

## NEM Event – Directions Report 5 to 12 September 2020

February 2021

# Important notice

#### **PURPOSE**

Where the Australian Energy Market Operator (AEMO) intervenes in the National Electricity Market (NEM) through the use of directions, AEMO must publish a report in accordance with National Electricity Rules (NER) clauses 4.8.9(f) and 3.13.6A(a). This report satisfies those NER obligations and is based on information available to AEMO at 11 January 2021.

Unless otherwise indicated, terms in this report have the same meanings as those defined in the NER. All references to time in this report are based on Australian Eastern Standard Time (AEST).

#### **Disclaimer**

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#### **ABBREVIATIONS**

Abbreviation	Expanded name			
AEMO	Australian Energy Market Operator			
DI	Dispatch Interval			
MN	Market Notice			
NEM	National Electricity Market			
NER	National Electricity Rules			
PS	Power Station			
SA	South Australia			

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# 1. Summary

To ensure adequate system strength for secure operation of the South Australian power system, certain combinations of synchronous generating units must be in service at all times<sup>1</sup>.

Clause 4.8.9 of the National Electricity Rules (NER) allows AEMO to intervene in the market by issuing directions or clause 4.8.9 instructions, if AEMO is satisfied that it is necessary to maintain or re-establish the power system to a secure, satisfactory, or reliable operating state. Section 116 of the National Electricity Law allows AEMO to issue directions to take certain action if AEMO considers that it is necessary to maintain power system security or for reasons of public safety.

Between 5 and 12 September 2020, AEMO issued eight directions across four events to South Australian Market Participants to maintain power system security. These directions are summarised in Table 1.

Table 1 Summary of the South Australia directions between 5 and 12 September 2020

Direction	Directed Participant	Event No.	Issue time	Direction instruction	Cancellation time
Pelican Point one Gas Turbine (GT) and Steam Turbine (ST) 18	Pelican Point Power Limited (ENGIE)	1	1630 hrs, 5 September 2020	Remain synchronised and follow dispatch targets from 0930 hrs, 6 September 2020	1630 hrs, 6 September 2020
Torrens Island PS B unit 1	AGL SA Generation Pty Ltd	2	1630 hrs, 6 September 2020	Remain synchronised and follow dispatch targets from 2200 hrs, 6 September 2020	0400 hrs, 8 September 2020
Pelican Point one GT and ST 18	Pelican Point Power Limited (ENGIE)	2	1630 hrs, 6 September 2020	Remain synchronised and follow dispatch targets from 0030 hrs, 7 September 2020	1700 hrs, 7 September 2020
Pelican Point one GT and ST 18	Pelican Point Power Limited (ENGIE)	2	1500 hrs, 7 September 2020	Remain synchronised and follow dispatch targets from 2200 hrs, 7 September 2020	0600 hrs, 8 September 2020
Pelican Point one GT and ST 18	Pelican Point Power Limited (ENGIE)	3	2000 hrs, 9 September 2020	Remain synchronised and follow dispatch targets from 1000 hrs, 10 September 2020	1500 hrs, 10 September 2020
Pelican Point one GT and ST 18	Pelican Point Power Limited (ENGIE)	4	1505 hrs, 10 September 2020	Remain synchronised and follow dispatch targets from 0030 hrs, 11 September 2020	1500 hrs, 11 September 2020
Torrens Island PS A unit 4	AGL SA Generation Pty Ltd	4	1445 hrs, 11 September 2020	Synchronise and follow dispatch targets from 0030 hrs, 12 September 2020	1300 hrs, 12 September 2020
Torrens Island PS A unit 1	AGL SA Generation Pty Ltd	4	1445 hrs, 11 September 2020	Synchronise and follow dispatch targets from 0030 hrs, 12 September 2020	1400 hrs, 12 September 2020

<sup>&</sup>lt;sup>1</sup> AEMO Transfer Limit Advice – System Strength, available at <a href="https://aemo.com.au/-/media/files/electricity/nem/security\_and\_reliability/congestion-information/transfer-limit-advice-system-strength.pdf?la=en.">https://aemo.com.au/-/media/files/electricity/nem/security\_and\_reliability/congestion-information/transfer-limit-advice-system-strength.pdf?la=en.</a>

## 2. Intervention assessment

#### 2.1 The need for intervention

To ensure adequate system strength for secure operation of the South Australian power system, certain combinations of synchronous generating units must be in service at all times. If market conditions lead to market participants seeking to decommit synchronous generation AEMO is required to intervene to maintain the required level of synchronous units. The need for intervention, and options considered, were assessed against the set of viable plant combinations available at the time the directions were issued.

The requirement to intervene for the direction events in this report arose when the bids in Table 2 were submitted.

Table 2 Participant offers

Event No.	Unit	Offer date	Bid
1	Pelican Point PS	1337 hrs, 5 September 2020	Rebid to decommit from 0930 hrs, 6 September 2020 <sup>A</sup>
2	Torrens Island PS B unit 1	1309 hrs, 6 September 2020	Rebid to decommit from 2200 hrs, 6 September 2020 <sup>B</sup>
3	Pelican Point PS	1703 hrs, 9 September 2020	Rebid to decommit from 1000 hrs, 10 September 2020 <sup>C</sup>
4	Pelican Point PS	1511 hrs, 9 September 2020	Rebid to decommit from 0030 hrs, 11 September 2020 <sup>D</sup>

A. Rebid reason: 1335~F~REVISED TOLLING NOMINATION - SL~

## 2.2 Assessment of market response and latest time to intervene

Under NER clause 4.8.5A(a) and (c), AEMO must notify the market of any anticipated power system security or reliability issue, and the latest time for market response before AEMO would need to intervene.

AEMO contacted all participants who operate suitable generating units in South Australia to confirm their availability and the latest time to intervene. Those participants indicated that no market response would be provided but identified units that would be available if directed.

For each of the direction events, AEMO assessed the latest time to intervene taking account of the advised lead times. Table 3 shows market notices issued by AEMO, with the latest time to intervene.

Table 3 Summary of latest time to intervene

Event No.	Latest time to respond	Market Notice
1	1630 hrs, 5 September 2020	MN 77529
2	1630 hrs, 6 September 2020	MN 77536
3	2000 hrs, 9 September 2020	MN 77603
4	1500 hrs, 10 September 2020	MN 77602

B. Rebid reason: 1232~F~001 PRIMARY RESPONSE TO D+1 PREDISPATCH~

C. Rebid reason: 1620~A~CHANGE IN AEMO PD – PRICE DECREASE AVG -\$1000 PE1130-140

D. Rebid reason: 1420~F~REVISED TOLLING NOMINATION - SL~

# 3. Intervention process

AEMO considers that it followed all applicable processes under NER clause 4.8 for the management of the directions between 5 and 12 September 2020<sup>2</sup>.

### 3.1 Adequacy of responses to AEMO inquiries

NER clause 4.8.5A(d) permits AEMO to request information from Scheduled Network Service Providers, Scheduled Generators, Semi-Scheduled Generators, and Market Customers.

AEMO is satisfied with the timeliness, adequacy, and effectiveness of all responses to its requests for information prior to issuing the directions between 5 and 12 September 2020.

### 3.2 Participant ability to comply with the intervention

NER clause 4.8.9(d) requires that a Registered Participant must immediately notify AEMO of its inability to comply, or intention not to comply, with a direction or clause 4.8.9 instruction.

AEMO is satisfied with all participants complying with the directions listed in Table 1.

# 4. Dispatch and pricing outcomes

## 4.1 Changes to dispatch outcomes due to the directions

The directions resulted in approximately 10,823 megawatt hours (MWh) of synchronous generation being directed into the market.

Intervention pricing did not apply for these events

Under clause 3.8.1 of the NER, AEMO must operate a central dispatch process to balance power system supply and demand, using its reasonable endeavours to maintain power system security in accordance with NER Chapter 4 and the power system security standards. AEMO notes that in the absence of directions for system security, the central dispatch process would have produced an outcome which would have resulted in the operation of the power system in an unsecure state and would therefore have been an infeasible dispatch solution.

<sup>&</sup>lt;sup>2</sup> AEMO. Power system operating procedure SO\_OP 3707, "Procedures For Issue Of Directions And Clause 4.8.9 Instructions", 06 September 2019, available at <a href="https://aemo.com.au/-/media/files/electricity/nem/security\_and\_reliability/power\_system\_ops/procedures/so\_op\_3707-procedures-for-issue-of-directions-and-clause-4-8-9-instructions.pdf?la=en.">https://aemo.com.au/-/media/files/electricity/nem/security\_and\_reliability/power\_system\_ops/procedures/so\_op\_3707-procedures-for-issue-of-directions-and-clause-4-8-9-instructions.pdf?la=en.</a>

#### 4.2 Direction costs

The compensation recovery costs for the direction between 5 and 12 September 2020 were \$1,246,740. Direction compensation recovery data can be found on the AEMO website<sup>3</sup>.

# Conclusions and further actions

Between 5 and 12 September 2020, AEMO issued eight directions to South Australian Market Participants to maintain power system security, in response to a forecast lack of system strength in the region.

AEMO is satisfied that all applicable procedures and processes were followed in assessing the need for intervention, determining the latest time to intervene, enacting and managing the intervention and seeking market response from all generators capable of meeting the system strength requirements. The market was informed after each direction was issued.

AEMO is also satisfied with the timeliness and adequacy of participant responses and communication throughout.

<sup>3</sup> AEMO. Direction Compensation Recovery, available at <a href="https://aemo.com.au/en/energy-systems/electricity/national-electricity-market-nem/data-nem/settlements-data/direction-compensation-recovery">https://aemo.com.au/en/energy-systems/electricity/national-electricity-market-nem/data-nem/settlements-data/direction-compensation-recovery</a>.