

INTERIM PRIMARY FREQUENCY RESPONSE REQUIREMENTS

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1. INTRODUCTION

1.1. Purpose and scope

These are the interim *primary frequency response requirements* made under clauses 11.112.2 and 4.4.2A(a) of the National Electricity Rules (**PFRR**).

The PFRR have effect only for the purposes set out in the National Electricity Rules (**NER**). The NER and the *National Electricity Law* prevail over the PFRR to the extent of any inconsistency.

1.2. Definitions and interpretation

1.2.1. Glossary

Terms defined in the *National Electricity Law* and the NER have the same meanings in these PFRR unless otherwise specified.

Terms defined in the NER are intended to be identified in these PFRR by italicising them, but failure to italicise a defined term does not affect its meaning.

The words, phrases and abbreviations in Table 1 have the meanings set out opposite them when used in these Procedures. this document.

Term	Definition	
Affected Generator	Scheduled Generator and Semi-Scheduled Generator.	
Affected GS	The generating system of an Affected Generator.	
Affected GS' Deadband	The-For an Affected GS, the deadband atwith which the Affected GSit will be operated in accordance with AEMO's approval in accordance with under section 6.3.	
DCS	Distributed control systems.	
Droop	As defined in clause S5.2.5.11(a) of the NER.	
LNSP	An Affected Generator'sThe Local Network Service Provider-in respect of an Affected GS	
Maximum Operating Level	As defined in clause S5.2.5.11(a) of the NER.	
Minimum Operating Level	As defined in clause S5.2.5.11(a) of the NER.	
OEM	Original equipment manufacturer.	
PFCB	Primary frequency control band (49.985Hz to 50.015Hz).	
PFR	Primary frequency response	
PFRP	Primary frequency response parameters	
PFRR	Primary frequency response requirements	
PFR Settings	The <i>frequency response mode</i> settings (deadband, droop and response time) applicable to an Affected GS, as approved by AEMO in accordance with section 6.3.	
<u>Рмах</u>	As defined in section 3.3.	
Proposed PFR Settings	The frequency response mode settings (deadband, droop and response time) applicable to an Affected GS proposed by an Affected Generator in accordance with section 5.	
Results	As defined in section 5.1(a).	

Table 1 Defined terms



RMS

Root mean square

1.2.2. Interpretation

The following principles of interpretation apply to these PFRR unless otherwise expressly indicated:

- (a) These PFRR are subject to the principles of interpretation set out in Schedule 2 of the *National Electricity Law*.
- (b) References to *frequency* should be read as referring <u>to</u> *frequency* as measured at an Affected GS' *connection point*.
- (c) Units of measurement are in accordance with the International System of Units.

2. **REQUIREMENT TO PROVIDE PFR**

2.1. Unless exempted by AEMO, or the PFRP are varied, under section 7Basic requirement

- (d)(a) Unless exempt under section 7.5 or exempted by AEMO under section 7.4.3, and subject to variation either under section 7.6 or as granted by AEMO under section 7.4.3, Affected Generators must commence providing PFR every time they receive a *dispatch instruction* in the *spot market* of >0 MW in respect of an Affected GS₄ in accordance with its PFR Settings by the date required by AEMO under section 6.3 or 7.4.2, as applicable.
- (b) In respect of an Affected Generator and an Affected GS, the requirement under paragraph (a) applies from the date specified by AEMO under section 6.3 or 7.4.3, as applicable.

2.1.2.2. No stored energy to meet requirement

As required by clause 4.4.2A(c) of the NER, there is no requirement for Affected Generators to maintain stored energy in their Affected GSs for the purpose of providing PFR.

2.2.2.3. Interaction between dispatch instructions and PFR Settings

- (a) Where an Affected Generator receives a *dispatch instruction* in respect of an Affected GS for a quantity of *energy* greater than 0 MW, the Affected GS' output is to be varied in accordance with the PFR Settings. If the *dispatch instruction* is received by AGC, the desired output should be the summation of the AGC setpoint and the PFR Settings.
- (b) Where an Affected Generator receives a *dispatch instruction* in respect of an Affected GS for a quantity of Regulation FCAS greater than 0 MW, the Affected GS' desired output should be the summation of the AGC setpoint and the PFR Settings.
- (c) Where an Affected Generator receives a *dispatch instruction* in respect of an Affected GS for a quantity of Contingency FCAS, but that Affected GS is not *dispatched* to provide *energy* in the same *dispatch interval*, the Affected GS is not required to provide PFR.
- (d) Where an Affected GS is operating in a *semi-dispatch interval* and a *frequency* deviation would cause an increase in output, where possible, the Affected GS' output should be increased to provide PFR.



3. PRIMARY FREQUENCY RESPONSE PARAMETERS

3.1. General

The PFR Settings must be within the PFRP, which are set Three PFRP are set out in section 3-

Maximum Allowable - Deadband, Droop and Response Time.

Each<u>The PFR Settings for an</u> Affected GS must provide PFR outside the <u>be consistent with the</u> PFRP, or a variation must be applied for, as outlined in section 7.

3.2. Affected GS Deadband

3.1.1.3.2.1. Affected GS' Deadband, which must be no wider than the PFCB. <u>to be specified</u> <u>in AEMO's response</u>

Each Affected Generator must operate its Affected GS in accordance with its Affected GS' Deadband as specified in AEMO's response in accordance with section 6.3. For the avoidance of doubt, this deadband applies at the *connection point*.

3.1.2.3.2.2. End point for all Affected GS

<u>As outlined in section 5, an Affected Generator may advise AEMO whether it wishes to alter the deadband setting for an Affected GS to reach the Affected GS' Deadband in one or two steps.</u>

Subject to section 3.2.3, AEMO intends that Affected GS be operated at a deadband at the PFCB.

3.1.3.3.2.3. Operating with narrower deadband acceptable

While AEMO cannot require any Affected GS' Deadband to be narrower than the PFCB, an Affected GS may be operated with a narrower deadband provided AEMO is aware of the Affected GS' Deadband at all times.

<u>3.2.3.3</u> Droop

For all Affected GS, Droop<u>at the *connection point*</u> must be set to less than or equal to 5%.

The change in *frequency* is to be measured from the upper or lower limit (as applicable) of the Affected <u>GS'GS</u> Deadband, as shown in Equation 1.

Equation 1:

$$Droop~(\%) = 100 \times \frac{\Delta F/50}{\Delta P/P_{MAX}}$$

Where:

 ΔF is the frequency deviation beyond the limit of the Affected $\underline{\text{GS'}\text{GS}}$ Deadband, in Hz.

 ΔP is *active power* change, in MW.

 P_{MAX} is the Maximum Operating Level in MW.-1.

Droop may be asymmetrical for over- and under-*frequency* responses.

Droop may be different for different levels of *frequency* change.

¹ Or the capacity of in-service generating units where multiple generating units are aggregated in a single Affected GS.



The droop characteristic should not exhibit any step changes in MW as frequency changes.

3.3.3.4. Response time

Unless limited by stability, inherent *plant* capability, mode of operation or other limitations as described in section 4.2, an<u>An</u> Affected GS should be capable of achieving a 5% change in *active power* output, within no more than 10 seconds, resulting from a sufficiently large positive or negative step change in *frequency* greater than the Affected GS' Deadband and less than or equal to 0.5 Hz.

The response time is measured from when the *frequency* crosses the limit of the Affected GS' Deadband until *active power* reaches a 5-% change based on P_{MAX} . The sustained change in *active power* resulting from the *frequency* step, may be greater than 5%, in order to demonstrate this capability.

For the avoidance of doubt, a more rapid change in output in response to a change in *frequency* is acceptable, and *plant* should not be deliberately slow or reduce its response to match this minimum requirement.

An Affected GS' control settings must ensure an *adequately damped* response to a change in *frequency*.

The change in an Affected GS' *active power* output following a *frequency* deviation outside the Affected GS' Deadband must commence with no delay beyond that inherent in the *plant* and *plant* controls.

4. ADDITIONAL PERFORMANCE REQUIREMENTS

4.1. No withdrawal of response

Where it is safely and stably capable of doing so and considering *plant* load controllers or distributed control systems (**DCS**) and governor response, an Affected GS should continue to deliver PFR until *frequency* returns to be within the Affected GS' Deadband.

PFR should not be deliberately withdrawn or defeated by a *plant* load controller to return an Affected GS to a *market dispatch* target while *frequency* remains outside the Affected GS' Deadband.

4.2. Range of response

The magnitude of an Affected GS' *active power* change that results from *frequency* deviating from 50 Hz must not be unnecessarily limited, however, it may be necessary to limit the Affected GS' response to:

- maintain operation between the Affected GS' Maximum Operating Level and Minimum Operating Level;
- avoid rough running ranges associated with the Affected GS;
- maintain the Affected GS' operation within environmental operating licence conditions;
- manage safety or stability of the Affected GS; or

respond to primary energy availability, such as the availability of fuel or stored pressure for thermal *generation*, wind for wind *generation*, sunlight for solar *generation*, head level for hydro *generation* or number of coal mills in-service for coal *generation*.



An Affected GS should not use load limiters or similar controls to limit or restrict the Affected GS' response to a level below what could otherwise be safely and stably delivered, if that limiter were not in place.

4.3. Continuity of response

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PFR must remain continuously enabled at the PFR Settings, unless agreed with AEMO, independent of *ancillary services enablement*.

5. INITIATION OF APPLICATION

5.1. Existing affected generators

By the date specified in Table 2, each Affected Generator must:

- (a) assess the ability of each of its Affected GS to meet the PFRP and submit to AEMO the results of that assessment in the form shown in Appendix A (**Results**);
- (b) nominate using the form in Appendix A:

(i) provide its Proposed PFR Settings for each Affected GS;

(ii) advise whether it wishes to alter the<u>each</u> Affected GS' Deadband to ±0.015Hz in one step, or to<u>first</u> ±0.05Hz and then to ±0.015Hz on another date,<u>dates</u> to be coordinated by AEMO;

(i)(iii) how the Affected Generator proposes to demonstrate plant stability; and

(b)(c) if the Affected Generator wishes to apply for exemption from, or variation to, the application of the PFRP to an Affected GS, submit an application in the relevant form underspecified in section 7.

Table 2 Due dates for Affected (Generator self-assessments
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Nameplate rating of Affected GS	Self-assessment due 2
>200 MW	60 business days28 August 2020
Between 200 MW and 80 MW	1 20 business days <u>19 November</u> 2020
<80 MW	180 business days17 February 2021

If a group of Affected Generators with a common parent company wish to submit the Results of each Affected GS together, they may do so, provided each Affected Generator is clearly identified and confirmation of the relationship between the specified Affected Generators is provided with the Results.

5.2. Connection applicants

Prior to the commencement of commissioning, a *Connection Applicant* proposing to *connect* a *generating system* that will comprise *scheduled generating units* or *semi-scheduled generating units* (or any combination of the two) must either:

²-Measured from the commencement date of this document.



- (a) notify AEMO of the <u>proposedProposed</u> PFR Settings for that *generating system*, which must be within the PFRP using the form in Appendix B; or
- (b) seek an exemption from, or variation to, the application of the PFRP in accordance with section 7,

and submit to AEMO either the notice of the proposed Proposed PFR Settings, or application for exemption/variation, with its application for registration as a *Generator*.

6. AEMO ASSESSMENT

6.1. Insufficient information

If AEMO considers that an Affected Generator has not provided enough information for AEMO to assess <u>the capability of</u> an Affected Generator's <u>abilityGS</u> to meet the PFRP, AEMO will forward a request to the Affected Generator specifying the further information required within 5 *business days* of receiving the Affected Generator's Results.

The Affected Generator must provide the further information requested within 5 *business days* of receiving AEMO's request.

6.2. Extension of time

In its absolute discretion, AEMO may grant the Affected Generator additional time to provide the Results, or further information requested under section 6.1, if AEMO is satisfied that an Affected Generator cannot reasonably provide the Results, or further information, within the required time.

6.3. AEMO response

6.3.1. Discussions to precede response

AEMO will discuss each Affected Generator's Results provided with the relevant Affected Generator and within 20 *business days* of receiving the relevant Results, or any further information requested under section 6.1, whichever is the later.

AEMO's aim is to co-ordinate the commencement of the provision of PFR byin blocks of Affected GSs. Consequently, upon receipt, having due regard to *power system security* and stability of all Affected Generator Results, *plant*. AEMO will be seeking to organise the commencement of the provision of PFR by Affected GSs in blocks of sufficient size so as to minimise the impact on each Affected GS as much as possible.

Hence, AEMO will be contactingcontact as many Affected Generators as possible to co-ordinate the commencement dates of their provision of PFR but will be notifyingnotify each Affected Generator of the agreed PFR Settings and other information relevant to the commencement of the provision of PFR by each of its Affected GS owned by the Affected Generator Separatelyindividually.

AEMO will confirm with each Affected Generator the agreed PFR Settings and other relevant information for each Affected GS in the form set out in Appendix C.

Affected Generators whose plant meets PFRPAEMO will consult with an Affected Generator who indicates a preference to narrow deadband settings to meet the Affected GS' Deadband in two steps, to determine suitable dates and the transition process. This will allow observation of the impact of the changes on *power system security* and stability of *plant*.



6.3.2. AEMO response to confirm PFR Settings and other matters

<u>Unless an Affected Generator has applied for a variation, in which AEMO will respond in accordance with section 7.4.3, AEMO will respond to each Affected Generator</u>

Once AEMO has confirmed the applicable PERP with an Affected Generator, AEMO will respond to the Affected Generator using the form in Appendix BAppendix C to confirm the following details with respect to each Affected GS:

- (a) The Affected GS' Deadband and PFR Settings;
- (b) the scope of works to be effected to meet one or more PFRP;
- (a)(c) whether it the settings will be altered to meet the Affected GS' Deadband in one, or two steps, as contemplated by section 5.1.5.1; and

• The Affected GS' Droop.

(b)(d) <u>Thethe</u> date by which the Affected GS must commence providing PFR in accordance with the PFR Settings.

6.3.2. Affected Generators who need to adjust plant to meet PFRP

AEMO will liaise on the following matters with eachExtension of time if Affected Generator who needs to adjust its plant to ensure its Affected GS can meet the PFRP:

- Control settings;
- The scope of works to be effected to meet one or more PFRP;
- The date by which completion of works to ensure the Affected GS can meet the PFRP must be completed; and

6.3.3. The date by which the Affected GS must be <u>not</u> ready to commence providing PFR. <u>by</u> <u>specified date</u>

Once AEMO is satisfied that each of these matters is agreed, AEMO will confirm those with the Affected Generator and may set conditions on the completion of each action until the Affected GS is ready to provide PFR in accordance with these PFRR.

If an Affected Generator is not likely to be ready to provide PFR in accordance with these PFRR asby the date confirmed by AEMO, the Affected Generator must notify AEMO promptly and, if appropriate, seek an extension of time, with reasons and supporting information, which AEMO will consider and respond within 20 *business days* of receipt of the application for extension.

7. EXEMPTIONS AND VARIATIONS

7.1. Principles

Clause 4.4.2B(a) of the NER specifies several principles<u>the factors</u> that AEMO must have regard to when considering whether to approve an application for exemption from, or variation to, any of the PFRP. These are considered briefly in the <u>The</u> remainder of section 7.1, particularly as to how provides high-level guidance on the evidence AEMO may need from an Affected Generators might need<u>Generator</u> to demonstrate why an application for exemption or variation should be granted based on one or more of those factors.



7.1.1. Capability

If an Affected Generator's application for exemption is on the basis that an Affected GS is <u>either</u> inherently incapable of <u>or is not designed with an underlying capability for</u> operating in *frequency response mode*, the Affected Generator must demonstrate this incapability <u>no matter what changes</u> are made to the Affected GS.

<u>This may be done</u> by providing AEMO with copies of relevant original equipment manufacturer (**OEM**) specifications or test results <u>from the OEM</u>.

Where OEM information is not available, for example due to the age of the Affected GS or the status of the OEM, the Affected Generator will need to provide a recent assessment of *plant* capability from a suitably qualified and experienced consulting engineer, including any information about the risk to the safe or stable operation due to a requirement to provide PFR by reference to the Affected GS' underlying design.

7.1.2. Costs vs Market Turnover

If an Affected Generator's application for exemption or variation is on the basis that the costs likely to be incurred in modifying and operating an Affected GS to be capable of operating in *frequency response mode* relative to the *market* revenue derived during its expected operating hours are prohibitive, the Affected Generator must provide supporting documentation evidencing the expected costs of modifying and operating the Affected GS.

7.1.3.7.1.2. Stability

If an Affected Generator's application for exemption or variation is on the basis that an Affected GS will operate unstably when operating in *frequency response mode*, the Affected Generator must provide evidence of test results or other technical information, includingsuch as evidence from the OEM<u>or a suitably experienced consulting engineer</u>, to demonstrate the unstable operation.

Whether this has the potential to impact *power system security* is a matter for AEMO.

7.1.4. Ongoing Costs

If an Affected Generator's application for exemption or variation is on the basis that the ongoing costs of operating an Affected GS in *frequency response mode* are expected to be excessive, the Affected Generator will need to provide evidence of the ongoing costs of operation, including supporting documentation.

7.1.3. Physical characteristics

If an Affected Generator's application for exemption or variation is based on other physical characteristics that affect the Affected GS' ability to operate in *frequency response mode*, the Affected Generator will need to consider the type of evidence that will substantiate the claim. For example:

- Dispatch inflexibilities As this is a requirement that can vary from trading interval to trading interval, or be outside an Affected Generator's control, the Affected Generator will need to provide evidence of the conditions under which inflexibility could affect an Affected GS' ability to operate in frequency response mode.
- Energy constraints As this is a requirement that can vary from trading interval to trading interval, or be outside an Affected Generator's control, the Affected Generator will need to provide evidence of the conditions under which energy constraints could affect an Affected GS' ability to operate in frequency response



mode, which could include copies of fuel supply contracts, climactic conditions, or weather patterns.

- (a) **Dispatch inflexibilities** This is included in section 7.6 as a standing exemption and no application is necessary where this is the only basis for an application for variation.
- (b) **Energy constraints** This is included in section 7.6 as a standing exemption and no application is necessary where this is the only basis for an application for variation.
- (a)(c) Licensing or other conditions of operation If a regulatory licence to operate restricts the operation of an Affected GS to such an extent that it will not be able to operate in *frequency response mode* under certain conditions, the Affected Generator will need to provide AEMO with a copy of the relevant licence and other relevant information about its enforceability and evidence of when the conditions are likely to occur.
- (b)(d) **Connection Agreement** If there are any restrictions in an Affected Generator's connection agreement with its LNSP that impact the Affected Generator's ability to provide PFR in accordance with these PFRRan Affected GS' PFR Settings, the Affected Generator will need to provide AEMO with a copy of the relevant parts of the connection agreement and any other relevant information about its enforceability and evidence of when the restrictions are likely to apply.

7.1.5.7.1.4. Costs vs market turnover

If an Affected Generator's application for exemption or variation is on the basis that the costs likely to be incurred in modifying an Affected GS to operate in *frequency response mode* and the costs of operating the Affected GS in *frequency response mode* relative to the *market* revenue derived during its expected operating hours are unreasonably onerous, the Affected Generator must provide supporting documentation evidencing the expected capex and opex costs of modifying and operating the Affected GS.

7.2. Application for exemption

Where an Affected Generator seeks an exemption from the requirement to operate an Affected GS in accordance with these PFRR, it must submit an application for exemption to AEMO in the form in Appendix D detailing the Affected GS' limitationsat the same time as it submits the Affected GS Results, detailing the grounds for seeking exemption, with reasons and supporting evidence.

For the avoidance of doubt, Affected Generators do not need to submit an application for exemption where section 7.5 applies to the Affected GS.

7.3. Application for variation

Where an Affected Generator seeks a variation from the requirement to operate an Affected GS in *frequency response mode* in accordance with one or more of the PFRP, it must submit an application for variation to <u>AEMO</u> in the form in Appendix E to <u>AEMOat the same time as it</u> <u>submits the Affected GS' Results</u>, detailing the Affected GS' limitations, with reasons and supporting evidence.

For the avoidance of doubt, Affected Generators do not need to submit an application for variation where one or more of the conditions specified in section 7.6 may affect the Affected GS' ability to provide PFR.



7.4. Application process

7.4.1. Insufficient information

If AEMO considers that an Affected Generator has not provided enough information for AEMO to assess an Affected Generator's application for exemption or variation, a request specifying the further information required will be forwarded to the Affected Generator within 10 *business days* of receiving the Affected Generator's application for exemption.

The Affected Generator must provide the further information requested within 10 *business days* of receiving AEMO's request.

7.4.2. Extension of time

In its absolute discretion, if AEMO is satisfied that an Affected Generator cannot reasonably provide the Results, or further information, within the required time, AEMO may grant the Affected Generator additional time to provide the further information requested under section 7.4.1.

7.4.3. AEMO response to application

AEMO will determine whether to grant an exemption or variation within 20 *business days* of receiving an Affected Generator's application, or provision of any further information requested under section 7.4.27.4.1, whichever is the later in the form in Appendix F.

If AEMO rejects an application for exemption, AEMO may grant the Affected Generator a variation from one or more of the PFRP, instead.

AEMO may grant an exemption or variation with, or without, conditions, as appropriate.

7.5. Standing exemptions

7.5.1. Steam stage of combined cycle gas turbines

The steam turbine component of a combined cycle gas generator does not need to be frequency responsive.

7.6. Standing variations

The ability of an Affected GS to provide PFR will be affected from time to time by one or more of the factors or causes detailed below, in which case the Affected GS will not be required to provide PFR for the duration of the relevant factor or cause:

- (a) to manage the safety or stability of the Affected GS;
- (b) to maintain operation between the Affected GS' Maximum Operating Level and Minimum Operating Level;
- (c) to effect the start-up or shutdown of the Affected GS, including following *plant* disturbances;
- (d) to manage self-commitment, synchronisation, decommitment or de-synchronisation of the Affected GS;
- (e) to manage *plant* within pressure limits, operating temperature limits, or limits due to ambient temperature;
- (f) to avoid rough running ranges associated with the Affected GS;
- (g) while the Affected GS is inflexible;



- (h) to respond to primary energy availability, such as the availability of fuel or stored pressure for thermal generation, wind for wind generation, irradiance for solar generation, head level for hydro generation or number of in-service coal mills for coal generation;
- (i) where the Affected GS is comprised of one or more hydro *generating units*, while they are being operated in tail-water depression mode;
- (j) to the limit of an Affected GS' obligations and capabilities, as expressed in its *performance* standards under clauses S5.2.5.7 and S5.2.5.8 of the NER; or
- (k) to conduct tests on the Affected GS.

7.7. Subsequent applications for exemption or variation

7.7.1. Exemption

An Affected Generator who has received an Affected GS' PFR Settings from AEMO under section 6.3 or 7.4.3, as applicable, may subsequently apply for exemption in the form in Appendix D, detailing the Affected GS' limitations with reasons and supporting evidence.

The process in section 7.4 applies to the application and AEMO will respond to the application in the form in Appendix F.

7.7.2. Variation

Once an Affected Generator has received an Affected GS' PFR Settings from AEMO under section 6.3 or 7.4.3, as applicable, the Affected Generator must not adjust the PFR Settings of the Affected GS in a manner that would no longer meet those PFR Settings or the terms of the variation.

If an Affected Generator wishes to vary the PFR Settings, the Affected Generator must apply to AEMO using the form in Appendix E and follow the process for a variation, as detailed in section 7.4.

The process in section 7.4 applies to the application AEMO will respond to the application in the form in Appendix F.

8. <u>DEMONSTRATION OF STABILITY TESTS</u>

8.1. General

8.1. General

<u>Plant stability needs to be demonstrated following changes</u> to a *control system* or primary plant will require at a minimum a step response stability test as specified in section<u>to meet the PFRP.</u> <u>Section</u> 1.1, or where a step test might not be possible, an alternative test to demonstrate stability following changes to meet the PFRR. outlines how this may be demonstrated.

<u>Where</u> material-_changes are only made to DCS, or to governor or-*plant*-load controller-_deadbands<u>or load limiters</u>, or to the DCS only, modelling and testing beyond that described in section 1.1 will not be required by AEMO until expiry of the testing cycle detailed in an Affected GS' compliance program under clause 4.15(b) of the NER.

Material changes beyond DCS, or-governor or *plant* load controller deadbands, <u>or load limiters</u> will require the Affected Generator to test its Affected GS at the time when these changes are made, in



accordance with the requirements of the GPS Compliance Assessment and R2 Model Validation Test Plan Templates³.

8.2. Demonstration of Stability

8.3.8.2. Options for demonstrating stability

Once an Affected GS meets the PFRP, its stability must be demonstrated. AEMO prefers

<u>It is preferred</u> that Affected Generators conduct <u>thea</u> frequency step response stability test <u>as</u> described in section 8.2.1 but if an Affected Generator cannot inject frequency to carry out that test, for example, where it uses a mechanical governor, it can submit the results. <u>Other possible</u> methods of demonstrating *plant* stability are detailed in the remainder of its Affected GS' performance following a suitable *power system* disturbance in accordance with section 1.1.

8.3.1.8.2.1. Step Response Stability Testresponse stability test

A test plan for a step response stability test must be submitted to AEMO a minimum of 10 *business days* prior to the proposed date for testing⁴. AEMO may agree to a shorter notice period in its absolute discretion.

A positive frequency step signal equivalent to create 5%, or greater, change in *active power* must be injected into the frequency controller summing junction. The response is to be recorded allowing at least 10 seconds pre-triggered recording and at least 60 seconds recording time after the response has settled at its steady-state value.

The tester must assess whether the recorded response is *adequately damped*, and if so, repeat the test with a negative frequency step signal of the same size.

The test is to be undertaken from a loading that will allow a full positive and negative 5% *active power* change to be achieved.

The *active power, reactive power* and RMS *voltage* must be recorded during the test. Values are to be provided to AEMO at a sample rate of no less than one sample per cycle, unless agreed <u>otherwise</u> by AEMO. Where practicable, the injected frequency signal is to be recorded while synchronised with the other measurements. <u>Where available, existing recorders of the Affected</u> <u>GS's LNSP may be used.</u>

8.3.2.8.2.2. Actual Responseresponse to Power System Disturbance power system disturbance

Where an Affected Generator cannot carry out the test described in section 8.2.1, for example, where it uses a mechanical governor, or where the injection to a sub-part of the overall control will not present a picture of the full response, and the Affected GS is operating in accordance the

³ GPS Compliance Assessment And R2 Model Validation Test Plan Template For Conventional Synchronous Machines. AEMO, May 2016. Available at: <u>https://www.aemo.com.au/-/media/Files/Electricity/NEM/Network Connections/Transmission-and-Distribution/Generating-System-Test-Plan-Template-for-Conventional-Synchronous-Machines.pdf</u> and GPS Compliance Assessment And R2 Model Validation Test Plan Template For Power Electronic Interfaced Nonsynchronous Generation Technologies. AEMO, September 2016. <u>Available at: https://www.aemo.com.au/-</u>

[/]media/Files/Electricity/NEM/Network_Connections/Transmission-and-Distribution/Generating-System-Test-Template-for-Non-Synchronous-Generation.pdfAvailable at: https://www.aemo.com.au/-/media/Files/Electricity/NEM/Network_Connections/ Transmission-and-Distribution/Generating-System-Test-Template-for-Non-Synchronous-Generation.pdf.

⁴ See section 6 - https://aemo.com.au/-/media/Files/Electricity/NEM/Security and Reliability/Power System Ops/ <u>Procedures/SO OP 3715---Power-System-Security-Guidelines.pdf</u>.



PFRP<u>with its PFR Settings</u>, the Affected Generator may submit records of the Affected GS' performance following one or more *power system* disturbances to demonstrate stability.

The records required include *frequency, active power, reactive power* and RMS *voltage*. Values are to be provided to AEMO at a sample rate of no less than one sample per cycle, unless agreed by AEMO that a different rate is acceptable. <u>Where available, existing recorders of the Affected GS's LNSP may be used.</u>

9. COMPLIANCE

9.1.1.8.2.3. Ability to Operate in Frequency Response Mode and Sustain PFRRecent tests

<u>Where</u>

An Affected GS will not be in breach of the requirement in section 4.1 to not withdraw its response where the Affected GS could not sustain PFR for one or more of the following reasons:

- Primary energy availability, such as the availability of fuel or stored pressure for thermal *generation*, wind for wind *generation*, sunlight for solar *generation*, head level for hydro *generation* or number of coal mills in-service for coal *generation*.
- Physical limits related to plant capability or safety, such as operating temperature limits, rough running zones, or pressure limits.
- Environmental limits.

9.2. Changes to PFR Settings

An Affected Generator must not adjust the PFR Settings of an Affected GS in a mannerGenerator has completed tests in the last few years on its Affected GS and those tests are substantially similar to the tests contemplated by section 8.2.1, the results of those tests may be submitted to AEMO as evidence of stability provided that no changes to the Affected GS have been made since then that would no longer meet one or more PFRP or the terms of any previously approved variation for reasonably be expected to have a material adverse effect on the test results.

8.2.4. Identical generating units within an Affected GS

Where multiple identical generating units that form an Affected GS, unless have identical settings applied, the Affected Generator has applied for a variation and obtained the approval of AEMO is only required to do so. Thetest or otherwise demonstrate stable response from one of these identical generating units.

8.2.5. Recent operation with similar settings

Where:

- (a) <u>an Affected Generator must applyGS has been operated in the last few years with settings</u> <u>substantially similar</u> to <u>AEMO using the form in Appendix E and follow the process for a</u> variation, as detailed in section 7.4.<u>the Affected GS' PFR Settings; and</u>
- (b) <u>AEMO will respond no other changes</u> to the <u>application inAffected GS in the intervening</u> period would reasonably be expected to have a material adverse effect on its operation with those settings,

the Affected Generator may submit evidence of stable operation during the form in Appendix F within-period of prior operation with those settings.



8.3. Timing of tests

Affected Generators are not required to conduct tests of the timetype contemplated in section 8.2.1 prior to, or to support preparation of, its Results submitted under section 5, however, they may do so to increase their confidence in the Results.

9. COMPLIANCE

9.3.9.1. No new compliance monitoring

There are no additional compliance monitoring requirements, beyond those in the NER, required from Affected Generators to demonstrate compliance with an Affected GS' PFR Settings.

9.4.9.2. Non-compliance

Where AEMO considers an Affected GS is being operated contrary to its PFR Settings, or there is an unusually high number of instances where it is subject to one or more of the operating conditions specified in section 7.4.2.7.6, AEMO may require further information and data from the Affected Generator to assess the Affected GS' compliance.

10. PUBLICATION OF PRIMARY FREQUENCY RESPONSE OUTCOMES

AEMO will publish and maintain on its website a list of Affected GSs and an indication of whether each Affected GS is:

- (a) required to maintain its PFR Settings;
- (b) exempt from the requirements of this PFRR; or
- (c) subject to a variation of one or more $PFRP_{7}$ described in section 3, and if so, which parameters are varied⁵.

11. IMPLEMENTATION TIMETABLE

<u>Clause 11.122.2(c)(3) of the NER requires AEMO to set out the process for the coordinated</u> activation of changes to Affected GS, which may be by type.

Appendix G contains an indicative timetable, which shows that many of the milestones to be achieved are heavily dependent on timely submission of information and responses to requests for information by Affected Generators. Implementation issues and uncertainty with testing times will also have a significant impact on the timetable.

The timetable does not include the estimated time to review applications for exemption or variation, as these are expected to be submitted at the same time as the Self-Assessment. Subsequent exemption or variation applications may be made if, after AEMO's review, an Affected Generator considers it necessary.

AEMO will publish an updated version of this timetable on its website at https://aemo.com.au/initiatives/major-programs/primary-frequency-response after reviewing the Self-Assessments due on 28 August 2020. The timetable will be reviewed and updated at regular intervals after publication.

⁵ The varied PFRP will only be published by an Affected Generator's consent.



APPENDIX A. PRIMARY FREQUENCY RESPONSE REQUIREMENTS EXISTING GENERATION – RESULTS OF SELF-ASSESSMENT

Section 1: Applicant

Applicant	
ABN	

Where the Applicant represents a number of related parties who are Affected Generators⁶, a document showing the relationships between the Applicant and those Affected Generators should also be provided.

Section 2: Generating SystemAffected GS⁶ & Local Network Service Provider (LNSP)⁷

Name	
DUID	
Connection Point	
Registered Capacity	
Technology	
LNSP	

Section 3: Results of self-assessment and proposed PFR settings7

The following are the results of the Applicant's self-assessment of the Generating System's Affected GS' ability to meet each of the PFRP (attach supporting information, if required, or relevant⁸):-outlined in section 3 and the Proposed PFR Settings for the Affected GS:

⁶ As defined in the Interim Primary Frequency Response Requirements.

⁷ CutCopy and paste for each Affected GS.

⁸-For example, control block diagrams and simulated, or physical, test reports, past commissioning test results relevant to PFR, any OEM governor block diagrams along with tuned data, any document describing how the GS is operated to provide FCAS.



Name of Affected GS:		
DUID:		
Deadband at the Connection Deint:	One change to ±0.015Hz	Yes/No
Deadband <u>at the Connection Point:</u> (indicate preference)	<u>Two changes:</u> <u>1. ±0.05Hz</u> <u>2. ±0.015Hz</u>	<u>Yes/No</u>
Droop <u>(% of Maximum Operating</u> Level)		
Response Time <u>(seconds to achieve a</u> <u>5% change in output)</u>	(provide evidence of inherent delays in plant response or any physical, environmental, temperature or other limits that could impact response time, include its range and continuity – see additional performance requirements referred to in section 4.)	
Earliest date(s) that Proposed PFR Settings can be made:		

Section 4: Nomination of ChangesSupporting information

Documents to deadband

For each Affected GS, nominated below are how the Applicant wishes be submitted to effect changes support this Self-Assessment, where necessary, include:

- Control block diagrams, simulations, reports of previous physical tests, past commissioning test results or OEM specifications, as relevant to PFR.
- Information on limits to range of response, or the ability of the Affected GS to sustain response, including how they may relate to underlying plant capability, stability or safety.
- Information on any limitations on the Affected GS' ability to meet the PFRP.
- Information describing how the Affected GS is operated to provide Regulation FCAS or Contingency FCAS.

Please list each supporting document provided:

<u>1.</u>

Section 5: deadband Demonstration of stability – the following applies to each Affected GS⁹:

⁹ Copy and paste table for each Affected GS.



Name of Affected GS:	
DUID <u>:</u>	
Are tests of the type contemplated by section 8.2.1 proposed?	Yes/No (If yes, please describe the proposed tests)
Are tests of the type contemplated by section 8.2.2 proposed?	Yes/No (If yes, please describe the proposed tests)
Does the Applicant wish to use previous test results as evidence for stable operation with the PFRP? change to ± 0.015 Hz	Yes/No (If yes, please describe the previous tests, and how they indicate stable operation will be achieved with the PFRP)
Has the Affected GS previously operated with settings similar to or consistent with the PFRP within the last few years?	<u>Yes/No</u> (if yes, provide evidence of previous operation date/time and outcomes) Two-changes: 1. <u>±0.05Hz by [insert date];</u> then <u>±0.015Hz by [insert date]</u>
If tests are proposed, please provide date(s) for the tests.	

Section 5: Adjustments required — If required⁴⁰, for each Affected GS, indicate the adjustments needed to be made to plant to ensure the Affected GS can meet each PRFP. Attach supporting information, if required, or relevant.

ÐUIÐ		
Deadband		
Droop		
Response Time	(provide evidence of inherent delays in plant response or any physical, environmental, temperature or other limits that could impact response time, include its range and continuity – see additional performance requirements referred to in section 4.)	

Section 6: Applicant contacts for queries¹¹

Name	
Title	
Phone	
Email	

⁴⁰ Copy and paste table for each Affected GS.

¹¹ Copy and paste table to insert more names if more than one contact.



Section 67: Certification and signature

I,		(insert name)
		(insert title)
	RE that I am authorised by the Applicant to submit this Self-Assessment on the Apply that the contents of this Self-Assessment and any attachments are true and corre	
Signa	ture	/20 Date
		<u> </u>]

This form should be submitted to: PFRR@aemo.com.au PFR@aemo.com.au

Enquiries about this form should be submitted to: <u>PFR@aemo.com.au</u>



APPENDIX B. PRIMARY FREQUENCY RESPONSE REQUIREMENTS <u>NEW CONNECTIONS</u> – PROPOSED PFR SETTINGS

Section 1: Connection applicant

Applicant	
ABN	

Section 2: Proposed Generating System Affected GS¹² & Local Network Service Provider (LNSP)¹³

Name	
DUID	
Connection Point	
Proposed Capacity	
Technology	
LNSP	

Section 3: Proposed PFR Settings settings¹⁴

Name of Affected GS:	
DUID:	
Deadband at the Connection Point	
Droop <u> (% of Maximum Operating</u> <u>Level)</u>	
Response Time <u>(seconds to achieve</u> <u>a 5% change in output))</u>	

Section 4: Supporting documents

Documents that may be submitted to support this Self-Assessment include:

- Control block diagrams, simulations, as relevant to PFR.
- Information on any limitations on the Affected GS' ability to meet the PFRP.
- Information on any proposed limits to range of response, or the ability of the Affected GS to sustain
 response, including how they may relate to underlying plant capability, stability or safety.
- Information describing how the Affected GS is operated to provide Regulation or Contingency FCAS.

¹² As defined in the Interim Primary Frequency Response Requirements.

¹³ Copy and paste table for each Affected GS.



Please list each supporting document provided:

<u>1.</u>

Section 5: Connection applicant contacts for queries¹⁴

Name	
Title	
Phone	
Email	

 $^{^{\}rm 14}$ Copy and paste table to insert more names if more than one contact.



Section 6: Certification and signature

	nsert name) insert title)		
DECLARE that I am authorised by the Applicant to submit this Self-Assessment on the Applicant's behalf and CERTIFY that the contents of this Self-Assessment and any attachments are true and correct.			
Signature	Date		

This form should be submitted to: PFRR@aemo.com.au PFR@aemo.com.au

Enquiries about this form should be submitted to: <u>PFR@aemo.com.au</u>



APPENDIX C. PRIMARY FREQUENCY RESPONSE REQUIREMENTS AEMO RESPONSE TO AFFECTED GENERATOR

[on AEMO letterhead]

[Name and address of Affected Generator]

Dear [insert as appropriate],

Interim Primary Frequency Response Requirements – Notice of PFR Settings

Further to your recent self-assessment/application for variation/application to change PFR Settings [delete whichever is inapplicable], AEMO has assessed the information provided by you and confirms that the PFR Settings¹⁵ for each Affected GS you own/operate and the date from which provision of PFR must commence in accordance with those PFR Settings is as detailed in Attachment 1- [if only one or a few, delete Attachment 1 and insert table here].

[Where testing is proposed, include next paragraph]

We confirm that you will be testing [insert name of plant or vary if more than one]. The agreed arrangements are as follows:

[Insert testing details, especially when and how]

AEMO's usual control room procedures will apply prior to, during, and immediately after, testing.

Please ensure you understand the performance requirements as they apply to each Affected GS, as specified in the <u>PFRRIPFRR</u> and note your obligations to advise AEMO of any non-compliance.

Should you wish to vary any of these PFR Settings, please refer to the <u>PFRRIPFRR</u> for the <u>variation</u> application process.

Any queries should be addressed to [insert particulars].

Yours sincerely,

[insert name and title]

¹⁵ Capitalised terms are defined in the Interim Primary Frequency Response Requirements (IPFRR).

INTERIM PRIMARY FREQUENCY RESPONSE REQUIREMENTS



Attachment 1 – PFR settings

Generating System DUID	Progressive narrowing of deadband?	Affected GS' Deadband	Commencement Date	Droop	Response Time	Conditions ¹⁶
	<u>Yes/No</u>	[<mark>If staged]</mark> <u>1. ±0.050 Hz</u> <u>2. ±0.015 Hz</u>	<u>1. [<mark>date</mark>]</u> <u>2. [date]</u>			
		[<mark>If not staged</mark>] <u>±0.015 Hz</u>				

¹⁶ You may insert attachments if lengthy.



APPENDIX D. PRIMARY FREQUENCY RESPONSE REQUIREMENTS APPLICATION FOR EXEMPTION

Section 1: Applicant

Applicant	
ABN	

Section 2: Generating System Affected GS¹⁷ & Local Network Service Provider (LNSP)¹⁸

Name	
DUID	
Connection Point	
LNSP	

The Applicant seeks exemption from the requirement to operating the Generating System<u>Affected GS</u> in accordance with all PFRP on the following grounds:

Section 3: Grounds for exemption:

Provide details of basis for exemption and attach any relevant evidence. See section 7.1 for details.

Section 4: Supporting information

Attach supporting information. See section 7.1 for of the Interim Primary Frequency Response Requirements and clause 4.4.2B of the NER for the relevant grounds and details of the type of information to be provided.

Section 5: Applicant Contacts for Queries¹⁹

¹⁷ As defined in the Interim Primary Frequency Response Requirements.

¹⁸ If more than one Affected GS affected by the same issues, you may copy and paste table for each Affected GS. ¹⁹ Copy and paste table to insert more names if more than one contact.



Name	
Title	
Phone	
Email	



Section 5: Applicant contacts for queries²⁰

Name	
<u>Title</u>	
Phone	
<u>Email</u>	

²⁰ Copy and paste table to insert more names if more than one contact.



Section 6: <u>Acknowledgment and consent to publication</u>

By submitting this application, the Applicant acknowledges that AEMO will publish a list of *generating* systems that are exempt from the Primary Frequency Response Requirements, as required by the National Electricity Rules.

If exemption is granted, the published exemption list may include a brief reason for the exemption, with the Applicant's consent. The Applicant consents/does not consent to the publication of the reason for which any exemption was granted.

Section 7: Certification and signature

I,	(insert name) (insert title) nt's behalf and CERTIFY
Signature	/20 Date
<u>I,</u>	(insert name) (insert title)
DECLARE that I am authorised by the Applicant to submit this Application on the Applica that the contents of this Application and any attachments are true and correct.	
Signature	

This form should be submitted to **PFRR@aemo.com.au** PFR@aemo.com.au

Enquiries about this form should be submitted to PFRR@aemo.com.au PFR@aemo.com.au



APPENDIX E. PRIMARY FREQUENCY RESPONSE REQUIREMENTS APPLICATION FOR VARIATION

Section 1: Applicant

Applicant	
ABN	

Section 2: Generating SystemAffected GS²¹ & Local Network Service Provider (LNSP)²²

Name	
DUID	
Connection Point	
LNSP	

The Applicant seeks a variation from someone or more of the PFRP.

Section 3: Variations Requested requested²²

For each item, indicate the changes need to meet the relevant PFRP.

Indicate which PFRP the Affected Generator seeks AEMO to vary for each Affected GS and on what basis.

Deadband	
Droop	
Speed of Response	
Range of Response	
Continuity of Response	

Section 4: Supporting information

Attach supporting information for each variation requested. See section 7.1 for<u>of the Interim Primary</u> <u>Frequency Response Requirements and clause 4.4.2B of the NER for the relevant grounds and</u> details of the type of information to be provided.

Section 5: Applicant Contacts for Queries²³

²¹ As defined in the Interim Primary Frequency Response Requirements.

²² If more than one Affected GS affected by the same issues, you may copy and paste table for each Affected GS.

²³ Copy and paste table to insert more names if more than one contact.



Name	
Title	
Phone	
Email	

Section 6

Section 5: Applicant contacts for queries²⁴

Name	
Title	
<u>Phone</u>	
Email	

Section 6: Acknowledgment of publication of variation and reasons:

By submitting this application, the Applicant acknowledges that AEMO will publish a list of *generating systems* that have been granted variations of one or more PFRP, as required by the National Electricity Rules. The published list will specify which parameters are varied for each relevant *generating system*.

If a variation is granted, the published list may include the varied PFR Settings as approved by AEMO, with the Applicant's consent. The Applicant consents/does not consent to the publication of the approved PFR Settings for the Affected GS and the reasons for the variation.

<u>Section 7</u>: Certification and signature

(insert name)
(insert title)
to submit this Application on the Applicant's behalf and CERTIFY achments are true and correct.
//20 Date

This form should be submitted to **PFRR@aemo.com.au** PFR@aemo.com.au

²⁴ Copy and paste table to insert more names if more than one contact.



Enquiries about this form should be submitted to **PFRR@aemo.com.au** PFR@aemo.com.au



APPENDIX F. PRIMARY FREQUENCY RESPONSE REQUIREMENTS— AEMO RESPONSE TO APPLICATION FOR EXEMPTION/VARIATION

[on AEMO letterhead]

[Name and address of Affected Generator]

Dear [insert as appropriate],

Interim Primary Frequency Response Requirements – Exemption/Variation [delete whichever is inapplicable] of [insert name of Affected GS]

Further to your recent application for exemption/variation [delete as applicable] of [insert name of Affected GS] from the requirements of the Interim Primary Frequency Response Requirements (IPFRR)²⁵, AEMO has assessed the information provided by you and had-decided to grant/not grant [delete as applicable] your application for exemption/variation [delete as applicable] on the following grounds/conditions [delete as applicable]:

• [insert grounds/conditions – adjust as necessary if no conditions]

[If granting variation to requirements, confirm PFR Settings as follows]

Therefore, the PFR Settings for [insert name of Affected GS] are as follows:

Affected GS Deadband		
Droop	Under-Frequency Response	
Droop	Over-Frequency Response	
Response Time		

[Next two paragraphs not needed for exemptions]

Please ensure you understand the performance requirements as they apply to each Affected GS, as specified in the PFRR and note your obligations to advise AEMO of any non-compliance.

Should you wish to vary any of these PFR Settings, please refer to the PFRR for the application process.

[If granting variation, confirm tests]

AEMO also wishes to confirm that you will be carrying out tests as follows:

• [<mark>insert</mark>]

AEMO's usual control room procedures will apply prior to, during, and immediately after, testing.

<u>Please ensure you understand the performance requirements as they apply to each Affected GS, as</u> <u>specified in the IPFRR and note your obligations to advise AEMO of any non-compliance.</u>

²⁵ Capitalised terms are defined in the IPFRR.



Any queries should be addressed to [insert particulars].

Yours sincerely,

[<mark>insert name and title</mark>]



APPENDIX G. INDICATIVE TRANCHE 1 IMPLEMENTATION TIMELINE

As at 4 June 2020 – updated versions will be published on AEMO's website as available.

SELF-ASSESSMENT		FURTHER INFORMATION REQUIRED?		IMPLEMENTATION ISSUES?		TEST BEFORE IMPLEMENTATION?		<u>STAGES</u>													
<u>ON</u> TIME	EXTENDED	<u>YES</u>	NO	<u>YES</u>	NO	<u>YES</u>	NO	<u>ONE</u>	<u>two</u>	AUG	<u>SEP</u>	<u>ост</u>	NOV	DEC	<u>JAN</u>	<u>FEB</u>	MAR	<u>APR</u>	MAY	JUN	JUL
<u>✓</u>			<u>✓</u>		<u>✓</u>		<u>✓</u>	⊻		A	<u>B</u>	<u>C</u>									
⊻			⊻		⊻		<u>✓</u>		⊻	Δ	B	1	<u>C?</u>								
<u> </u>		⊻			⊻		<u>✓</u>	⊻		A		<u>B</u>	<u>C?</u>								
<u> </u>		<u>✓</u>			⊻		<u>✓</u>		⊻	A		<u>B</u>	1				<u>C</u>				
<u> </u>		⊻		<u>✓</u>			<u>✓</u>			A		<u>B</u>					<u>C</u>				
⊻		<u>✓</u>		<u>✓</u>			<u>✓</u>		⊻	A		<u>B</u>					1	<u>C</u>			
⊻		<u>✓</u>		<u>✓</u>		<u>✓</u>		<u>✓</u>		A		<u>B</u>					<u>C</u>				
<u> </u>		<u>✓</u>		<u>✓</u>		<u>✓</u>			⊻	A		<u>B</u>					1	<u>C</u>			
<u> </u>		<u>✓</u>			<u>✓</u>	<u>✓</u>		<u>✓</u>		A		<u>B</u>					<u>C</u>				
⊻		<u>✓</u>			<u>✓</u>	<u>√</u>			⊻	A		<u>B</u>					1	<u>C</u>			
<u>✓</u>			 ✓ 		<u>✓</u>	<u>✓</u>		⊻		A	<u>B</u>		<u>C?</u>								
✓			⊻		<u>✓</u>	⊻			⊻	A	<u>B</u>		<u>l?</u>				<u>C</u>				
	<u>✓</u>		<u>✓</u>		<u>✓</u>		<u>✓</u>	⊻			A	<u>B</u>	<u>C?</u>								
	<u> </u>		<u>✓</u>		<u>✓</u>		<u>✓</u>		<u> </u>		A	<u>B</u>	<u>l?</u>				<u>C</u>				
	<u>√</u>	<u>✓</u>			<u>✓</u>		<u>✓</u>	⊻			A	<u>B</u>	<u>C?</u>								
	<u>√</u>	<u>✓</u>			<u>✓</u>		<u>✓</u>		<u> </u>		A	<u>B</u>	<u>l?</u>				<u>C</u>				
	<u>√</u>	<u>✓</u>		<u>✓</u>			<u>✓</u>	⊻			A	<u>B</u>	<u>C?</u>								
	<u>✓</u>	<u>✓</u>		<u>✓</u>			<u>✓</u>		⊻		Α	<u>B</u>	<u>l?</u>				<u>C</u>				
	<u>✓</u>	<u>✓</u>		<u>✓</u>		⊻		⊻			Α	<u>B</u>					<u>C</u>				
	<u>√</u>	<u>✓</u>		<u>✓</u>		<u>√</u>			<u> </u>		A	<u>B</u>					1	<u>C</u>			

CODE: A = Self-Assessment received. B = AEMO response provided. I = Interim deadband applied before complying with PFR Settings. C = Commencement of the provision of PFR in accordance with the PFR Settings.