FINAL GUIDELINES

RELIABILITY AND EMERGENCY RESERVE TRADER GUIDELINES

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ABOUT THE RELIABILITY PANEL
The Panel is a specialist body established by the Australian Energy Market Commission (AEMC) in accordance with section 38 of the National Electricity Law and the National Electricity Rules. The Panel 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.

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1 INTERPRETATION

These RERT guidelines are made under clause 3.20.8 of the National Electricity Rules (Rules) and commence on 21 August 2020.

Italicised expressions in the RERT guidelines have the meaning given to that expression in the glossary in Chapter 10 of the Rules.

For the avoidance of doubt, if any inconsistency arises between the Rules and the RERT guidelines, the Rules are to prevail.
2 SCOPE OF THE RERT GUIDELINES

The Reliability and Emergency Reserve Trader (RERT) is a function conferred on AEMO to take all reasonable actions to ensure reliability of supply by negotiating and entering into contracts to secure the availability of reserves under reserve contracts.1 AEMO must take the RERT guidelines into account (among other things) when exercising the RERT.2

The Reliability Panel must develop and publish the RERT guidelines for or with respect to:3

1. what information AEMO must take into account when deciding whether to exercise the RERT;
2. the relevance of the RERT principles to the exercise of the RERT;
3. the actions that AEMO may take to be satisfied that the reserves that are to be the subject of a reserve contract are not available to the market through any other arrangement;
4. the process AEMO should undertake in contracting for reserves including the process for tendering for contracts for such reserves;
5. the process AEMO should undertake in contracting for reserves in relation to different notice situations, as described in the RERT guidelines, to ensure reliability of supply;
6. the process AEMO should undertake in contracting for reserves in relation to
   a. the different types of declarations made under clause 4.8.4 of the Rules to ensure reliability of supply;
   b. interim reliability reserves under clause 11.128.4 of the Rules
7. any specific or additional assumptions about key parameters that AEMO must take into account in assessing the cost effectiveness of exercising the RERT;
8. the information, assumptions and parameters AEMO must take into account when determining the estimated average VCRs, and the application of those estimated average VCRs for the purposes of the RERT principle in clause 3.20.2(b)(3);
9. matters relevant to AEMO managing a portfolio of reserve contracts; and
10. additional forecasts that AEMO should take into account prior to exercising the RERT.

Sections 3 to 9 of this document set out the RERT guidelines developed by the Reliability Panel.4

Explanatory note - Application of the RERT Guidelines to the interim reliability reserves

The interim reliability reserve is a temporary measure introduced in the Rules ahead of the COAG Energy Council's post 2025 market design project being concluded.

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1 Rule 3.20 of the Rules.
2 Clause 3.20.7(f) of the Rules.
3 Clause 3.20.8(a) of the Rules and in relation to interim reliability reserves, Clause 11.128.7.
4 Developed in accordance with Clause 3.20.8 of the Rules.
These *RERT Guidelines* cover the process AEMO should undertake in contracting for the interim reliability reserve. Any reference to RERT in these guidelines includes interim reliability reserves under rule 11.128 of the Rules, except where the context requires otherwise (e.g. where the rules reference to RERT can only be a reference to the permanent RERT framework not the interim reliability reserve). Prior to the interim reliability reserve provisions expiring on 31 March 2025, the Reliability Panel will update these *RERT Guidelines* to remove references to the interim reliability reserve in line with clause 11.128.7(e) of the Rules (with effect from the expiry date).

**Explanatory note - Definition of Market**

Consistent with the definition in clause 3.20.1(b) of the NER, references to market throughout these guidelines mean a *market* for the trading of *energy only*, and for the avoidance of doubt, does not include contractual or other arrangements for the provision of *ancillary services*. 
3 OPERATION OF THE RERT

The operation of the RERT is divided into the following two stages:

1. Stage 1: when the procurement trigger has been met\(^5\) and AEMO is determining whether to enter into contracts for the provision of emergency reserves under clause 3.20.3; and

2. Stage 2: when AEMO is considering whether to dispatch scheduled reserves under scheduled reserve contracts or activate unscheduled reserves under unscheduled reserve contracts under clause 3.20.

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\(^5\) In accordance with clause 3.20.3(f) of the Rules and in relation to interim reliability reserves, clause 11.128.4(f) of the NER.
4 INFORMATION THAT AEMO MUST TAKE INTO ACCOUNT WHEN DECIDING WHETHER TO EXERCISE THE RERT

AEMO should inform itself of the circumstances relating to reliability of supply when deciding whether to exercise the RERT. AEMO should consider the information set out further below at the two key stages in addition to generally monitoring this information.

Explanatory note – The use of long notice RERT while the interim reliability reserve rules are in force
Under the Rules and these Guidelines, AEMO has the option of entering into reserve contracts for long notice situations under clause 3.20.3 of the Rules (long notice RERT) or for interim reliability reserves under clause 11.128.4 of the Rules. For the majority of time that the interim reliability reserve rules are in place, AEMO is unlikely to need to use long notice RERT. This is because the 0.0006% interim reliability measure provides for a greater ability to procure emergency reserves (i.e. is a lower threshold). However, as the expiration date for the interim reliability reserves approaches, AEMO may need to procure long notice RERT to cover the period after the interim rules expire. For example, if AEMO declared an LRC in December 2024 in relation to a forecast breach of the Reliability Standard in April 2025, AEMO would have the flexibility to use long notice RERT to cover this reliability gap. AEMO would be able to run a long notice RERT tender process and enter into a long notice RERT contract prior to the expiration of the interim reliability reserve rules on 31 March 2025.

4.1 During Stage 1 of the RERT process (procurement)

Long notice situations
Long-notice situations where AEMO determines it has between 12 months and ten weeks of notice of a projected shortfall in reserves;
(a) When it is considering whether to enter into reserve contracts under clause 3.20.3 of the Rules during Stage 1 of the RERT process for long-notice situations, AEMO must take into account the low reserve condition declared in accordance with clause 4.8.4 of the NER for a forecast breach of the reliability standard.
AEMO should use the latest available low reserve condition when entering into reserve contracts under clause 3.20.3 of the Rules, unless it is not practicable to do so.
When it is considering whether to enter into reserve contracts for interim reliability reserves under clause 11.128.4 of the Rules, AEMO must take into account the interim reliability exceedance identified in a statement of opportunities or update to a statement of opportunities.
(b) For AEMO to enter into reserve contracts for interim reliability reserves, an exceedance of the interim reliability measure in that region must be forecast to occur at least ten weeks after the publication of the statement of opportunities or an update to a statement of opportunities.
an exceedance of *interim reliability measure* is forecast to occur less than ten weeks after the publication of the *statement of opportunities* or an update to a *statement of opportunities*, then AEMO must enter into contracts following the RERT process for medium-notice or short-notice situations.

AEMO should use the latest available *statement of opportunities* or update to a *statement of opportunities* when entering into *reserve contracts* for interim reliability reserves.

**Medium notice situations**

Medium-notice situations where AEMO has between ten weeks and seven days of notice of a projected shortfall in reserves.

When it is considering whether to enter into *reserve contracts* during Stage 1 of the RERT process for medium-notice situations, AEMO must take into account the *low reserve* condition declared in accordance with clause 4.8.4 of the NER for a forecast breach of the reliability standard.

AEMO should use the latest available *low reserve* condition when entering into reserve contracts, unless it is not practicable to do so.

**Short notice situations**

Short-notice situations where AEMO has less than seven days of notice of a projected shortfall in reserves.

When it is considering whether to enter into *reserve contracts* during Stage 1 of the RERT process for short-notice situations, AEMO must take into account the *lack of reserve* condition (such as a LOR2 or LOR3) declared in accordance with clause 4.8.4 of the NER.

AEMO should use the latest available *lack of reserve* condition when entering into *reserve contracts*, unless it is not practicable to do so.

4.2 **During Stage 2 of the RERT process (dispatch or activation)**

During Stage 2 of the RERT process, AEMO must review the information it took into account during Stage 1 and also consider for the period where *reserves* may be required to ensure reliability of *supply* based on the *lack of reserve* condition (such as a LOR2 or LOR3) declared in accordance with clause 4.8.4 of the NER.

**Use of contracted reserves for security events**

AEMO may *dispatch* or *activate* reserves under *reserve contracts* to address a *power system security* event, if there are suitable *reserves* that AEMO has contracted under the RERT for long, medium or short-notice situations at an appropriate location, and there is sufficient notice of the *power system security* event to allow AEMO to *dispatch* or *activate* these reserves. For the avoidance of doubt, consistent with clause 3.20.7(a) of the NER, AEMO may *dispatch* or *activate* RERT for *power system security* purposes if emergency *reserves* have already been procured in accordance with clause 3.20.3 of the NER, but may not procure RERT for the purpose of meeting *power system security* requirements.
RELEVANCE OF THE RERT PRINCIPLES TO THE EXERCISE OF THE RERT

Clause 3.20.2(b) of the Rules identifies three principles referred to as the RERT principles which AEMO must have regard to in exercising the RERT. These principles are:

1. actions taken are to be those which AEMO reasonably expects, acting reasonably to have the least distortionary effect on the operation of the market;
2. actions taken should aim to maximise the effectiveness of reserve contracts at the least cost to end use consumers of electricity; and
3. the average amount payable by AEMO under reserve contracts for each MWh of reserves for a region should not exceed the estimated average value of customer reliability (VCR) for that region.

Actions to have the least distortionary effect on the operation of the market

When exercising the RERT, actions should be taken which AEMO reasonably expects to have the least distortionary effect on the operation of the market, both in relation to the short-term impact on the spot prices and the long-term impact on investment signals. In determining the action to take, AEMO must consider:

- how it seeks offers, and contracts, for reserves; and
- in relation to reserve contracts and subject to clauses 3.9.3(c) and (d) of the Rules, setting the dispatch price and ancillary service prices for an AEMO intervention price dispatch interval at a value which AEMO, in its reasonable opinion, considers would have applied had the AEMO intervention event not occurred.

The considerations above aim to reduce the distortionary impacts from AEMO intervening in the market to respond to a projected shortfall in reserves, and preserve market signals to foster a market response to those projected shortfalls. It provides an appropriate balance between allowing market responses to projected shortfalls to develop and providing a last resort mechanism to maintain the reliability of supply.

When AEMO seeks reserve providers it must comply with the out-of-market provisions set out in clauses 3.20.3(g)-(l) of the NER. These provisions serve to minimise the distortionary effect of the RERT on the market. Under these provisions:

- Scheduled reserves cannot participate in RERT if they have been in the wholesale market in the 12 months preceding the date of execution of the reserve contract. Scheduled reserves also cannot participate in the wholesale market for the duration of the contract.
- Unscheduled reserves cannot participate in the wholesale market and in RERT for the trading intervals to which their contract relates.
- AEMO is required to clearly articulate how it will apply the out-of-market provision for unscheduled reserves.
The *RERT* reporting requirements established in clause 3.20.6 of the *Rules* and for the interim reliability reserve in clauses 11.128.5, improve transparency with respect to the volumes of *reserves* contracted and their associated costs as well as the reasons *reserves* were *dispatched or activated*. This may further reduce potential distortions associated with *AEMO’s RERT* actions.

### 5.2 Actions to maximise the effectiveness of reserve contracts at the least cost to end use consumers of electricity

Any consideration of the cost effectiveness of exercising the *RERT* must be done by *AEMO* in consultation with the relevant *participating jurisdictions* in accordance with clause 3.20.3 of the *Rules*. The factors that would be relevant to this consideration and consultation include:

- the *reserve contract* costs \(^7\) for stages 1 and 2 (as defined in section 3 of these guidelines);
- what extra payment is required to be made if the contracted *reserves* are actually dispatched or activated;
- any penalty costs that *AEMO* would need to pay if it terminates an existing contract early (this is unlikely to apply in short-notice situations);
- the nature of the *reserves* being offered including:
  - how firm the capacity is;
  - the minimum and maximum time the *scheduled reserves* could be *dispatched* under *scheduled reserve contracts* or *unscheduled reserves* activated under *unscheduled reserve contracts*; and
  - how much notice is required to *dispatch* a particular *scheduled reserve* under a *scheduled reserve contract* or *activate* an *unscheduled reserve* under an *unscheduled reserve contract*. For example, some *loads* require twenty four hours of notice so they can adjust the timing of processes, while others may only require a few hours;
- the duration of the projected capacity shortfall;
- the size of the projected capacity shortfall, in megawatts (MW); and
- the likelihood of the proposed capacity shortfall being resolved.

Where *AEMO* has *reserve contracts* in place to meet a projected shortfall in *reserves*, and there is sufficient notice of a material increase in the shortfall, it may seek offers from *RERT* panel members and other potential *reserve providers* in order to achieve the optimal contract portfolio in accordance with the *RERT principles*, which may result in the execution of new *reserve contracts* or the early termination of existing *reserve contracts*.

Under some circumstances *AEMO* will be required to *dispatch or activate reserves* that are contracted under the long-notice or medium-notice situations as well as contracting for additional *reserves* under the short-notice situations. Under these circumstances, *AEMO*

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\(^6\) Note that for short-notice situations consultation with the *participating jurisdictions* would be limited to that outlined in section 8.3.

\(^7\) Contractual costs may include availability, pre-activation and usage charges.
should aim to maximise the effectiveness of reserve contracts at the least cost to end use consumers of electricity by selecting the least cost combination of reserves contracted under the long, medium and short-notice situations. However, where AEMO has only a few hours’ notice of a reserve shortfall it may have insufficient time to determine the least cost combination of reserves. In which case AEMO should dispatch or activate its long-notice and medium-notice reserve contracts ahead of contracting for further reserves using the short-notice RERT. Nevertheless, where AEMO has sufficient time to perform the necessary analysis it should aim to maximise the cost effectiveness of the RERT by selecting the combination of reserve contracts that has the lowest incremental cost.

The Panel considers that should AEMO choose to standardise RERT products, it should only do so to the extent that standardisation does not lead to a material reduction in RERT providers or inefficient cost outcomes.

5.3 RERT costs should not exceed the estimated average VCR

In procuring emergency reserves, AEMO must have regard to the principle that the average amount payable under the terms and conditions of emergency reserve contracts should not exceed an estimated average VCR expressed on a $/MWh basis, for each region.

This estimated average VCR, should, to the extent possible, reflect that RERT costs should not exceed the costs of load shedding. Therefore, in setting the estimated average VCR, AEMO should consider the following inputs where possible and relevant:

- Jurisdictional load shedding schedules.
- VCR values as calculated by the AER - with AEMO determining which VCRs to use in a specific region, giving consideration, where possible, to:
  - the type (e.g. industrial or residential) and location (e.g. urban or rural) of consumers that are most likely to be load shed in a particular jurisdiction, in accordance with the jurisdictional load shedding schedules
  - The time periods (i.e. season and time of day) of a projected shortfall in reserves or when load shedding is likely to occur
  - Cost sharing arrangements.

AEMO should determine which of the AER’s VCR figures it will apply for the purposes of the estimated average VCR (for that financial year) and publish these figures, as needed. For example:

- AEMO may determine the average VCR at the start of each financial year, to reflect how it operationalises the reliability standard.
- AEMO should update its estimated average VCR figure if the information that it has used to set the VCR changes, for example, if the AER updates its VCR figures.

In the event that AEMO seeks to determine the estimated average VCR prior to the AER calculating and publishing VCR figures, AEMO should refer to the figures it calculated as part of its 2014 VCR review.
6 AEMO’S USE OF A RERT PANEL

6.1 Constitution of the RERT panel

AEMO may form a RERT panel of entities that may be called upon to make reserve offers, and enter into, a contract for reserves for medium-notice situations where there is between ten weeks and seven days of notice and short-notice situations where there is less than seven days of notice of a projected shortfall in reserves. The process for submitting expressions of interest for the medium-notice and short-notice RERT differ significantly with each process outlined in sections 6.3 and 6.4 of the RERT guidelines.

AEMO should:

• inform the market before it forms the RERT panel and when it commences negotiations for reserves contracts;
• operate the RERT panel on a continuous basis and periodically open the RERT panel for new members; and
• subject to any decision by AEMO under section 8.1, 8.2 or 8.3 to publish relevant details following contracting of reserves, treat information on the RERT panel membership as confidential information.

Members of the RERT panel:

• would negotiate and agree with AEMO on technical and legal requirements in sufficient detail for them to be able to enter into reserve contracts if AEMO uses the RERT with less than ten weeks’ notice of a projected shortfall in reserves;
• do not recover any payments from AEMO for being a member of the RERT panel;
• are free to contract their capacity with other parties, including Market Participants; and
• should advise AEMO if their reserves are not available to be contracted under the RERT at any time over the next twelve months, including due to the fact that it is already contracted to other parties.

When AEMO makes a decision to contract for reserves with less than seven days of notice of a projected shortfall in reserves, then it would publish to all eligible members of the RERT panel (that is, those with reserves in the associated region that can be dispatched or activated within the period of reserve shortfall) a schedule of the requirements and request members to confirm by a set deadline:

• the availability of the service for the period covered by the schedule (capacity and minimum/maximum usage times etc);
• the required enablement time;
• confirmation that the service is not already contracted for the period covered by the schedule.

Based on this information AEMO would then determine, in accordance with the RERT principles, which services should be procured to meet the schedule of requirements and would then contract with these selected RERT panel members on the basis of the standard terms and conditions of the short-notice reserve contract.
6.2 Operation of the RERT panel for long-notice situations (between 12 months and ten weeks of notice)

AEMO should not rely exclusively on the RERT panel when it has between 12 months’ and ten weeks’ notice of a projected shortfall in reserves. Under these circumstances, AEMO is expected use a full tender process, which should include requesting tender responses from both members of the RERT panel and other potential reserve providers.

6.3 Operation of the RERT panel for medium-notice situations (between seven days and ten weeks of notice)

The Panel considers that AEMO may operate a RERT panel for situations with between seven days and ten weeks of notice of a projected shortfall in reserves, and would need to develop a standard form of medium-notice reserve contract for use in these situations.

The Panel considers that the expressions of interest from entities that wish to be members of the RERT panel for medium-notice situations should conform to the standard form of reserve contract.

These expressions of interest should include:
- the location of the service;
- the likely available capacity;
- the minimum and/or maximum period for which the offered service is likely to be continuously available;
- the enablement time required prior to actual usage;
- for unscheduled reserves, any period in the next twelve months during which the service would be unavailable due to the fact that it is already contracted to other parties (this does not apply for scheduled reserves);
- an estimate of the likelihood that the service would be available if the RERT panel member was advised of a requirement within between seven days and ten weeks of notice;
- twenty four hour contact details; and
- an undertaking to advise AEMO of changes of any of the above details as soon as reasonably practical after the RERT panel member becomes aware of the change.

6.4 Operation of the RERT panel in short-notice situations (less than seven days of notice)

The Panel considers that, in addition to the requirements in sections 6.1 to 6.3, for situations with less than seven days of notice of a projected shortfall in reserves:
- AEMO would need to develop a standard form of short-notice reserve contract; and
- members of the RERT panel that are interested in providing reserves with less than seven days of notice will be required to provide AEMO with confirmation of the location and availability of their reserves.
The Panel considers that the expressions of interest from entities that wish to be members of the RERT panel for short-notice situations should include:

- the location of the service;
- the likely available capacity;
- the minimum and/or maximum period for which the offered service is likely to be continuously available;
- the enablement time required prior to actual usage;
- the enablement and usage price for the service;
- for unscheduled reserves, any period in the next twelve months during which the services would be unavailable due to the fact that it is already contracted to other parties (this does not apply for scheduled reserves);
- an estimate of the likelihood that the service would be available if the RERT panel member was advised of a requirement with less than seven days of notice;
- twenty four hour contact details; and
- an undertaking to advise AEMO of changes of any of the above details as soon as reasonably practical after the RERT panel member becomes aware of the change.

Entities that wish to be members of the RERT panel for short-notice situations should submit an expression of interest that conforms to the standard form of short-notice reserve contract, thus indicating their willingness to participate in an expedited provision of reserves if called upon by AEMO with less than seven days of notice.

In short-notice situations with less than seven days of notice of a projected shortfall in reserves, AEMO may decide to only consider reserve offers from RERT panel members that agreed to participate in an expedited process and submitted complying reserve offers, including short-notice enablement and usage prices.
7 ACTIONS THAT AEMO MAY TAKE TO BE SATISFIED THAT THE RESERVE THAT IS TO BE THE SUBJECT OF A RESERVE CONTRACT COMPLIES WITH THE OUT OF MARKET PROVISIONS IN THE NER

The out-of-market provisions set out in clauses 3.20.3(g)-(l) of the NER differ in relation to scheduled and unscheduled reserves:

- **AEMO** must not enter contracts in relation to capacity of scheduled reserves for which dispatch offers or dispatch bids have been submitted or are considered by AEMO to be likely to be submitted or be otherwise available for dispatch at any time during:
  - the period from the date of execution of the scheduled reserve contract until the end of its term; and
  - the 12 month period immediately preceding the date of execution of the scheduled reserve contract, except where that capacity was dispatched under a reserve contract.

- **AEMO** may only enter into a scheduled reserve contract if the contract contains a provision that the other party to the contract has not and will not otherwise offer the reserve the subject of the contract in the market at any time during the period from the date of execution of that contract until the end of its term.

- **AEMO** may only enter into an unscheduled reserve contract if the contract contains a provision that the other party to the contract has not and will not otherwise offer the reserve the subject of the unscheduled reserve contract in the market for the trading intervals to which the contract with AEMO relates.

Additionally, in accordance with clause 3.20.7(e)(1) of the NER, in its RERT procedures AEMO must set out the methodology, information and assumptions that it used to satisfy itself that a provider of unscheduled RERT reserves has not offered these reserves to the market for the trading interval to which the RERT contract with AEMO relates.

7.1 Long-notice and medium-notice situations (ie, 7 days’ notice or greater)

In order to comply with the out-of-market provision noted above, in situations where there is between 12 months and seven days of notice of a projected shortfall in reserves, AEMO may take steps that include:

- requiring a prospective party to a reserve contract, at the initial stage for reserve contracts, to enter into an undertaking with AEMO which states that the reserve is not available to the market through any other arrangement for:
  - scheduled reserves, the period from the date of execution of that contract until the end of its term
• unscheduled reserves, the trading intervals to which the reserve contract with AEMO relates.

• making reasonable enquiries in the market;

• assessing any information that is available to AEMO and relevant to whether the reserves are available to the market through any other arrangement for:
  • scheduled reserves, the period from the date of execution of that contract until the end of its term
  • unscheduled reserves, the trading intervals to which the reserve contract with AEMO relates.

• improving AEMO's measures when it develops its RERT procedures to reduce the likelihood that AEMO will enter into a reserve contract with a party who had made the reserves, the subject of the reserve contract, available to the market through any other arrangements for:
  • scheduled reserves, the period from the date of execution of that contract until the end of its term
  • unscheduled reserves, the trading intervals to which the reserve contract with AEMO relates.8

7.2 Short-notice situations with less than seven days of notice

In order to comply with the out-of-market provisions noted above, in short-notice situations, with less than seven days of notice of a projected shortfall in reserves, AEMO may take steps that include:

• requesting a member of the RERT panel to inform AEMO when the reserves for which the expression of interest related to are no longer available to the market as a result of another arrangement; and

• prior to contracting of reserves, AEMO should confirm with the RERT panel members that the reserves for which their expression of interest relates are not available to the market as a result of another arrangement for:
  • scheduled reserves, the period from the date of execution of that contract until the end of its term
  • unscheduled reserves, the trading intervals to which the reserve contract with AEMO relates.

• after contracting of reserves, AEMO should assess any information that is available to it and relevant to whether the reserves are available to the market through any other arrangement, for:
  • scheduled reserves, the period from the date of execution of that contract until the end of its term

8 AEMO is required to take into account the RERT guidelines when it develops its RERT procedures in accordance with clause 3.20.7(e).
• *unscheduled reserves*, the *trading intervals* to which the *reserve contract with AEMO* relates.

As set out in clause 3.20.7(e)(1) *AEMO* will set out in its *RERT procedures* the measures it will adopt in order to reduce the possibility that *generating units or loads* likely to be *activated* under *unscheduled reserve contracts* are otherwise engaged at the time the *unscheduled reserve contracts* are required to be *activated* by *AEMO*. 
8 PROCESS FOR CONTRACTING FOR RESERVE CONTRACTS

8.1 Process for contracting for reserve contracts in long-notice situations (between 12 months and ten weeks of notice)

The relevant actions that AEMO may take in relation to the exercise of the RERT with between 12 months and ten weeks of notice of a projected shortfall in reserves under clause 3.20.3(f) or clause 11.128.4(f) include:

- establishing arrangements for contracting reserves in situations where there is between 12 months and ten weeks of notice of a projected shortfall in reserves;
- determining whether to enter into reserve contracts under clause 3.20.3 of the Rules following the declaration of a low reserve condition as defined by clause 4.8.4 of the NER for a forecast breach of the reliability standard;\(^9\)
- determining whether to enter into reserve contracts under clause 11.128.4 of the Rules following the publication of an interim reliability exceedance in a statement of opportunities, or an update to a statement of opportunities, where the exceedance has been forecast to occur at least ten weeks after its publication, noting that AEMO can continue to negotiate reserve contracts for interim reliability reserves and enter into such contracts within ten weeks of when the exceedance is forecast to occur;\(^10\)
- calling for tenders in relation to providing reserves in the respective regions or in some circumstances, combined regions;
- dispensing with any tenders that do not provide an undertaking that:
  - scheduled reserves are not available to the market during the period from the date of execution of that contract until the end of its term
  - unscheduled reserves are not available to the market for the trading intervals to which the reserve contract with AEMO relates.
- evaluating the tenders taking into account:
  - whether the commercial requirements are met;
  - whether the tender is credible, that is, whether it is likely that the tenderer can deliver the offered reserves; and
  - the optimal combination of contracts to deliver the reserves necessary to meet the shortfall;
- giving consideration to the estimated average VCR;

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\(^9\) According to clause 4.8.4 of the NER, a low reserve condition is when AEMO considers that the balance of generation capacity and demand for the period being assessed does not meet the reliability standard as assessed in accordance with the reliability standard implementation guidelines.

\(^10\) Clause 11.128.1 of the Rules
selecting the tenders that AEMO considers to be the optimal portfolio of reserve contracts; 

giving consideration to including an early termination clause in the event that the capacity is not needed.

The relevant actions that AEMO must take in relation to the exercise of the RERT with between 12 months and ten weeks of notice of a projected shortfall in reserves under clause 3.20.3(f) or clause 11.128.4(f) include:

• consulting with persons nominated by the relevant participating jurisdictions which AEMO is determining whether to contract for reserves in those participating jurisdictions;

• in relation to interim reliability reserves:
  • providing such nominated persons with the expected maximum charges payable under reserve contracts intended to be entered into by AEMO, including availability, pre-activation and activation charges, and total capacity to be contracted (in MW); and
  • obtain approval of such nominated persons with respect to total capacity to be contracted prior to entering into reserve contracts.

Following contracting of reserves, the actions that AEMO must take include:

• monitoring any low reserve condition declarations

• monitoring changes to forecasts in relation to the interim reliability measure such as an update to forecasts of interim reliability exceedances in a statement of opportunities.

• within one month after entering into a contract for reserves, publish the name of the counterparty to the contract and the volume and timing of reserves procured under the contract.

Clauses 3.20.6 and 3.20.7 of the NER set out AEMO’s reporting requirements in relation to the RERT other than reporting requirements for the use of interim reliability reserves, which are set out in clause 11.128.5 of the Rules.

**Explanatory note - medium-notice situations**

In medium-notice situations, AEMO may secure reserve contracts by seeking:

• reserve offers from RERT panel members; or

• reserve offers from RERT panel members and, at AEMO’s discretion, offers from other potential reserve providers, which may include a tender process.12

**8.2 Process for contracting for reserve contracts in medium-notice situations (between seven days and ten weeks of notice)**

The relevant actions that AEMO may take in relation to the exercise of the RERT with between seven days and ten weeks of notice of a projected shortfall in reserves include:

• establishing arrangements for contracting for reserves in situations where there is between seven days and ten weeks of notice of a projected shortfall in reserves;
• determining whether to enter into reserve contracts following the declaration of a low reserve condition as defined by clause 4.8.4 of the NER for a forecast breach of the reliability standard;

• consulting with persons nominated by the relevant participating jurisdictions which AEMO is determining whether to contract for reserves in;

• notifying RERT panel members in relation to providing reserves in the respective regions or in some circumstances, combined regions;

• calling for reserve offers from other potential reserve providers in relation to providing reserves in the respective regions or in some circumstances, combined regions;

• dispensing with any reserve offers that do not provide an undertaking that:
  • scheduled reserves are not available to the market during the period from the date of execution of that contract until the end of its term
  • unscheduled reserves are not available to the market for the trading intervals to which the reserve contract with AEMO relates.

• evaluating the reserve offers taking into account:
  • whether the commercial requirements are met;
  • whether the reserve offer is credible, that is, whether it is likely that the RERT panel member or other potential reserve provider can deliver the offered reserves; and
  • the optimal combination of contracts to deliver the reserves necessary to meet the shortfall;

• giving consideration to the estimated average VCR;

• selecting the reserve offers that AEMO considers to be the optimal portfolio of reserve contracts;

• giving consideration to including an early termination clause in the event that the capacity is not needed.

Following contracting of reserves, the actions that AEMO must take includes:

• monitoring any low reserve condition declarations

• within one month after entering into a contract for reserves, publish the name of the counterparty to the contract and the volume and timing of reserves procured under the contract.

Clauses 3.20.6 and 3.20.7 of the NER set out AEMO’s reporting requirements in relation to the RERT.

8.3 Process for contracting for reserve contracts in short-notice situations (less than seven days of notice)

The relevant actions that AEMO may take in relation to the exercise of the RERT for situations with less than seven days of notice of a projected shortfall in reserves, as defined in clause 3.20.8(a)(6), include:

• establishing arrangements for contracting for reserves in situations where there is less than seven days of notice of a projected shortfall in reserves;

• continually monitoring the pre-dispatch schedule and short term PASA, for periods of lack of reserve (such as a LOR2 or LOR3); determining whether to enter into reserves contracts following the declaration of a lack of reserve condition such as a LOR2 or LOR3;
• consulting in advance with the participating jurisdictions\textsuperscript{14} to determine a maximum average price threshold (in $/MWh) that AEMO should pay to dispatch or activate reserve contracts in the relevant region under the short-notice RERT (reflecting the opportunity cost of shedding customer load in that region) - reflecting the RERT principle in clause 3.20.2(b)(3);

• excluding in advance entities from the RERT panel for short-notice situations that have an average cost (in $/MWh) that is greater than the maximum average price threshold approved by the respective participating jurisdiction, having regard to the RERT principle in clause 3.20.2(b)(3);

• giving consideration to the estimated average VCR;

• agreeing in advance with the participating jurisdiction as to the cost sharing arrangements between participating jurisdictions in short-notice reserve shortfall situations;

• using a RERT panel arrangement to identify which panel members are technically able, on the basis of their expressions of interest, to provide reserves within the applicable notice period and in the required regions or in some circumstances, combined regions;

• contacting those eligible RERT panel members to confirm the quantity of reserve available and period for which it is available;

• evaluating the reserve offers from the eligible list of RERT panel members;

• selecting the optimal portfolio of reserve contracts to meet a shortfall from the available expressions of interest using reasonable endeavours and subject to practical limitations including the extent of notice available of an impending reliability event.

Following contracting of reserves, the actions that AEMO must take includes:

• monitoring any lack of reserve conditions;

• within one month after entering into a contract for reserves, publish the name of the counterparty to the contract and the volume and timing of reserves procured under the contract.

• Clauses 3.20.6 and 3.20.7 of the NER set out AEMO’s reporting requirements in relation to the RERT.

\textsuperscript{11} According to clause 4.8.4 of the NER, a lack of reserve condition is when AEMO determines, in accordance with the reserve level declaration guidelines, that the probability of load shedding (other than the reduction or disconnection of interruptible load) is, or is forecast to be, more than remote.

\textsuperscript{12} Clause 11.128.1 of the Rules

\textsuperscript{13} AEMO may determine whether a tender process is open to the public or limited to specific potential reserve providers.

\textsuperscript{14} Given the reduced timeframe for the short-notice RERT, it would not be possible to fully consult with affected participating jurisdictions on all matters considered when executing the reserve contract.