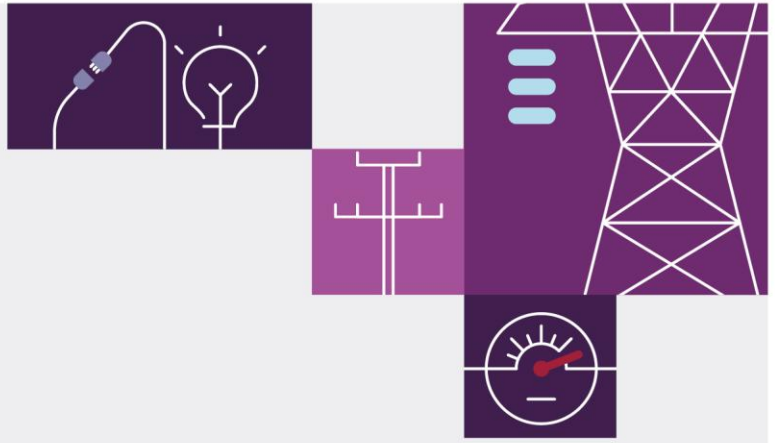


# Release Notes: WEM Dispatch Engine 3.2.2

February 2026





# Important notice

## Purpose

The Australian Energy Market Operator has prepared this document to provide information about the WEM Dispatch Engine release as at the date of publication.

## Disclaimer

This document or the information in it may be subsequently updated or amended. This document does not constitute legal or business advice and should not be relied on as a substitute for obtaining detailed advice about the Wholesale Electricity Market Rules, or any other applicable laws, procedures or policies. AEMO has made every effort to ensure the quality of the information in this document but cannot guarantee its accuracy or completeness.

Accordingly, to the maximum extent permitted by law, AEMO and its officers, employees and consultants involved in the preparation of this document:

- make no representation or warranty, express or implied, as to the currency, accuracy, reliability or completeness of the information in this document; and
- are not liable (whether by reason of negligence or otherwise) for any statements or representations in this document, or any omissions from it, or for any use or reliance on the information in it.

## Document version control

Version	Release date	Changes
1.0	09/02/2026	Initial Issue

## Document approval

Name	Position	Date
Nicholas Nielsen	Manager, WA Real-Time Market Monitoring	09/02/2026



# Contents

1	Introduction	4
1.1	Overview	4
1.2	Terms and abbreviations	4
2	Changes for Miscellaneous Rule Amendments	5
2.1	WEM Amendment (Miscellaneous Amendments No 3) 2024 Rules, Schedule 4	5
2.2	ESM (Tranche 8) Amending Rules 2025, Schedule 7	5
3	Additional Scope	5



# 1 Introduction

## 1.1 Overview

These are the release notes for WEM Dispatch Engine 3.2.2 release. This WEMDE release primarily includes the introduction of the RoCoF Control Service constraint type and the changes to Facility Raise Risk as required by rules amendments.

The changes introduced in this release are described in the sections below.

## 1.2 Terms and abbreviations

The terms and abbreviations used in this document are outlined in Table 1.

**Table 1 Terms and abbreviations**

Abbreviation	Expanded name
WEMDE	WEM Dispatch Engine
RoCoF	Rate of Change of Frequency



## 2 Changes for Miscellaneous Rule Amendments

### 2.1 WEM Amendment (Miscellaneous Amendments No 3) 2024 Rules, Schedule 4

Modified Facility Raise Risk calculation for the new definition of Single Facility Raise Risk (Section 11 Glossary).

Included the Facility Raise Risk calculation for intermittent loads “WAPL\_WORSLEY\_IL1” and “ALCOA\_KW\_IL”, which AEMO has identified as CR facilities under the new CR Facility definition (Section 11 Glossary).

### 2.2 ESM (Tranche 8) Amending Rules 2025, Schedule 7

Added capability to create “RCS Provision” Constraint type. This constraint type will be used where AEMO includes a Constraint Equation in the Dispatch Algorithm under clause 7.7.8 to facilitate a direction to synchronise a Registered Facility to provide a RoCoF Control Service (Section 7.7.8B). This will replace the current process of classifying constraints invoked under clause 7.7.8 as a “Network” type constraint.

## 3 Additional Scope

In addition to the functionality above, the scope mentioned below has been delivered in this release.

**Table 2 Additional Scope Items**

Scope Item	Status	Summary
<b>WEMDE Settlement Integration (WSI)</b>	●	Provision of data to WEM PaSS for the purpose of Prudential and Settlement calculations.
<b>ST PASA Calculation</b>	●	Ensure that AEMO’s ST PASA calculation utilises the new Dispatch Algorithm.
<b>WEMDE-UI</b>	●	Added capability to create “RCS Provision” Constraint (internal only)



Scope Item	Status	Summary
Constraint Planning Tool	●	Added capability to create "RCS Provision" Constraint

**Table 3 Status Legend**

Status
● Internal AEMO changes. No impact to Market Participants.
● Additional functionality. Market Participants awareness only.
● Change to Market Participant functionality. Needs Market Participant attention.