

EMMS - Technical Specification - Data Model v5.6 - November 2025

1.011.00 July 2025

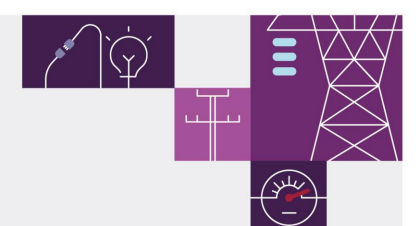
Pre-production: Tuesday 14 October 2025

Production: Wednesday 19 November

2025







Important notice

Purpose & audience

This document describes the technical changes required to participant's systems for the EMMS - Technical Specification - Data Model v5.6 - November 2025 (Release). The Australian Energy Market Operator (AEMO) provides this information as a service targeting business analysts and IT staff in participant organisations. It provides guidance about the changes to their market systems under the National Electricity Rules (Rules), as at the date of publication.

How to use this document

- If you have questions about the business aspects of these changes, please see Consultations on AEMO's website.
- The references listed throughout this document are primary resources and take precedence over this document.
- Unless otherwise stated, you can find resources mentioned in this guide on AEMO's website.
- Text in this format is a link to related information. Some links require access to MarketNet.
- Text in this format, indicates a reference to a document on AEMO's website.
- Text in this format is an action to perform in the Markets Portal.
- This document is written in plain language for easy reading. Where there is a discrepancy between the Rules and information or a term in this document, the Rules take precedence.
- Glossary Terms are capitalised and have the meanings listed against them in the Glossary.
- Rules Terms have the meaning listed against them in the National Electricity Rules (Rules).

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Distribution

Available to the public.

Document Identification

Prepared by: AEMO Digital

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Version History

1.011.00 Initial creation

Documents made obsolete

The release of this document changes only the version of-EMMS - Technical Specification - Data Model v5.6 - November 2025.

Support Hub

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1 Introduction

1.1 Audience

AEMO provides this information as a service targeting business analysts and IT staff in Registered Participant companies.

1.2 Objective

The EMMS - Technical Specification - Data Model v5.6 - November 2025 (Release) describes the projects planned by AEMO from a participant perspective and includes any system related changes for participants.

1.3 Status

Version	Status		
<u>1.01</u>	In progress. The design is not ready for participants' builds		
	Improving Security Frameworks (ISF) – Design complete estimation – 80%		
	Operational Forecasting – Design complete estimation – 80%		
	ST PASA Procedure and Recall Period – Additional updates – 90%		
	Frequency Performance Payments (FPP) Settlements – Additional updates – 90%		
1.00	In progress. The design is not ready for participants' builds		
	Improving Security Frameworks (ISF) – Design complete estimation – 10%		
	Operational Forecasting – Design complete estimation – 10%		
0.01	Initial Draft for review. The design is not ready for participants' builds		
	Presents the EMMS - Technical Specification - Data Model v5.6 - November 2025 evolving design.		
	Please send feedback to Contact Us. In the Details of your enquiry section, mention the EAS Knowledge Management team as the Resolver group.		

1.4 Release dates

Scheduled for implementation in:

- Pre-production: ——Tuesday 14 October 2025
- Production: Wednesday 19 November 2025

•

1.5 Rule and procedure changes

The following rules and procedures take precedence over technical specifications and guides.

For details, see the Rule and procedure changes section in EMMS – Technical Specification – December 2025

1.6 Related technical specifications

Title	Project
EMMS – Technical Specification – 31 July 2025	ST PASA Procedure and Recall Period
EMMS – Data Model 5.5 – April 2025	Frequency Performance Payments (FPP) Settlements
EMMS – Technical Specification – December 2025 EMMS – Technical Specification – December 2025	Improving Security Frameworks (ISF)

1.7 Related documents

Once published, these resources take precedence over this technical specification

These guides and resources are updated according to this technical specification and published by the dates below.

Title	Description	Published
Data Interchange Online Help	Help for participants using Data Interchange and the Data Model	See Release Dates in Timeline

Title	Description	Published
Data Model Reports	Explains the packages, tables and reports in the Electricity and Gas Data Models	
Release Documents	Release Notes	_

1.8 Approval to change

AEMO request approval to proceed from all participant change controllers by close of business Monday, 7 July 2025.

1.9 Market systems user group meetings

The Market Systems User Group (MSUG) is an industry user group established to discuss NEM wholesale and retail IT systems releases. Its purpose is to facilitate the continuing improvement of AEMO's IT systems by seeking feedback and collaboration from participants.

MSUG meetings are open to all interested parties, with invitations sent to all included on the distribution list. If you have a technical question for a project and want to attend the MSUG ask your company's support team to include your email address in their **AEMO Help Desk Bulletin (CRM)** distribution list.

1.10 Version numbers

AEMO releases new versions of this document as the technical requirements are streamlined.

Incremental version numbers such as 1.01, 2.01 and so on mean there is a minor change to the technical specification.

Major version numbers such as 1.00, 2.00 means there are substantial changes to the technical specification. Participants must carefully review these changes, detailed below.

1.11 Changes in this version

The changes in this version are:

- Updates to Participant Impact
- Updates to Proposed Timeline

• Updates to Data Model packages

<u>Table</u>	Column	Reason
BIDPEROFFER D	RECALL PERIOD	Change missed in Data Model 5.5 and included in Data Model 5.6.
INTERMITTENT GEN FCST RUN	FORECAST RUN DATETIME DUID PROVIDERID FORECAST_PRIORITY OFFERDATETIME PROVIDER TIMESTAMP REMARKS MODEL USED SUPPRESSED_PROVIDER TRANSACTION_ID LASTCHANGED	Column names updated to avoid conflicts with common terms used in Data model scripts.
INTERMITTENT GEN FCST P5 RUN	FORECAST_RUN_DATETIME DUID PROVIDERID FORECAST_PRIORITY OFFERDATETIME PROVIDER_TIMESTAMP REMARKS MODEL_USED SUPPRESSED_PROVIDER TRANSACTION_ID LASTCHANGED	Column names updated to avoid conflicts with common terms used in Data model scripts.

<u>Table</u>	Column	<u>Reason</u>
ROOFTOP PV FCST RUN	FORECAST_RUN_DATETIME	Column names updated to avoid
	AREAID	conflicts with common terms used in Data model scripts.
	PROVIDERID	<u> Data model scripts.</u>
	FORECAST PRIORITY	
	OFFERDATETIME	
	PROVIDER_TIMESTAMP	
	REMARKS	
	MODEL_USED	
	SUPPRESSED PROVIDER	
	INSTALLED CAPACITY	
	LASTCHANGED	
ROOFTOP PV FCST P5 RUN	FORECAST RUN DATETIME	Column names updated to avoid
	AREAID	conflicts with common terms used in
	<u>PROVIDERID</u>	Data model scripts.
	FORECAST PRIORITY	
	OFFERDATETIME	
	PROVIDER TIMESTAMP	
	REMARKS	
	MODEL USED	
	SUPPRESSED PROVIDER	
	INSTALLED CAPACITY	
	LASTCHANGED	
ROOFTOP PV ACTUAL RUN	PREDICTION RUN DATETIME	Column names updated to avoid
	INTERVAL_DURATION	conflicts with common terms used in Data model scripts.
	AREAID	Data model scripts.
	ESTIMATE_TYPE	
	<u>PROVIDERID</u>	
	PREDICTION PRIORITY	
	OFFERDATETIME	
	PROVIDER TIMESTAMP	
	REMARKS	
	MODEL USED	
	SUPPRESSED PROVIDER	
	INSTALLED CAPACITY	
	LASTCHANGED	

Table	Column	Reason
SET NMAS MANUAL PAYMENT	SETTLEMENTDATE VERSIONNO PARTICIPANTID CONTRACTID DUID SERVICETYPE PAYMENTYPE PERIODID REGIONID PAYMENTAMOUNT LASTCHANGED	Column names updated to avoid conflicts with common terms used in Data model scripts.
SET FCAS REG RESIDAMT	ASOE MWH RESIDUAL MWH USED ASOE AMOUNT USED RESIDUAL AMOUNT UNUSED ASOE AMOUNT UNUSED RESIDUAL AMOUNT	Introduced in Data Model 5.5, comment only changes in Data Model 5.6.
SET FCAS REG DEF RESIDAMT	RESIDUAL MWH UNUSED_ASOE_AMOUNT UNUSED_RESIDUAL AMOUNT	Introduced in Data Model 5.5, comment only changes in Data Model 5.6.
BILLING NMAS MANUAL PAYMENT	CONTRACTYEAR WEEKNO BILLRUNNO PARTICIPANTID CONTRACTID DUID SERVICETYPE PAYMENTYPE REGIONID PAYMENTAMOUNT LASTCHANGED	New table added in Data Model 5.6.

Table	Column	Reason
BILLING NMAS MANUAL RECOVERY	CONTRACTYEAR	New table added in Data Model 5.6.
	WEEKNO	
	BILLRUNNO	
	PARTICIPANTID	
	CONTRACTID	
	SERVICETYPE	
	<u>PAYMENTYPE</u>	
	REGIONID	
	PAYMENTAMOUNT	
	RECOVERYSTARTDATETIME	
	RECOVERYENDDATETIME	
	RECOVERYAMOUNT ACE	
	RECOVERYAMOUNT_ASOE	
	PARTICIPANTACE MWH	
	PARTICIPANTASOE_MWH	
	REGIONACE MWH	
	REGIONASOE MWH	
	LASTCHANGED	
AREA	AREAID	Column names updated to avoid
	EFFECTIVEDATE	conflicts with common terms used in Data model scripts.
	<u>VERSIONNO</u>	Data model scripts.
	AREA NAME	
	AREA_DESCRIPTION	
	LASTCHANGED	

<u>Table</u>	Column	Reason
SSM INSTRUCTION	INSTRUCTION_ID	New table added in Data Model 5.6.
	VERSION DATETIME	
	INITIAL_INSTRUCTION_ID	
	DUID PARTICIPANTID	
	CONTRACT ID	
	TNSP_PARTICIPANTID	
	DUID	
	<u>UNIT_COUNT</u>	
	EQUIPMENT TYPE	
	SERVICE TYPE	
	MIN DISPATCH MW	
	START INTERVAL DATETIME	
	END_INTERVAL_DATETIME	
	LASTCHANGED	
SSM SCHEDULE	INSTRUCTION ID	New table added in Data Model 5.6.
	CONTRACT_ID	
	<u>DUID PARTICIPANTID</u>	
	TNSP_PARTICIPANTID	
	DUID	
	<u>UNIT_COUNT</u>	
	EQUIPMENT_TYPE	
	SERVICE TYPE	
	MIN_DISPATCH_MW	
	START INTERVAL DATETIME	
	END INTERVAL DATETIME	
	LASTCHANGED	
SSM SCHEDULED AVAILABILITY	CONTRACT ID	New table added in Data Model 5.6.
	DUID	
	AVAILABLE_START_INTERVAL	
	AVAILABLE END INTERVAL	
	TNSP_PARTICIPANTID	
	LASTCHANGED	

<u>Table</u>	Column	Reason
SSM ENABLEMENT COSTS	INSTRUCTION_ID	New table added in Data Model 5.6.
	ENABLEMENT REASON	
	ESTIMATED_COSTS	
	LASTCHANGED	
PDPASA DUIDAVAILABILITY	RUN DATETIME	Introduced in Data Model 5.5,
	LASTCHANGED	comment only changes in Data Model 5.6.
PDPASA REGIONSOLUTION	RUN DATETIME	Introduced in Data Model 5.5,
	RESERVEREQ	<u>comment only changes in Data</u> <u>Model 5.6.</u>
	CAPACITYREQ	<u> </u>
	ENERGYREQDEMAND50	
	UNCONSTRAINEDCAPACITY	
	CONSTRAINEDCAPACITY	
	NETINTERCHANGEUNDERSCARCITY	
	SURPLUSCAPACITY	
	SURPLUSRESERVE	
	RESERVECONDITION	
	<u>MAXSURPLUSRESERVE</u>	
	MAXSPARECAPACITY	
	LASTCHANGED	
	AGGREGATEPASAAVAILABILITY	
	RUNTYPE	
	MSRNETINTERCHANGEUNDERSCARCITY	
	<u>SEMISCHEDULEDCAPACITY</u>	
	LCR2	
	SS_SOLAR_UIGF	
	SS WIND UIGF	
	SS SOLAR CAPACITY	
	SS_WIND_CAPACITY	
	SS SOLAR CLEARED	
	SS_WIND_CLEARED	
STPASA DUIDAVAILABILITY	RUN DATETIME	Introduced in Data Model 5.5,
	LASTCHANGED	comment only changes in Data Model 5.6.

Table	Column	<u>Reason</u>
STPASA REGIONSOLUTION	RUN_DATETIME	Introduced in Data Model 5.5,
	INTERVAL DATETIME	<u>comment only changes in Data</u> <u>Model 5.6.</u>
	DEMAND10	
	DEMAND50	
	DEMAND90	
	RESERVEREQ	
	CAPACITYREQ	
	ENERGYREQDEMAND50	
	UNCONSTRAINEDCAPACITY	
	CONSTRAINEDCAPACITY	
	NETINTERCHANGEUNDERSCARCITY	
	SURPLUSCAPACITY	
	<u>SURPLUSRESERVE</u>	
	RESERVECONDITION	
	<u>MAXSURPLUSRESERVE</u>	
	MAXSPARECAPACITY	
	LASTCHANGED	
	AGGREGATEPASAAVAILABILITY	
	MSRNETINTERCHANGEUNDERSCARCITY	
	<u>SEMISCHEDULEDCAPACITY</u>	
	LOR SEMISCHEDULEDCAPACITY	
	LCR2	
	SS SOLAR CLEARED	
	SS WIND CLEARED	

• Updates reports

2 Proposed Timeline

The dates for the Market System User Group Meetings (MSUG) are tentative. We will provide an invitation one week prior to the meeting.

Milestone	Date	Description
Approval required	7 July 2025	Final date for participant approval of this Release
Revised Technical Specification	August 2025 July 2025	AEMO releases new versions of this document as the technical requirements are streamlined. During the project this document is the source of truth
		From the production release, the technical specification becomes final and the related documents become the source of truth
		Technical Specification Portal
Related Documents publication	Tuesday 14 October 2025	Release of guides and resources mentioned in Related on page 2
Next MSUG meeting	27 August 2025 13 August 2025	Market Systems User Group Meeting (MSUG) to review the technical specification and ask AEMO technical SMEs questions
		This date is tentative. The Knowledge Management Team provides the invitation prior to the meeting
Pre-production Data Model auto subscription	14 October 2025 auto-subscription for new files	For any existing files with modified or new tables, if participants are subscribed, AEMO moves them to the Legacy version
Pre-production Data Model release	Tuesday 14 October 2025	Participant Data Model scripts released
Pre-production refresh	18 August 2025 – 5 September 2025 See pre-production refresh	Refresh of the pre-production system with data refreshed from the production system. An outage of up to five days can occur to the pre-production environment during this period. Participant access is not restricted, however, AEMO do not guarantee the pre-production data content or system availability. During the refresh, access to other AEMO systems such as AWEFS, EMMS, OPDMS, and STTM may be intermittently affected

Milestone	Date	Description
Pre-production implementation	Tuesday 14 October 2025	AEMO implements components of the Release to pre-production for participant testing
		AEMO has full access to the system during this period
		Participant access is not restricted; however, the data content or system availability is not guaranteed
Pre-production available	Tuesday 14 October 2025	Testing period begins for participants
Participant Testing	14 October 2025 - 19 November 2025	Unstructured participant testing in the pre- production environment
Production implementation	Wednesday 19 November 2025	AEMO implements the release to production
Production Data Model auto subscription	19 November 2025 auto-subscription for new files	For any existing files with modified or new tables, if participants are subscribed, AEMO moves them to the Legacy version
Production Data Model release	Wednesday 19 November 2025	Participant Data Model scripts released

3 Participant Impact

Participants must upgrade to the latest version of Data Model 5.6 to receive the new and updated Data Model information in their Data Interchange environments.

3.1 Electricity data model v5.6

Participants must upgrade to Electricity Data Model v5.6 to receive the new Reports.

3.2 Data population dates

3.2.1 ISF

Pre-production: Tuesday 28 October 2025

Production: Tuesday 2 December 2025

3.2.2 Operational Forecasting

Pre-production: TBC

Production: TBC

3.2.3 ST PASA Procedure and Recall Period

The ST PASA Procedure and Recall Period project is in production 31 July 2025. The changes in the Data Model 5.6 are comment only changes.

Pre-production: Tuesday 20 May 2025

Production: Tuesday 31 July 2025

3.2.4 FPP Settlements

The FPP Settlements project went in production 8 June 2025. The changes in the Data Model 5.6 are comment only changes.

Pre-production: Sunday 2 February 2025

Production: Sunday 8 June 2025

3.3 Data subscription

3.3.1 Auto-subscription

Existing participants are auto_subscribed to any new files when they upgrade to the latest data model version. New file names to be advised.

3.3.2 Legacy files

On the <u>Release Dates</u>, AEMO moves participants subscribed to existing files to the Legacy version. After you have upgraded to v5.6, subscribe to the current files in <u>Data Subscription</u>. For <u>help</u>, see <u>Subscribe to Files</u>.

Data Subscription. For help, see Subscribe to Files.

For help, see:

Unsubscribe from files

4 Electricity Data Model v5.6

Participant systems incorrectly configured and not compliant with the Baseline

Assumptions in the Data Interchange Framework and Glossary may suffer data loss.

Participant systems incorrectly configured and not compliant with the Baseline Assumptions in the Do Glossary may suffer data loss.

This Release contains an updated version of the Electricity/Gas Data Model 5.6. This section describes the affected packages, tables, files, reports, and interfaces.

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4.2 Package: BIDS

Energy and Market Based FCAS Offers

4.2.1 Modified table: BIDPEROFFER D

Comment	BIDPEROFFER D shows the public summary of the energy and FCAS offers applicable in the Dispatch for the intervals identified. BIDPEROFFER D is the child to BIDDAYOFFER D.
Visibility	<u>Public</u>
<u>Data volume</u>	<u>Large</u>
<u>Trigger</u>	Updates daily shortly after 4am.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	BIDTYPE, DIRECTION, DUID, INTERVAL_DATETIME, SETTLEMENTDATE
<u>Project</u>	ST PASA Procedure and Recall Period

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<u>Field name</u>	<u>Data type</u>	Primary Key	Comment
RECALL PERIOD	NUMBER(8,3)	<u>No</u>	The advance notice (in hours) that a Scheduled Resource requires to achieve the PASA Availability MW for this trading interval

4.24.3 Package: DEMAND_FORECASTS

Regional Demand Forecasts, Intermittent Generator forecasts and Rooftop PV forecasts.

4.2.14.3.1 New table: INTERMITTENT_GEN_FCST_RUN

Comment	Contains forecast runs for intermittent wind and solar units, with a 30-minute resolution over the week-ahead PD/STPASA time frametimeframe. This is the parent table to the child table INTERMITTENT_GEN_FCST_PRED, which contains the corresponding forecast predictions over the full horizon.	
Visibility	Private, Public Next-Day	
Data volume	Small	
Trigger	Every 30 minutes when a new intermittent generator forecast is available, covering the 8 days ahead horizon with 30-minute resolution.	
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>	
Primary key (in order)	FORECAST_RUN_DATETIME, DUID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME	
Project	P2046—Operational Forecasting	

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
DUID	VARCHAR2(10)	YES	Dispatchable unit identifier for which this forecast applies
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
PROVIDER_TIMESTAMP	DATE	NO	Datetime when the provider created the forecast
REMARKSCOMMENTS	VARCHAR2(300)		-NO Comments relating to the forecast run. This column is not made available to the public
MODEL_USED	VARCHAR2(30)		NO Metadata describing the model used to produce the forecast run. This column is not made available to the public
SUPPRESSED_PROVIDER	NUMBER(1,0)	NO	Flag indicating if the forecast run was suppressed by the provider when submitted. Suppressed forecasts are not used by downstream systems. Suppressed = 1, Unsuppressed = 0
TRANSACTION_ID	VARCHAR2(100)	NO	Transaction identifier for receiving the forecast run
LASTCHANGED	DATE	NO	Datetime when the forecast run was written into AEMO's database

4.2.24.3.2 New table: INTERMITTENT_GEN_FCST_PRED

Comment	Contains forecast predictions for intermittent wind and solar units, with a 30-minute resolution over the week-ahead PD/STPASA time frame time frame. This is the child table of the parent table INTERMITTENT_GEN_FCST_RUN, which contains the corresponding forecast runs.
Visibility	Private, Public Next-Day
Data volume	Large
Trigger	Every 30 minutes when a new intermittent generator forecast is available, covering the 8 days ahead horizon with 30-minute resolution.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	FORECAST_RUN_DATETIME, DUID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME, INTERVAL_DATETIME, FORECAST_TYPE
Project	P2046—Operational Forecasting

New columns

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<u>Field name</u>	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
DUID	VARCHAR2(10)	YES	Dispatchable unit identifier for which this forecast applies

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
INTERVAL_DATETIME	DATE	YES	Datetime (interval-ending) for the period that this forecast applies to, within the current forecast_run_datetime
FORECAST_TYPE	VARCHAR2(20)	YES	Type of forecast, for example, POE_10, POE_50, POE_90, MEAN and so on
FORECAST_VALUE	NUMBER(18,8)	NO	Forecast value in MW

4.2.34.3.3 New table: INTERMITTENT_GEN_FCST_P5_RUN

Comment	Contains forecast runs for intermittent wind and solar units, with a 5-minute resolution over the hour-ahead P5MIN time frametimeframe. This is the parent table to the child table INTERMITTENT_GEN_FCST_P5_PRED, which contains the corresponding forecast predictions over the full horizon.
Visibility	Private, Public Next-Day
Data volume	Small
Trigger	Every 5 minutes when a new intermittent generator forecast is available, covering the 2 hour ahead horizon with 5-minute resolution.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	FORECAST_RUN_DATETIME, DUID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME

Cor	mment	Contains forecast runs for intermittent wind and solar units, with a 5-minute resolution over the hour-ahead P5MIN time frametimeframe. This is the parent table to the child table INTERMITTENT_GEN_FCST_P5_PRED, which contains the corresponding forecast predictions over the full horizon.
Pro	ject	P2046—Operational Forecasting

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<u>Field name</u>	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
DUID	VARCHAR2(10)	YES	Dispatchable unit identifier for which this forecast applies
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
PROVIDER_TIMESTAMP	DATE	NO	Datetime when the provider created the forecast
<u>REMARKS</u> COMMENTS	VARCHAR2(300)	NO	Comments relating to the forecast run. This column is not made available to the public

<u>Field name</u>	<u>Data type</u>	Primary key	<u>Comment</u>
MODEL_ <u>USED</u>	VARCHAR2(30)	NO	Metadata describing the model used to produce the forecast run. This column is not made available to the public
SUPPRESSED_PROVIDER	NUMBER(1,0)	NO	Flag indicating if the forecast run was suppressed by the provider when submitted. Suppressed forecasts are not used by downstream systems. Suppressed = 1, Unsuppressed = 0
TRANSACTION_ID	VARCHAR2(100)	NO	Transaction identifier for receiving the forecast run
LASTCHANGED	DATE	NO	Datetime when the forecast run was written into AEMO's database

4.2.44.3.4 New table: INTERMITTENT_GEN_FCST_P5_PRED

Comment	Contains forecast predictions for intermittent wind and solar units, with a 5-minute resolution over the hour-ahead P5MIN time frametimeframe. This is the child table of the parent table INTERMITTENT_GEN_FCST_P5_RUN, which contains the corresponding forecast runs.
Visibility	Private, Public Next-Day
Data volume	Medium
Trigger	Every 5 minutes when a new intermittent generator forecast is available, covering the 2 hours ahead horizon with 5-minute resolution.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	FORECAST_RUN_DATETIME, DUID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME, INTERVAL_DATETIME, FORECAST_TYPE
Project	P2046—Operational Forecasting

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Field name	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
DUID	VARCHAR2(10)	YES	Dispatchable unit identifier for which this forecast applies
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
INTERVAL_DATETIME	DATE	YES	Datetime (interval-ending) for the period that this forecast applies to, within the current forecast_run_datetime
FORECAST_TYPE	VARCHAR2(20)	YES	Type of forecast, for example, POE_10, POE_50, POE_90, MEAN and so on
FORECAST_VALUE	NUMBER(18,8)	NO	Forecast value in MW

4.2.54.3.5 New table: ROOFTOP_PV_FCST_RUN

Comment	Contains forecast runs for rooftop PV areas, with a 30-minute resolution over the week-ahead PD/STPASA time frametimeframe. This is the parent table to the child table ROOFTOP_PV_FCST_PRED, which contains the corresponding forecast predictions over the full horizon.			
Visibility	Public			
Data volume	Small			
Trigger	Every 30 minutes when a new rooftop PV forecast is available, covering the 8 days ahead horizon with 30-minute resolution.			
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>			
Primary key (in order)	FORECAST_RUN_DATETIME, AREAID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME			
Project	P2046—Operational Forecasting			

New columns

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<u>Field name</u>	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
AREAID	VARCHAR2(10)	YES	Area identifier, aligning with the load forecasting areas.

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier, for example, AEMO, PROVIDER_A and so on
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
PROVIDER_TIMESTAMP	DATE	NO	Datetime when the provider created the forecast
REMARKSCOMMENTS	VARCHAR2(300)	NO	Comments relating to the forecast run
MODEL_USED	VARCHAR2(30)	NO	Metadata describing the model used to produce the forecast run
SUPPRESSED_PROVIDER	NUMBER(1,0)	NO	Flag indicating if the forecast run was suppressed by the provider when submitted. Suppressed forecasts are not used by downstream systems. Suppressed = 1, Unsuppressed = 0
INSTALLED_CAPACITY	NUMBER(18,8)	NO	Installed rooftop PV capacity that was used for the forecast run, in MW
LASTCHANGED	DATE	NO	Datetime when the forecast run was written into AEMO's database

4.2.64.3.6 New table:_ROOFTOP_PV_FCST_PRED

Comment	Contains forecast predictions for rooftop PV areas, with a 30-minute resolution over the week-ahead PD/STPASA time frame time frame. This is the child table of the parent table ROOFTOP_PV_FCST_RUN, which contains the corresponding forecast runs.
Visibility	PUBLIC
Data volume	Large
Trigger	Every 30 minutes when a new rooftop PV forecast is available, covering the 8 days ahead horizon with 30-minute resolution.

Comment	Contains forecast predictions for rooftop PV areas, with a 30-minute resolution over the week-ahead PD/STPASA time frametimeframe. This is the child table of the parent table ROOFTOP_PV_FCST_RUN, which contains the corresponding forecast runs.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	FORECAST_RUN_DATETIME, AREAID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME, INTERVAL_DATETIME, FORECAST_TYPE
Project	P2046—Operational Forecasting

PK Comment		
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<u>Field name</u>	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
AREAID	VARCHAR2(10)	YES	Area identifier, aligning with the load forecasting areas
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier, for example, AEMO, PROVIDER_A and so on
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
INTERVAL_DATETIME	DATE	YES	Datetime (interval-ending) for the period that this forecast applies to, within the current forecast_run_datetime
FORECAST_TYPE	VARCHAR2(20)	YES	Type of forecast, for example, POE_10, POE_50, POE_90, MEAN and so on
FORECAST_VALUE	NUMBER(18,8)	NO	Forecast value in MW

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4.2.74.3.7 New table: ROOFTOP_PV_FCST_P5_RUN

Comment	Contains forecast runs for rooftop PV areas, with a 5-minute resolution over the hour-ahead DS/P5MIN time frame timeframe. This is the parent table to the child table ROOFTOP_PV_FCST_P5_PRED, which contains the corresponding forecast predictions over the full horizon.			
Visibility	Public			
Data volume	Small			
Trigger	Every 5 minutes when a new rooftop PV forecast is available, covering the 2 hours ahead horizon with 5-minute resolution.			
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>			
Primary key (in order)	FORECAST_RUN_DATETIME, AREAID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME			
Project	P2046—Operational Forecasting			

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<u>Field name</u>	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed, in this case the previous run is used
AREAID	VARCHAR2(10)	YES	Area identifier, aligning with the load forecasting areas
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier, for example, AEMO, PROVIDER_A and so on
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
PROVIDER_TIMESTAMP	DATE	NO	Datetime when the provider created the forecast
<u>REMARKS</u> COMMENTS	VARCHAR2(300))	NO Comments relating to the forecast run
MODEL_USED	VARCHAR2(30)		NO Metadata describing the model used to produce the forecast run
SUPPRESSED_PROVIDER	NUMBER(1,0)	NO	Flag indicating if the forecast run was suppressed by the provider when submitted. Suppressed forecasts are not used by downstream systems. Suppressed = 1, Unsuppressed = 0
INSTALLED_CAPACITY	NUMBER(18,8)	NO	Installed rooftop PV capacity that was used for the forecast run, in MW
LASTCHANGED	DATE	NO	Datetime when the forecast run was written into AEMO's database

4.2.84.3.8 New table: ROOFTOP_PV_FCST_P5_PRED

Comment	Contains forecast predictions for rooftop PV areas, with a 5-minute resolution over the hour-ahead DS/P5MIN time frame timeframe. This is the child table of the parent table ROOFTOP_PV_FCST_P5_RUN, which contains the corresponding forecast runs.				
Visibility	PUBLIC				
Data volume	Medium				
Trigger	Every 5 minutes when a new rooftop PV forecast is available, covering the 2 hours ahead horizon with 5-minute resolution.				
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>				
Primary key (in order)	FORECAST_RUN_DATETIME, AREAID, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME, INTERVAL_DATETIME, FORECAST_TYPE				
Project	P2046—Operational Forecasting				

New columns

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Field name	<u>Data type</u>	Primary key	Comment
FORECAST_RUN_DATETIME	DATE	YES	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime in downstream processes, unless a forecast run is missed in which case the previous run is used
AREAID	VARCHAR2(10)	YES	Area identifier, aligning with the load forecasting areas

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
PROVIDERID	VARCHAR2(20)	YES	Forecast provider identifier, for example, AEMO, PROVIDER_A and so on
FORECAST_PRIORITY	NUMBER(10,0)	YES	Priority of forecast run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this forecast submission was loaded
INTERVAL_DATETIME	DATE	YES	Datetime (interval-ending) for the period that this forecast applies to, within the current forecast_run_datetime
FORECAST_TYPE	VARCHAR2(20)	YES	Type of forecast, for example, POE_10, POE_50, POE_90, MEAN and so on
FORECAST_VALUE	NUMBER(18,8)	NO	Forecast value in MW

4.2.94.3.9 New table: ROOFTOP_PV_ACTUAL_RUN

Comment	Contains prediction runs for rooftop PV area estimated actuals, with a 5-minute and 30-minute resolution for different estimate types. This is the parent table to the child table ROOFTOP_PV_ACTUAL_PRED, which contains the corresponding actual predictions.
Visibility	Public
Data volume	Small
Trigger	Every 5 or 30 minutes when a new rooftop PV estimated actual is available, covering the most recent 5 or 30-minute interval that is available.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	PREDICTION_RUN_DATETIME, INTERVAL_DURATION, AREAID, ESTIMATE_TYPE, PROVIDERID, PREDICTION_PRIORITY, OFFERDATETIME

Comment	Contains prediction runs for rooftop PV area estimated actuals, with a 5-minute and 30-minute resolution for different estimate types. This is the parent table to the child table ROOFTOP_PV_ACTUAL_PRED, which contains the corresponding actual predictions.
Project	P2046—Operational Forecasting

Field name	<u>Data type</u>	Primary key	<u>Comment</u>
PREDICTION_RUN_DATETIME	DATE	YES	Datetime (interval ending) from which this prediction run is valid
INTERVAL_DURATION	NUMBER(1,0)	YES	Duration of each interval (in minutes) for this prediction, for example, 5 or 30
AREAID	VARCHAR2(10)	YES	Area identifier, aligning with the load forecasting areas
ESTIMATE_TYPE	VARCHAR2(20)	YES	Type of Rooftop PV estimate, for example, MEASURED, SATELLITE and so on
PROVIDERID	VARCHAR2(20)	YES	Provider identifier, for example, AEMO, PROVIDER_A and so on
PREDICTION_PRIORITY	NUMBER(10,0)	YES	Priority of prediction run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this prediction submission was loaded
PROVIDER_TIMESTAMP	DATE	NO	Datetime when the provider created the forecast
REMARKS COMMENTS	VARCHAR2(300)	NO Comments relating to the prediction run

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
MODEL_USED	VARCHAR2(30)		NO Metadata describing the model used to produce the prediction run
SUPPRESSED_PROVIDER	NUMBER(1,0)	NO	Flag indicating if the prediction run was suppressed by the provider when submitted. Suppressed predictions are not used by downstream forecasting systems. Suppressed = 1, Unsuppressed = 0
INSTALLED_CAPACITY	NUMBER(18,8)	NO	Installed rooftop PV capacity used for the prediction run, in MW
LASTCHANGED	DATE	NO	Datetime when the prediction run was written into AEMO's database

4.2.104.3.10 New table: ROOFTOP_PV_ACTUAL_PRED

Comment	Contains predictions for rooftop PV area estimated actuals, with a 5-minute and 30-minute resolution for different estimate types. This is the child table of the parent table ROOFTOP_PV_ACTUAL_RUN, which contains the corresponding actual prediction runs.
Visibility	PUBLIC
Data volume	Small
Trigger	Every 5 or 30 minutes when a new rooftop PV estimated actual is available, covering the most recent 5 or 30-minute interval that is available.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	PREDICTION_RUN_DATETIME, INTERVAL_DURATION, AREAID, ESTIMATE_TYPE, PROVIDERID, FORECAST_PRIORITY, OFFERDATETIME, INTERVAL_DATETIME
Project	P2046—Operational Forecasting

Field name	Data type	Primary key	Comment
PREDICTION_RUN_DATETIME	DATE	YES	Datetime (interval ending) from which this prediction run is valid
INTERVAL_DURATION	NUMBER(1,0)	YES	Duration of each interval (in minutes) for this prediction, for example, 5 or 30
AREAID	VARCHAR2(10)	YES	Area identifier, aligning with the load forecasting areas
ESTIMATE_TYPE	VARCHAR2(20)	YES	Type of Rooftop PV estimate, for example, MEASURED, SATELLITE and so on
PROVIDERID	VARCHAR2(20)	YES	Provider identifier, for example, AEMO, PROVIDER_A and so on
PREDICTION_PRIORITY	NUMBER(10,0)	YES	Priority of prediction run, higher number is used in preference to lower number for the same provider
OFFERDATETIME	DATE	YES	Datetime when this prediction submission was loaded
INTERVAL_DATETIME	DATE	YES	Date and Time the forecast applies (dispatch interval ending
PREDICTION_VALUE	NUMBER(18,8)	NO	Prediction value in MW
PREDICTION_QUALITY	NUMBER(2,1)	NO	Prediction quality. Higher number represents better quality

4.34.4 Package: SETTLEMENT_DATA

Results from a published Settlements Run. The settlement data and billing run data are updated daily between 6 am and 8 am for AEMO's prudential processes. In a normal week, AEMO publishes one PRELIM, one FINAL and two REVISION runs in addition to the daily runs.

4.3.14.4.1 New table: SET_NMAS_MANUAL_PAYMENT

Comment	This report contains the NMAS Manual TI Payments that are uploaded by the Settlement Business Team. Amounts in this table are not calculated by the Settlement System.
Visibility	Private
Data volume	Low
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO,_PARTICIPANTID, CONTRACTID, DUID, SERVICE, PAYMENTTYPE, PERIODID
<u>Project</u>	Improving Security Frameworks

Field name	Data type	Primary key	Comment
SETTLEMENTDATE	DATE	Yes	The Settlement Date of the Billing Week
VERSIONNO	NUMBER(3,0)	Yes	The Settlement Run No

Field name	Data type	Primary key	Comment
PARTICIPANTID	VARCHAR2(20)	Yes	The Contract Participant Id
CONTRACTID	VARCHAR2(20)	Yes	The NMAS System Security Contract ID
DUID	VARCHAR2(10)	Yes	The DUID associated with the Contract Payment
SERVICETYPESERVICE	VARCHAR2(20)	Yes	The NMAS System Security Service Types (INERTIA, SYSTEM STRENGTH, TYPE1, TYPE2 and so on)
PAYMENTYPE	VARCHAR2(20)	Yes	The Payment Type associated with the Service like Availability, Usage, Enablement, Energy Revenue, Test, ADHOC and so on
PERIODID	NUMBER(3,0)	Yes	The Settlement Period Id (1-288)
REGIONID	VARCHAR2(10)	No	The Contract Region Id
PAYMENTAMOUNT	NUMBER(18,8)	No	The NMAS Contract Manual Payment for the Payment Type
LASTCHANGED	DATE	No	The last changed date time of the record

4.4.2 Modified table: SET FCAS REG RESIDAMT(Comment Changes Only)

Comment	This report contains the FCAS Regulation Residue Amounts that include FPP Residual Amounts, Used Residual Amounts and Unused Residual Amounts calculated using the Energy Ratio for each Requirement Region.
<u>Visibility</u>	<u>Private</u>
<u>Data volume</u>	<u>Medium</u>
<u>Trigger</u>	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run.

Comment	This report contains the FCAS Regulation Residue Amounts that include FPP Residual Amounts, Used Residual Amounts and Unused Residual Amounts calculated using the Energy Ratio for each Requirement Region.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PARTICIPANTID, CONSTRAINTID, PERIODID, REGIONID
<u>Project</u>	Frequency Performance Payments (FPP)

Modified columns

<u>Field name</u>	<u>Data type</u>	Primary key	<u>Comment</u>
ASOE MWH	NUMBER(18,8)	<u>No</u>	The ASOE MWh value that is used for the FCAS Residual Calculation.(Excluding CPID with CF).
RESIDUAL MWH	NUMBER(18,8)	<u>No</u>	Sum of ABS(ACE MWh) + ASOE MWh. The MWh is not netted for residual calculation.
USED ASOE AMOUNT	NUMBER(18,8)	<u>No</u>	The Used Recovery ASOE Amount calculated using the portion of ASOE MWh value against the Total residual MWh of the requirement regions.
USED RESIDUAL AMOUNT	NUMBER(18,8)	<u>No</u>	Sum of USED_ACE_AMOUNT + USED_ASOE_AMOUNT
UNUSED ASOE AMOUNT	NUMBER(18,8)	<u>No</u>	The Unused Recovery ASOE Amount calculated using the portion of ASOE MWh value against the Total residual MWh of the requirement regions.
UNUSED RESIDUAL AMOUNT	NUMBER(18,8)	<u>No</u>	Sum of UNUSED ACE AMOUNT + UNUSED ASOE AMOUNT

4.4.3 Modified table: SET FCAS REG DEF RESIDAMT(Comment Changes Only)

Comment	This report contains the FCAS Regulation Residue Amounts that include FPP Residual Amounts, Used Residual Amounts and Unused Residual Amounts calculated using the Energy Ratio for each Requirement Region and the Default Residual CF.
<u>Visibility</u>	<u>Private</u>
<u>Data volume</u>	<u>Medium</u>
<u>Trigger</u>	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PARTICIPANTID, CONSTRAINTID, PERIODID, REGIONID
<u>Project</u>	Frequency Performance Payments (FPP)

Modified columns

Field name	Data type	Primary key	Comment
RESIDUAL MWH	NUMBER(18,8)	<u>No</u>	Sum of ABS(ACE_MWh) + ASOE_MWh. The MWh is not netted for residual calculation.
UNUSED ASOE AMOUNT	NUMBER(18,8)	<u>No</u>	The Unused Recovery ASOE Amount calculated using the ASOE MWh value of the requirement regions.
UNUSED RESIDUAL AMOUNT	NUMBER(18,8)	<u>No</u>	Sum of UNUSED ACE AMOUNT + UNUSED ASOE AMOUNT

4.44.5 Package: BILLING_RUN

Results from a published Billing Run. The settlement data and billing run data are updated daily between 6 am and 8 am for AEMO's prudential processes. In a normal week, AEMO publishes one PRELIM, one FINAL and two REVISION runs in addition to the daily runs.

Each billing run is uniquely identified by contract year, week no and bill run number.

4.4.14.5.1 New table: BILLING_NMAS_MANUAL_PAYMENT

Comment	This report contains the NMAS Manual Weekly Payments that are uploaded by the Settlement Business Team. Amounts in this table are not calculated by the Settlement System.
Visibility	Private
Data volume	Low
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, PARTICIPANTID, CONTRACTID, DUID, SERVICE, PAYMENTTYPE
<u>Project</u>	Improving Security Frameworks

Field name	Data type	Primary key	Comment
CONTRACTYEAR	NUMBER(4,0)	Yes	The Billing Contract Year

Field name	Data type	Primary key	Comment	
WEEKNO	NUMBER(3,0)	Yes	The Billing WeekNo	
BILLRUNNO	NUMBER(4,0)	Yes	The Billing RunNo	
PARTICIPANTID	VARCHAR2(20)	Yes	The Contract Participant Id	
CONTRACTID	VARCHAR2(20)	Yes	The NMAS System Security Contract ID	
DUID	VARCHAR2(10)	Yes	The DUID associated with the Contract Payment	
SERVICETYPESERVICE	VARCHAR2(20)	Yes	The NMAS System Security Service Types (INERTIA, SYSTEM STRENGTH, TYPE1, TYPE2 and so on)	
PAYMENTYPE	VARCHAR2(20)	Yes	The Payment Type associated with the Service like Availability, Usage, Enablement, Energy Revenue, Test, ADHOC and so on	
REGIONID	VARCHAR2(10)	No	The Contract Region Id	
PAYMENTAMOUNT	NUMBER(18,8)	No	The NMAS Contract Manual Payment for the Payment Type	
LASTCHANGED	DATE	No	The last changed date time of the record	

4.4.24.5.2 New table: BILLING_NMAS_MANUAL_RECOVERY

Comment	This report <u>shows</u> the summary of the Billing NMAS Recovery Amounts. This table will have recovery data for manual payments for System Security Services.
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run.

Comment	This report <u>shows</u> the summary of the Billing NMAS Recovery Amounts. This table will have recovery data for manual payments for System Security Services.				
Participant file share location	#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports				
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, PARTICIPANTID, CONTRACTID, SERVICE, PAYMENTTYPE, REGIONID				
<u>Project</u>	Improving Security Frameworks				

Field name	Data type	Primary key	Com	ment	
CONTRACTYEAR	NUMBER(4,0) Yes		The B	illing Contract Year	
WEEKNO	NUMBER(3,0) Yes		The B	The Billing WeekNo	
BILLRUNNO	NUMBER(4,0) Yes		The B	The Billing RunNo	
PARTICIPANTID	VARCHAR2(20) Yes		The C	The Contract Participant Id	
CONTRACTID	VARCHAR2(/ARCHAR2(20) Yes		IMAS System Security Contract ID	
<u>SERVICETYPESERVICE</u>	VICETYPESERVICE VARCHAI		Yes	The NMAS System Security Service Types (INERTIA, SYSTEM STRENGTH, TYPE1, TYPE2 and so on)	
PAYMENTYPE VAI		VARCHAR2(20)	Yes	The Payment Type associated with the Service like Availability, Usage, Enablement, Energy Revenue, Test, ADHOC and so on	
REGIONID		VARCHAR2VARCHAR(10)	Yes	Region Identifier	
RBF	NUMBER(18,8)		No	Region Benefit Factor	

Field name	Data type	Primary key	Comment
PAYMENTAMOUNT	NUMBER(18,8)	No	The NMAS Contract Manual Payment for the Payment Type
RECOVERYSTARTDATETIME	DATE	No	The Recovery Start Date and Time for the Payment Calculation
RECOVERYENDDATETIME	DATE	No	The Recovery End Date and Time for the Payment Calculation
RECOVERYAMOUNT_ACE	NUMBER(18,8)	No	Recovery Amount on ACE portion (\$)
RECOVERYAMOUNT_ASOE	NUMBER(18,8)	No	Recovery Amount on ASOE portion (\$)
PARTICIPANTACE_MWH	NUMBER(18,8)	No	Participant Consumed Energy in MWh
PARTICIPANTASOE_MWH	NUMBER(18,8)	No	Participant Sent Out Energy in MWh
REGIONACE_MWH	NUMBER(18,8)	No	Region Consumed Energy in MWh
REGIONASOE_MWH	NUMBER(18,8)	No	Region Sent Out Energy in MWh
LASTCHANGED	DATE	No	The last changed date time of the record

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4.6 Package: DISPATCH

Results from a published **Dispatch** Run.

4.5 Package: DISPATCH

Results from a published Dispatch Run.

4.5.14.6.1 New table: DISPATCH_ROOFTOP_PV_FCST_TRK

Comment	Uniquely tracks which Rooftop PV forecast run (from ROOFTOP_PV_FCST_P5_RUN) was used for the Area in which Dispatch run.
Visibility	PUBLIC
Data volume	Small
Trigger	Every 5 minutes when a new dispatch run is published.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	RUN_DATETIME, AREAID
Project	P2046—Operational Forecasting

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New columns

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<u>Field name</u>	<u>Data type</u>	Primary key	<u>Comment</u>
RUN_DATETIME	DATE	YES	Datetime (interval ending) of the Dispatch run

Field name	<u>Data type</u>	Primary key	Comment
AREAID	VARCHAR2(10)	YES	Area identifier aligning with the load forecasting areas, tracks to ROOFTOP_PV_FCST_P5_RUN.AREAID
FORECAST_RUN_DATETIME	DATE	NO	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime, unless a forecast run is missed, in this case the previous run is used. Tracks to ROOFTOP_PV_FCST_P5_RUN.FORECAST_RUN_DATETIME
PROVIDERID	VARCHAR2VARCHAR(20)	NO	Provider identifier of the forecast run used for the DS run, tracks to ROOFTOP_PV_FCST_P5_RUN.PROVIDERID
FORECAST_PRIORITY	NUMBER(10,0)	NO	Priority of the forecast run used for the DS run, tracks to ROOFTOP_PV_FCST_P5_RUN.FORECAST_PRIORITY
OFFERDATETIME	DATE	NO	Submission datetime of the forecast run used for the DS run, tracks to ROOFTOP_PV_FCST_P5_RUN.OFFERDATETIME

4.64.7 Package: P5MIN

Results from a published Five-Minute Pre-dispatch Run.

4.6.14.7.1 New table: P5MIN_INTERMITTENT_FCST_TRK

Comment	Uniquely tracks which Intermittent Generation forecast run (from INTERMITTENT_GEN_FCST_P5_RUN) was used for the DUID in which 5-Minute Pre-dispatch run.
Visibility	Private, Public Next-Day
Data volume	Small

Comment	Uniquely tracks which Intermittent Generation forecast run (from INTERMITTENT_GEN_FCST_P5_RUN) was used for the DUID in which 5-Minute Pre-dispatch run.					
Trigger	Every 5 minutes when a new 5-Minute Pre-dispatch run is published.					
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>					
Primary key (in order)	RUN_DATETIME, DUID					
Project	P2046—Operational Forecasting					

Field name	Data type	Primary keyPK	Comment
RUN_DATETIME	DATE	YES	Datetime (interval ending) of the 5-Minute Pre-dispatch run
DUID	VARCHAR2(10)	YES	Dispatchable unit identifier, tracks to INTERMITTENT_GEN_FCST_P5_RUN.DUID
FORECAST_RUN_DATETIME	DATE	NO	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime, unless a forecast run is missed in which case the previous run is used. Tracks to INTERMITTENT_GEN_FCST_P5_RUN.FORECAST_RUN_DATETIME
PROVIDERID	VARCHAR2VARCHAR(20)	NO	Provider of the forecast run used for the 5MPD run, tracks to INTERMITTENT_GEN_FCST_P5_RUN.PROVIDERID
FORECAST_PRIORITY	NUMBER(10,0)	NO	Priority of the forecast run used for the 5MPD run, tracks to INTERMITTENT_GEN_FCST_P5_RUN.FORECAST_PRIORITY
OFFERDATETIME	DATE	NO	Submission datetime of the forecast run used for the 5MPD run, tracks to INTERMITTENT_GEN_FCST_P5_RUN.OFFERDATETIME

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4.6.24.7.2 New table: P5MIN_ROOFTOP_PV_FCST_TRK

Comment	Uniquely tracks which Rooftop PV forecast run (from ROOFTOP_PV_FCST_P5_RUN) was used for the Area in which 5-Minute Pre-dispatch run.					
Visibility	PUBLIC					
Data volume	Small					
Trigger	very 5 minutes when a new 5-Minute Pre-dispatch run is published.					
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>					
Primary key (in order)	RUN_DATETIME, AREAID					
Project	P2046—Operational Forecasting					

New columns

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Field name	<u>Data type</u>	Primary key	Comment
RUN_DATETIME	DATE	YES	Datetime (interval ending) of the 5-Minute Pre-dispatch run

Field name	<u>Data type</u>	Primary key	Comment
AREAID	VARCHAR2(10)	YES	Area identifier aligning with the load forecasting areas, tracks to ROOFTOP_PV_FCST_P5_RUN.AREAID
FORECAST_RUN_DATETIME	DATE	NO	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime, unless a forecast run is missed, in this case the previous run is used. Tracks to ROOFTOP_PV_FCST_P5_RUN.FORECAST_RUN_DATETIME
PROVIDERID	VARCHAR2VARCHAR(20)	NO	Provider identifier of the forecast run used for the DS run, tracks to ROOFTOP_PV_FCST_P5_RUN.PROVIDERID
FORECAST_PRIORITY	NUMBER(10,0)	NO	Priority of the forecast run used for the DS run, tracks to ROOFTOP_PV_FCST_P5_RUN.FORECAST_PRIORITY
OFFERDATETIME	DATE	NO	Submission datetime of the forecast run used for the DS run, tracks to ROOFTOP_PV_FCST_P5_RUN.OFFERDATETIME

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4.74.8 Package: PRE-DISPATCH

Results from a published 30 minuteminutes Pre-dispatch Run.

4.7.14.8.1 New table: PREDISPATCHINTERMITTENTFCSTTRK

Comment	Uniquely tracks which Intermittent Generation forecast run (from INTERMITTENT_GEN_FCST_RUN) was used for the DUID in which Pre-dispatch run.					
Visibility	Private, Public Next-Day					

Comment	Uniquely tracks which Intermittent Generation forecast run (from INTERMITTENT_GEN_FCST_RUN) was used for the DUID in which Pre-dispatch run.					
Data volume	Small					
Trigger	Every 30 minutes when a new Pre-dispatch run is published.					
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>					
Primary key (in order)	PREDISPATCHSEQNO, DUID					
Project	P2046—Operational Forecasting					

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Field name	<u>Data type</u>	Primary key	Comment
PREDISPATCHSEQNO	DATE	YES	Unique identifier of Pre-dispatch run in the form YYYYMMDDPP with 01 at 04:30
DUID	VARCHAR2(10)	YES	Dispatchable unit identifier, tracks to INTERMITTENT_GEN_FCST_RUN.DUID
FORECAST_RUN_DATETIME	DATE	NO	Datetime (interval ending) when this forecast run is valid. It aligns with run_datetime, unless a forecast run is missed, in this case the previous run is used. Tracks to INTERMITTENT_GEN_FCST_RUN.FORECAST_RUN_DATETIME

Field name	<u>Data type</u>	Primary key	Comment
PROVIDERID	VARCHAR2VARCHAR(20)	NO	Provider of the forecast run used for the PD run, tracks to INTERMITTENT_GEN_FCST_RUN.PROVIDERID
FORECAST_PRIORITY	NUMBER(10,0)	NO	Priority of the forecast run used for the PD run, tracks to INTERMITTENT_GEN_FCST_RUN.FORECAST_PRIORITY
OFFERDATETIME	DATE	NO	Submission datetime of the forecast run used for the PD run, tracks to INTERMITTENT_GEN_FCST_RUN.OFFERDATETIME

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4.7.24.8.2 New table: PREDISPATCH_ROOFTOPPV_FCST_TRK

Comment	Uniquely tracks which Rooftop PV forecast run (from ROOFTOP_PV_FCST_RUN) was used for the Area in which Pre-dispatch run.
Visibility	Public
Data volume	Small
Trigger	Every 30 minutes when a new Pre-dispatch run is published.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	PREDISPATCHSEQNO, AREAID
Project	P2046—Operational Forecasting

New columns

Field name		Data type	omment	
PREDISPATCHSEQNO	DATE YES		Unique identifier of Pre-dispatch run in the form YYYYMMDDPP with 01 at 04:30	
AREAID	VARCHAR2(10)	YES	ntifier aligning with the load forecastion	ng areas, tracks to
FORECAST_RUN_DATETIME	DATE	NO	e (interval ending) when the forecast i etime, unless a forecast run is missed, o ROOFTOP_PV_FCST_RUN.FORECAST	in this case the previous run will be used.
PROVIDERID		VARCHAR2VARCHAR(20)	ovider identifier of the forecast run us DOFTOP_PV_FCST_RUN.PROVIDERID	ed for the PD run, tracks to
FORECAST_PRIORITY		NUMBER(10,0)	iority of the forecast run used for the IOOFTOP_PV_FCST_RUN.FORECAST_PR	,
OFFERDATETIME		DATE	bmission datetime of the forecast run OOFTOP_PV_FCST_RUN.OFFERDATETII	

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4.84.9 Package: MARKET_CONFIG

Standing data for the market.

4.8.14.9.1 New table: AREA

Comment	Table containing static metadata for the Areas, which are sub-regions used in load forecasting and rooftop PV forecasting. The latest metadata can be obtained for each AreaID using the most recent EffectiveDate and then VersionNo. If an AreaID is not mapped to an active RegionID in the corresponding REGION_AREA table, then that AreaID can be considered inactive.
Visibility	Public
Data volume	Small
Trigger	Ad hoc when Areas are updated or added.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	AREAID, EFFECTIVEDATE, VERSIONNO
Project	P2046—Operational Forecasting

New columns

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Field name	Data type	PK	Comment
AREAID	VARCHAR2(10)	YES	Area identifier
EFFECTIVEDATE	DATE	YES	Calendar date from when this record set is effective

Field name	Data type	PK	Comment
VERSIONNO	NUMBER(3,0)	YES	Version number for the same effectivedate
AREA_NAME	VARCHAR2(20)	NO	Area name
AREA DESCRIPTION	VARCHAR2(200)	NO	Area description
LASTCHANGED	DATE	NO	Last date and time record changed

4.8.24.9.2 New table: REGION_AREA

Comment	Table containing static metadata for mapping the Areas to Regions. The latest mapping can be obtained for each RegionID using the most recent EffectiveDate and then VersionNo.
Visibility	Public
Data volume	Small
Trigger	Ad hoc when Area-Region mappings are updated or added.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	REGIONID, EFFECTIVEDATE, VERSIONNO, AREAID
Project	P2046—Operational Forecasting

Field name	Data type	Primary keyPK	Comment
REGIONID	VARCHAR2(10)	YES	Region identifier
EFFECTIVEDATE	DATE	YES	Calendar date from when this record set is effective
VERSIONNO	NUMBER(3,0)	YES	Version number for the same effectivedate
AREAID	VARCHAR2(10)	YES	Area identifier
LASTCHANGED	DATE	NO	Last date and time record changed

4.94.10 New Package: SYSTEM_SECURITY_MANAGEMENT

Package for ISF (Improving Security Frameworks) for Electricity Power System Security procurement (not related to IT security)

4.9.14.10.1 New table: SSM_CONTRACT_UNIT_AVAIL

Comment	The variable parameters associated to the Unit within an SSM Contract, allowing changes to the base contract values due to unit availabilities (e.g Maintenance, Outages).
Visibility	Private
Data volume	Small
Trigger	On change of the Contract Availability.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>

Comment	The variable parameters associated to the Unit within an SSM Contract, allowing changes to the base contract values due to unit availabilities (e.g Maintenance, Outages).
Primary key (in order)	CONTRACT_ID,DUID,INTERVAL_DATETIME,VERSION_DATETIME
Project	Improving Security Frameworks (ISF) Phase 1 (Dec 2025 rule change)

Field name	Data type	Primary keyPK	Comment
CONTRACT_ID	VARCHAR2(20)	Yes	Unique Contract Identifier
DUID	VARCHAR2(10)	Yes	Dispatchable Unit Identifier
INTERVAL_DATETIME	DATE	Yes	The starting Dispatch Interval for the availability change. This will be the active availability until the next INTERVAL_DATETIME record for this Contract and DUID
VERSION_DATETIME	DATE	Yes	Effective Date and Time of this record
AVAILABLE	NUMBER(1,0)	No	Indicates if DUID is available for the INTERVAL_DATETIME (1 = True, 0 = False)
UNIT_COUNT	NUMBER(4,0)	No	Number of sub-units within a DUID that are available for enablement
ACTIVATION_LEAD_TIME	NUMBER(6,0)	No	The expected maximum lead time for the system security service to be enabled from a non-operational state in hour or min
MIN_DISPATCH_MW	NUMBER(18,8)	No	Minimum Dispatch Target required for DUID to enable the contract
MIN_ENABLEMENT_DURATION	NUMBER(6,0)	No	Minimum duration a unit must be active to enable the contract
LASTCHANGED	DATE	No	Last time record was changed

4.9.24.10.2 New table: SSM_INSTRUCTION

Comment	An enablement of an SSM Contract that instructs a Dispatchable Unit is to provide a System Security Service.
Visibility	Private
Data volume	Medium
Trigger	On enablement of a contract to provide System Security Services.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	INSTRUCTION_ID, VERSION_DATETIME
Project	Improving Security Frameworks (ISF) Phase 1 (Dec 2025 rule change)

Field name	Data type		Primary keyPK	Comment
INSTRUCTION_ID	VARCHAR2(20)	Yes	Unique Instruction Identifier	
VERSION_DATETIME	DATE	Yes	Effective Date and Time of this record	
INITIAL_INSTRUCTION_ID	VARCHAR2(20)		No	Unique transaction identifier of initiating transaction if instruction related to an amendment or cancellation
DUID PARTICIPANTID	VARCHAR2(10)		No	Primary recipient (SSM Service Provider) of enablement instruction
CONTRACT_ID	VARCHAR2(20)	No	Unique Contract Identifier used to create enablement	
TNSP_PARTICIPANTID	VARCHAR2(10)		No	Participant ID of TNSP if contract procurer is TNSP

Field name	Data type		Primary Comment keyPK	
DUID	VARCHAR2(20)	No	Dispatchable Unit Identifier	
UNIT_COUNT	NUMBER(4,0)	No	Number of sub-units within a DUID that are required for enablement. Value of zero means cancellation of instruction	
EQUIPMENT_TYPE	VARCHAR2(40)	No	Dispatchable Unit resource (for example, GENERATOR, LOAD, BIDIRECTIONAL, SYNCHRONOUS CONDENSER)	
SERVICE_TYPE	VARCHAR2(40)		No Requested Service to provide (<u>System strength – combination</u> , <u>System strength – coefficient</u> , <u>NSCAS – voltage control</u> , <u>NSCAS for example</u> , Inertia, <u>System Strength</u> , Transitional <u>service – typeService Type 1 MSL</u> , Transitional <u>service – type 1</u> , <u>Transitional service – typeService Type 2</u> , <u>Voltage</u>)	
MIN_DISPATCH_MW	NUMBER(18,8)	No	Minimum Dispatch Target required for DUID to enable the contract. Value of zero means cancellation of instruction	
START_INTERVAL_DATETIME	DATE	No	The first Dispatch Interval of the enablement	
END_INTERVAL_DATETIME	DATE	No	The last Dispatch Interval of the enablement	
LASTCHANGED	DATE	No	Last time record was changed	

4.9.34.10.3 New table: SSM_SCHEDULE

Comment	Scheduled SSM contract enablement's.	
Visibility	Private	
Data volume	Medium	
Trigger	Timed trigger once per day for previous day.	

Comment	Scheduled SSM contract enablement's.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	INSTRUCTION_ID
Project	Improving Security Frameworks (ISF) Phase 1 (Dec 2025 rule change)

Field name	Data type		Primary Comment keyPK	
INSTRUCTION_ID	VARCHAR2(20)	Yes	Unique Instruction Identifier	
CONTRACT_ID	VARCHAR2(20)	No	Unique Contract Identifier used to create enablement	
DUID_PARTICIPANTID	VARCHAR2(10)		No Primary recipient (SSM Service Provider)	
TNSP_PARTICIPANTID	VARCHAR2(10)		No Participant ID of TNSP if contract procurer is TNSP	
DUID	VARCHAR2(20)	No	Dispatchable Unit Identifier	
UNIT_COUNT	NUMBER(4,0)	No	Number of sub-units within a DUID that are required for enablement	
EQUIPMENT_TYPE	VARCHAR2(40)	No	Dispatchable Unit resource (for example, GENERATOR, LOAD, BIDIRECTIONAL, SYNCHRONOUS CONDENSER)	
SERVICE_TYPE	VARCHAR2(40)		No Requested Service to provide (<u>System strength – combination</u> , <u>System strength – coefficient</u> , <u>NSCAS – voltage control</u> , <u>NSCASfor example</u> , Inertia, <u>System Strength</u> , <u>Transitional service – type Service Type</u> 1 <u>MSL</u> , <u>Transitional service – type 1</u> , <u>Transitional service – type Service Type</u> 2, <u>Voltage</u>)	
MIN_DISPATCH_MW	NUMBER(18,8)	No	Minimum Dispatch Target required for DUID to enable the contract	

Field name	Data type		Primary Comment keyPK	
START_INTERVAL_DATETIME	DATE	No	The first Dispatch Interval of the enablement	
END_INTERVAL_DATETIME	DATE	No	The last Dispatch Interval of the enablement	
LASTCHANGED	DATE	No	Last time record was changed	

4.9.44.10.4 New table: SSM_SCHEDULED_AVAILABILITY

Comment	Scheduled SSM availability.	
Visibility	Private	
Data volume	Medium	
Trigger	Timed trigger once per day for previous day.	
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>	
Primary key (in order)	CONTRACT_ID, DUID, <u>AVAILABLE_UNAVAILABLE_START_INTERVAL</u>	
Project	Improving Security Frameworks (ISF) Phase 1 (Dec 2025 rule change)	

Field name	Data type	Primary keyPK	Comment
CONTRACT_ID	VARCHAR2(20)	Yes	Unique Contract Identifier
DUID	VARCHAR2(20)	Yes	Dispatchable Unit Identifier
AVAILABLEUNAVAILABLE_START_INTERVAL	DATE	Yes	The first Dispatch Interval the unit is <u>available</u>
AVAILABLEUNAVAILABLE_END_INTERVAL	DATE	No	The last Dispatch Interval the unit is <u>available</u> unavailable
TNSP_PARTICIPANTID	VARCHAR2(10)	No	TNSP Participant ID
LASTCHANGED	DATE	No	Last time record was changed

4.9.54.10.5 New table: SSM_ENABLEMENT_PERIOD

Comment	SSM Contract Enablement Periods		
Visibility	Public		
Data volume	Medium		
Trigger	Timed trigger once per day for previous day.		
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>		
Primary key (in order)	INSTRUCTION_ID, DUID, ENABLEMENT_START_INTERVAL		
Project	Improving Security Frameworks (ISF) Phase 1 (Dec 2025 rule change)		

Field name	Data type	Primary keyPK	Comment
INSTRUCTION_ID	VARCHAR2(20)	Yes	Unique Instruction Identifier
DUID	VARCHAR2(20)	Yes	Dispatchable Unit Identifier
ENABLEMENT_START_INTERVAL	DATE	Yes	The first Dispatch Interval the unit is enabled for SSM Services
ENABLEMENT_END_INTERVAL	DATE	No	The last Dispatch Interval the unit is enabled for SSM Services
ENABLEMENT_REASON	VARCHAR2(40)	No	Reason for the enablement
LASTCHANGED	DATE	No	Last time record was changed

4.9.64.10.6 New table: SSM_ENABLEMENT_COSTS

Comment	SSM Contract Enablement Costs.
Visibility	Public
Data volume	Medium
Trigger	Timed trigger once per day for previous day.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order) INSTRUCTION_ID, DUID, ENABLEMENT_START_INTERVAL	
Project	Improving Security Frameworks (ISF) Phase 1 (Dec 2025 rule change)

Field name	Data type	Primary keyPK	Comment
INSTRUCTION_ID	VARCHAR2(20)	Yes	Unique Instruction Identifier
ENABLEMENT REASONREGIONID	VARCHAR2(20)	Yes	Primary Service type associated to the DUIDRegion Identifier
ESTIMATED_COSTS	NUMBER(9,2)	Yes	The first Dispatch Interval the unit is enabled for SSM Services
LASTCHANGED	DATE	No	Last time record was changed

4.11 Package: PDPASA

The PDPASA package provides a 30-minute solving process to the Market systems. Currently to calculate reserves in the Pre-dispatch timeframe, this is determined by a post processing step using a heuristic calculation-based result and Interconnector limits from the Pre-dispatch run. The calculation is a reserve assessment based on the PASA solver, like existing ST and MT PASA business processes. The process reflects all intra-regional and inter-regional network constraints as an input to the process.

4.11.1 Modified Table: PDPASA DUIDAVAILABILITY (Comment Changes Only)

Comment	This report delivers available capacity, PASA availability and given recall period for all scheduled resources. Note that for an MNSP, DUID = LINKID in the MNSP INTERCONNECTOR table.
Visibility	<u>Public</u>
<u>Data volume</u>	<u>Medium</u>
<u>Trigger</u>	Close to or start of PDPASA run.

Comment	This report delivers available capacity, PASA availability and given recall period for all scheduled resources. Note that for an MNSP, DUID = LINKID in the MNSP INTERCONNECTOR table.
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	RUN DATETIME, INTERVAL DATETIME, DUID
<u>Project</u>	ST PASA Procedure and Recall Period

Modified columns

Comment changes only

Field name	<u>Data type</u>	<u>Primary key</u>	Comment	
RUN DATETIME	DATE	<u>Yes</u>	PDPASA run, identified by the first half hour ended interval of the run	
LASTCHANGED	DATE	<u>No</u>	Report Creation Date Time	

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4.11.2 Modified table: PDPASA REGIONSOLUTION (Comment Changes Only)

Comment	The PDPASA region solution data. Note that the OUTAGE LRC Run Type is no longer reported from 31 July 2025.
Visibility	<u>Public</u>
<u>Data volume</u>	<u>Medium</u>

Comment	The PDPASA region solution data. Note that the OUTAGE LRC Run Type is no longer reported from 31 July 2025.
Trigger	PDPASA REGIONSOLUTION is updated each PDPASA run (i.e. half-hourly).
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	INTERVAL_DATETIME, REGIONID, RUN_DATETIME, RUNTYPE
Project	ST PASA Procedure and Recall Period

Modified columns

Comment changes only

Field name	Data type	Primary key	Comment
RUN DATETIME	DATE	<u>Yes</u>	Unique Timestamp Identifier for this run, identified by the first half hour ended interval of the run
RESERVEREQ	NUMBER(12,2)	<u>No</u>	Reserve Requirement (MW). This field is not populated after 30 July 2025.
CAPACITYREQ	NUMBER(12,2)	<u>No</u>	Demand + Reserve requirements (MW). This field is not populated after 30 July 2025.
ENERGYREQDEMAND50	NUMBER(12,2)	<u>No</u>	Sum of: (Region Demand50)/Period (sum by trading day, entered in first period of trading day, GWh)
UNCONSTRAINEDCAPACITY	NUMBER(12,0)	<u>No</u>	Aggregate generation + WDR capacity from Non-Energy Constrained plant subjected to restrictions due to network constraints
CONSTRAINEDCAPACITY	NUMBER(12,0)	<u>No</u>	Aggregate generation + WDR capacity from Energy Constrained plant subjected to restrictions due to network constraints

Field name	Data type	Primary key	Comment
NETINTERCHANGEUNDERSCARCITY	NUMBER(12,2)	<u>No</u>	Net export (MW) out of this region in the LOR evaluation. Export if > 0, Import if < 0. This value is the same as LORNETINTERCHANGEUNDERSCARCITY.
SURPLUSCAPACITY	NUMBER(12,2)	<u>No</u>	Regional surplus capacity (MW), +/- values indicate surplus/deficit capacity respectively. This value reflects Regional LOR reserve.
SURPLUSRESERVE	NUMBER(12,2)	<u>No</u>	Regional surplus reserve (MW). This value also reflects Regional LOR reserve. Note: For LOR runs, RESERVEREQ requirement input is not used.
RESERVECONDITION	NUMBER(1,0)	No	Regional reserve condition from LRC run. This field is not populated after 30 July 2025.
MAXSURPLUSRESERVE	NUMBER(12,2)	<u>No</u>	Maximum Surplus Reserve (MW) evaluated for this region from LRC runs. This field is no longer populated.
MAXSPARECAPACITY	NUMBER(12,2)	<u>No</u>	Maximum Spare Capacity (MW) evaluated for this region. Calculated for each region in turn. This value reflects Regional LOR reserve.
LASTCHANGED	DATE	No	Date time this record was created
AGGREGATEPASAAVAILABILITY	NUMBER(12,0)	<u>No</u>	Sum of PASAAVAILABILITY for all scheduled generating units and scheduled bidirectional units (Gen side) with a Recall Period <= 24 hours plus the sum of Unconstrained Intermittent Generation Forecasts (UIGF) for all semi-scheduled generating units. For the OUTAGE LRC run, UIGF is the POE90 forecast. For the LOR Run, UIGF is the POE50 forecast. Note that the OUTAGE LRC Run Type is discontinued from 31 July 2025.
RUNTYPE	VARCHAR2(20)	Yes	Type of run. Values are OUTAGE_LRC and LOR. Note that the PDPASA OUTAGE_LRC Run Type is discontinued from 31 July 2025, with only the LOR Run Type reported.
MSRNETINTERCHANGEUNDERSCARCITY	NUMBER(12,2)	<u>No</u>	Net interconnector flow from the region for this interval from the MSR assessment. This field is no longer populated.

Field name	<u>Data type</u>	Primary key	Comment
SEMISCHEDULEDCAPACITY	NUMBER(12,2)	<u>No</u>	Constrained generation forecast (MW) for semi-scheduled units for the region. For OUTAGE_LRC run and LOR run, semi-scheduled generation is constrained by both System Normal and Outage constraints. All run types (OUTAGE_LRC, LOR) incorporate MAXAVAIL limits.
LCR2	NUMBER(16,6)	<u>No</u>	Two Largest Credible Risks. MW value for highest two credible contingencies.
SS SOLAR UIGF	NUMBER(12,2)	<u>No</u>	Unconstrained Intermittent Generation Forecast for solar for the region. For OUTAGE LRC run, this is the POE90 forecast (determined by LRCUIGFOption in CaseSolution). For LOR run, this is the POE50 forecast.
SS WIND UIGF	NUMBER(12,2)	<u>No</u>	Unconstrained Intermittent Generation Forecast for wind for the region. For OUTAGE LRC run, this is the POE90 forecast (determined by LRCUIGFOption in CaseSolution). For LOR run, this is the POE50 forecast.
SS SOLAR CAPACITY	NUMBER(12,2)	<u>No</u>	Constrained generation forecast for solar for the region. For OUTAGE_LRC run and LOR run. solar generation is constrained by both System Normal and Outage constraints. All run types (OUTAGE_LRC, LOR) incorporate MAXAVAIL limits.
SS WIND CAPACITY	NUMBER(12,2)	<u>No</u>	Constrained generation forecast for wind for the region. For OUTAGE LRC run and LOR run, wind generation is constrained by both System Normal and Outage constraints. All run types (OUTAGE LRC, LOR) incorporate MAXAVAIL limits.
SS SOLAR CLEARED	NUMBER(12,2)	<u>No</u>	Constrained generation forecast (MW) for solar for the region. For OUTAGE LRC run and LOR run, solar generation is constrained by both System Normal and Outage constraints. All run types (OUTAGE LRC, LOR) incorporate MAXAVAIL limits. This value is the same as SS_SOLAR_CAPACITY.
SS WIND CLEARED	NUMBER(12,2)	<u>No</u>	Constrained generation forecast (MW) for wind for the region. For OUTAGE_LRC run and LOR run, wind generation is constrained by both System Normal and Outage constraints. All run types (OUTAGE_LRC, LOR) incorporate MAXAVAIL limits. This value is the same as SS_WIND_CAPACITY.

4.12 Package: STPASA

Results from a published Short Term PASA Run.

4.12.1 Modified Table: STPASA_DUIDAVAILABILITY (Comment Changes Only)

Comment	This report delivers available capacity, PASA availability and given recall period for all scheduled resources. Note that for an MNSP, DUID = LINKID in the MNSP INTERCONNECTOR table.
<u>Visibility</u>	<u>Public</u>
<u>Data volume</u>	<u>Medium</u>
<u>Trigger</u>	Start of each STPASA run (every hour).
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	RUN DATETIME, INTERVAL DATETIME, DUID
<u>Project</u>	ST PASA Procedure and Recall Period

Modified columns

Comment changes only

<u>Field name</u>	<u>Data type</u>	<u>Primary key</u>	Comment
RUN DATETIME	DATE	<u>Yes</u>	STPASA run, identified by the nominal start time of the run
LASTCHANGED	DATE	<u>No</u>	Report Creation Date Time

4.12.2 Modified table: STPASA REGIONSOLUTION (Comment Changes Only)

Comment	STPASA REGIONSOLUTION shows the results of the regional capacity, maximum surplus reserve and maximum spare capacity evaluations for each period of the study. Note that the RELIABILITY LRC and OUTAGE LRC Run Types are no longer reported from 31 July 2025.
Visibility	<u>Public</u>
<u>Data volume</u>	<u>Large</u>
<u>Trigger</u>	Start of each STPASA run (every hour).
Participant file share location	<pre><#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	INTERVAL DATETIME, REGIONID, RUN DATETIME, RUNTYPE
<u>Project</u>	ST PASA Procedure and Recall Period

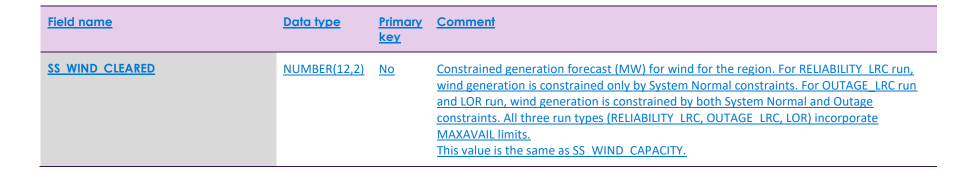
Modified columns

Comment changes only

<u>Field name</u>	Data type	Primary key	Comment
RUN DATETIME	DATE	Yes	Unique Timestamp Identifier for this run, identified by the nominal start time of the run
INTERVAL DATETIME	DATE	Yes	End date time of the interval
DEMAND10	NUMBER(12,2)	<u>No</u>	10% Probability of Exceedance demand forecast
DEMAND50	NUMBER(12,2)	<u>No</u>	50% Probability of Exceedance demand forecast

Field name	<u>Data type</u>	Primary key	Comment
DEMAND90	NUMBER(12,2)	<u>No</u>	90% Probability of Exceedance demand forecast
RESERVEREQ	NUMBER(12,2)	<u>No</u>	Reserve Requirement (MW). This field is not populated after 30 July 2025.
CAPACITYREQ	NUMBER(12,2)	<u>No</u>	Demand + Reserve requirements (MW). This field is not populated after 30 July 2025.
ENERGYREQDEMAND50	NUMBER(12,2)	<u>No</u>	Sum of: (Region Demand50)/Period (sum by trading day, entered in first period of trading day, GWh)
UNCONSTRAINEDCAPACITY	NUMBER(12,0)	<u>No</u>	Aggregate generation + WDR capacity from Non-Energy Constrained plant subjected to restrictions due to network constraints
CONSTRAINEDCAPACITY	NUMBER(12,0)	<u>No</u>	Aggregate generation + WDR capacity from Energy Constrained plant subjected to restrictions due to network constraints
NETINTERCHANGEUNDERSCARCITY	NUMBER(12,2)	<u>No</u>	Net export (MW) out of this region in the LOR evaluation. Export if > 0, Import if < 0. This value is the same as LORNETINTERCHANGEUNDERSCARCITY.
SURPLUSCAPACITY	NUMBER(12,2)	<u>No</u>	Regional surplus capacity (MW), +/- values indicate surplus/deficit capacity respectively. This value reflects Regional LOR reserve.
SURPLUSRESERVE	NUMBER(12,2)	<u>No</u>	Regional surplus reserve (MW). This value also reflects Regional LOR reserve. Note: For LOR runs, RESERVEREQ requirement input is not used.
RESERVECONDITION	NUMBER(1,0)	<u>No</u>	Regional reserve condition from LRC run. This field is not populated after 30 July 2025.
MAXSURPLUSRESERVE	NUMBER(12,2)	<u>No</u>	Maximum Surplus Reserve (MW) evaluated for this region from LRC runs. This field is no longer populated.
MAXSPARECAPACITY	NUMBER(12,2)	<u>No</u>	Maximum Spare Capacity (MW) evaluated for this region. Calculated for each region in turn. This value reflects Regional LOR reserve.
LASTCHANGED	DATE	No	Date time this record was created

<u>Field name</u>	<u>Data type</u>	Primary key	Comment
AGGREGATEPASAAVAILABILITY	NUMBER(12,0)	<u>No</u>	Sum of PASAAVAILABILITY for all scheduled generating units and scheduled bidirectional units (Gen side) with a Recall_Period <= 24 hours plus the sum of Unconstrained Intermittent Generation Forecasts (UIGF) for all semi-scheduled generating units. For the RELIABILITY_LRC and OUTAGE_LRC runs, UIGF is the POE90 forecast. For the LOR Run, UIGF is the POE50 forecast. Note that the RELIABILITY_LRC and OUTAGE_LRC Run Types are discontinued from 31 July 2025.
MSRNETINTERCHANGEUNDERSCARCITY	NUMBER(12,2)	<u>No</u>	Net interconnector flow from the region for this interval from the MSR assessment. This field is no longer populated.
SEMISCHEDULEDCAPACITY	NUMBER(12,2)	<u>No</u>	Constrained generation forecast (MW) for semi-scheduled units for the region. For RELIABILITY LRC run, semi-scheduled generation is constrained only by System Normal constraints. For OUTAGE LRC run and LOR run, semi-scheduled generation is constrained by both System Normal and Outage constraints. All three run types (RELIABILITY LRC, OUTAGE LRC, LOR) incorporate MAXAVAIL limits.
LOR SEMISCHEDULEDCAPACITY	NUMBER(12,2)	<u>No</u>	Constrained generation forecast for semi-scheduled units for the region for the LOR run. Semi-scheduled generation is constrained by both System Normal and Outage constraints, and incorporate MAXAVAIL limits.
LCR2	NUMBER(16,6)	<u>No</u>	Two Largest Credible Risks. MW value for highest two credible contingencies.
SS SOLAR CLEARED	NUMBER(12,2)	<u>No</u>	Constrained generation forecast (MW) for solar for the region. For RELIABILITY LRC run, solar generation is constrained only by System Normal constraints. For OUTAGE LRC run and LOR run, solar generation is constrained by both System Normal and Outage constraints. All three run types (RELIABILITY LRC, OUTAGE LRC, LOR) incorporate MAXAVAIL limits. This value is the same as SS_SOLAR_CAPACITY.



4.104.13 File interface changes

DEMAND_FORECASTS	INTERMITTENT_GEN_FCST	Real-time private forecasts for intermittent wind and solar units (30-min PD/STPASA timeframe)	*_INTERMITTENT_GEN_FCST_*.CSV	30 min	Ne w	Yes
	NEXT_DAY_INTERMITTENT_GEN _FCST	Next day public forecasts for intermittent wind and solar units (30-min PD/STPASA timeframe)	PUBLIC_NEXT_DAY_INTERMITTENT_GEN_F CST_*.CSV	Daily	Ne w	No
	INTERMITTENT_GEN_FCST_P5	Real-time private forecasts for intermittent wind and solar units (5-min P5MIN timeframe)	*_INTERMITTENT_GEN_FCST_P5_*.CSV	5 min	Ne w	Yes
	NEXT_DAY_INTERMITTENT_GEN _FCST_P5	Next day public forecasts for intermittent wind and solar units (5-min P5MIN timeframe)	PUBLIC_NEXT_DAY_INTERMITTENT_GEN_F CST_P5_*.CSV	Daily	Ne w	No
	ROOFTOP_PV_FCST	Real-time public forecasts for rooftop PV Areas (30-min PD/STPASA timeframe)	PUBLIC_ROOFTOP_PV_FCST_*.CSV	30 min	Ne w	No
	ROOFTOP_PV_FCST_P5	Real-time public forecasts for rooftop PV Areas (5-min DS/P5MIN timeframe)	PUBLIC_ROOFTOP_PV_FCST_P5_*.CSV	5 min	Ne w	No

	ROOFTOP_PV_ACTL	Real-time public estimated actuals for rooftop PV Areas (5- min and 30-min resolution)	PUBLIC_ROOFTOP_PV_ACTL_*.CSV	5 and 30 min	Ne w	No
MARKET_CONFIG	AREA	Static metadata for the Areas (sub-regions used in load forecasting and rooftop PV forecasting)	PUBLIC_AREA_*.CSV	Ad hoc	Ne w	Yes
	REGION_AREA	Static metadata for mapping the Areas (sub-regions) to Regions	PUBLIC_REGION_AREA_*.CSV	Ad hoc	Ne w	Yes
SYSTEM_SECURITY_MANA GEMENT	SSM_CONTACT_UNIT_AVAIL	-	-	-	Ne w	Yes
	SSM_INSTRUCTION	-	-	-	Ne w	Yes
	SSM_DAILY_SCHEDULE	-	-	-	Ne w	Yes
	SSM_AVAILABILITY	-	-	-	Ne w	Yes
	SSM_ENABLEMENT_PERIOD	-	-	-	Ne w	Yes
	SSM_ENABLEMENT_COSTS	-	-	-	Ne w	Yes

4.114.14 Participant interfaces changes

Package	Data model table	File ID	CSV report type	Chang _ e
DEMAND_FORECASTS	INTERMITTENT_GEN_FCST_RUN	INTERMITTENT_GEN_FCST, NEXT_DAY_INTERMITTENT_GEN_FC ST	INTERMITTENT_GEN,FORECAST,1	New _
	INTERMITTENT_GEN_FCST_PRED	INTERMITTENT_GEN_FCST, NEXT_DAY_INTERMITTENT_GEN_FC ST	INTERMITTENT_GEN,FORECAST,1	New _
	INTERMITTENT_GEN_FCST_P5_RU N	INTERMITTENT_GEN_FCST_P5, NEXT_DAY_INTERMITTENT_GEN_FC ST_P5	INTERMITTENT_GEN,FORECAST,1	New _
	INTERMITTENT_GEN_FCST_P5_PR ED	INTERMITTENT_GEN_FCST_P5, NEXT_DAY_INTERMITTENT_GEN_FC ST_P5	INTERMITTENT_GEN,FORECAST,1	New ₋
	ROOFTOP_PV_FCST_RUN	ROOFTOP_PV_FCST	ROOFTOP,FORECAST,1	New _
	ROOFTOP_PV_FCST_PRED	ROOFTOP_PV_FCST	ROOFTOP,FORECAST,1	New _
	ROOFTOP_PV_FCST_P5_RUN	ROOFTOP_PV_FCST_P5	ROOFTOP,FORECAST,1	New _
	ROOFTOP_PV_FCST_P5_PRED	ROOFTOP_PV_FCST_P5	ROOFTOP,FORECAST,1	New _
	ROOFTOP_PV_ACTUAL_RUN	ROOFTOP_PV_ACTL	ROOFTOP,ACTUAL1	New _
	ROOFTOP_PV_ACTUAL_PRED	ROOFTOP_PV_ACTL	ROOFTOP,ACTUAL,1	New _

Package	Data model table	File ID	CSV report type	Chang _ e
SETTLEMENT_DATA	SET_NMAS_MANUAL_PAYMENT	SETTLEMENTS_EXTN	SETTLEMENTS,NMAS_MANUAL_PAYM ENT,1	New _
BILLING_RUN	BILLING_NMAS_MANUAL_PAYME NT	BILLING	BILLING,NMAS_MANUAL_PAYMENT,1	New _
	BILLING_NMAS_MANUAL_RECOV ERY	BILLING	BILLING,NMAS_MANUAL_RECOVERY,1	New _
DISPATCH	DISPATCH_ROOFTOP_PV_FCST_T RK	DISPATCHIS	DISPATCH,ROOFTOP_PV,1	New _
P5MIN	P5MIN_INTERMITTENT_FCST_TRK	P5MIN, NEXT_DAY_INTERMITTENT_GEN_FC ST_P5	P5MIN,INTERMITTENT_GEN,1	New _
	P5MIN_ROOFTOP_PV_FCST_TRK	P5MIN	P5MIN,ROOFTOP_PV,1	New _
PRE-DISPATCH	PREDISPATCHINTERMITTENTFCST TRK	PREDISPATCHIS, NEXT_DAY_INTERMITTENT_GEN_FC ST	PREDISPATCH,INTERMITTENT_GEN,1	New _
	PREDISPATCH_ROOFTOPPV_FCST _TRK	PREDISPATCHIS	PREDISPATCH,ROOFTOP_PV,1	New _
MARKET_CONFIG	AREA	AREA	MARKET_CONFIG,AREA,1	New _
	REGION_AREA	REGION_AREA	MARKET_CONFIG,REGION_AREA,1	New _
SYSTEM_SECURITY_MANAGE MENT	SSM_CONTRACTCONTACT_UNIT_ AVAIL	SSM_CONTRACTCONTACT_UNIT_AV AIL	SSM,CONTRACT_UNIT_AVAIL,1	New _

Package	Data model table	File ID	CSV report type	Chang _
	SSM_INSTRUCTION	SSM_INSTRUCTION	SSM,INSTRUCTION,1	New _
	SSM_SCHEDULE	SSM_DAILY_SCHEDULE	SSM,SCHEDULE,1	New _
	SSM_SCHEDULED_AVAILABILITY	SSM_AVAILABILITY	SSM,SCHEDULED_AVAILABILITY,1	New _
	SSM_ENABLEMENT_PERIOD	SSM_ENABLEMENT_PERIOD	SSM,ENABLEMENT_PERIOD,1	New _
	SSM_ENABLEMENT_COSTS	SSM_ENABLEMENT_COSTS	SSM,ENABLEMENT_COSTS,1	New _

4.124.15 Discontinued reports

Data model table	File ID	Delivered in file	CSV report type	Replaced by
None				

4.134.16 Non-functional changes

Table 1 MMS Data Model 5.6 non-functional changes

MMS Data Model table	Change detail
None	

5 FAQs

This section is updated based on the participant queries from the MSUG meetings.

6 Implementation

6.1 Transition

See Participant Impact.

6.2 Upgrading

You can upgrade your pre-production or production Data Model environments once you receive the Data Model scripts. Applying the scripts sets up the new Data Model structure on your local database. You receive the same data until the new versions of fields, files, and reports are released into pre-production or production and you update your subscriptions.

For help, see:

- Upgrading your DI environments
- Updating your subscriptions:

6.3 Implications

To maintain systems in-line with AEMO's market systems, participants need to:

- Review and assess the impact on their market systems with respect to the changes implemented as part of this Release.
- Change their systems prior to the implementation of this Release.
- Schedule staff and resources to upgrade their market systems for the production implementation of this Release.

6.4 Risks

See Participant Impact.

7 Terms

7.1 Rules Terms

You can find the following terms defined in the **National Electricity Rules (NER)** and the **Settlements Residue Auction Rules**.

Term
AEMO
AEMO Markets Portal
AEMO Website
Directional interconnector
Linked Bid
Market Clearing Price
Market Participants
Maximum Units
NEM
National Interconnector
Region
Regional reference prices
Registered Participant
Trading Interval
Trading Limit
Trading Margin
Trading Position
Unit Category
Unit

Term

7.2 Glossary

You can find a full list of AEMO glossary terms in Industry Terminology on AEMO's website.

Abbreviation/Term	Explanation
AEST	Australian Eastern Standard Time
B2B	Business-to-business
B2M	Business-to-market
EMMS	Electricity Market Management System; software, hardware, network and related processes to implement the wholesale energy market
FCAS	frequency control ancillary services
FTP	File transfer protocol
MSATS	Market Settlement and Transfer Solution for retail electricity
NER	National Electricity Rules
MW	Megawatt
Release	EMMS - Technical Specification - Data Model v5.6 - November 2025
Release Dates	Pre-production: Tuesday 14 October 2025 Production: Wednesday 19 November 2025
TBC	To be confirmed

8 References

Guide to AEMO's e-Hub APIs: Provides details about using AEMO's e-Hub as an interface to communicate information with AEMO. It assists Wholesale electricity and gas participants developing their own APIs.

Guide to Information Systems: Provides guidance for *Registered Participants* and interested parties about AEMO's participant electricity market systems.

Guide to User Rights Management: Assists participant administrators (PAs) to use the user rights management functions in the MSATS Web Portal.

Retail Electricity Market Glossary and Framework: assist participants of the Retail Electricity Market to understand the overall framework. It also contains a list of terms used in the Retail Electricity Market Procedures and a full list of NEM procedures, guidelines, and documents.

8.1 Data interchange and data model resources

8.1.1 About

Information about setting up a Data Interchange environment: Data Interchange Help > About Data Interchange.

8.1.2 Help

Data interchange online help

8.1.3 Software

You can find Data Interchange software in the following locations:

- Data Interchange Help > Software Releases.
- Releases directory on the participant file share: FTP to 146.178.211.2 > Data Interchange, pdrBatcher, pdrLoader, or pdrMonitor.

8.1.4 Reports

Data Interchange Help > Data Model Reports.

8.1.5 Releases

• Data Interchange Help > Release Documents.

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