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Reliability Panel AEMC

**DRAFT REPORT**

REVIEW OF THE FREQUENCY  
OPERATING STANDARD - STAGE TWO

6 DECEMBER 2018

**DETERMINATION**

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## ABOUT THE RELIABILITY PANEL

The Panel is a specialist body within the Australian Energy Market Commission (AEMC) and comprises industry and consumer representatives. It is responsible for monitoring, reviewing and reporting on reliability, security and safety on the national electricity system, and advising the AEMC in respect of such matters. The Panel's responsibilities are specified in section 38 of the National Electricity Law.

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## EXECUTIVE SUMMARY

The Reliability Panel (Panel) has made this draft determination for stage two of the frequency operating standard (FOS) Review 2017.

Under the National Electricity Rules (NER), the Reliability Panel (Panel) is responsible for determining the power system security standards, including the frequency operating standards (FOS) that apply to the National Electricity Market (NEM).

The Reliability Panel has determined a draft FOS which largely maintains the existing settings in the FOS in relation to the requirements for frequency performance in the NEM. The Panel considers that the FOS adequately specifies the requirements for frequency performance in the NEM at the current time. However, the Panel notes that there is an active frequency control work program under way by the AEMC and AEMO to investigate the immediate and future needs of the power system in relation to frequency control. The Panel may need to revisit the FOS again in the short term to accommodate any recommended changes to the frequency control philosophy that are necessary to specify the power system security requirements as the NEM evolves.

### **What is the FOS?**

The FOS includes defined frequency bands and time frames in which the system frequency must be restored following different events, such as the failure of a transmission line or separation of a region from the rest of the NEM. These requirements then inform how AEMO operates the power system, including through applying constraints to the dispatch of generation or procuring ancillary services.

The FOS does not set out the specific arrangements for how frequency is managed, such as the arrangements for generation and load shedding and the specification and procurement of Frequency Control Ancillary Services (FCAS).

### **The review of the FOS**

The Reliability Panel (Panel) is undertaking a review of the FOS that applies for Tasmania and for the mainland NEM. This review has been undertaken in two stages to accommodate interactions with related work programs. Following completion of stage one of the review in November 2017, the AEMC requested that the Panel postpone consideration of stage two of the *Review of the Frequency operating standard* while the Commission progressed its *Frequency control frameworks review*.

The Panel's intent for stage two of the FOS review is to assess and resolve the remaining issues identified in stage one of the review, except for the following issues that are being considered by the AEMC as part of its ongoing frequency control work program following on from the *Frequency control frameworks review*:

- Reviewing the requirements in the FOS for frequency performance during normal operation
- Consideration of the inclusion in the FOS of a standard for the rate of change of frequency in the power system

This draft determination sets out the Panel's considerations in relation to the draft FOS for stage two of the review (the draft FOS).

### **The draft FOS**

The Panel has made a draft FOS for Tasmania and for the mainland, which responds to a number of issues that were identified through stage one of this review. The draft FOS differs from the current FOS in the following ways:

- *The limit on the size of the largest generation event in the Tasmanian power system*  
The draft FOS includes revisions that clarify the scope of the existing 144MW limit in relation to the operation of the Tasmanian power system. This limit was included in the FOS by the Panel following the 2008 review of the FOS for Tasmania. In the context of the operational limitations of the Tasmanian power system, it limits the quantity and cost of contingency FCAS required to manage larger contingency events in the Tasmanian system. The particular changes in the draft FOS in relation to this issue include:
  - The definition of a generation event includes the disconnection of generation in relation to any asset that is not part of the shared transmission network and provides connection of a generating system to the shared transmission network. This includes the failure of a dedicated connection asset.
  - Clarification that the limit for the largest generation event in the Tasmanian system applies for disconnection of generation based on an initially intact network, in the absence of network outages. This means that the limit does not apply in the event of planned network outages; AEMO has established operational procedures to manage the need for contingency FCAS at these times.
- *Improvements to the structure and consistency of the FOS*  
The draft FOS has been restructured and consolidated to avoid duplication and improve the clarity of the obligations that it places on AEMO to manage the power system frequency.

This draft determination also includes a summary of the Panel's considerations in relation to:

- the settings in the FOS that relate to contingency events
- the limit in the FOS on accumulated time error.

On the advice of AEMO, the Panel has maintained the existing settings in the FOS in relation to these issues, noting that immediate priority is the joint AEMC-AEMO frequency control work plan published as part of the final report for the Frequency control frameworks review. The Panel note that there is scope for further refinement of the FOS in subsequent reviews of the FOS.

The Panel is seeking stakeholders' views on all aspects of the Draft FOS.

Submissions from stakeholders are due by 17 January 2019.

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# 1 INTRODUCTION

The Reliability Panel has been directed by the Australian Energy Market Commission to undertake a review of the frequency operating standard (FOS) that applies for the NEM mainland and for Tasmania, in accordance with its responsibilities under the National Electricity Rules (Rules).<sup>1</sup>

This review has been undertaken over two stages. The Panel published a final determination for stage one of the review on 17 November 2017. The Panel's draft findings for stage two of the review are set out in this report and the Panel invites comments from stakeholders on these draft findings.

## 1.1 Review of the FOS

NER clause 8.8.1(a)(2) requires the Reliability Panel to review and, on the advice of the Australian Energy Market Operator (AEMO), determine the power system security standards. These standards govern the maintenance of system security and reliability in the NEM; at present the only power system security standards that apply in the NEM are the FOS for the mainland NEM and for Tasmania.

The FOS define the range of allowable frequency for the power system under different conditions, including normal operation and following contingency events.

The FOS include defined frequency bands and time frames in which the system frequency must be restored following different events, such as the failure of a transmission line or separation of a region from the rest of the NEM. These requirements then inform how AEMO operates the power system, including through applying constraints to the dispatch of generation or procuring ancillary services.

The FOS also defines the frequency bands and time frames that are referred to by the access standards that apply to generator and network equipment in the NEM. In combination with the FOS, these access standards align the power system frequency managed by AEMO with the capability of NEM power system equipment, including generating systems and network equipment.

The FOS does not set out the specific arrangements for how frequency is managed, such as the arrangements for generation and load shedding and the specification and procurement of Frequency Control Ancillary Services (FCAS).

## 1.2 Terms of Reference

On 26 July 2018, the AEMC published a revised terms of reference for the stage two of the review of the FOS. The revised Terms of Reference sets the high level scope for the Panel to consider, including:

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<sup>1</sup> Clause 8.8.1(a)(2) of the NER.

- whether the terminology, standards and settings and definitions in the FOS remain appropriate, including:
  - the settings of the frequency bands and time requirements for maintenance and restoration of system frequency
  - the thresholds that apply for load and generation events
  - the limit in the FOS on accumulated time error
- improvements to the structure and consistency of the FOS document
- other issues related to the FOS as determined by the Panel.

The Panel is required to complete its Review by 31 March 2019.

The Terms of Reference for this Review can be seen in Appendix B.

### 1.3 Timetable for the Review

In carrying out this review, the Panel is following a consultation process that is consistent with clause 8.8.3 of the NER and the Terms of Reference. The Panel has consulted with stakeholders through seeking submissions to the issues paper and stage one draft determination and invites stakeholder submissions to this draft determination for stage two of the review. The Panel will also carry out face to face meetings and a public forum may be arranged as required at the request of stakeholders.

The Panel is undertaking this review in a staged manner. This staged approach reflects the various ongoing reviews of market and regulatory arrangements that are likely to have an impact on the Panel's ability to effectively assess the FOS.

Stage one of the Review concluded on 14 November 2017. The Final determination for stage one considered amendments to the FOS in light of the *Emergency frequency control scheme rule change*, including the introduction of the protected event contingency category and a number of other technical changes to the FOS.<sup>2</sup>

Following the completion of stage one, the AEMC requested that the Panel suspend progress on stage two of the review due to the interactions with the AEMC's *Frequency control frameworks review*. On 26 July 2018, the Commission published a final report for the *Frequency control frameworks review*, and at the same time provided the Panel with a revised terms of reference for completion of stage two of the review of the FOS. The revised terms of reference extended the completion date for stage two of the review from 31 July 2018 to 30 March 2019.

Stage two of the Review includes a general consideration of the appropriateness of the various components of the FOS, including the settings of the frequency bands and time requirements for maintenance and restoration of system frequency following contingency events. Stage two also includes a consideration of unresolved issues raised through the consultation process for stage one.

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<sup>2</sup> AEMC, *Emergency frequency control schemes*, Rule Determination, 30 March 2017.

The following table outlines the key milestones and dates leading to the delivery of the Panel's final report to the AEMC for stage two of the review of the FOS.

**Table 1.1: Timetable for stage two of the review**

<b>MILESTONE</b>	<b>PROPOSED DATE</b>
Publication of draft determination and standard - stage two	6 December 2018
Close of submissions to the draft determination - stage two	17 January 2019
Publication of final determination and Standard – stage two	March 2019

## 1.4 AEMO advice

As per NER clause 8.8.1(a)(2) the Panel is required to, “review and, on the advice of AEMO, determine the power system security standards”. Therefore, in addition to consulting with key stakeholders, the Panel consulted directly with AEMO to support development of this draft determination and draft standard, for stage two of the review.

The extent of AEMO's advice is described in further detail in section 3.3.

## 1.5 Submissions on the Panel's draft determination

The Panel invites written submissions on this draft determination and draft FOS from interested parties by no later than 17 January 2019. All submissions received will be published on the AEMC's website ([www.aemc.gov.au](http://www.aemc.gov.au)), subject to any claims for confidentiality.

Electronic submissions must be lodged online through the AEMC's website using the link entitled “lodge a submission” and reference code “REL0065”. The submission must be on letterhead (if submitted on behalf of an organisation), signed and dated.

Upon receipt of electronic submissions, the AEMC's website will issue a confirmation email. If this confirmation email is not received within three business days, it is the submitter's responsibility to ensure the submission has been delivered successfully.

If choosing to make submissions by mail, the submission must be on letterhead (if submitted on behalf of an organisation), signed and dated. The submission may be posted to:

Reliability Panel

PO Box A2449

Sydney South NSW 1235

Or by Fax to (02) 8296 7899.

## 1.6 Structure of the draft determination

- Chapter 2 describes the background to this review, including a summary of recent and ongoing related work programs.
- Chapter 3 sets out the Panel’s assessment approach for this review.
- Chapter 4 sets out the Panel’s considerations on key elements of the draft FOS considered through stage two of the review.

## 2 BACKGROUND

The chapter sets the context for this review including a summary of recently completed and ongoing work programs related to this review of the FOS.

For reference, the issues paper for this review provides a detailed description of the concept of power system frequency and frequency control in the NEM.<sup>3</sup>

### 2.1 Related work programs

There are a number of ongoing work programs that relate to this review, including:

- AEMC, *Frequency control frameworks review* and the related frequency control work plan
- AEMO, frequency control trials
- AEMO, Review of the Market Ancillary Service Specification.

The issues being covered and considered in these work programs have been relevant to the matters included in the scope of this stage 2 review of the FOS, as well as to the conclusions that the Panel has reached on some of these matters.

#### 2.1.1 AEMC Frequency control frameworks review

On 26 July 2018, the AEMC published a final report for the *Frequency control frameworks review*. The final report outlined the Commission's analysis, conclusions and recommendations in relation to five areas related to frequency control, as listed below.

- **Frequency control during normal operation.** Frequency performance under normal operating conditions, within the normal operating frequency band (49.85Hz – 50.15Hz), has been deteriorating in recent times, primarily as a result of generators decreasing or removing their responsiveness to minor frequency deviations. The AEMC report concluded that there is a need to find a more permanent solution for the provision of sufficient primary frequency control to support frequency regulation during normal operation.
- **Future FCAS frameworks.** Including consideration of how and when to most appropriately incorporate fast frequency response and longer-term options to facilitate co-optimisation of energy, FCAS and inertia.
- **Frequency monitoring and reporting, and forecasting.** The AEMC proposed two rule change requests to promote transparency of the frequency performance of the power system and the competitiveness of FCAS markets.
- **Participation of distributed energy resources in system security frameworks.** Including the potential for distributed energy resources to provide system security services.

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<sup>3</sup> Reliability Panel, *Review of the frequency operating standard – issues paper*, 11 July 2017

- **AEMO's market ancillary services specification (MASS).**<sup>4</sup> The AEMC set out a number of issues that AEMO should consider in its upcoming review of the MASS, including whether the time specifications for contingency services as currently set out in the MASS (i.e. 6 seconds, 60 seconds and 5 minutes) will continue to be fit for purpose as the energy system changes

### Frequency control work plan

The final report for the *Frequency control frameworks review* identified a number of outstanding issues which still need to be addressed, together with a longer term collaborative work plan for frequency control in the NEM.<sup>5</sup> Related aspects of the work plan include:

- AEMO will undertake a range of actions in an attempt to:
  - better understand the drivers of the recently observed deterioration of frequency control performance
  - reverse this deterioration, or at the very least halt any further deterioration
- the AEMC will consult on potential longer-term mechanisms for the procurement of a primary regulating response and other frequency services as the needs of the power system evolve
- the AEMC will consider, and consult with stakeholders on, how the frequency requirements in relation to the maintenance of a satisfactory operating state are specified in the NER and the frequency operating standard. This includes consideration of whether the NER or the frequency operating standard should:
  - a. prescribe in more detail the required frequency performance within the normal operating frequency band
  - b. include a system standard in relation to the rate of change of power system frequency.

## 2.1.2

### AEMO frequency control trials

Frequency performance under normal operation has been deteriorating in recent times, evidenced by a flattening of the distribution of frequency within the normal operating frequency band. This degradation has been documented by AEMO in its recent frequency monitoring reports, along with investigations conducted through its Ancillary Services Technical Advisory Group (ASTAG), including an analysis of frequency control performance in the NEM under normal operating conditions prepared for AEMO by DIgSILENT.<sup>6</sup>

In response to the observed degradation of frequency performance during normal operation, and the related withdrawal of primary frequency response from within the normal operating frequency band, AEMO is undertaking a series of frequency control trials. The goal of these trials is to investigate how changes to operating practices for frequency control impact

<sup>4</sup> The MASS underlies the provision of market ancillary services (i.e. FCAS) in the NEM. It sets out the detailed specification for each of the market ancillary services and how a market participant's performance is measured and verified when providing these services.

<sup>5</sup> AEMC, *Frequency control frameworks review* - final report, 26 July 2018, pp.57-65.

<sup>6</sup> DIgSILENT, *Review of frequency control performance in the NEM under normal operating conditions* - final report, 19 September 2017.

frequency performance in the NEM and the characteristics and costs of corrective actions. Specific trials that have been completed or are planned to be completed include:

- **Primary frequency control trial in the Tasmanian power system**

During May 2018, AEMO, in conjunction with Hydro Tasmania and TasNetworks, ran a series of frequency control trials in Tasmania. These trials involved changes to governor settings on Hydro Tasmania generating units, and to AEMO's AGC system. The effect on frequency control in the Tasmanian power system under normal operating conditions was assessed, as was the effect on the operation of Hydro Tasmania generating units.

These tests demonstrated the key role of governor dead-bands settings in managing system frequency performance. The narrowing of governor dead-bands during the trial resulted in the frequency being held more tightly around 50 Hz.<sup>7</sup>

- **Regulation FCAS trial in the mainland NEM**

On 12 October AEMO commenced a two-month trial of procuring an additional 30 MW of raise and lower regulating FCAS services in the mainland NEM. This will take the base quantities procured to 160 MW of raise regulating service and 150 MW of lower regulating service. AEMO's goal for this trial is to:

- a. Determine the impact of revised regulation FCAS market volumes for managing frequency performance and arresting the current degrading trend.
- b. Inform recommendations for optimal management of regulation FCAS and time error.<sup>8</sup>

- **Primary frequency control trial in the mainland power system**

As per the AEMO-AEMC frequency control work plan, AEMO is planning to coordinate a trial of primary frequency control in the mainland power system similar to the primary frequency control trial completed in the Tasmanian power system in May 2018. The Panel understands that AEMO is in the process of making the necessary arrangements with market participants to facilitate this trial which is expected to commence in Q2 2019.

### 2.1.3

#### **AEMO review of the Market Ancillary Service Specification**

AEMO is in the process of preparing to commence a review of the market ancillary service specification (MASS). This preparation so far includes a public consultation on the scope of the review. The proposed scope includes considering change to the MASS to improve the following:

- document clarity and purpose
- clarification of the performance criteria for different methods of contingency response, such as switched or proportional response
- coordination of different market ancillary services
- consideration of acceptable speed and strength of response
- addressing barriers for new technologies

<sup>7</sup> AEMC, *Frequency control frameworks review* - final report, 26 July 2018, pp.73-77.

<sup>8</sup> AEMO, Market notice - 64715, 5 October 2018

- measurement and verification of service delivery.

The Panel understands that AEMO intends to publish a consultation paper for this review in early 2019.

## 3 ASSESSMENT APPROACH

This chapter sets out the assessment framework that the Panel has considered when undertaking the review of the FOS.

### 3.1 Objective of the review

In undertaking the Review of the FOS, the Panel has been guided by the National electricity objective (NEO) which is set out under section 7 of the National Electricity Law (NEL). The NEO is as follows:

“The objective of this law is to promote efficient investment in, and efficient operation and use of, electricity services for the long-term interests of consumers of electricity with respect to:

- price, quality, safety, reliability and security of supply of electricity; and
- the reliability, safety and security of the national electricity system.”

The Panel considers that the relevant aspects of the NEO for its review of the FOS are the operation of electricity services, with particular respect to the safety and security of the national electricity system and the price, quality and security of supply of electricity.

In its assessment of any changes to the components of the FOS and consistent with satisfying the relevant aspects of the NEO outlined above, the Panel has therefore given consideration to the following factors:

- Supporting a safe and secure system: The power system can be considered to be secure when it is operated within specified technical operating limits, including voltage and other stability limits. Maintaining the NEM power system within these technical limits allows it to operate effectively, efficiently and safely. Supporting a safe and secure system will be a key consideration of the Panel when determining the FOS.
- Minimising consequences for the prices consumers pay for electricity: To maintain the safety and security of the national electricity system, AEMO procures ancillary services and operates the system to keep it within specific limits; generators build, operate and maintain their generating systems in accordance with access standards; and network service providers maintain and operate their networks in accordance with system standards. These activities come at a cost, in terms of obligations faced by participants and AEMO, and are ultimately borne by consumers through the price they pay for electricity. The Panel will consider how the settings of the FOS are likely to impact on the costs incurred by different participants in maintaining the security of the system.

Ultimately, the Panel’s responsibility in determining the FOS is to identify a reasonable, effective and efficient trade-off between the security benefits of a more stringent FOS, against the costs that this would impose on consumers. While it is essential that minimum limits of security and safety are maintained, this should occur at the lowest possible cost for consumers. Furthermore, the Panel will exercise its judgement in deciding whether additional security benefits above this basic, minimum level are warranted, given the incremental costs

of providing that additional security. These trade-offs will be central to the Panel's consideration of the FOS in this review.

## 3.2 Scope of the Review

The Panel has undertaken this review over two stages to accommodate interactions with related work programs. Following completion of stage one of the review in November 2017, the AEMC requested that the Panel postpone consideration of stage two of the *Review of the Frequency operating standard* while the Commission progressed its *Frequency control frameworks review*.

Through submissions to stage one of the review, a number of stakeholders recognised the linkages between the Panel's *Review of the Frequency operating standard* and the AEMC's *Frequency control frameworks review*.<sup>9</sup> Furthermore, a number of stakeholders commented that the assessment of the setting in the FOS in relation to normal operation should include the identification of a preferred frequency distribution for normal operation along with how such a distribution could be achieved and the costs of achieving it.<sup>10</sup>

The Panel's intent for stage two of the FOS review is to assess and resolve the remaining issues identified in stage one of the review, except for the following issues that are being considered by the AEMC as part of its ongoing frequency control work program following on from the *Frequency control frameworks review*:

- Reviewing the requirements in the FOS for frequency performance during normal operation
- Consideration of the inclusion in the FOS of a standard for the rate of change of frequency in the power system

The remaining issues that the Panel is considering through stage two of the review of the FOS and which are documented in this draft determination are:

- the limit that applies to the largest generation event in Tasmania
- the settings in the FOS that relate to contingency events
- the limit on accumulated time error
- the structure and consistency of the FOS document.

The Panel's consideration of these issues is set out in chapter four of this draft determination.

## 3.3 AEMO advice

The Panel has sought and received relevant technical advice from AEMO relating to the operation of the NEM power system.

A summary of the AEMO advice relevant to the issues for consideration in stage two of the FOS review is included in the relevant sections of Chapter 4.

<sup>9</sup> Submissions to the draft determination: Energy Australia, p.3.; Meridian Energy, p.1; Origin Energy, p.2.

<sup>10</sup> Submissions to the draft determination: Origin Energy, pp.1-2; Energy Australia, p.1.

## 4 ISSUES CONSIDERED IN STAGE TWO OF THE REVIEW

This chapter sets out the Panel's assessment of the following issues:

- Section 4.1 discusses the limit that applies to the largest generation event in Tasmania
- Section 4.2 discusses settings in the FOS that relate to contingency events including the frequency bands for generation and load events in the mainland
- Section 4.3 discusses whether the limit on accumulated time error should be revised or removed.
- Section 4.4 discusses changes to the structure of the FOS document to improve clarity and consistency.

### 4.1 The limit on the largest generation event in Tasmania

#### BOX 1: THE LIMIT ON THE LARGEST GENERATION EVENT IN TASMANIA — SUMMARY OF THE PANEL'S DRAFT DETERMINATION

In the draft FOS the limit that applies to generation events in Tasmania has been revised to clarify the scope of the limit in relation to the current operating practices in the Tasmanian system.

This approach represents a change to the definition of a generation event to include the disconnection of generation in relation to any asset that is not part of the shared transmission network and provides connection of a generating system to the shared transmission network, including the failure of a dedicated connection asset.

The specific changes proposed to the associated components of the FOS are:

1. That part three of the definition of *generation event* in the FOS be revised to include:

"the *disconnection of generation* as the result of a *credible contingency* event (not arising from a load event a network event, a separation event or part of a multiple contingency event) in respect of either a single *generating system* or a single *dedicated connection asset* providing *connection* to one or more *generating systems*."

2. That the limit on 144MW on the size of the largest generation event in the FOS for Tasmania be clarified as being measured at the connection point for a single generating system or the point of common coupling between more than one generating system and the shared transmission network. The draft FOS also includes clarification that the limit applies for disconnection of generation based on an initially intact network, in the absence of network outages. The wording for the limit in row 8 of table A.2 in the draft FOS is:

"The size of the largest single **generation event** in the absence of any *transmission element outage* is limited to 144 MW measured at the connection point for a generating system or the

point of common coupling to the shared *transmission network* where more than one generating systems share a *dedicated connection asset*. This limit can be implemented for any **generation event** that would result in the *disconnection* of 144 MW or more of *generation* from one or more *generating systems* by *automatic load shedding*;"

As is the case for the existing limit, the following note applies to this clause:

"AEMO may in accordance with clause 4.8.9 direct a Generator to exceed the 144 MW contingency limit if AEMO reasonably believes this would be necessary in order to maintain a reliable operating state."

The remainder of this section is structured as follows:

- Section 4.1.1 provides a background for the limit in the FOS for the largest generation event in the Tasmanian power system
- Section 4.1.2 provides a summary of the Panel's analysis supporting the proposed changes to the definition of a generation event and the limit in the FOS for the largest generation event in the Tasmanian power system
- Section 4.1.3 provides a summary of AEMO advice in relation to the limit in the FOS for the largest generation event in the Tasmanian power system

#### 4.1.1

#### Background

A.2.2 part (i) of the FOS for Tasmania includes a limit of 144MW for the maximum size of a single generation event in the Tasmanian power system:

AEMO may in accordance with clause 4.8.9 direct a Generator to exceed the 144 MW contingency limit if AEMO reasonably believes this would be necessary in order to maintain a reliable operating state.

The contingency size limit for Tasmania was introduced by the Reliability Panel in 2008 in order to mitigate the cost impacts associated with the procurement of contingency FCAS, due to plans to tighten the FOS for Tasmania to support the connection of the 210 MW Tamar valley CCGT power station.<sup>11</sup>

NEMMCO's advice to the 2008 review stated that in the absence of measures to limit the size of a credible contingency associated with the Tamar Valley PS, there may be shortages of 6 second raise FCAS in the Tasmanian power system leading to the need for market interventions to maintain a secure operating state.<sup>12</sup>

The limit in the FOS on the size a generation event requires AEMO to plan and operate the system such that the single largest generation event does not exceed 144MW. The limit includes provision for the operation of a generating system in excess of 144MW through

<sup>11</sup> AEMC Reliability Panel, *Tasmanian frequency operating standard review – final report*, 18 December 2008, p.16.

<sup>12</sup> NEMMCO, *Final advice on the Tasmanian frequency operating standards*, 26 August 2008, pp. 2-5.

having in place arrangements for the automatic tripping of load if the generating system disconnects as a result of a generation event.

During the 2008 review, the Panel considered applying the limit to network events and determined not to do so. At that time the Panel considered that the aggregate amount of time that a network event would drive the procurement of contingency FCAS to cover a loss of generation in excess of 144MW was expected to be relatively low and as such it was appropriate that the limit did not apply to network events and that these events be managed through the procurement of contingency FCAS.<sup>13</sup>

#### **Existing definitions for network and generation event in the FOS**

The current definition of a generation event that applies for both Tasmania and the mainland is:

1. a synchronisation of a generating unit of more than 50 MW, or
2. an event that results in the sudden, unexpected and significant increase or decrease in the generation of one or more generating systems, totalling more than 50MW in aggregate, within a period of 30 seconds or less, or
3. a credible contingency event, not arising from a load event, a network event, a separation event or a part of a multiple contingency event.

The current definition of a network event that applies for both Tasmania and the mainland is:

a credible contingency event other than a generation event, a separation event or a part of a multiple contingency event

#### **Operationalisation of the existing limit**

The current limit in the FOS on the size of the largest generation event in Tasmania is a limit that is relevant to the operation of the Tasmanian power system by AEMO. The goal of the limit is to cap the size of a generation event that drives the demand for contingency raise services required to maintain a secure operating state in Tasmania. In order to meet this limit during operation, AEMO may constrain the output of the relevant generating system(s) in Tasmania such that the largest generation event does not exceed 144 MW.

A generator can mitigate the effective size of a generation event relating to its generating system(s) through the procurement of contracted load shedding to account for the disconnection of the relevant generating system(s). This type of emergency frequency control scheme (EFCS) operates to effectively limit the size of the maximum contingency for which AEMO must purchase contingency FCAS to 144MW.

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<sup>13</sup> In 2008 the Panel considered the impact of network events that had the potential to result in a loss of generation in excess of 144MW. Two such events were (and are), the failure of the remaining circuit during a planned outage of the dual circuit Gordon to Chapel Street transmission line; and the failure of the single circuit transmission line that connects the Musselroe wind farm to the Tasmanian transmission system. AEMC Reliability Panel, Tasmanian frequency operating standard review — final report, 18 December 2008, p.25.

One example of such an arrangement is the Tamar valley generator contingency scheme (TVGCS). The aim of the TVGCS is to restrict the effective contingency size for the disconnection of the Tamar Valley Power station to 144 MW. If the generator trips when it is producing more than 144 MW, the TVCPS will simultaneously trip load blocks. Currently, there are four contracted commercial load blocks. There are also constraint equations for the maximum output of the Tamar Valley Generator, related to the amount of interruptible load by the TVGCS, such that the maximum output is constrained depending on the quantity of interruptible load available to the TVGCS.<sup>14</sup>

#### TasNetworks proposal

The TasNetworks submission to the issues paper for stage 1 of the FOS review requested that the Panel consider extending the current limit on the size of a generation event to also apply to network events that result in the disconnection of generation. This request was based on TasNetworks' suggestion that more renewable generating systems are intending to connect to the Tasmanian power system, resulting in situations where the combined size of the generating units behind a single transmission element will exceed 144MW. TasNetworks stated in its submission that this arrangement is not able to be captured by the existing definition of generation event and the corresponding limit of 144MW.<sup>15</sup>

TasNetworks provided the example of the Musselroe Wind Farm, which commenced operation in 2013 with a rated system capacity of 168MW. Musselroe is connected to the main Tasmanian transmission network at the Derby substation by a single circuit radial [110 kV] transmission line. The failure of the Musselroe - Derby line when Musselroe is at full output is the largest single credible contingency event in the Tasmanian system, in the absence of network outages.

The connection arrangement for Musselroe wind farm avoids being covered by the definition of a generation event. As shown in figure 4.1, Musselroe wind farm incorporates duplicate transformers to reduce the size of a credible contingency impacting the generating system to below 144MW. Furthermore, under the current FOS, a trip of the Musselroe — Derby line is considered to be a network event not a generation event and hence the limit on the size of a generation event does not apply for the credible loss of this line.<sup>16</sup>

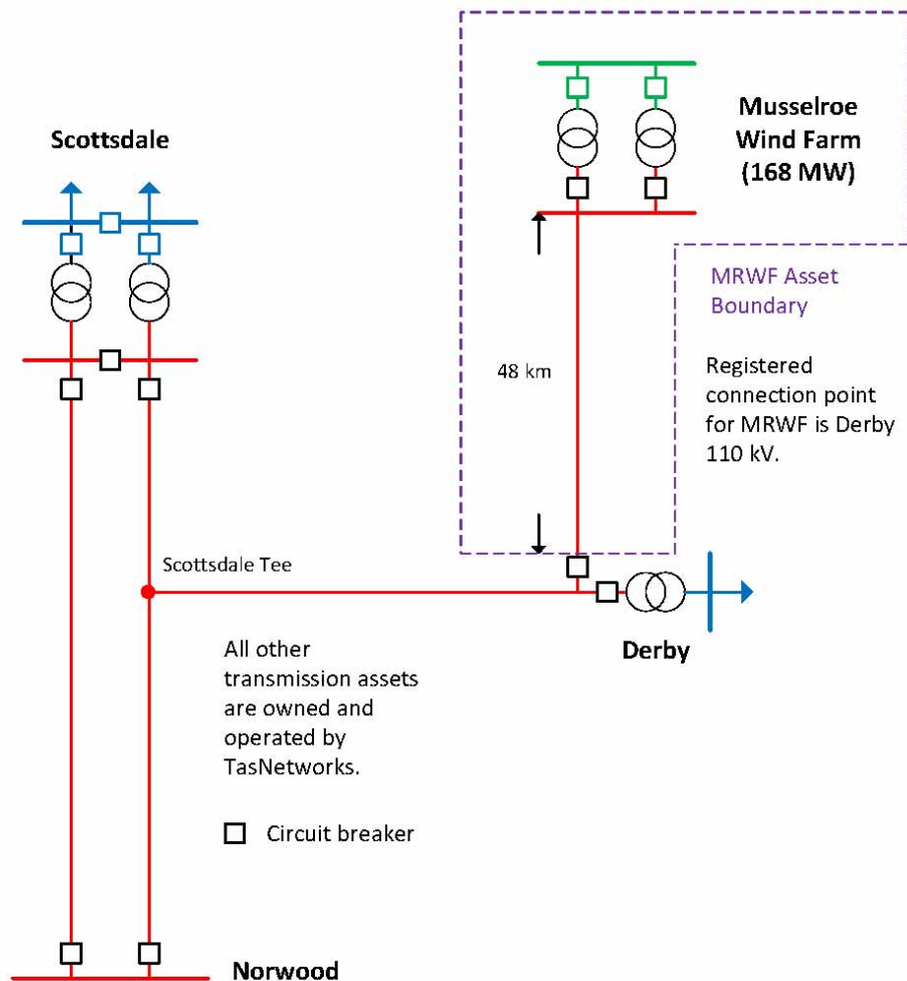
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14 AEMO, *Power system frequency risk review report*, June 2018, p.43.

15 TasNetworks, Submission to the Issues Paper, pp.2-5.

16 There are two independent credible contingency events that can result in the disconnection of the Musselroe wind farm. They are the tripping of the Musselroe – Derby line and the tripping of the Derby – Scottsdale line. TasNetworks advise that the Musselroe – Derby line is a dedicated connection asset and is not part of the shared transmission network. The Derby – Scottsdale line is part of the shared transmission network.

**Figure 4.1:** Musselroe wind farm connection arrangement



Source: TasNetworks

In its submission to the Issues paper, TasNetworks presented analysis to demonstrate that Musselroe wind farm generates in excess of 144MW approximately 16% of the time. This drives the procurement of additional contingency raise FCAS that would not be required if the limit on the size of a generation event applied to such a case.<sup>17</sup>

<sup>17</sup> TasNetworks, Submission to the Issues Paper, pp.2-5.

To capture these kinds of arrangements in the future, TasNetworks therefore proposed that:<sup>18</sup>

a) The existing 144 MW limit be applied to all categories of single credible contingency events affecting individual generating units or generating systems. Network contingency events should be included to prevent large (>144 MW) generating systems connecting to the network via single radial transmission circuits, without the provision of load shedding facilities that can appropriately limit the resulting FCAS requirements.

(b) The requirement should be applied for normal 'intact' network operating conditions, i.e. with all transmission elements initially in service, as is the situation for the vast majority of the time.

(c) TasNetworks is of the view that forced or planned network outages that then expose a larger amount of generation (>144 MW) to a subsequent single contingency event can be managed by the application of interim (short term) constraints that reflect an economic and practical trade-off between resulting FCAS requirements (and subsequent costs to the market), FCAS availability and a desire to minimise operational constraints for affected generators. TasNetworks is of the understanding that AEMO utilises a similar approach to this already, with a maximum contingency size of approximately 250 MW being applied during abnormal system operating conditions.

TasNetworks proposed that this goal be achieved through the revision of the definition of a generation event as per the following:<sup>19</sup>

the synchronisation of a generating unit of more than 50 MW or a credible contingency event which results in the disconnection of generation from the network.

TasNetworks set out a number of potential approaches to reflect the fact that the maximum contingency size of 144MW is not currently applied to Musselroe wind farm.<sup>20</sup>The options identified by TasNetworks in its submission to the issues paper were:<sup>21</sup>

1. limit the size of a generation event to 144MW in respect of new connecting generating systems (in the absence of load shedding schemes) and accept that Musselroe wind farm will at times exceed this value.
2. Limit the size of a generation event to 155MW as measured at the connection point for all generating systems in Tasmania. TasNetworks noted that when transmission losses between Musselroe wind farm and its registered connection point at Derby substation are accounted for, the impact to the Tasmanian system of the disconnection of Musselroe wind farm at full output(168MW) is approximately 155MW.

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18 Ibid.

19 Ibid.

20 Ibid.

21 The Panel notes that operational decisions as to how dispatch constraints are applied in the NEM remains at the sole discretion of AEMO.

### 4.1.2 Analysis and Assessment

The Panel recognises that the existing wording of the limit in A.2.2 part (i) of the FOS for Tasmania refers to the “size of the largest single generator [generation] event” and as such does not cover the occurrence of a network event. Such an option was considered by the Reliability Panel in the 2008 determination of the frequency operating standard for Tasmania. At that time the Panel considered that “periods where the network contingency exceeds 144 MW would be relatively low as it would either be associated with a network outage or ideal wind conditions.”<sup>22</sup>

The Panel is not aware of evidence that supports the reopening of the 2008 Panel decision that the limit on contingency events in Tasmania should apply to generation events and not to network events. However, the Panel recognises that there may be grounds for clarifying the boundaries of a generation event in light of the *Transmission Connection and Planning Arrangements Rule 2017*.

#### The definition of a generation event in the FOS

The existing limit on the size of a generation event in Tasmania applies only to a generating system, but not to transmission elements that connect the generating system to the shared transmission network. Such transmission elements are not included in the current definition of a generating system, and as such are not currently included in the scope of a generation event.

The Panel considers that the definition of a generation event in the FOS should be revised to include the disconnection of generation in relation to any asset that is not part of the shared transmission network and provides connection of a generating system to the shared transmission network; i.e. to include equipment such as a transmission element that connects the generator to the shared transmission network.

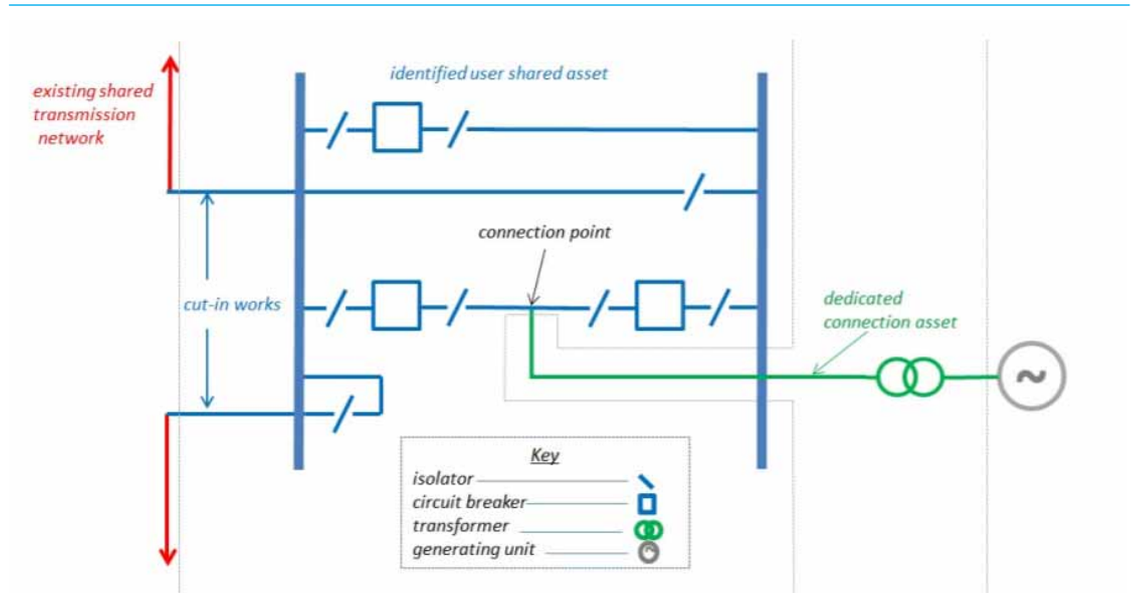
This change to the definition of a generation event is consistent with the changes to NER introduced through the *Transmission Connection and Planning Arrangements Rule 2017*. The *Transmission Connection and Planning Arrangements Rule* introduced to the NER the concept of a dedicated connection asset, which includes the collection of components that are used to connect a connecting party to the shared transmission network.<sup>23</sup> The equipment and plant on the generator side of a connection point includes any dedicated connection asset, such as a dedicated transmission element, along with the generating system itself.

Figure 4.2 shows a general arrangement for the connection of a generator to the shared transmission network via a dedicated connection asset.

22 AEMC Reliability Panel, 2008, *Tasmanian Frequency Operating Standard Review - Final Report*, p.25.

23 AEMC, *Transmission Connection and Planning Arrangements*, Rule Determination, 23 May 2017, p.238.

**Figure 4.2: Generator connection to the shared transmission network via a dedicated connection asset**



Source: AEMC, *Transmission Connection and Planning Arrangements*, Rule Determination, 23 May 2017, p.6.

To reflect this situation, the Panel considers that part three of the definition of a generation event in the FOS should be revised to:

*the disconnection of generation as the result of a credible contingency event (not arising from a load event, a network event, a separation event or part of a multiple contingency event) in respect of either a single generating system or a single dedicated connection asset providing connection to one or more generating systems*

**The wording and size of the limit set out in the FOS for Tasmania**

The Panel considers that the wording and size of the limit in the FOS for the largest generation event in the Tasmanian system should be revised to be in alignment with the proposed change to the definition of a generation event and to recognise the current operating conditions in the Tasmanian power system.

The proposed changes to the definition of a generation event clarify that a generation event can include the disconnection of generation as the result of a credible contingency in respect of a single *generating system* or a single *dedicated connection asset*, providing connection to one or more *generating systems*. This definition is intended to cover generating systems connected to the shared transmission network via single circuit transmission elements, such as the Musselroe wind farm.

In the absence of network outages, the disconnection of Musselroe wind farm at full output of 168 MW is the largest credible contingency event in Tasmania that is not mitigated by

automatic tripping of load. Allowing for transmission losses, the effective loss of generation as a result of the disconnection of the Musselroe wind farm under full output is 155 MW, as measured at its point of connection to the shared transmission system at the derby substation. Therefore, as noted by TasNetworks, one approach to the setting of this limit would be to standardise the limit as 155MW as measured by point of connection to the shared transmission system for a generating system. This limit would then apply to all generating systems connected in Tasmania.

AEMO has advised that a cautious approach should be taken in relation to the increase of the limit from 144MW, and that such a change should not be undertaken until all affected parties have undertaken adequate consultation. AEMO note that while the Tasmanian power system currently accommodates contingency events over 144MW for a small percentage of the time, such a change would make such an operating state normal practice rather than an exception.

The Panel considers that there are a number of uncertainties associated with raising the limit on a generation event in Tasmania from 144MW to 155MW. For example, it could have material impacts in terms of changes to the quantities of FCAS to be procured by AEMO in Tasmania. In particular, the Panel understands that there may be a risk that additional volumes of FCAS may be difficult to procure in the Tasmanian region. It is also unclear what the cost impacts may be, in terms of increased FCAS costs.

Noting AEMO's advice and the uncertainties associated with changing the limit, the Panel considers that the size of the limit in the FOS for the largest generation event in the Tasmanian system in the draft FOS should be maintained at 144 MW, as measured at the connection point or the point of common coupling to the shared transmission network for the relevant generating system. The draft FOS includes clarification that the limit applies for disconnection of generation based on an initially intact network, in the absence of network outages.

The proposed wording for the limit in row 8 of table A.2 of the draft FOS is:

*The size of the largest single **generation event** in the absence of any *transmission element outage* is limited to 144 MW measured at the connection point for a generating system or the point of common coupling to the shared *transmission network* where more than one generating systems share a *dedicated connection asset*. This limit can be implemented for any **generation event** that would result in the *disconnection of 144 MW or more of generation* from one or more *generating systems* by *automatic load shedding*;*

#### **Implications for the mainland**

The Panel notes that the revised definition of a generation event in the draft FOS will apply for the entire NEM, including the Tasmanian and the mainland power systems. However, the limit on the size of a generation event will only apply for the Tasmanian power system.

The change of the definition of a generation event for the operation of the mainland power system, in the absence of the limit on the size of a generation event in the mainland, is not expected to impact the operation of the mainland power system.

As discussed above, this change harmonises the definition of a generation event with the intent of the NER following the *Transmission Connection and Planning Arrangements Rule 2017*. Therefore, the Panel has determined that there is no reason to include a separate definition of generation event for the mainland and for Tasmania and that the revised definition for a generation event in the draft FOS should apply to the entire NEM, including the Tasmanian and the mainland power systems.

In relation to the limit for the size of a generation event, the Panel is not aware of any immediate system security need for such a defined limit to apply in the FOS for the mainland power system. The Panel understands that for scenarios where the generation at risk exceeds 1.5 times the largest regional generating unit, AEMO reconfigure the FCAS constraints in NEMDE to facilitate the optimisation of the generation at risk and the dispatch of contingency FCAS.<sup>24</sup> Furthermore, the Panel notes that:

- the market impacts of introducing a fixed limit on the size of the largest contingency event in the mainland NEM are likely to be material and would require further analysis
- as noted in the 2008 review, "ideally the size of the contingency should be determined dynamically following an economic trade-off between the benefits of the resulting generation and the costs of the associated FCAS."<sup>25</sup>

Therefore the limit on the size of a generation event in the draft FOS applies only to the Tasmanian power system and not in the mainland.

#### 4.1.3

#### AEMO advice

The Panel sought advice from AEMO on the appropriate setting for the limit on the size of the largest generation event in the Tasmanian power system.

AEMO's advice notes that this issue has two separate but related parts that must be considered carefully:

- i. harmonisation of the treatment of generation and network events
- ii. revisions of the actual MW limit applies to contingency events in Tasmania.

AEMO has provided advice to the Panel that it supports the harmonisation of the Tasmanian generation and network event definitions where possible. However, AEMO recommends caution regarding increase of the size of the limit on the largest generation event for the Tasmanian power system from the current setting at 144MW. AEMO believes revision of the limit should be carefully considered by all affected parties before implementation, and only implemented if the parties collectively agree that the limit can be successfully managed.

AEMO notes that the existing arrangements recognise that the occurrence of an event exceeding the current limit, such as the loss of the Musselroe wind farm under full output, would be relatively rare. However, revising the nominal event size limit upwards from 144MW would make this normal practice rather than an exception. AEMO also notes that there are several new large renewable generators that are in the process of making arrangements for

<sup>24</sup> AEMO, Constraint formulation guidelines, 5 December 2013, p.20.

<sup>25</sup> AEMC Reliability Panel, Tasmanian Frequency Operating Standard Review - Final Report, 18 December 2008, p.23.

connection to the Tasmanian power system which may lead to less synchronous generation typically available to manage frequency.

## 4.2 Settings in the FOS for credible contingency events

### **BOX 2: SETTINGS IN THE FOS FOR CREDIBLE CONTINGENCY EVENTS — SUMMARY OF THE PANEL'S DRAFT DETERMINATION**

The Panel has determined to maintain the existing settings in the FOS in relation to the management of credible contingency events in the NEM. This draft determination is consistent with AEMO advice that, in the context of the ongoing frequency control work program, the existing settings in the FOS that apply to the management of contingency events should be maintained.

The Panel has considered the following specific issues that relate to the settings in the FOS for credible contingency events:

- Based on the technical capability of the existing generation fleet, whether the generation and load change band, 49.5Hz — 50.5Hz that applies in the mainland NEM should be widened to be equal to the network event band and the operational frequency tolerance band, 49.0Hz — 51.0Hz.
- whether it is appropriate for the settings in the FOS that relate to the minimum thresholds for generation and load events to be refined on a regional basis to better match the regional characteristics of the power system.

The following sections set out the Panel's investigations into two aspects of the settings in the FOS for the management of contingency events:

- Section 4.2.1 provides a discussion of the generation and load change band in the FOS for the mainland NEM
- Section 4.2.2 provides a discussion of the minimum megawatt thresholds in the FOS for generation and load events

### **4.2.1 Generation and load change band for the mainland NEM**

The Panel has investigated the potential for the generation and load change band in the FOS for the mainland NEM to be widened from 49.5 Hz — 50.5 Hz to 49.0 Hz — 51.0 in line with the network event band and the operational frequency tolerance band.

The Panel estimates that this broadening of the generation and load change band in the FOS for the mainland NEM may lead to a reduction in the requirement for contingency FCAS, which could result in cost saving in the order of tens of millions of dollars per year. However, in the context of the ongoing frequency control work plan, described in section 2.1, and in line with AEMO advice, the Panel has determined to leave the generation and load change band in the FOS for the mainland unchanged at 49.5 Hz — 50.5 Hz at this time.

The Panel acknowledges AEMO advice that a broadening of the generation and load change band would remove current operating safety margins for stabilisation and recovery following contingency events and potentially risk the operation of under frequency load shedding for credible contingency events.

The Panel recommends that the AEMC provide it with a revised terms of reference at a later date when AEMO analysis, as set out in the frequency control work plan, is further progressed and sufficient information is available to allow the Panel to properly assess the costs and benefits of such a change to the FOS.

### Background

The generation change band and load change band are frequency bands that set the extent to which frequency can deviate following a generation or a load event. The FOS defines the allowable frequency range for these bands as 49.5 Hz — 50.5 Hz; in this paper, these bands are referred to collectively as the “generation and load change band”.

The existing generation and load change band in the FOS was set to accommodate legacy generators that connected to the power system with technical performance standards that did not meet the (then) existing minimum technical performance standards for response to a frequency disturbance. At the time, it was identified that such generators may disconnect from the power system if the frequency deviated beyond the range 49.5 – 50.5 Hz for a prolonged period.<sup>26</sup>

In theory, if all generators connected to the mainland network were able to maintain continuous uninterrupted operation for 2 minutes within the operational frequency tolerance band, 49.0 Hz — 51.0 Hz, then it may be appropriate to widen the generation and load change band (currently 49.5 Hz — 50.5 Hz) to equal the operational frequency tolerance band.

### Analysis and assessment

This issue relates to whether the specific bands for generation and load events in the mainland FOS should be changed, including by widening them to match the network event band and operational frequency tolerance band.

The Panel notes that any widening of the generation and load change band for the mainland, may result in a reduction of costs associated with the purchase of contingency FCAS, by reducing the amount of fast and slow contingency FCAS that AEMO needs to procure to maintain the system within the applicable frequency range. This reduction in the requirement

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<sup>26</sup> This issue was identified in 2001, when the Reliability Panel considered widening the generation and load change band. However, at the time it was noted that, “National Electricity Code derogations for many Victorian generating units provide that they only need to operate continuously following single generating unit loss if the system frequency remains above 49.5 Hz. While such derogations are in force, a relaxation of this frequency band would increase the probability that loss of a single generating unit would lead to total system collapse. NECA Reliability Panel, 2001, Frequency operating standards — Determination, September 2001, p.11.

for fast and slow contingency FCAS is due to the impact of load relief that contributes to mitigating the impact of a contingency event.<sup>27</sup>

The Panel estimates that this reduction in the requirement for contingency FCAS may translate into cost savings in the order of tens of millions of dollars.

However, in considering whether to revise the generation and load change band Panel must consider the operational capability of the existing generation fleet and the broader operational impacts of such a change to the FOS in the context of the broader frequency control work programs set out in section 2.1.

### ***Operational Capability of the existing generation fleet***

A key consideration in assessing the appropriate setting for the generation and load change band is the technical capability of generators connected to the power system to maintain operation during frequency disturbances if the power system frequency were allowed to move into wider bands.

When the Panel reviewed the FOS in 2001, the National Electricity Code included derogations for a number of Victorian generators in relation to generator response to frequency disturbances. These derogations set out that continuous uninterrupted operation was required only where the system frequency does not fall below 49.5Hz and recovers to 49.9 Hz within 4 minutes.<sup>28</sup>

- Yallourn W Power station Units 1-4
- Hazelwood PS Units 1-8 — closed March 2017
- Morwell PS Units 1-5 — closed August 2014
- Jeeralang A PS Units 1-4
- Jeeralang B PS Units 1-3
- Dartmouth PS Unit 1
- Newport D Power Station Unit 1
- Eildon PS Units 1-2
- Clover creek PS Units 1-2
- McKay Creek PS Units 1-6
- West Kiewa PS Units 1-4
- Loy Yang B PS Units 1-2
- Loy Yang A PS Units 1 to 4

These derogations were transferred into version one of the NER in 2005 and were removed in 2010 as they were redundant and no longer consistent with the negotiated generator technical performance standards agreed with AEMO.<sup>29</sup>

The Panel has reviewed the current generator performance standards for each of the generators listed above and can confirm that these generating units are able to maintain

<sup>27</sup> Load relief is the reduction in power withdrawn from the power system as a result of a fall in the system frequency. When the system frequency falls, many of the motors connected to the power system will slow down. As the amount of power consumed by these machines is proportional to their rotational speed, the demand for power seen by the power system will fall when frequency falls. Other equipment may also consume less power when the frequency falls. Conversely, if the frequency is increased, the demand for power will be seen to increase. AEMO, Constraint implementation guidelines — for the national electricity market, June 2015, pp.19-20.d

<sup>28</sup> National Electricity Code, Version 1, Schedule 9A3 Part 6, 1 May 2003, pp.72-73.

<sup>29</sup> AEMC 2010, Victoria Generator Technical Performance Standards Derogations, Rule Determination, 9 September 2010.

continuous uninterrupted operation within the requirements of the FOS, not just for a generation event but also for the wider standard in the FOS for a network event, which allow for the frequency to drop as low as the level of the operational frequency tolerance band.

The applicable frequency ranges and times for stabilisation and recovery following a network event are set out in the FOS for the mainland as:

- frequency shall not exceed the operational frequency tolerance band, 49 Hz — 51 Hz
- frequency shall be stabilised to 49.5 Hz within 1 minute and recovered to 49.85 Hz within 5 minutes.

This would indicate that the performance capabilities of the current generation fleet do not impede the widening of the generation and load change band out to 49.0 Hz — 51.0 Hz, making them consistent with the frequency band for network events and the operational frequency tolerance band.

#### Increased risk of load shedding

As identified above, the performance standards for the operational generation fleet may not be an impediment to widening the generation and load change band in the mainland. However, AEMO's advice to the Panel is that widening the generation and load change band would reduce the operating safety margin that currently exists in the FOS for the mainland NEM to allow for stabilisation and recovery of the power system following contingency events.

The operating safety margin in the existing FOS is a result of the frequency gap between the lower limit of the generation and load change band (49.5Hz) and the frequency at which automatic under frequency load shedding commences (49.0Hz). This buffer reduces the likelihood of load shedding for credible contingency events, to account for operational uncertainties and may help to reduce the quantity of load shed following a non-credible contingency.

The Panel notes the ongoing concerns and investigations in relation to frequency control during normal operation, primary frequency control and governor response and the quality of FCAS provision. The immediate priority is in the resolution of these issues as documented in the joint AEMC-AEMO frequency control work plan published as part of the final report for the *Frequency control frameworks review*.<sup>30</sup>

#### AEMO advice

AEMO supports the maintenance of the existing settings in the FOS that relate to the management of contingency events and strongly advises against any widening of the generation and load change band at this time. Such a change would remove current safety margins for stabilisation and recovery following contingency events and potentially place at risk under frequency load shedding.

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<sup>30</sup> AEMC, Frequency control frameworks review, Final report, 26 July 2018, pp. 57-69.

Furthermore, there are serious ongoing concerns and a number of active work programs focused on frequency control in the NEM. Relaxing frequency control requirements in this environment would be highly counter-productive. The immediate priority is in the resolution of these issues as documented in the joint AEMC-AEMO frequency control work plan published as part of the final report for the Frequency control frameworks review.<sup>31</sup>

AEMO notes specifically that:

1. Load relief factors are based on historical observations and estimates; in reality load relief varies depending on the nature of the load. Increasing DER and changes in customer load mean load relief factors are not only likely to be decreasing, but becoming less predictable; work is in progress at present to re-evaluate load relief factors.
2. System settings should never be designed around an assumption of perfect frequency response delivery at all times. Rather, operational settings should make allowance for operational uncertainty.

#### 4.2.2 The minimum megawatt thresholds for generation and load events

##### Background

The FOS includes separate definitions for a load event and a generation event. These definitions include a threshold size, in megawatts, that indicates the size of a contingency event above which the frequency may deviate outside the normal operating frequency band of 49.85 to 50.15 Hz (while remaining within the applicable generation and load change band in accordance with the FOS).

AEMO utilises regulating FCAS to control the system frequency within the Normal operating frequency band (NOFB), 49.85Hz — 50.15Hz. AEMO dispatch contingency FCAS to automatically operate when the frequency deviates outside the NOFB in order to rebalance supply and demand and restore the frequency to the NOFB.

The current minimum thresholds in the FOS are:

- **Load event** — 20MW (Tasmania) and 50MW (Mainland)
- **Generation event** — 50MW (Tasmania and Mainland)

The issue being considered here is the relationship between the size of an interconnected region and the size of a contingency event that would be expected to result in a frequency deviation of a certain amount. In general, a larger power system requires a larger imbalance of supply and demand (a larger contingency event) to cause the same frequency deviation, as compared to a smaller system. The relationship between variation of frequency in a power system and the size of a supply demand imbalance is called frequency bias.<sup>32</sup>

31 AEMC, Frequency control frameworks review, Final report, 26 July 2018, pp. 57-69.

32 Frequency bias is proportional to the quantity and type of generation and load equipment connected to the system at any time. AEMO currently use a static frequency bias for the mainland of 280MW/0.1Hz compared with 20MW/0.1 Hz for Tasmania.

### Analysis and assessment

While there may be a theoretical basis for refining the minimum thresholds for generation and load events, the Panel consider that the variation of the thresholds in the FOS for generation and load events are not likely to deliver material benefits at this time. This is because these thresholds do not result in any costs being incurred as the settings do not drive the procurement of any market ancillary services by AEMO.

The Panel notes that it may be beneficial to reassess this issue at a future date, depending on future developments in the market and regulatory arrangements for the power system. In particular, in the final report for the *Frequency control frameworks review*, the AEMC recommended the development of an explicit mechanism to incentivise the provision of primary regulating services to support good frequency performance during normal operation. In addition, the AEMC is considering how the requirement for frequency performance during normal operation is specified in the NER and the FOS. Any consideration of the thresholds would be relevant to these issues because the minimum thresholds for contingency events relate to the definition of the boundary between the types of system events or variations that should be managed within the NOFB and the larger variations for which the frequency may deviate outside the NOFB.

### AEMO Advice

AEMO maintains that while it is possible that there may be more appropriate or dynamic settings for the minimum megawatt thresholds for generation and load events, such changes are not likely to have a material impact on how AEMO procures FCAS. Rather, AEMO's immediate priority is the progression of the broader frequency control work program as set out in section 2.1.

## 4.3 The limit on maximum accumulated time error

### BOX 3: THE LIMIT ON MAXIMUM ACCUMULATED TIME ERROR - SUMMARY OF THE PANEL'S DRAFT DETERMINATION

The draft FOS maintains the limit for accumulated time error that applies for the mainland and Tasmania at 15 seconds.

The Panel considers that sufficient time is required to enable adequate assessment of the impact of the increase to the limit on the maximum accumulated time error for the mainland power system made in November 2017.

### 4.3.1 Background

Time error is a measure of the accumulated time the power system has spent above or below exactly 50 Hz. Maintenance of time error with a long term average value close to zero, ensures in turn that frequency control arrangements are nearly energy neutral, as there is no long term average operation of the power system above or below 50 Hz.

The final determination for stage one of the Review of the FOS relaxed the limit on accumulated time error in the mainland NEM from 5 seconds to 15 seconds, equal to the limit that applies in Tasmania. AEMO advice to stage one of the review suggested that the purchase of regulating FCAS for time error correction may have costs in the order of \$1 million per annum based on analysis of data for the period January 2016 to June 2017.<sup>33</sup>

In the final determination for stage one of the FOS, the Panel noted the intent to continue to consult with stakeholders in relation to the potential to further relax or remove the limit on accumulated time error through stage two of the review.

#### 4.3.2 Analysis and assessment

AEMO have advised that it is still in the process of retuning the AGC settings which include recalibration of the settings in the AGC that relate to time error correction. As such it is not possible to assess the impact of the relaxation in November 2017 of the limit on accumulated time error in the mainland from 5 seconds to 15 seconds.

The Panel notes that maintaining a limit on accumulated time may deliver value in terms of maintaining the integrity of the energy market. Balancing accumulated time error over the long term ensures that the energy market is self-contained and frequency control arrangements do not end up being used to correct energy imbalances that may occur in the energy market.

#### 4.3.3 AEMO advice

AEMO has advised the Panel that it is in the process of implementing the recently relaxed time error standard as part of its program of work of reviewing and tuning the AGC system. This work is continuing until the end of 2018. Given this ongoing work, AEMO advise that the limit on accumulated time error in the FOS should not be revised further until the implementation of changes to the AGC system are complete and a suitable period of monitoring has taken place.

## 4.4 Improvements to the structure and consistency of the FOS

### **BOX 4: IMPROVEMENTS TO THE STRUCTURE AND CONSISTENCY OF THE FOS - SUMMARY OF THE PANEL'S DRAFT DETERMINATION**

The draft FOS has been restructured and consolidated to avoid duplication and improve the clarity of the obligations that it places on AEMO to manage the power system frequency.

The Panel invites stakeholder feedback on the revised draft FOS.

<sup>33</sup> AEMO, Advice to the Reliability Panel for the review of the frequency operating standard, 18 August 2017, p.7.

#### 4.4.1 Background

In August 2017, AEMO provided advice to the Panel for stage one of the review, which included a request that the Panel review the structure of the FOS and its usage of terminology to improve its legal robustness and to minimise the potential for different interpretations by AEMO and other stakeholders. AEMO noted as an example that the provisions for the mainland FOS that applies during supply scarcity are included in the summary tables in part A of the mainland FOS but are not referred to in the text based detail of Part B.<sup>34</sup>

#### 4.4.2 Summary of changes to the document structure in the draft FOS

The Panel recognises that it is important that the frequency operating standard provides a clear and concise documentation of the power system requirements in relation to frequency. The draft FOS document has been restructured while maintaining and clarifying the key technical aspects of the standard.

The key changes in the draft FOS include:

- Changes to the document structure including a rearrangement and consolidation of the elements of the FOS
- changes to the definitions in the FOS to remove duplication and improve clarity including:
  - terms that are defined in the Chapter 10 of National Electricity Rules are displayed in italics
  - terms defined locally in section A.3 of the FOS are displayed in bold text.
  - the definition of the term, "generation and load change band", has been revised to improve clarity in relation to the relative requirements for an island, during supply scarcity and otherwise
  - Footnote 5 has been included to clarify the requirements for the containment band for contingency events during a state of supply scarcity in the Mainland NEM
  - The draft FOS includes text that clarifies that the expected frequency outcomes for the Tasmanian power system during a state of supply scarcity are the same as for an intact power system.
  - The definition of supply scarcity in the draft FOS has been revised to improve the clarity of the intended meaning,

The draft FOS is included in appendix a.

#### 4.4.3 AEMO advice

As noted in the AEMO advice for stage two of the review, staff from AEMO and the AEMC worked collaboratively on the drafting of the revised FOS document to improved readability and consistency. AEMO notes that the changes in the draft FOS alter the document structure and language only and do not alter the technical nature of the standard.

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<sup>34</sup> AEMO, *Review of the frequency operating standard - stage 1 - request for advice*, 18 August 2017, p.11.

## ABBREVIATIONS

AEMC	Australian Energy Market Commission
AEMO	Australian Energy Market Operator
AER	Australian Energy Regulator
AUFLS	Automatic under frequency load shedding
Commission	See AEMC
MCE	Ministerial Council on Energy
NEL	National Electricity Law
NEO	National electricity objective
NOFB	Normal operating frequency band
NOFEB	Normal operating frequency excursion band
OFTB	Operational frequency tolerance band

## GLOSSARY

Available capacity	The total MW capacity available for dispatch by a scheduled generating unit or scheduled load (i.e. maximum plant availability) or, in relation to a specified price band, the MW capacity within that price band available for dispatch (i.e. availability at each price band).
Cascading outage	The occurrence of a succession of outages, each of which is initiated by conditions (e.g. instability or overloading) arising or made worse as a result of the event preceding it.
Contingency events	<p>These are events that affect the power system's operation, such as the failure or removal from operational service of a generating unit or transmission element. There are several categories of contingency event, as described below:</p> <ul style="list-style-type: none"> <li>credible contingency event is a contingency event whose occurrence is considered "reasonably possible" in the circumstances. For example: the unexpected disconnection or unplanned reduction in capacity of one operating generating unit; or the unexpected disconnection of one major item of transmission plant</li> <li>non-credible contingency event is a contingency event whose occurrence is not considered "reasonably possible" in the circumstances. Typically a non-credible contingency event involves simultaneous multiple disruptions, such as the failure of several generating units at the same time.</li> </ul>
Directions	Under s. 116 of the NEL, AEMO may issue directions. Section 116 directions may include directions as issued under clause 4.8.9 of the NER (e.g. directing a scheduled generator to increase output) or clause 4.8.9 instructions (e.g. instructing a network service provider to load shed). AEMO directs or instructs participants to take action to maintain or re-establish the power system to a secure operating state, a satisfactory operating state, or a reliable operating state.
Dispatch	The act of initiating or enabling all or part of the response specified in a dispatch bid, dispatch offer or market ancillary service offer in respect of a scheduled generating unit, a scheduled load, a scheduled network service, an ancillary service generating unit or an ancillary service load in accordance with NER rule 3.8, or a direction or operation of capacity the subject of a reserve contract as appropriate.
Distribution network	The apparatus, equipment, plant and buildings (including the connection assets) used to convey and control the conveyance

	of electricity to consumers from the network and which is not a transmission network.
Distribution network service provider (DNSP)	A person who engages in the activity of owning, controlling, or operating a distribution network.
Frequency control ancillary services (FCAS)	Those ancillary services concerned with balancing, over short intervals, the power supplied by generators with the power consumed by loads (throughout the power system). Imbalances cause the frequency to deviate from 50 Hz.
Interconnector	A transmission line or group of transmission lines that connect the transmission networks in adjacent regions.
Jurisdictional planning body	The transmission network service provider responsible for planning a NEM jurisdiction's transmission network.
Load	A connection point (or defined set of connection points) at which electrical power is delivered, or the amount of electrical power delivered at a defined instant at a connection point (or aggregated over a defined set of connection points).
Load event	In the context of frequency control ancillary services, a load event: involves a disconnection or a sudden reduction in the amount of power consumed at a connection point and results in an overall excess of supply.
Load shedding	Reducing or disconnecting load from the power system either by automatic control systems or under instructions from AEMO. Load shedding will cause interruptions to some energy consumers' supplies.
Ministerial Council on Energy (MCE)	The MCE is the national policy and governance body for the Australian energy market, including for electricity and gas, as outlined in the COAG Australian Energy Market Agreement of 30 June 2004.
National Electricity Code	The National Electricity Code was replaced by the National Electricity Rules on 1 July 2005.
National electricity market (NEM)	The NEM is a wholesale exchange for the supply of electricity to retailers and consumers. It commenced on 13 December 1998, and now includes Queensland, New South Wales, Australian Capital Territory, Victoria, South Australia, and Tasmania.
National Electricity Law (NEL)	The NEL is contained in a schedule to the National Electricity (South Australia) Act 1996. The NEL is applied as law in each participating jurisdiction of the NEM by the application statutes.
National Electricity Rules (NER)	The NER came into effect on 1 July 2005, replacing the National Electricity Code.
Network	The apparatus, equipment and buildings used to convey and control the conveyance of electricity. This applies to both transmission and distribution networks.

Network capability	The capability of a network or part of a network to transfer electricity from one location to another.
Network control ancillary services (NCAS)	Ancillary services concerned with maintaining and extending the operational efficiency and capability of the network within secure operating limits.
Network event	In the context of frequency control ancillary services, the tripping of a network resulting in a generation event or load event.
Network service providers	An entity that operates as either a transmission network service provider (TNSP) or a distribution network service provider (DNSP).
Network services	The services (provided by a TNSP or DNSP) associated with conveying electricity and which also include entry, exit, and use-of-system services.  The operating state of the power system is defined as satisfactory, secure or reliable, as described below.  The power system is in a <b>satisfactory</b> operating state when: <ul style="list-style-type: none"> <li>• it is operating within its technical limits (i.e. frequency, voltage, current etc are within the relevant standards and ratings)</li> <li>• the severity of any potential fault is within the capability of circuit breakers to disconnect the faulted circuit or equipment.</li> </ul>
Operating state	The power system is in a <b>secure</b> operating state when: <ul style="list-style-type: none"> <li>• it is in a satisfactory operating state</li> <li>• it will return to a satisfactory operating state following a single credible contingency event.</li> </ul> The power system is in a <b>reliable</b> operating state when: <ul style="list-style-type: none"> <li>• AEMO has not disconnected, and does not expect to disconnect, any points of load connection under NER clause 4.8.9</li> <li>• no load shedding is occurring or expected to occur anywhere on the power system under NER clause 4.8.9</li> <li>• in AEMO's reasonable opinion the levels of short term and medium term capacity reserves available to the power system are at least equal to the required levels determined in accordance with the power system security and reliability standards.</li> </ul>
Participant	An entity that participates in the national electricity market.
Plant capability	The maximum MW output which an item of electrical equipment

	is capable of achieving for a given period.
Power system reliability	The measure of the power system's ability to supply adequate power to satisfy demand, allowing for unplanned losses of generation capacity.
Power system security	The safe scheduling, operation and control of the power system on a continuous basis.
Reliable operating state	Refer to operating state.
Satisfactory operating state	Refer to operating state.
Secure operating state	Refer to operating state.
Separation event	In the context of frequency control ancillary services, this describes the electrical separation of one or more NEM regions from the others, thereby preventing frequency control ancillary services being transferred from one region to another.
Spot market	Wholesale trading in electricity is conducted as a spot market. The spot market allows instantaneous matching of supply against demand. The spot market trades from an electricity pool, and is effectively a set of rules and procedures (not a physical location) managed by AEMO (in conjunction with market participants and regulatory agencies) that are set out in the NER.
Supply-demand balance	A calculation of the reserve margin for a given set of demand conditions, which is used to minimise reserve deficits by making use of available interconnector capabilities.
Technical envelope	The power system's technical boundary limits for achieving and maintaining a secure operating state for a given demand and power system scenario.
Transmission network	The high-voltage transmission assets that transport electricity between generators and distribution networks. Transmission networks do not include connection assets, which form part of a transmission system.
Transmission network service provider (TNSP)	An entity that owns operates and/or controls a transmission network.
Unserviced energy (USE)	The amount of energy that is required (or demanded) by consumers but which is not supplied due to a shortage of generation or interconnection capacity. Unserviced energy does not include interruptions to consumer supply that are caused by outages of local transmission or distribution elements that do not significantly impact the ability to transfer power into a region.

## A DRAFT FREQUENCY OPERATING STANDARD

The *frequency operating standard* forms part of the *power system security standards*.

The Panel has determined to amend the *frequency operating standard*, in accordance with clause 8.8.3(a)(1) of the *Rules* with effect from [insert date].

In this document:

- Section A.1 specifies the *frequency* bands for the purpose of *frequency operating standard* and the *Rules*.
- Section A.2 specifies the required **system frequency** outcomes following specified events.
- Section A.3 contains the definitions used in this document.

### A.1 Frequency bands

The *frequency* bands are shown in Table A.1.

For the purpose of the *frequency operating standard* and the *Rules*, a term in Column 1 means the *frequency* range in Column 3 for an **island**, Column 4 during **supply scarcity** in the mainland and Column 2 in all other conditions (**Normal**).

**Table A.1: Frequency bands**

COLUMN 1	COLUMN 2		COLUMN 3		COLUMN 4
	NORMAL (HZ)		ISLAND (HZ)		SUPPLY SCARCITY (HZ)
	MAINLAND	TASMANIA	MAINLAND	TASMANIA	MAINLAND <sup>1</sup>
<i>normal operating frequency band</i>	49.85 – 50.15		49.5 – 50.5	49.0 – 51.0	49.5 – 50.5
<i>normal operating frequency excursion band</i>	49.75 – 50.25		49.5 – 50.5	49.0 – 51.0	49.5 – 50.5
<i>operational frequency tolerance band</i>	49.0 – 51.0	48.0 – 52.0	49.0 – 51.0	48.0 – 52.0	48.0 – 52.0
<i>extreme frequency excursion tolerance limit</i>	47.0 – 52.0	47.0 – 55.0	47.0 – 52.0	47.0 – 55.0	47.0 – 52.0

Note: 1. The Reliability Panel has not determined separate *frequency bands* for periods of **supply scarcity** in Tasmania. Where a state of **supply scarcity** exists for the Tasmanian *power system*, the *frequency bands* set out in column 2 of table A.1 apply for an intact *power system*, and the *frequency bands* set out in column 3 of table A.1 apply for an **island** with the Tasmanian *power system*.

## A.2 Required frequency outcomes

The *power system* is expected to experience a range of different operating conditions. Tables A.2 — A.7 detail the required **system frequency** outcomes following the occurrence of the events specified in each Table.

**Table A.2:** System frequency outcomes following specified conditions

	REQUIREMENT	MAINLAND	TASMANIA
1	<b>Accumulated time error</b> limit.	<15 seconds, except for an <b>island</b> or during <b>supply scarcity</b>	<15 seconds, except for an <b>island</b> or following a <b>multiple contingency event</b>
2	Except as a result of a <i>contingency event</i> or a <b>load event</b> , <b>system frequency</b> should not exceed the applicable normal operating frequency excursion band, and should not exceed the applicable <i>normal operating frequency band</i> for more than 5 minutes on any occasion and not for more than 1% of the time over any 30-day period.		
3	Following a <b>generation event</b> or a <b>load event</b> , <b>system frequency</b> should not exceed the applicable <b>generation and load change band</b> , and should not exceed the applicable <i>normal operating frequency band</i> for more than...	...5 minutes	...10 minutes
4	Following a <b>network event</b> , <b>system frequency</b> should not exceed the applicable <i>operational frequency tolerance band</i> , and should not exceed ...	...the applicable <b>generation and load change band</b> for more than 1 minute, or exceed the applicable <i>normal operating frequency band</i> for more than 5 minutes.	...the applicable <i>normal operating frequency band</i> for more than 10 minutes.
5	Following a <b>separation event</b> , <b>system frequency</b> should not exceed the applicable <b>island separation band</b> , and should not exceed the applicable...	... <b>generation and load change band</b> for more than 2 minutes, or exceed the applicable <i>normal operating frequency band</i> for more than 10 minutes.	
6	Following a <i>protected event</i> , <b>system frequency</b> should not exceed the applicable extreme frequency excursion tolerance limit, and should not exceed the applicable		

	REQUIREMENT	MAINLAND	TASMANIA
	<b>generation and load change band</b> for more than 2 minutes while there is no <i>contingency event</i> , or exceed the applicable <i>normal operating frequency band</i> for more than 10 minutes while there is no <i>contingency event</i> .		
7	Following a <i>non-credible contingency event</i> or <b>multiple contingency event</b> that is not a <i>protected event</i> , AEMO should use reasonable endeavours to:  (a) maintain <b>system frequency</b> within the applicable <i>extreme frequency excursion tolerance limits</i> ; and  (b) avoid <b>system frequency</b> exceeding the applicable...	... <b>generation and load change band</b> for more than 2 minutes while there is no <i>contingency event</i> , or exceeding the applicable <i>normal operating frequency band</i> for more than 10 minutes while there is no <i>contingency event</i> .	
8	The size of the largest single <b>generation event</b> in the absence of a <i>transmission element outage</i> is limited to...	N/A	...144 MW measured at the <i>connection point</i> for a <i>generating system</i> or the point of common coupling to the shared <i>transmission network</i> where more than one <i>generating system</i> shares a <i>dedicated connection asset</i> . This limit can be implemented for any <b>generation event</b> that would result in the <i>disconnection</i> of 144 MW or more of <i>generation</i> from one or more <i>generating systems</i> , by <i>automatic load shedding</i> . <sup>1</sup>

Note: 1. Under clause 4.8.9 of the *Rules*, AEMO may direct a *Generator* to exceed the 144 MW limit following a *contingency event* if AEMO reasonably believes this would be necessary to maintain a *reliable operating state*.

**Table A.3:** Summary of mainland system frequency outcomes for an interconnected system

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
No <i>contingency event</i> or <b>load event</b>	49.75 – 50.25 49.85 – 50.15 <sup>1</sup>	49.85 – 50.15 within 5 minutes	
<b>Generation event</b> or <b>load event</b>	49.5 – 51.5	49.85 – 50.15 within 5 minutes	
<b>Network event</b>	49.0 – 51.0	49.5 – 50.5 within 1 minute	49.85 – 50.15 within 5 minutes
<b>Separation event</b>	49.0 – 51.0	49.5 – 50.5 within 2 minutes	49.85 – 50.15 within 10 minutes
<i>Protected event</i>	47.0 – 52.0	49.5 – 50.5 within 2 minutes	49.85 – 50.15 within 10 minutes
<b>Multiple contingency event</b>	47.0 – 52.0 (reasonable endeavours)	49.5 – 50.5 within 2 minutes (reasonable endeavours)	49.85 – 50.15 within 10 minutes (reasonable endeavours)

Note: 1. 99% of the time.

**Table A.4:** Summary of Mainland system frequency outcomes for an island within the Mainland other than during supply scarcity

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
No <i>contingency event</i> or <b>load event</b>	49.5 – 50.5	N/A	
<b>Generation event, load event</b> or <b>network event</b>	49.0 – 51.0	49.5 – 50.5 within 5 minutes	
The <b>separation event</b> that resulted in the <b>island</b>	49.0 – 51.0 <sup>1</sup>	49.0 – 51.0 within 2 minutes	49.5 – 50.5 within 10 minutes
<i>Protected event</i>	47.0 – 52.0	49.0 – 51.0 within 2 minutes	49.5 – 50.5 within 10 minutes

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
<b>Multiple contingency event including a further separation event</b>	47.0 – 52.0 (reasonable endeavours)	49.0 – 51.0 within 2 minutes (reasonable endeavours)	49.5 – 50.5 within 10 minutes (reasonable endeavours)

Note: 1. Or a wider band as notified to AEMO by a JSSC for a region.

Table A.5 applies in the **Mainland** during **supply scarcity** if:

1. Following a *contingency event*, the *frequency* has reached the **Recovery Band** set out in Table A.2.3, and AEMO considers the *power system* is sufficiently secure to begin *reconnection of load*.
2. The estimated *load* available for *under frequency schemes* within the **island** is more than the amount required to ensure that any subsequent *frequency excursion* would not go below the **Containment Band** and **Stabilisation Band** set out in Table A.5 as a result of a subsequent **generation event, load event, network event** or a **separation event** during *reconnection of load*.
3. The *generation reserve* available for *frequency regulation* is consistent with AEMO's current practice.

**Table A.5:** Summary of Mainland system frequency outcomes during supply scarcity

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
No <i>contingency event</i> or <b>load event</b>	49.5 – 50.5	N/A	
<b>Generation event, load event</b> or <b>network event</b>	Qld and SA: 48 – 52.0 NSW and Vic.: 48.5 – 52.0 <sup>1</sup>	49.0 – 51.0 within 2 minutes	49.5 – 50.5 within 10 minutes
<i>Protected event</i>	47.0 – 52.0	49.0 – 51.0 within 2 minutes	49.5 – 50.5 within 10 minutes
<b>Multiple contingency event</b> or <b>separation event</b>	47.0 – 52.0 (reasonable endeavours)	49.0 – 51.0 within 2 minutes (reasonable endeavours)	49.5 – 50.5 within 10 minutes (reasonable endeavours)

Note: 1. For the operation of an **island** that incorporates *power system* elements from more than one *region*, the Containment Band for a **generation event**, a **load event** or a **network event** is the narrower of the Containment Bands for the affected *regions*. For example, following a **generation event**, **load event** or **network event** during **supply scarcity** for an **island** that is partly within the Victoria *region* and partly within the South Australia *region*, the Containment band would be 48.5 – 52.0 Hz.

The frequency outcomes for Tasmania during supply scarcity are equivalent to the requirements set out in Table A.6 for an intact *power system* and in Table A.7 for an island within the Tasmanian *power system*.

**Table A.6:** Summary of Tasmania system frequency outcomes where the Tasmanian power system is intact

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
No <i>contingency event</i> or <b>load event</b>	49.75 – 50.25 49.85 – 50.15 <sup>1</sup>	49.85 – 50.15 within 5 minutes	
<b>Generation event</b> , <b>load event</b> or <b>network event</b>	48.0 – 52.0	49.85 – 50.15 within 10 minutes	
<b>Separation event</b>	47.0 – 55.0	48.0 – 52.0 within 2 minutes	49.85 – 50.15 within 10 minutes
<i>Protected event</i>	47.0 – 55.0	48.0 – 52.0 within 2 minutes	49.85 – 50.15 within 10 minutes
<b>Multiple contingency event</b>	47.0 – 55.0 (reasonable endeavours)	48.0 – 52.0 within 2 minutes (reasonable endeavours)	49.85 – 50.15 within 10 minutes (reasonable endeavours)

Note: 1. 99% of the time.

**Table A.7:** Summary of Tasmania system frequency outcomes where an island is formed within Tasmania

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
No <i>contingency event</i> or <b>load event</b>	49.0 – 51.0	N/A	

<b>CONDITION</b>	<b>CONTAINMENT BAND (HZ)</b>	<b>STABILISATION BAND (HZ)</b>	<b>RECOVERY BAND (HZ)</b>
<b>Load event, generation event or Network event</b>	48.0 – 52.0	49.0 – 51.0 within 10 minutes	
<b>Separation event</b>	47.0 – 55.0	48.0 – 52.0 within 2 minutes	49.0 – 51.0 within 10 minutes
<i>Protected event</i>	47.0 – 55.0	48.0 – 52.0 within 2 minutes	49.0 – 51.0 <sup>1</sup> within 10 minutes
<b>Multiple contingency event</b>	47.0 – 55.0	48.0 – 52.0 within 2 minutes (reasonable endeavours)	49.0 – 51.0 within 10 minutes

Note: 1. In the FOS that came into effect on 14 November 2017, the Recovery band following a protected event for an island within Tasmania was incorrectly listed as 49.85 Hz – 50.15 Hz.

## A.3

### Definitions

In this document:

- *Italicised* terms are defined in the National Electricity Rules.
- **Bold** terms are defined in table A.8.

**Table A.8: Definitions**

<b>TERM</b>	<b>DEFINITION</b>
<b>accumulated time error</b>	For a measurement of <b>system frequency</b> that AEMO uses, the integral over time of the difference between 20 milliseconds and the inverse of that <b>system frequency</b> , starting from a time <i>published</i> by AEMO.
<b>generation and load change band</b>	For the <b>Mainland</b> : <ol style="list-style-type: none"> <li>1. 49.0 – 51.0 Hz for an <b>island</b></li> <li>2. during <b>supply scarcity</b>: <ol style="list-style-type: none"> <li>a. 48.0 – 52.0 in an island incorporating South Australia or Queensland; and</li> <li>b. 48.5 – 52.0 in an island incorporating Victoria or New South Wales</li> </ol> </li> <li>3. 49.5 – 50.5 Hz otherwise.</li> </ol>

TERM	DEFINITION
	For <b>Tasmania</b> : 48.0 – 52.0 Hz.
<b>generation event</b>	<ol style="list-style-type: none"> <li>1. a <i>synchronisation</i> of a <i>generating unit</i> of more than 50 MW;</li> <li>2. an event that results in the sudden, unexpected and significant increase or decrease in the <i>generation</i> of one or more <i>generating systems</i> totalling more than 50MW in aggregate within no more than 30 seconds; or</li> <li>3. the <i>disconnection</i> of <i>generation</i> as the result of a <i>credible contingency event</i> (not arising from a <b>load event</b>, a <b>network event</b>, a <b>separation event</b> or part of a <b>multiple contingency event</b>), in respect of either a single <i>generating system</i> or a single <i>dedicated connection asset</i> providing <i>connection</i> to one or more <i>generating systems</i>.</li> </ol>
<b>island</b>	<p>A part of the <i>power system</i> that includes <i>generation</i>, <i>networks</i> and <i>load</i>, for which all of its alternating current <i>network connections</i> with other parts of the <i>power system</i> have been <i>disconnected</i>, provided that the part:</p> <ol style="list-style-type: none"> <li>1. does not include more than half of the combined <i>generation</i> of each of two <i>regions</i> (determined by available capacity before <i>disconnection</i>); and</li> <li>2. contains at least one whole <i>inertia sub-network</i>.</li> </ol>
<b>island separation band</b>	<p>For the <b>Mainland</b>:</p> <ol style="list-style-type: none"> <li>1. for a part of the <i>power system</i> that is not an <b>island</b>, the <i>operational frequency tolerance band</i>;</li> <li>2. for an <b>island</b> that includes a part of the <i>power system</i> to which no notice under paragraph (c) applies, the <i>operational frequency tolerance band</i>; and</li> <li>3. otherwise in respect of an <b>island</b>, the <i>frequency band</i> determined by the most restrictive of the high limits and low limits of <i>frequency ranges</i> outside the <i>operational frequency tolerance band</i> notified by a <b>JSSC</b> to AEMO with adequate notice to apply to a nominated part of the <b>island</b> within the <b>JSSC's region</b>.</li> </ol> <p>For <b>Tasmania</b>: the <i>extreme frequency excursion tolerance limits</i>.</p>
<b>JSSC</b>	<i>Jurisdictional System Security Coordinator</i>
<b>load event</b>	For the <b>Mainland</b> : <i>connection</i> or <i>disconnection</i> of more than 50 MW of <i>load</i> not resulting from a <b>network event</b> , <b>generation event</b> , <b>separation event</b> or part of a <b>multiple</b>

TERM	DEFINITION
	<p><b>contingency event.</b></p> <p>For <b>Tasmania</b>: either a change of more than 20 MW of <i>load</i>, or a rapid change of flow by a <i>high voltage</i> direct current <i>interconnector</i> to or from 0 MW to start, stop or reverse its power flow, not arising from a <b>network event</b>, <b>generation event</b>, <b>separation event</b> or part of a <b>multiple contingency event</b>.</p>
<p><b>multiple contingency event</b></p>	<p>Either a <i>contingency event</i> other than a <i>credible contingency event</i>, a sequence of <i>credible contingency events</i> within 5 minutes, or a further <b>separation event</b> in an <b>island</b>.</p>
<p><b>mainland</b></p>	<p>The Queensland, New South Wales, Victoria and South Australia <i>regions</i>.</p>
<p><b>network event</b></p>	<p>A <i>credible contingency event</i> other than a <b>generation event</b>, <b>load event</b>, <b>separation event</b> or part of a <b>multiple contingency event</b>.</p>
<p><b>separation event</b></p>	<p>A <i>credible contingency event</i> affecting a <i>transmission element</i> that results in an <b>island</b>.</p>
<p><b>supply scarcity</b></p>	<p>Where <i>load</i> has been <i>disconnected</i> other than in accordance with <i>dispatch instructions</i> or a <i>direction</i> or <i>clause 4.8.9 instruction</i>, or the provision of a <i>market ancillary service</i>, and not yet restored.</p>
<p><b>system frequency</b></p>	<p>The <i>frequency</i> of the <i>power system</i>, or an <b>island</b> (as applicable).</p>
<p><b>Tasmania</b></p>	<p>The Tasmania <i>region</i>.</p>

## B TERMS OF REFERENCE FOR THE REVIEW

**Revised — 26 July 2018**

### **Introduction**

Under section 38 of the National Electricity Law (NEL) and clause 8.8.3(c) of the National Electricity Rules (NER), the Australian Energy Market Commission (AEMC) requests that the Reliability Panel (the Panel) undertake a review of the frequency operating standards that apply in the National Electricity Market (NEM). This review is related to and is intended to complement the ongoing work program that the AEMC is undertaking to enable the maintenance of power system security in the NEM.

**The Panel's role and responsibility in relation to the FOS:** Clause 8.8.1(a)(2) of the National Electricity Rules (NER or the rules) requires the Reliability Panel to: "review and, on the advice of AEMO, determine the power system security standards". The reliability panel is required to determine the FOS as a subset of the power system security standards.

### **Background**

**The frequency operating standards (FOS):** NER clause 8.8.1(a)(2) requires the Reliability Panel to review and, on the advice of AEMO, determine the power system security standards. These standards may include various matters but at present include standards for the range of allowable frequency of the power system under different conditions, including normal operation and following contingencies. These standards are set out in the FOS. The FOS set out the frequency standards to which AEMO operates the power system. This includes defined frequency bands and time frames in which the system frequency must be restored to these bands following different events, such as the failure of a transmission line or separation of a region from the rest of the NEM. These requirements then inform how AEMO operates the power system, including through applying constraints to the dispatch of generation or procuring ancillary services. The FOS currently includes two separate standards: one for the mainland NEM, and one for Tasmania. This reflects the different physical and market characteristics of the Tasmanian region as opposed to the mainland NEM. The settings in the frequency operating standard for Tasmania were last reviewed and determined by the Reliability Panel on 18 December 2008. The settings in the frequency operating standard for the mainland were last reviewed and determined by the Reliability Panel on 16 April 2009.

On 14 November 2017, the panel published a final determination for stage one of the review of the FOS. This determination included a revised FOS for Tasmania and the mainland which addressed the following issues:

- the inclusion of a standard for protected events in alignment with the *Emergency frequency control schemes* rule change published on 30 March 2017
- clarification of the FOS in relation to multiple contingency events
- revision of the definitions in the FOS in relation to island operation and generation events
- revision of the limit on accumulated time error that applies in the mainland.

This revised terms of reference relates to the completion of stage two of the review of the FOS.

### **Revised scope for stage two of the review**

The Panel is requested to undertake a review of the NEM mainland and the Tasmanian frequency operating standards.

In undertaking this review, the Panel should give consideration to key system security issues currently being addressed by the AEMC and AEMO. This should include, but is not limited to, the consequences of the changing NEM generation fleet, including the impacts of decreased system inertia and associated rates of change of frequency following a contingency event.

Relatedly, the Panel should give consideration to the outcomes from the AEMO and AEMC projects and investigations set out in the ongoing frequency control work plan, published as part of the final report for the AEMC's *Frequency Control Frameworks Review*.

Given these key issues and the ongoing work programs, in undertaking this review, the Panel should give consideration to:

- Whether the terminology, standards and settings and definitions in the FOS remain appropriate, including:
  - the settings of the frequency bands and time requirements for maintenance and restoration of system frequency
  - the thresholds that apply for load and generation events
  - the limit in the FOS on accumulated time error.
- improvements to the structure and consistency of the FOS document
- other issues related to the FOS as determined by the Panel.

The Panel's review of the FOS must consider and determine the FOS to apply to both Tasmania and the mainland regions of the NEM. This must include consideration of the different physical and market characteristics relating to the power system.

### **Timing and Consultation Process**

In conducting this review the Panel may determine its own approach, including the staging of issues to be addressed, but must carry out the review to develop the FOS in accordance with the following consultation processes:

- Give notice to all registered participants of commencement of this review.
- Publish an issues paper for consultation with stakeholders following the notification of the commencement of the review and invite submissions for a period of at least three weeks. This paper should outline the key issues and questions the Panel will consider when determining the FOS.
- Publish a draft report or reports and invite submissions for a period of at least four weeks.

- At the time of publishing the draft report(s), notify stakeholders that they may request a public meeting on the draft report(s) within five business days of the draft report(s) being published.
- If stakeholders have requested a public meeting, notify stakeholders that a public meeting will be held. At least two weeks' notice of the public meeting must be given.
- Publish a final report or reports and submit this report(s) to the AEMC no later than ten weeks after the period for consultation on the draft report(s) has closed.

The Panel may decide on its own timing for delivery of the review, provided the review is completed by 31 March 2019.