuate into actual LOR conditions, mainly because additional generation was made available, or transmission network service providers (TNSPs) were able to reschedule planned transmission outages.
- The LOR conditions in New South Wales and South Australia were mainly driven by decreased generation availability and reduced net import.
- There were no LOR conditions declared in Victoria.

Of the 54 LOR declarations in Quarter 4 2023:

- For all 31 LOR1 declarations, the reserve requirement was set by the sum of the two largest credible risks (LCR2).
- There were no LOR2 declarations where the reserve requirement was set by the largest credible risk (LCR).
- There were 22 LOR2 declarations where the reserve requirement was set by the Forecast Uncertainty Measure (FUM).
- There were no LOR3 declarations.

¹ Forecast or actual LOR1, LOR2, or LOR3. LOR is described in clause 4.8.4 of the NER. AEMO's considerations and methodology, and the LOR levels, are outlined in AEMO's Reserve Level Declaration Guidelines, at https://www.aemo.com.au/Electricity/National-Electricity-Market-NEM/Security-and-reliability/Power-system-operation.



This means 40% of LOR conditions were declared when the reserve requirement was set by the FUM. For comparison, in Quarter 3 2023, 13 of the 47 LOR declarations were set by the FUM (28%), and in Quarter 4 2022, 15 of the 69 LOR declarations were set by the FUM (22%).

Figure 1 below shows the historical trend of actual and forecast LOR conditions from Quarter 1 2022 to Quarter 4 2023. It shows that, as noted above, the total number of LOR declarations in this reporting period increased slightly compared to last quarter and is slightly lower than the same period last year (Quarter 4 2022).

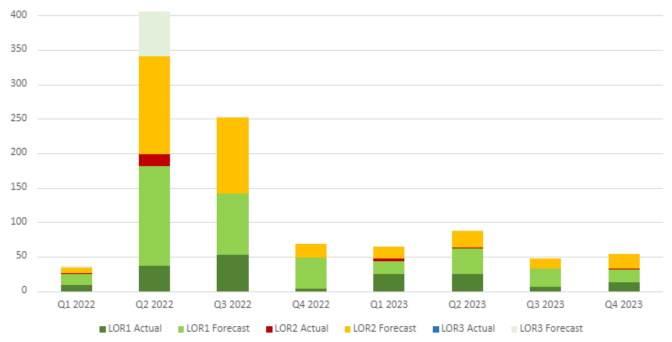


Figure 1 Quarterly comparison of actual and forecast LOR conditions, Q1 2022 to Q4 2023

The next report on the NEM Lack of Reserve Framework, for the reporting period 1 January 2024 to 31 March 2024, will be published by 30 April 2024.

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1 Introduction

This report has been published in accordance with clause 4.8.4B of the National Electricity Rules (NER), to provide a high-level analysis of how the Lack of Reserve (LOR) framework is operating. This report covers the period from 1 October to 31 December 2023 (Quarter 4 2023).

Unless otherwise noted, all times in this report are National Electricity Market (NEM) time (Australian Eastern Standard Time [AEST]).

The report is divided into three sections:

- **Reserve Level Declaration Guidelines** a summary of changes to the Guidelines over the past quarter, and the retraining of the Bayesian Belief Network (BBN).
- LOR conditions declared details of all LOR conditions declared or revised during the past quarter (based on market notices). For each condition declared, the report indicates the required reserve level and whether the requirement was set by the Forecast Uncertainty Measure (FUM), or the largest credible risk/s (LCR) in the region. The reserve requirement can be set by the largest credible risk (LCR, for LOR2 conditions) or the sum of the two largest credible risks (LCR2, for LOR1 thresholds). The FUM value for each relevant period is also provided.
- Review of performance a review of the performance of the LOR framework and any observed trends, providing an
 assessment of FUM values compared to previous quarters, determinants of reserve level requirements, number of LOR
 declarations, and leading factors or causes of LOR declarations.

Please direct all LOR inquiries to <u>www.aemo.com.au/Contact-us</u>. In the inquiry form field '*What is your enquiry regarding*?', write "LOR Framework Report".

The next report on the NEM Lack of Reserve Framework, for the reporting period 1 January 2024 to 31 March 2024, will be published by 30 April 2024.

2 Reserve level declaration guidelines

2.1 Changes in the reporting period

During the reporting period, there were no changes to the Guidelines².

2.2 Retraining of the Bayesian Belief Network

The BBN is the algorithm which determines the FUM, which in turn can determine LOR levels. This process is summarised in the Guidelines. The intention of retraining the BBN is to update the network to include recent historical data since the last retraining. AEMO commenced the retraining in January 2024 to include data up to 31 December 2023. The retraining involves a three-stage process:

- 1. Extract-Transform-Load (ETL) stage, to extract historical data up to 31 December 2023, perform data validation and cleansing, and compile the data into the structured format required to incorporate into the network.
- 2. Analysis and modelling stage, to update the network and compile the network nodes.
- 3. Test and verification stage, to ensure the retrained network is suitable for production implementation.

AEMO is in the final stage of retraining and plans to implement the retrained BBN into production shortly, pending final verification and readiness checks in the pre-production environment.

2.2.1 Results from retraining

To verify the retraining, AEMO completed a backcast of all forecast intervals from October 2022 to December 2023 inclusive, using the existing BBN and the retrained BBN. The intention of the backcast is to provide an indication of the magnitude of changes to future FUM values.

Changes in 90th, 50th (median) and 10th percentiles FUM values between the existing and retrained BBN backcasts are listed below. Minor changes were identified for some other forecast horizons and distribution statistics but are not listed here. Maximum, mean, and minimum values are to still be included in visuals for review of actual FUM values in Section 4.1 of this report.

- New South Wales median percentile FUM values decreased by 34 megawatts (MW) for the 24 hours ahead forecast horizon. The 90th percentile FUM values decreased by 37 MW for the 6 hours ahead forecast horizon and decreased by 39 MW for the 12 hours ahead forecast horizon. 90th, median, and 10th percentile FUM values for all other forecast horizons remained relatively unchanged.
- Queensland median percentile FUM values increased by 31 MW for the 12 hours ahead forecast horizon. 90th percentile FUM values increased by 59 MW for the 24 hours ahead forecast horizon. 90th, median, and 10th percentile FUM values for all other forecast horizons remained relatively unchanged.

² The Guidelines are at <u>http://aemo.com.au/Electricity/National-Electricity-Market-NEM/Security-and-reliability/Power-system-operation</u>.

- South Australia median percentile FUM values increased by 18 MW for the 24 hours ahead forecast horizon. 90th percentile FUM values decreased by 22 MW for the 60 hours ahead forecast horizon. 90th, median and 10th percentile FUM values for all other forecast horizons remained relatively unchanged.
- Tasmania 90th percentile FUM values increased by 10 MW for the 12 hours ahead forecast horizon. Median and 10th percentile FUM values for all forecast horizons remained relatively unchanged.
- Victoria 90th, median, and 10th percentile FUM values for all forecast horizons remained relatively unchanged.

3 Lack of Reserve conditions declared

Table 2 provides a high-level summary of the counts of forecast and actual LOR conditions for the reporting period (Quarter 4 2023) based on the declaration count principles.

Declaration count principles

For the reporting period, AEMO determined the total count for LOR conditions based on the following principles:

- All market notices making the initial declaration of a forecast or actual LOR condition with an effective date during the reporting period were counted.
- Any market notices which updated previously issued forecast or actual LORs at the same level for a given effective date (in relation to the reserve requirement, reserve capacity available, or effective period) were not counted, to prevent double-counting of a continuing condition.
- In cases where forecast LORs were cancelled but subsequently re-issued with approximately the same effective period, re-issues were not counted, to prevent double-counting of effective periods.
- Updates to existing LOR conditions where the LOR level changed were counted as separate LOR conditions.
- Any forecast LORs which were subsequently declared as actual LORs at the same LOR level were counted once. In Table 2, these are shown as actual conditions only. For example:
 - Where a forecast LOR1 was issued and later an actual LOR1 was declared for a similar period, only the actual LOR1 was counted.
 - If the initial forecast was for a forecast LOR2 condition and this was later declared as an actual LOR1, this would be counted as two LOR conditions, due to the differing LOR levels.
- Continuous LOR conditions which spanned multiple periods throughout a day are counted as individual LOR declarations for each period covered. For this purpose, a NEM trading day is split into four 6-hour periods: morning peak covers 0400 hrs to 1000 hrs, mid-day covers 1000 hrs to 1600 hrs, evening peak covers 1600 hrs to 2200 hrs, and overnight covers 2200 hrs to 0400 hrs on the next day³. The maximum count allocated to each trading day is four.

³ This is due to trading day rather than calendar day to prevent double-counting of a continuous condition.

Table 2 Summary of forecast and actual LOR conditions, with causing factors

Effective	Region	L	OR1	LOR2		LOR3		Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	_
26/10/2023	NSW							Suspect forecast LOR2 condition issued (MN 110458). Investigation found suspect LOR2 condition was invalid due to input errors. AEMO considers this forecast LOR2 condition invalid.
30/10/2023	NSW		1		1			A forecast LOR2 was declared, updated and cancelled several times with effective period 17:30 – 18:00 (2 day lead time) due to decreased net import and increased FUM (MN 110562, MN 110576, MN 110582, MN 110583, MN 110584).
								A forecast LOR1 was declared with effective period 18:00 – 18:30 (2 day lead time) due to increased forecast operational demand and increased FUM (MN110575).
								A forecast LOR1 was declared and updated with effective period 16:30 – 19:00 (1 day lead time) due to decreased net import and increased FUM (MN 110585, MN 110605).
								The forecast LOR1 condition was cancelled due to decreased operational demand (MN 110629).
8/11/2023	NSW	1						A forecast LOR1 was declared with an effective period 17:30 – 18:00 (2 hour lead time) due to decreased generation availability (MN 110916).
								An actual LOR1 was declared with effective period 17:30 – 18:25 due to decreased generation availability (MN 110927).
								The actual LOR1 condition was cancelled when the effective period elapsed (MN 110931).
9/11/2023	NSW		2		1			Mid-day: A forecast LOR2 was declared, cancelled and redeclared with effective period 14:30-17:00 (2 day lead time) due to increased FUM (MN 110863, MN 110891).
								The forecast LOR2 condition was cancelled due to increased generation availability and decreased FUM (MN 110869, MN 110894).
								A forecast LOR1 was declared, cancelled and redeclared with effective period 15:00 – 16:00 (2 day lead time) due to decreased generation availability (MN 110872, MN 110962, MN 110968, MN110976).
								The forecast LOR1 condition was cancelled due to decreased FUM and decreased operational demand forecast (MN 110905, MN 110965, MN110970, MN110991)
								Evening Peak: A forecast LOR1 was declared and updated with effective period 15:30 – 18:00 (3 hour lead time) due to decreased generation availability and increased forecast operational demand (MN 110976, MN 110988).
								The forecast LOR1 condition was cancelled due to increased generation availability and decreased forecast operational demand (MN 110991)
10/11/2023	NSW		1		1			A forecast LOR1 was declared with an effective period 17:00 – 18:00 (3 day lead time) due to decreased generation availability (MN 110875).
								The forecast LOR1 condition was cancelled due to increased generation availability (MN 110906).
								A forecast LOR2 was declared with an effective period 16:30 – 17:00 and 17:30 – 18:00 (2 day lead time) due to increased FUM (MN 110885).
								The forecast LOR2 condition was cancelled due to increased generation availability (MN 110889).

Effective	Region	L	.OR1	L	OR2	l	.OR3	Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	-
11/11/2023	NSW		1		1			A forecast LOR1 was declared with an effective period 16:00 – 21:00 (4 day lead time) due to decreased net import and decreased generator availability (MN110876).
								The forecast LOR1 condition was updated and cancelled due to effective period changing and increased generator availability (MN 110907, MN 110985, MN 111061)
								A forecast LOR2 was declared with an effective period 18:00 – 18:30 (58 hour lead time) due to decreased net import, decreased generator availability and increased FUM level (MN 110945).
								The forecast LOR2 condition was cancelled then redeclared then cancelled due to decreased net import and decreased generator availability, followed by increased generator availability (MN 110948, MN 110992).
12/11/2023	NSW	1			1			A forecast LOR1 was declared with an effective period 17:00 – 17:30 (4 day lead time) due to increased demand, decreased generator availability and decreased net import (MN 110910).
								The forecast LOR1 condition was updated multiple times with an effective period 17:30 – 23:00 (3 day lead time) due to changing generator availability and net import (MN 110986, MN 111031, MN111081, MN111069, MN 111089, MN111092, MN 111098),
								A forecast LOR2 condition was declared with an effective period 17:30-18:00 (67 hour lead time) due to decreased generation availability and increased FUM level (MN 111015).
								The forecast LOR2 condition was cancelled and redeclared multiple times due to increased generation availability and decreased generation availability (MN 111022, MN 111048, MN 111058, MN 111059, MN 111065).
								An actual LOR1 condition was present between 17:30 and 18:30 due to decreased generator availability and increased demand (MN 111155).
								The actual LOR1 condition was cancelled when the effective period elapsed (MN 111156).
13/11/2023	NSW		1					A forecast LOR1 was declared with an effective period 17:30 – 18:00 (5 day lead time) due to decreased generation availability (MN 110911).
								The forecast LOR1 condition was updated with effective period 17:30 – 21:00 (4 day lead time) then again with effective period 17:30 – 21:00 (3 day lead time) due to decreased generation availability (MN 110987, MN 111033).
								The forecast LOR1 condition was cancelled due to increased generation availability (MN111074).
14/11/2023	NSW	1	1		2			Morning Peak:
								Forecast LOR1 and LOR2 conditions were declared with an effective period 5:00 – 5:30 (62 hour lead time and 43 hour lead time) due to decreased generation availability and increase in FUM level (MN 111075, MN 111101).
								The forecast LOR1 was updated due to increased generation availability (MN 111123).
								Evening Peak:
								A forecast LOR1 was declared with an effective period 17:30 – 18:00 (7 day lead time) due to decreased generation availability (MN 110877).

Effective	Region	L	.OR1	L	OR2	l	.OR3	Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	-
								A forecast LOR2 was declared with an effective period 17:00 – 18:00 (70 hour lead time) due to increased FUM level (MN 111087).
								The forecast LOR1 was updated multiple times with effective period 15:30 – 1:00 due to increased and decreased generation availability (MN 111075, MN 111206, MN 111247, MN 111269).
								The forecast LOR2 was updated, cancelled and redeclared multiple times with effective period 15:30 – 2:00 due to increased FUM level, increased and decreased generation availability (MN 111091, MN 111095, MN111101, MN111124, MN 111161).
								The forecast LOR2 was cancelled due to increased generation availability (MN 111177).
								An actual LOR1 condition was present between 16:30 – 17:00 due to increased demand and decreased generation availability (MN 111287).
15/11/2023	NSW		2		2			Overnight:
								A forecast LOR1 was declared with an effective period 1:30 – 2:00 (59 hour lead time) due to decreased generation availability (MN 111123).
								The forecast LOR1 was updated with an effective period 4:00 – 7:00 (36 hour lead time) due to decreased generation availability (MN 111210).
								The forecast LOR1 was cancelled due to increased generation availability and increased net import (MN 111266).
								Morning Peak:
								A forecast LOR2 was declared with an effective period 4:30 – 7:30 (41 hour lead time) due to decreased generation availability (MN 111178).
								The forecast LOR2 condition was updated with an effective period 6:00 – 7:00 (41 hour lead time) due to increased demand and increased FUM level (M N111203).
								The forecast LOR2 was cancelled due to increased generation availability (MN 111241).
								Evening Peak:
								A forecast LOR1 was declared with an effective period 20:30 – 23:59 (53 hour lead time) due to increased demand and decreased generation availability (MN 111210).
								A forecast LOR2 was declared with an effective period 16:30 – 23:59 (53 hour lead time) due to increased demand, FUM level and decreased generation availability (MN 111178).
								The forecast LOR2 condition was updated multiple times with effective period 18:00 – 19:00 (26 hour lead time) due to increased demand and decreased generation availability (MN 111203, MN 111273).
								The forecast LOR2 was cancelled due to increased generation availability (MN 111280).
								The forecast LOR1 condition was updated multiple times with effective period 17:30 – 19:30 (25 hour lead time) due to increased generation availability (MN 111276, MN 111283).
								The forecast LOR1 was cancelled due to increased net import (MN 111302).

Effective	Region	L	.OR1	Ŀ	OR2	L	.OR3	Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	-
16/11/2023	NSW	1	2		3			Overnight:
								Forecast LOR1 and LOR2 were declared with an effective period 00:00 – 4:00 (56 hour lead time and 61 hour lead time) due to decreased generation availability and increased FUM level (MN 111211, MN 111183).
								The forecast LOR2 was updated with an effective period 1:30 – 4:00 (60 hour lead time) due to increased generation availability (MN 111204).
								Morning Peak:
								A forecast LOR1 was declared with an effective period 4:30 – 5:00 (61 hour lead time) due to increased demand and decreased generation availability (MN 111211).
								A forecast LOR2 was declared with an effective period 5:00 – 5:30 (41 hour lead time) due to increased demand and decreased generation availability (MN 111255).
								The forecast LOR2 condition was updated with an effective period 6:00 – 6:30 (38 hour lead time) due to decreased generation availability and increased FUM level (MN 111274).
								Evening Peak:
								A forecast LOR1 was declared with an effective period 17:00 – 23:30 (3 day lead time) due to increased demand and decreased net import (MN 111211).
								A forecast LOR2 was declared with an effective period 17:00 – 19:00 (69 hour lead time) due to increased demand and decreased net import (MN 111242).
								The forecast LOR2 condition was updated multiple times with effective period 16:00 – 1:00 due to increased and decreased generation availability and FUM level (MN 111251, MN 111255, MN 111270, MN 111274, MN 111299, MN 111321).
								The forecast LOR1 condition was updated multiple times with effective period 17:30 – 18:00 (3 hour lead time) due to increased and decreased generation availability (MN 111267, MN 111327, MN 111383).
								The forecast LOR2 condition was cancelled due to increased generation availability (MN 111323).
								An actual LOR1 condition was present between 16:30 – 18:00 due to increased demand and decreased generation availability (MN 111397)
17/11/2023	NSW				1			A forecast LOR2 was declared with an effective period 18:00 - 18:30 (61 hour lead time) due to decreased generation availability and increased FUM value (MN 111299). The forecast LOR2 was cancelled due to increased generation availability.
19/11/2023	NSW		1					A forecast LOR1 was declared with an effective period 17:00 - 17:30 (50 hour lead time) due to decreased generation availability (MN 111444). The forecast LOR1 was cancelled due to increased generation availability.
20/11/2023	NSW		1		2			Morning Peak: A forecast LOR2 was declared with effective period 08:00 – 09:00 (44 hour lead time) due to decreased generation availability and increased FUM value (MN 111476). The forecast LOR2 condition was cancelled due decreased forecast demand.
								Evening Peak: A forecast LOR1 was declared and updated with effective period 15:00 – 22:30 (4 day lead time) due to decreased generation availability and increased demand (MN 111386, MN 111445, MN 111490).

Effective	Region	L	OR1	L	OR2	L	.OR3	Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	-
								A forecast LOR2 was declared and updated with effective period 15:00 – 20:30 (51 hour lead time) due to decreased generation availability, increased demand and FUM level (MN 111470, MN 111475, MN 111476, MN 111491).
								The forecast LOR2 condition was cancelled due to increased generation availability (MN 111495).
21/11/2023	NSW	1			1			Forecast LOR1 and LOR2 conditions were declared with an effective period 16:30 – 21:30 (5 day lead time). These LOR conditions were updated and cancelled several times due to changing effective period and forecast reserve level. The forecast LOR conditions worsened or improved due to changes in generation availability and changes in the FUM value. (MN 111386, MN 111445, MN 111470, MN 111475, MN 111476, MN 111476, MN 111490, MN 111490, MN 111491, MN 111495).
								An actual LOR1 condition was present between 17:30 – 19:00 due to decreased generation availability and was cancelled when the effective period elapsed (MN 111558, MN 111571).
05/12/2023	NSW	1						An actual LOR1 condition was present between 18:00 – 18:45 due to increased operational demand and was cancelled when the effective period elapsed (MN 112016, 112017).
08/12/2023	NSW		1		1			A forecast LOR1 was declared with effective period 16:30 – 18:00 (5 days lead time) due to decreased generation availability (MN 111964). The forecast LOR1 was cancelled due to increased generation availability (MN 112012). A forecast LOR1 was declared with effective period 17:00 – 17:30 due to decreased generation availability (MN 112052). The forecast LOR1 was cancelled due to increased generation availability (MN 112052). The forecast LOR1 was cancelled due to decreased generation availability (MN 112052). The forecast LOR1 was cancelled due to decreased generation availability (MN 112057). A forecast LOR1 was declared with effective period 16:30 – 17:30 due to decreased generation availability (MN 112082). The forecast LOR1 was cancelled due to increased generation availability (MN 112015). A forecast LOR1 was cancelled due to increased generation availability (MN 112015). A forecast LOR2 was declared with effective period 16:30 – 17:30 (60 hours lead time) due to decreased generation availability (MN 112019). The forecast LOR2 was cancelled due to increased generation availability (MN 112019). The forecast LOR2 was cancelled due to decreased generation availability (MN 112020). A forecast LOR2 was declared with effective period 17:00 - 17:30 due to decreased generation availability (MN 112038). The forecast LOR2 was cancelled due to increased generation availability (MN 112038). The forecast LOR2 was cancelled due to increased generation availability (MN 112038). The forecast LOR2 was cancelled due to increased generation availability (MN 112040).
09/12/2023	NSW	1			1			A forecast LOR1 was declared with effective period 16:00 – 19:00 (3 days lead time) due to increased operational demand and decreased generation availability (MN 112028). A forecast LOR1 was declared with effective period 15:30 – 16:00, 18:30-19:00 due to increased operational demand and decreased generation availability (MN 112083, 112130, 112132). A forecast LOR2 was declared with effective period 16:30 – 18:00 (3 days lead time) due to increased operational demand and decreased generation availability (MN 112033, 112130, 112132). A forecast LOR2 was declared with effective period 16:30 – 18:00 (3 days lead time) due to increased operational demand and decreased generation availability (MN 112033). Several updates to the forecast LOR2 condition were issued due to changing effective period and FUM level. The effective period ranged 15:30 – 18:30. The forecast LOR conditions changed due to changed
								generation availability and forecast operational demand (MN 112034, MN 112037, MN 112041, MN 112076, MN 112083, MN 112081, MN 112119, MN 112125). An actual LOR1 condition was present between 17:00 – 18:30 due to extreme high demand and was cancelled when the effective period elapsed (MN 111558, MN 112154).
14/12/2023	NSW	1		1				A forecast LOR1 was declared with effective period 15:30 – 19:00 (7 day lead time) due to increased demand and decreased generation availability (MN 112042).

Effective	Region	L	OR1	L	OR2	l	.OR3	Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	-
								A forecast LOR2 was declared with effective period 16:30 – 18:00 (3 day lead time) due to increased demand and decreased generation availability (MN 112179).
								The forecast LOR2 condition was updated multiple times with effective period 15:00 – 20:00 due to changing generation availability and increased FUM level (MN112190, MN112198, MN 112202, MN 112210, MN 112216, MN 112220, MN 112241, MN 112263, MN 112279, MN 112300, MN 112328)
								The forecast LOR1 condition was updated multiple times with effective period 16:00 – 17:30, 18:00 – 20:00 (1 hour and 3 hour lead time) due to increased and decreased generation availability (MN 1112160, MN 112183, MN 112208, MN 112242, MN 112265, MN 112280, MN 112299, MN 112329).
								An actual LOR2 condition was present between 17:30 – 18:00 due to increased demand, decreased generation availability and decreased net import and was cancelled when the effective period elapsed (MN 112362, MN 112364)
								An actual LOR1 condition was present between 16:30 – 19:30 due to increased demand, decreased generation availability and decreased net import and was cancelled when the effective period elapsed (MN 112357, MN 112366)
19/12/2023	NSW		1		1			A forecast LOR1 was declared with effective period 12:30 - 14:30 (6 days lead time) due to increased demand (MN 112251). Several updates to the forecast LOR1 condition were issued due to changing effective period (MN 112327, MN 112385, MN 112428, MN 112472).
								The forecast LOR1 was cancelled due to increased generation availability (MN 112495).
								A forecast LOR1 was declared with effective period 14:30 - 16:30 (20 hour lead time) due to increased demand (MN 112508).
								The forecast LOR1 was cancelled due to decreased demand (MN 112514).
								A forecast LOR2 was declared with an effective period 14:30 - 16:00 (5 days lead time) due to increased demand (MN 112317). Several updates to the forecast LOR2 condition were issued, changing the effective period 12:30 – 16:00 (31 hours lead time) due to changes in generation availability and FUM level (MN 112371, MN 112390, MN 112392, MN 112427, MN 112471, MN 112483).
								The forecast LOR2 was cancelled due to increased generation availability (MN 112485).
15/11/2023	QLD	1			1			A forecast LOR2 was declared with effective period 18:00 – 18:30 (2 day lead time) due to decreased net imports (MN 111185).
								The forecast LOR2 condition was cancelled due to increased generation availability (MN 111198).
								A forecast LOR1 was declared with effective period 18:00 – 19:00 (4 day lead time) due to decreased generation availability (MN 111076). The LOR1 condition was updated, cancelled and redeclared multiple times with effective period ranging from 16:30 – 19:30 (29 hour lead time) due to decreased generation availability (MN 111257, MN 111301, MN 111303, MN 111319, MN 111326).
								An actual LOR1 condition was present from 16:30 – 17:00 due to decreased generation availability (MN 111357).
								The LOR1 condition was cancelled due to increased generation availability (MN 111362).
16/11/2023	QLD	1	1		1			Mid-day: A forecast LOR1 condition was declared and updated with effective period ranging from 14:30 – 16:00 (3 day lead time) due to decreased generation availability (MN 111209, MN 111268).
								The forecast LOR1 condition was cancelled due to increased generation availability (MN 111344).

Effective	Region	L	.OR1	L	OR2	l	LOR3	Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	-
								Evening Peak: A forecast LOR2 condition was declared and updated multiple times with effective period ranging from 14:30 – 19:00 (66 hour lead time) due to increased FUM (MN 111186, MN 111199, MN 111243, MN 111246, MN 111250, MN 111254, MN 111265, MN 111272, MN 111300).
								The forecast LOR2 condition was cancelled due to increased generation availability (MN 111322).
								A forecast LOR1 condition was declared with effective period 16:00 – 22:30 due to decreased net imports (MN 111209).
								The forecast LOR1 condition was cancelled due to increased net imports (MN 111344).
								An actual LOR1 condition was present from 18:00 – 18:30 due to decreased net imports (MN 111400).
								The LOR1 condition was cancelled when the effective period elapsed (MN 111401).
02/12/2023	QLD	1						A forecast LOR1 was declared with effective period 18:30 – 19:00 (29 hours lead time) due to decreased generation availability (MN 111898).
								The forecast LOR1 was cancelled due to increased generation availability (MN 111906).
								A forecast LOR1 was declared again with effective period 19:00 - 19:30 due to decreased generation availability (MN 111925).
								The forecast LOR1 was cancelled due to increased generation availability (MN 111928).
								A forecast LOR1 was declared again with effective period 19:00 - 19:30 due to decreased generation availability (MN 111940).
								An actual LOR1 condition was present between 18:20 – 19:45 due to decreased generation availability (MN 111943, 111947).
03/12/2023	QLD		1					A forecast LOR1 was declared with effective period 18:00 – 19:30, 20:00 - 20:30 (28 hours lead time) due to decreased generation availability (MN 111926).
								Several updates and cancellations to the forecast LOR1 condition were issued due to changing effective period and forecast reserve level (111929, 111937, 111938, 111941, 111944, 111962, 111970, 111973).
								The effective period ranged 18:00 – 22:00. The forecast LOR conditions changed due to changed generation availability.
								The forecast LOR1 was cancelled due to increased generation availability (MN 111976).
14/12/2023	QLD		1					A forecast LOR1 was declared with effective period 17:00 – 20:30 (3 days lead time) due to decreased net import (MN 112182). Several updates to the forecast LOR1 condition were issued due to changing effective period and forecast reserve level due to changes in generation availability. (MN 112182, MN 112209, MN 112243, MN 112257, MN 112277)
								The forecast LOR1 was cancelled due to increased generation availability (MN 112298).
27/10/2023	SA	1		1				With 8 hour lead time, forecast LOR1 was declared, cancelled and redeclared due changes in generation availability. The effective period ranged 19:00 – 20:30. (MN 110532, MN 110544, MN 110557).
								An actual LOR1 condition was present between 19:00 – 20:30 due to decreased generation availability and increased demand and was cancelled when the effective period elapsed (MN 110558, MN 110561).
								An actual LOR2 condition was present between 19:30 – 20:30 due to decreased generation availability and increased demand and was cancelled when the effective period elapsed (MN 110559, MN 110560).

Effective	Region	LOR1		LOR2		LOR3		Cause and resolution
date ^A		Actual	Forecast	Actual	Forecast	Actual	Forecast	
17/10/2023	TAS	1						Suspect forecast LOR2 condition issued (MN 110280). Investigation found suspect LOR2 condition was invalid due to input errors. AEMO considers this forecast LOR2 condition invalid.
								Suspect forecast LOR1 condition issued (MN 110281). In a subsequent PASA run forecast LOR1 condition was valid as input had been corrected. A forecast LOR1 was declared with effective period 10:00 – 10:30 (18 hour lead time) due to decreased generation availability and decreased net import (MN 110283).
								The forecast LOR1 was cancelled due to increased generation availability (MN 110286). An actual LOR1 condition was present between 10:00 – 11:00 due to decreased generation availability (MN 110293).
								The actual LOR1 condition was cancelled when the effective period elapsed (MN 110294).
Total		13	18	2	21	0	0	

A. Effective date is the date on which the condition occurred or was expected to occur and may differ from the date on which a market notice advising of the forecast or actual condition was issued.



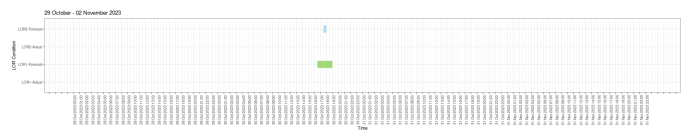
3.1 LOR declarations during the reporting period – Gantt chart

This section shows the LOR declarations during the reporting period 1 October to 31 December 2023 for each region using Gantt charts. Each Gantt chart covers a four-day period. Periods with no LOR declarations were omitted and not graphed.

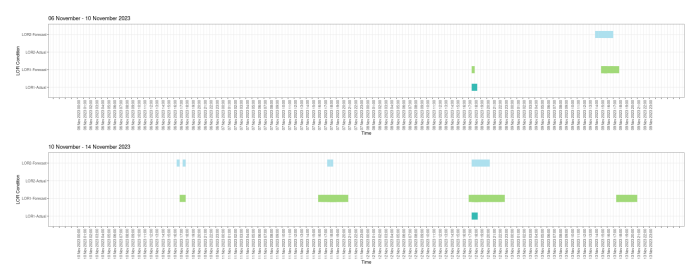
Forecast and actual LOR1, LOR2 and LOR3 conditions including updates are shaded according to the legend at the bottom of each page for the corresponding effective periods based on the market notices.

3.1.1 New South Wales

There were no LOR declarations in the period from 1 October to 29 October 2023.



There were no LOR declarations in the period from 1 November to 7 November 2023.







There were no LOR declarations in the period from 22 November to 4 December 2023.

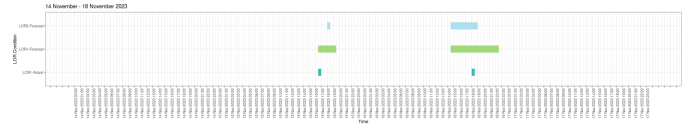


There were no LOR declarations in the period from 20 December to 31 December 2023.

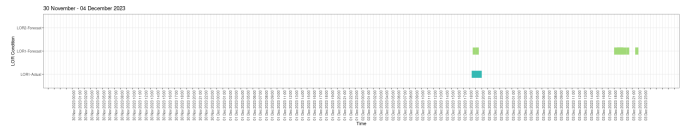
Legend LOR1-Forecast I LOR2-Forecast LOR3-Forecast LOR3-Actual

3.1.2 Queensland

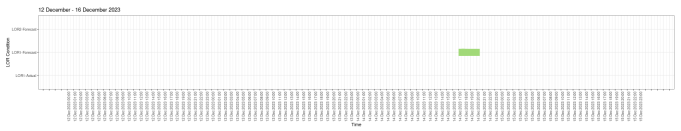
There were no LOR declarations in the period from 1 October to 14 November 2023.



There were no LOR declarations in the period from 17 November to 1 December 2023.



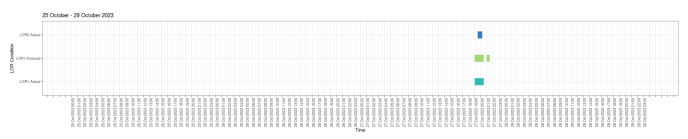
There were no LOR declarations in the period from 4 December to 13 December 2023.



There were no LOR declarations in the period from 15 December to 31 December 2023.

3.1.3 South Australia

There were no LOR declarations in the period from 1 October to 26 October 2023.



There were no LOR declarations in the period from 28 October to 31 December 2023.

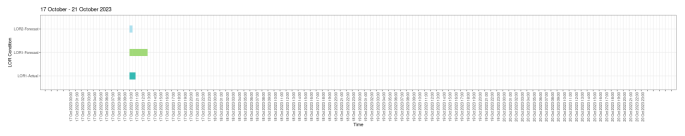
3.1.4 Victoria

There were no LOR declarations in the period from 1 October to 31 December 2023.

Legend LOR1-Forecast LOR2-Forecast LOR3-Forecast LOR3-Forecast LOR3-Actual

3.1.5 Tasmania

There were no LOR declarations in the period from 1 October to 16 October 2023.



There were no LOR declarations in the period from 18 October to 31 December 2023.

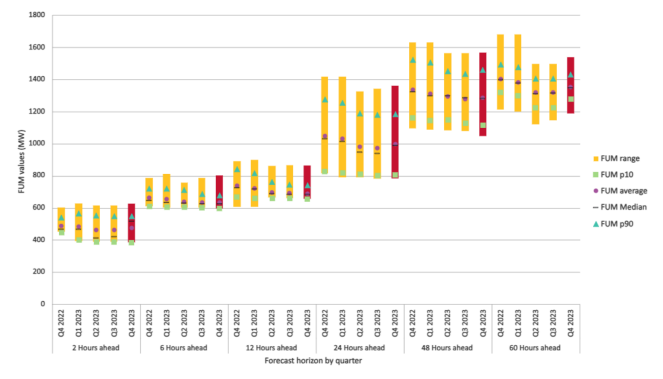
4 Review of performance

4.1 Forecast Uncertainty Measure values

As in Section 2.1, this section will compare the 10th, 50th (median) and 90th percentile FUM values for this reporting period to those for each quarter from Quarter 4 2022 to Quarter 4 2023 (Figure 2 to Figure 6). FUM values decreasing is indicative of the distribution tightening with decreasing forecast uncertainty.

The most material changes in FUM values between Quarter 3 2023 and Quarter 4 2023 are summarised in this section. For forecast horizons not mentioned in this section, the changes from Quarter 3 2023 were minor:

- New South Wales 10th percentile FUM values decreased for the 2, 6, 12, and 48 hours ahead forecast horizons and
 increased for the 60 hours ahead forecast horizon. Median percentile FUM values increased for the 2, 24, and 60 hours
 ahead forecast horizons. 90th percentile FUM values decreased for the 6 and 12 hours ahead forecast horizons and
 increased for the 24, 48, and 60 hours ahead forecast horizons.
- Queensland 10th percentile FUM values increased for the 24 hours ahead forecast horizon and decreased for the 12 and 60 hours ahead forecast horizon. The median FUM values increased for the 24 and 48 hours ahead forecast horizons and decreased for the 6, 12, and 60 hours ahead forecast horizons. 90th percentile FUM values increased for the 2 and 24 hours ahead forecast horizons and decreased for the 6, 12, 48, and 60 hours ahead forecast horizons.
- South Australia 10th percentile FUM values increased for the 24, 48, and 60 hours ahead forecast horizons. Median FUM values increased for the 6, 12, 24, 48, and 60 hours ahead forecast horizons. 90th percentile FUM values increased for the 2, 12, 24, and 48 hours ahead forecast horizons and decreased for the 60 hours ahead forecast horizon.
- Tasmania –10th percentile FUM values decreased for the 24 and 48 hours ahead forecast horizons. The median FUM values increased for the 2 hours ahead forecast horizon and decreased for the 6, 12, 24, 48, and 60 hours ahead forecast horizons. 90th percentile FUM values decreased for the 2, 24, 48, and 60 hours ahead forecast horizons
- Victoria 10th, median and 90th percentile FUM values decreased across all forecast horizons.





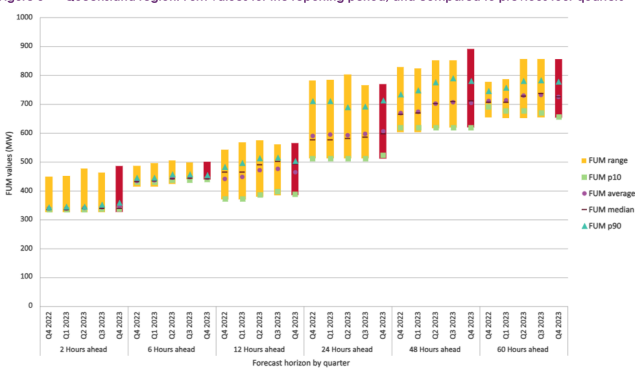


Figure 3 Queensland region: FUM values for the reporting period, and compared to previous four quarters

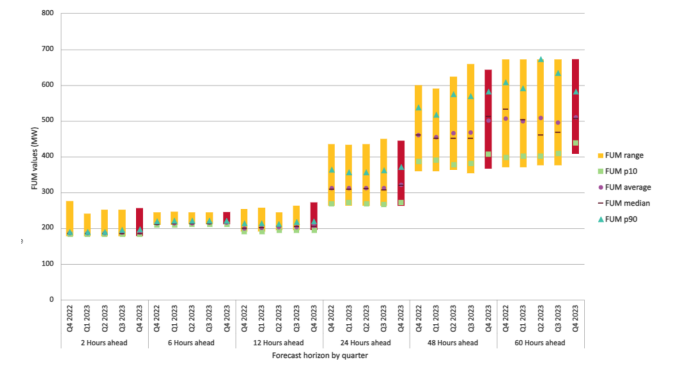
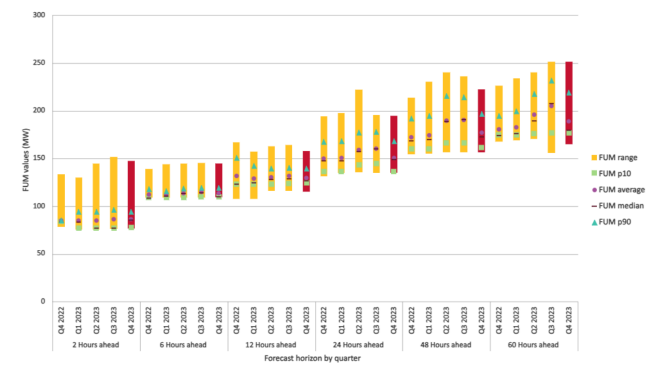


Figure 4 South Australia region: FUM values for the reporting period, and compared to previous four quarters





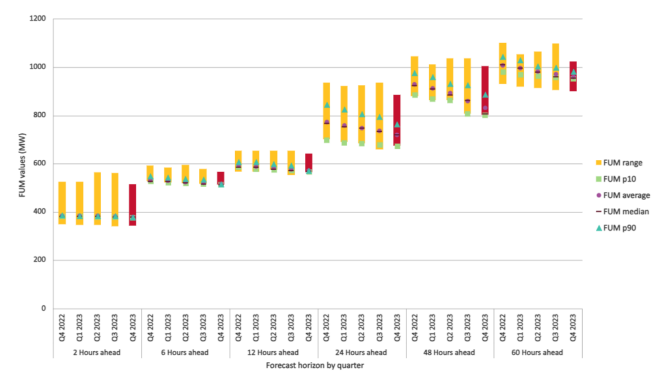


Figure 6 Victoria region: FUM values for the reporting period, and compared to previous four quarters

4.2 Forecast and actual LOR declarations

A summary of the count and causes of declared forecast and actual LOR conditions can be found in Table 2 in Section 3 of this report.

Of the 54 LOR declarations in the reporting period, 39 were for forecast LOR conditions:

- 30 forecast LOR1 conditions were declared.
- 22 forecast LOR2 conditions were declared.
- No forecast LOR3 conditions were declared.
- None of the forecast LOR1 conditions were set by the FUM.
- 22 forecast LOR2 conditions were set by the FUM.

A total of 13 actual LOR1 conditions were declared. Of these, 12 were observed as forecast LOR1 prior to being declared as an actual, therefore not counted as a forecast declaration based on the declaration count principles outlined in Section 3. One was declared as an actual LOR1 condition without prior forecast.

There were two actual LOR2 conditions declared.

There was one suspect LOR2 condition issued for New South Wales 26/10/2023. The investigation found that the suspect LOR2 condition was invalid due to input errors. There was one suspect LOR2 condition issued for Tasmania 17/10/2023. The investigation found that the suspect LOR2 condition was invalid due to input errors. After correcting the inputs, it was found there is a valid LOR1 forecast in the subsequent PASA run.

Region	L	OR1	LC	OR2	LOR3	
	Actual	Forecast	Actual	Forecast	Actual	Forecast
NSW	8	15	1	19	0	0
QLD	3	3	0	2	0	0
SA	1	0	1	0	0	0
TAS	1	0	0	0	0	0
VIC	0	0	0	0	0	0
Total	13	18	2	21	0	0

Table 3 Summary of LOR conditions during reporting period, 1 October to 31 December 2023

Reliability and Emergency Reserve Trader (RERT) activations

During the reporting period, no RERT services were activated⁴.

Table 4 LORs declared during the reporting period by trigger (FUM or LCR)

Effective period	LOR1	LOR2	LOR3
New South Wales (NSW)			
30/10/2023	Forecast	Forecast	
08/11/2023	Forecast then Actual		
09/11/2023	Forecast	Forecast	
	Forecast		
10/11/2023	Forecast	Forecast	
11/11/2023	Forecast	Forecast	
12/11/2023	Forecast then Actual	Forecast	
13/11/2023	Forecast		
14/11/2023	Forecast	Forecast	
	Forecast then Actual	Forecast	
15/11/2023	Forecast		
		Forecast	
	Forecast	Forecast	
16/11/2023	Forecast	Forecast	
	Forecast	Forecast	
	Forecast then Actual	Forecast	
17/11/2023		Forecast	
19/11/2023	Forecast		
20/11/2023		Forecast	
	Forecast	Forecast	
21/11/2023	Forecast then Actual	Forecast	
05/12/2023	Actual		

⁴ RERT reporting can be found at <u>https://aemo.com.au/energy-systems/electricity/emergency-management/reliability-and-emergency-reserve-trader-reporting</u>.

Effective period	LOR1	LOR2	LOR3			
08/12/2023	Forecast	Forecast				
09/12/2023	Forecast then Actual	Forecast				
14/12/2023	Forecast then Actual	Forecast then Actual				
19/12/2023	Forecast	Forecast				
Queensland (QLD)	Queensland (QLD)					
15/11/2023	Forecast then Actual	Forecast				
16/11/2023	Forecast					
	Forecast then Actual	Forecast				
02/12/2023	Forecast then Actual					
03/12/2023	Forecast					
14/12/2023	Forecast					
South Australia (SA)						
27/10/2023	Forecast then Actual	Actual				
Tasmania (TAS)						
17/10/2023	Forecast then Actual					
Victoria (VIC)						
NIL						

Note. Yellow shading indicates the requirement was set by the LCR or LCR2, and orange indicates the requirement was set by the FUM.

4.3 Causes of LOR declarations

As summarised in Table 2, a total of 54 LOR conditions were declared during the reporting period: 39 forecast and 15 actual LOR conditions.

Based on Table 2:

- Of the 30 forecast LOR1 conditions declared, 12 resulted in actual LOR1 conditions. These were counted as actual LOR1 conditions based on the declaration count principles outlined in Section 3.
- Of the 22 forecast LOR2 conditions declared, one resulted in an actual LOR2 condition.
- There were 18 forecast LOR1 conditions that did not develop into actual LOR1 conditions, and 21 forecast LOR2 conditions that did not develop into actual LOR2 conditions. The reasons were either a market response following the issue of the forecast market notice, or changes to the net import or changes in forecast demand. The market response generally took the form of increased available generation or transmission network service providers (TNSPs) rescheduling planned transmission outages. Some of the forecast LOR conditions were cancelled when the FUM value decreased.
- As Table 4 above shows, during the reporting period there was one instance where an actual LOR1 condition occurred with no prior forecast.
- The LOR conditions in New South Wales and Queensland were mainly driven by decreased generation availability and reduced net import.
- There were no LOR conditions declared in Victoria.

4.4 Number of LOR declarations compared to previous quarters

Quarter 4 2023 covered the mid to late spring months and the first month of summer.

A total of 54 LOR conditions were declared during Quarter 4 2023 – 39 forecast and 15 actual LOR conditions. This is higher than the 47 LOR declarations recorded in the previous reporting period (1 July to 30 September 2023), and lower than the 69 LOR conditions declared for the same period last year (Quarter 4 2022).

Figure 7 shows the historical trend of actual and forecast LOR conditions in past quarters from Quarter 1 2022 compared to Quarter 4 2023.

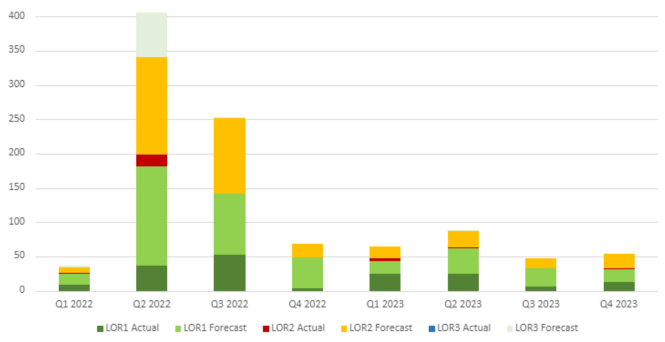


Figure 7 Quarterly comparison of actual and forecast LOR conditions, Q1 2022 to Q4 2023

Glossary

This document uses many terms that have meanings defined in the NER. The NER meanings are adopted unless otherwise specified.

For each of the terms below, refer to the Reserve Level Declaration Guidelines⁵ for further information.

Term	Definition
AEST	Australian Eastern Standard Time
BBN	Bayesian Belief Network ⁶
ETL	Extract-Transform-Load
FUM	Forecast Uncertainty Measure (the number of MW representing the level of forecasting uncertainty)
Guidelines	The Reserve Level Declaration Guidelines published by AEMO under clause 4.8.4A of the NER
LCR	Largest Credible Risk – the single largest credible risk in the region
LCR2	Largest Credible Risk 2 – the sum of the two largest credible risks in the region
LOR1	Lack of Reserve level 1. The threshold for an LOR1 is determined by the larger value of either the FUM or the sum of the two largest credible risks in the region (LCR2).
LOR2	Lack of Reserve level 2. The threshold for an LOR2 is determined by the larger value of either the FUM or the largest credible risk in the region (LCR).
LOR3	Lack of Reserve level 3. The threshold for an LOR3 condition is when the forecast reserve for a region is at or below zero.
PASA	Projected Assessment of System Adequacy ⁷
RERT	Reliability and Emergency Reserve Trader ⁸
TNSP	Transmission network service provider

⁵ See AEMO's reserve level declaration guidelines, at <u>https://www.aemo.com.au/-/media/files/electricity/nem/security_and_reliability/</u> power_system_ops/reserve-level-declaration-guidelines.pdf.

⁶ More detail regarding Bayesian Belief Networks is available in the Appendix of AEMO's reserve level declaration guidelines document in the link above.

⁷ See AEMO's Projected Assessment of System Adequacy (PASA) principles, at <u>https://aemo.com.au/en/energy-systems/electricity/national-electricity-</u> market-nem/nem-forecasting-and-planning/forecasting-and-reliability/projected-assessment-of-system-adequacy.

⁸ See AEMO's Reliability and Emergency Reserve Trader (RERT) guidelines, at <u>https://aemo.com.au/en/energy-systems/electricity/emergency-management/reliability-and-emergency-reserve-trader-rert</u>.