

# National Electricity Amendment (Clarifying mandatory primary frequency response obligations for bidirectional plant) Rule 2024 No. 3

The Australian Energy Market Commission makes the following Rule under the National Electricity Law to the extent applied by:

- (a) the *National Electricity (South Australia) Act 1996* of South Australia;
- (b) the *Electricity (National Scheme) Act 1997* of the Australian Capital Territory;
- (c) the *Electricity National Scheme (Queensland) Act 1997* of Queensland;
- (d) the *National Electricity (New South Wales) Act 1997* of New South Wales;
- (e) the *Electricity National Scheme (Tasmania) Act 1999* of Tasmania;
- (f) the National Electricity (Victoria) Act 2005 of Victoria;
- (g) the National Electricity (Northern Territory) (National Uniform Legislation) Act 2015 of the Northern Territory; and
- (h) the Australian Energy Market Act 2004 of the Commonwealth.

Anna Collyer Chairperson Australian Energy Market Commission

# National Electricity Amendment (Clarifying mandatory primary frequency response obligations for bidirectional plant) Rule 2024 No. 3

#### 1 Title of Rule

This Rule is the *National Electricity Amendment (Clarifying mandatory primary frequency response obligations for bidirectional plant) Rule 2024 No. 3.* 

#### 2 Commencement

Schedule 1 of this Rule commences operation on 3 June 2024. Schedule 2 of this Rule commences operation on 8 June 2025.

#### 3 Amendment to the National Electricity Rules

The National Electricity Rules are amended as set out in Schedule 1.

#### 4 Amendment to the National Electricity Rules

The National Electricity Rules are amended as set out in Schedule 2.

#### Schedule 1 Amendment to the National Electricity Rules

(Clause 3)

### [1] Clause 4.4.2 Operational frequency control requirements

In clause 4.4.2(c1), after "clause 4.4.2A(c)" insert " and any exemption or variation approved by *AEMO* under clause 4.4.2B".

### [2] Clause 4.4.2 Operational frequency control requirements

In clause 4.4.2(c1), omit "Scheduled Generator and Semi-Scheduled Generator" and substitute "Scheduled Generator, Semi-Scheduled Generator and Scheduled Integrated Resource Provider".

# [3] Clause 4.4.2 Operational frequency control requirements

In clause 4.4.2(c1), omit "its *generating system*" and substitute "its *scheduled generating unit*, *semi-scheduled generating unit* or *scheduled bidirectional unit*".

### [4] Clause 4.4.2 Operational frequency control requirements

In clause 4.4.2(c1), omit "that generating system" and substitute "that unit".

### [5] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(b)(1), omit "a requirement that Scheduled Generators and Semi-Scheduled Generators set their generating systems to operate in frequency response mode within".

# [6] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(b)(1)(i), omit "Scheduled Generators and Semi-Scheduled Generators" and substitute "a scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

# [7] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(b)(2), omit "Scheduled Generator or Semi-Scheduled Generator" and substitute "Scheduled Generator, Semi-Scheduled Generator or Scheduled Integrated Resource Provider".

### [8] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(b)(2), omit "scheduled generating system or semi-scheduled generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

### [9] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(b)(3), omit "scheduled generating system or semi-scheduled generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

### [10] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(b)(4), omit "Scheduled Generators and Semi-Scheduled Generators" and substitute "Scheduled Generators, Semi-Scheduled Generators and Scheduled Integrated Resource Providers".

# [11] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(c), omit "Scheduled Generator or Semi-Scheduled Generator" and substitute "Scheduled Generator, Semi-Scheduled Generator or Scheduled Integrated Resource Provider".

# [12] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(c)(1), after "generating system" insert "or integrated resource system".

# [13] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(c)(2), omit "generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

## [14] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(c)(2), omit "the Scheduled Generator's or Semi-Scheduled Generator's".

### [15] Clause 4.4.2A Primary Frequency Response Requirements

In clause 4.4.2A(d), omit "Scheduled Generators and Semi-Scheduled Generators" and substitute "Scheduled Generators, Semi-Scheduled Generators and Scheduled Integrated Resource Providers".

#### [16] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a), omit "Scheduled Generator's or Semi-Scheduled Generator's generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

#### [17] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a)(1), omit "generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

#### [18] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a)(2), omit "generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

#### [19] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a)(3), omit "generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit".

### [20] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a)(4), omit "Scheduled Generator or Semi-Scheduled Generator" and substitute "Scheduled Generator, Semi-Scheduled Generator or Scheduled Integrated Resource Provider".

#### [21] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a)(4), omit "Scheduled Generator's or Semi-Scheduled Generator's generating system" and substitute "Scheduled Generator's scheduled generating unit, Semi-Scheduled Generator's semi-scheduled generating unit or Scheduled Integrated Resource Provider's scheduled bidirectional unit".

#### [22] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(a)(4), omit "generating system" and substitute "scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit", wherever occurring.

#### [23] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(b), omit "Scheduled Generator or Semi-Scheduled Generator" and substitute "Scheduled Generator, Semi-Scheduled Generator or Scheduled Integrated Resource Provider".

#### [24] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(b), omit "a Scheduled Generator's or Semi-Scheduled Generator's generating system" and substitute "the Scheduled Generator's scheduled generating unit, Semi-Scheduled Generator's semi-scheduled generating unit or Scheduled Integrated Resource Provider's scheduled bidirectional unit".

#### [25] Clause 4.4.2B Approval of variations or exemptions

In clause 4.4.2B(c), omit "Scheduled Generator or Semi-Scheduled Generator" and substitute "Scheduled Generator, Semi-Scheduled Generator or Scheduled Integrated Resource Provider".

#### [26] Clause 4.9.4

Dispatch related limitations on Scheduled Generators, Semi-Scheduled Generators and Scheduled Integrated Resource Providers

In clause 4.9.4(e), after "scheduled generating unit" insert ", semi-scheduled generating unit".

# [27] Clause 5.3.9 Alteration of a generating system or integrated resource system

Omit clause 5.3.9(a1) and substitute:

(a1) This clause 5.3.9 does not apply in relation to any modifications made to a scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit by a Scheduled Generator, Semi-Scheduled Generator or Scheduled Integrated Resource Provider in order to comply with the Primary Frequency Response Requirements as applicable to that unit.

### [28] Clause S5.2.5.11 Frequency control

In clause S5.2.5.11, in the first and second **Note**, omit "in relation to the operation of their *generating systems*" and substitute "and *Integrated Resource Providers* in relation to the operation of their *scheduled generating units*, *semi-scheduled generating units* and *scheduled bidirectional units*".

### [29] Clause S5.2.6.1 Remote Monitoring

In clause S5.2.6.1(b)(8), after "generating unit" insert ", generating system".

### [30] Clause S5.2.6.1 Remote Monitoring

In clause S5.2.6.1(b)(8), after "bidirectional unit" insert "or integrated resource system including the status of the frequency controller".

#### Schedule 2 Amendment to the National Electricity Rules

(Clause 4)

### [1] Clause 4.4.2 Operational frequency control requirements

Omit clause 4.4.2(c1) (excluding the **Note**) and substitute:

- (c1) subject to clause 4.4.2A(c) and any exemption or variation approved by *AEMO* under clause 4.4.2B, each:
  - (1) Scheduled Generator, Semi-Scheduled Generator and Scheduled Integrated Resource Provider that has received a dispatch instruction in accordance with clause 4.9.2 to generate a volume greater than zero MW or to consume electricity other than as an auxiliary load; and
  - (2) Scheduled Integrated Resource Provider that has received a dispatch instruction in accordance with clause 4.9.3A to provide a regulation service,

must operate its scheduled generating unit, semi-scheduled generating unit or scheduled bidirectional unit in accordance with the Primary Frequency Response Requirements as applicable to that unit;

[END OF RULE AS MADE]