

# EMMS - Technical Specification - Data Model v5.3 - April 2024 0.05 January 2024

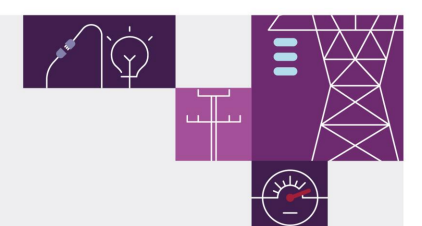
Pre-production: 13 March 2024

Production: 10 April 2024

Release series: EMMS042024







# Important notice

#### Purpose & audience

This document describes the technical changes required to participant's systems for the EMMS - Technical Specification - Data Model v5.3 - April 2024 (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

Last update: Friday, 19 January 2024 2:08 PM

#### Version History

0.05 See Changes in this version.

#### Documents made obsolete

The release of this document changes only the version of EMMS - Technical Specification - Data Model v5.3 - April 2024.











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# **Contents**

1	Intro	duction	1
	1.1	Audience	1
	1.2	Objective	1
	1.3	Status	1
	1.4	Release dates	1
	1.5	Projects and enhancements	2
	1.6	Rule and procedure changes	2
	1.7	Related technical specifications	2
	1.8	Related documents	2
	1.9	Approval to change	3
	1.10	Market systems user group meetings	3
	1.11	Version numbers	3
	1.12	Changes in this version	4
2	Propo	osed Timeline	6
3	Partic	cipant Impact	10
	3.1	Participant development support environment	10
	3.2	EMMS data model v5.3	10
	3.3	Data subscription	10
	3.4	What happens if I do not upgrade to Data Model 5.3?	12
4	Proje	ect/Enhancement	14
	4.1	Goal	14
	4.2	High-level changes	14
5	Electr	ricity Data Model 5.3	16
	5.1	Data model changes summary	16
	5.2	Package: SETTLEMENT_CONFIG	19
	5.3	Package: SETTLEMENT_DATA	21
	5.4	Package: BILLING_RUN	41
	5.5	Package: PDPASA	57
	5.6	Package: STPASA_SOLUTION	58
	5.7	Package: PARTICIPANT_REGISTRATION	59

	5.8	Package: MARKET_CONFIG	65
	5.9	Package: BIDS	69
	5.10	Package: DISPATCH	72
	5.11	Package: P5MIN	75
	5.12	Package: PRE_DISPATCH	77
	5.13	Package: PD7DAY	80
	5.14	Participant interfaces changes	87
	5.15	File interface changes	90
	5.16	Discontinued reports	91
	5.17	Non-functional changes	92
6	Repo	rts	93
	6.1	Settlements text reports	
	6.2	NEM reports	95
	6.3	Data subscription	99
7	FAQs		100
	7.1	Data model	100
	7.2	Participant development support environment (PDSE)	102
8	Imple	ementation	104
	8.1	Transition	104
	8.2	Upgrading	104
	8.3	Implications	104
	8.4	Risks	105
9	Term	s	106
	9.1	Rules Terms	106
	9.2	Glossary	106
10	Refer	ences	108
	10.1	Data interchange and data model resources	108
11	Index	·	110
<b>A</b> 1.	Versi	on history	114
	11.1	V0.03	114
	11.2	V0.02	116
	11.3	V0.01	119

## 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 v5.3 - April 2024 (Release) describes the projects planned by AEMO from a participant perspective and includes any system related changes for participants.

#### 1.3 Status

Version	Status	
0.05	The data model design is about 90% complete and certified ONLY for the Participant Development Support environment and NOT for the preproduction and production environments.	
0.04	The data model design is about 88% complete and certified ONLY for the Participant Development Support environment and NOT for the preproduction and production environments.	
0.03	The design is about 85% complete.	
0.02	The design is in progress. Not ready for participants' build.	
0.01	Initial Draft for review. The design is not ready for participants' builds	
	Presents the EMMS - Technical Specification - Data Model v5.3 - April 2024 evolving design.	
	Please send feedback to techwriters@aemo.com.au	

#### 1.4 Release dates

Scheduled for implementation in:

Pre-production: 13 March 2024

• Production: 10 April 2024

## 1.5 Projects and enhancements

Changes and enhancements for this Release include:

Functionality	Change	Affected interface	Reference
Integrating Energy Storage Systems (IESS)		Markets Portal, API, FTP, Data Model	

## 1.6 Rule and procedure changes

Title	Version/status Effective
Integrating energy storage systems into the NEM   AEMC	V1.0
IESS HLD Final version v2.0	V1.1
IESS – Implementation Strawperson	
SO_OP3705 Dispatch operating procedure	
Regulation FCAS Contribution Factors Procedure (Causer Pays)	Version 7.0

## 1.7 Related technical specifications

Title	Description
EMMS Technical Specification – June 2024	Provides details about the changes to different Wholesale workstreams for the IESS project release in June 2024.

#### 1.8 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 for the pre-production Release Date.

Title	Description	Status
Markets Portal Help	Help using the Markets Portal web applications	Not started
Data Interchange Online help	Help using Data Interchange and the Data Model	Not started
NEM Dispatch Bidding API Reference	Allows authorised participants to submit and retrieve their NEM Dispatch Bids/Offers.	Not started
API Reference	Help using AEMO's e-Hub as an interface to communicate information with AEMO.	Not started

## 1.9 Approval to change

There is no approval or agreement to change required from participant change controllers for this Release. This Data Model release is part of the **Integrating energy storage systems into the NEM | AEMC** rule change.

Changes were discussed in a range of **NEM Reform program stakeholder forums**.

## 1.10 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.

#### 1.11 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.

## 1.12 Changes in this version

The updates in this version include:

- Updates the Proposed Timeline chapter to include dates to back populate Bidding tables and other details.
- Adds new section with the draft Bidding data model table updates messages.
- Updates in the Electricity Data Model 5.3 chapter:

Package	Table	Change
BILLING_RUN	BILLING_ENERGY_TRANSACTIONS	Adds REGIONID as primary key
	BILLING_ENERGY_GENSET_DETAIL	Adds PARTICIPANTID, REGIONID, CONNECTIONPOINTID, METERID to the primary key
PARTICIPANT_REGISTRATION	DUDETAILSUMMARY	Replaces the LOAD_TRANSMISSIONLOSSFACTOR column by SECONDARY_TLF column.
		Modifies the comment for the TRANSMISSIONLOSSFACTOR and SECONDARY_TLF columns.
	DUDETAIL	Fixes an error in the STORAGEEXPORTEFFICIENCYFACTOR column comment.
PDPASA	PDPASA_REGIONSOLUTION	Adds AGGREGATEPASAAVAILABILITY as a comment change only to the Modified columns.
STPASA_SOLUTION	STPASA_REGIONSOLUTION	Adds AGGREGATEPASAAVAILABILITY as a comment change only to the Modified columns.
SETTLEMENT_DATA	SET_FCAS_RECOVERY	Fixes Modified columns table comment to 'NULL for Settlement dates post the IESS rule effective date'.
	SET_NMAS_RECOVERY	Fixes Modified columns table comment to be consistent wording as other tables.

#### Introduction

Package	Table	Change
MARKET_CONFIG	TRANSMISSIONLASSFACTOR	Updates New table to Modified table.
		Modifies the comment for the TRANSMISSIONLOSSFACTOR and SECONDARY_TLF columns to provide more clarity.

# 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.

The rows of the table highlighted in grey indicate milestones for Participant Development Support Environment.

Milestone	Date	Description
Approval required	NA	Final date for participant approval of this Release.
Revised Technical Specification	(TBC)	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 pre-production release, the technical specification is no longer updated, the <b>related documents</b> become the source of truth.
		Release schedules and technical specifications
Related Documents publication	2 April 2024	Release of guides and resources mentioned in Related on page 2
Early release of draft Data Model scripts for Participant Development Support Environment	22 November 2023	AEMO provides the draft Data Model scripts to participants
Settlements reports for	15 December 2023	One-off delivery of Settlements reports
Participant Development Support		AEMO provides Settlements reports to Participants to support their development and provide early visibility of Settlements table changes.
Transition scripts to backfill Bidding tables from backup tables in the Participant Development Support Environment	22 January 2024	Participants require the script to perform their back-population activities for their PDSE testing to work. This transition involves large data sets and participants need to involve a DBA resource to assist.
		This update is mainly for Participants using the Bidding tables
		Optional only for those not using the Bidding tables
		Please refer to the Data Model Release Notes provided for PDSE environment.

Milestone	Date	Description
BDU tables in the for Participant Development Support Environment	22 January 2024	Environment provided to Participants to support their development and provide early visibility of Bidding changes
Pre-release of Data Model 5.3 scripts for Bidding changes only in the preproduction environment	31 January 2024 - 2 February 2024	Upgrades Participant preproduction systems with Data Model 5.3 tables ONLY for the 4 Bidding table changes with Primary key changes.
preproduction environment		Participants using the Bidding tables can implement these changes before the full Data Model release to preproduction on 13 March 2024.
MSUG meeting: pre-release review	7 February 2024	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 an invitation prior to the meeting
Pre-release 2 of draft Data Model scripts for Participant Development Support Environment	16 February 2024	AEMO provides updated Data Model scripts to participants. This includes any new updates to the scripts since the PDSE drop in November.
Livionineiii		Participants who have applied the Data Model 5.3 release in November in PDSE need to analyse impact of this updated script as this is not an incremental update. For more information since the November release, see Changes in this version.
Pre-release of Data Model 5.3 scripts for Bidding changes only in the production environment	27 February 2024	Upgrades Participant production systems with Data Model 5.3 tables ONLY for the 4 Bidding table changes with Primary key changes.
production environment		Participants using the Bidding tables can implement these changes before the full Data Model release to production on 10 April 2024.
Pre-production refresh	4 March 2024 – 8 March 2024	Refresh of the pre-production system with data refreshed from the production system. An outage
	Refreshed with production data from 7 February, 2023	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 Data Model available	13 March 2024 - 15 March 2024	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
IESS pre-production implementation	13 March 2024 - 15 March 2024	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
IESS pre-production release	2 April 2024	When you receive the Support Hub email advising the implementation is complete, preproduction systems available to participants
Market trials and industry testing	2 April 2024 - 24 May 2024	Participant testing: Unstructured/bilateral participant testing in the pre-production environment
		Industry testing: Participant testing coordinated by AEMO
MSUG meeting: pre- production review	27 March 2024 (TBC)	Market systems user group meeting to review the implementation of this pre-production release
		This date is tentative. The Knowledge Management team provides an invitation prior to the meeting
Production Data Model available and auto	10 April 2024	For any <b>existing</b> files with modified or new tables, if participants are subscribed, AEMO moves them to
subscription	No auto-subscription for existing files	the Legacy version
		For all new files, participants are auto subscribed.
		When you receive the Support Hub email advising the implementation is complete, Production systems available to participants
Procedure/rules effective date	3 June 2024	Procedures mentioned in Rule and procedure changes

Milestone	Date	Description
IESS production implementation	12 May 2024 - 16 May 2024	AEMO implements components of the Release to 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
IESS production release	02 and 03 June 2024	When you receive the Support Hub email advising the implementation is complete, Production systems available to participants
MSUG meeting: post- production review	24 April 2024 (TBC)	Market systems user group meeting to review the implementation of the production release
		This date is tentative. The Knowledge Management team provides an invitation prior to the meeting

# 3 Participant Impact

For more information, see Implementation.

### 3.1 Participant development support environment

Participants need to set up a separate instance of the environment to deploy the draft scripts for Data Model 5.3. For more information on the participant development support environment, see **IESS Participant Development Support Environment**.

DO NOT apply the scripts to preproduction or production environment.

#### 3.2 EMMS data model v5.3

Participants wanting to receive the new and updated Data Model information in their Data Interchange environments must upgrade to the latest version of the Data Model v5.3.

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

#### 3.2.1 Bidding data model table updates

AEMO introduces a new Primary Key (PK) of DIRECTION field to Bid Package tables:

- The 10-band bid model is preserved with inclusion of a new DIRECTION field in the primary key (PK) of the main bidding tables of BIDDAYOFFER, BIDOFFERPERIOD, BIDDAYOFFER\_D, BIDPEROFFER\_D.
- 2. For a BDU, adding PK implies there are 2 records with same bid data fields with DIRECTION informing which 10 bands are associated to GEN (generation) and LOAD side, that is, separate 10 band model for GEN and LOAD side of the BDU.
- 3. AEMO back populates the DIRECTION field for all retrospective bid reports (LEGACY/LATEST) in PROD/PREPROD for all unit types and provide participants with an executable script as part of the Data Model 5.3 bid table pre-release (early/mid February) to back populate same in their own databases (as required).

- 4. The DIRECTION field is populated in bid reports for all unit types regardless of if not provided by participant in submitted bid, that is, AEMO derives if not provided in bid (DIRECTION is mandatory for BDU, optional for all other unit types).
- 5. Participants remaining on Data Model version 5.2 or less (and associated PDRloader):
  - not consume DIRECTION field present in reports (LEGACY/LATEST) but not supported by PDRloader version to consume.
  - have limitation for BDU only consume one side of bid bands provided (first 10 bid bands) and not second set of 10 bands.
  - for participant to be in line with AEMO data, they must upgrade to the latest version of Data Model v5.3.

### 3.3 Data subscription

- Participants are automatically subscribed to any newly introduced reports.
- Participants currently subscribed to the existing reports modified in this release move to the legacy version of these reports on the day of the Data Model release.
- Participants should only unsubscribe from legacy version after subscribing to the current version of the report.
- Data Model releases contains updates for various projects. When the project goes live, the updated versions of the reports are made available.
- Participants are only able to subscribe to the new versions of these reports when the project goes live. AEMO notifies participants when the reports are available for subscription.

#### For help, see:

- Unsubscribe from files
- Subscribing to new EMMS Data Model files

## 3.4 What happens if I do not upgrade to Data Model 5.3?

If the participants do not upgrade to EMMS Data Model 5.3, there will be impacts to both Settlements and Billing tables.

#### 3.4.1 Settlements

The following tables are populated for participants staying with Data Model 5.2 as part of the IESS Transitional Reporting.

- SETCPDATA
- SETGENDATA
- SETSMALLGENDATA

If you do not upgrade to Data Model 5.3, the EXPENERGY and EXPORTENERGY columns in the SETGETDATA and SETSMALLGENDATA tables are UFEA adjusted. You will not be able to reconcile the UFEA amount.

After the release of the Data Model 5.3, the Export MWh displayed in these tables are UFE Adjusted MWh Values.

The details of columns modified:

#### **SETCPDATA**

IENERGY	NUMBER(16,6)	Import Gross energy into the pool – MWh
XGENERGY	NUMBER(16,6)	Export Gross energy from the pool – MWh
IENERGY	NUMBER(16,6)	Import energy into the pool – MWh. After IESS INEnergy is not adjusted by UFEA
XNENERGY	NUMBER(16,6)	Export energy from the pool – MWh, Plus UFE Allocated MWh. UFEA is always adjusted with Export Energy post IESS. Negative UFEA increases the XNEnergy and Positive UFEA decreases the XNEnergy

#### **SETGENDATA**

GENERGY	NUMBER(16,6)	Generated Gross Energy -MWh
NETENERGY	NUMBER(16,6)	Generated Gross Energy – MWh

EXPENERGY	NUMBER(16,6)	Export Energy (Generator Purchases) (MWh) – This is adjusted by UFEA
EXPENERGYCOST	NUMBER(16,6)	Export Energy Cost (\$) (\$ value corresponding to the Exp Energy which is adjusted by UFEA

#### **SETSMALLGENDATA**

IMPORTENERGY	NUMBER(16,6)	The import direction value for the meter read (MWh)
EXPORTENERGY	NUMBER(16,6)	The export direction value for the meter read (MWh) adjusted by UFEA
IMPENERGYCOST	NUMBER(16,6)	Import Energy Cost (\$)
EXPENERGYCOST	NUMBER(16,6)	Export Energy Cost (\$) ((\$ value corresponding to the Export Energy which is adjusted by UFEA)

#### 3.4.2 Billing

If participants do not upgrade to Data Model 5.3 and are subscribed to bidding and next\_day files, the tables start failing since there are primary key changes to the Bidding tables.

# 4 Project/Enhancement

#### 4.1 Goal

The **Integrating Energy Storage Systems (IESS)** rule seeks to better integrate storage and hybrid systems into the NEM. As a part of this rule change, the following changes are proposed:

- Introduces a new registration category, the Integrated Resource Provider (IRP). The IRP allows storage and hybrids to register and participate in a single Registration Category rather than under two different categories.
- Clarity for scheduling obligations that apply to different configurations of hybrid systems.
   This includes for DC coupled systems (which have different technologies behind a single inverter) allowing them the flexibility to choose whether those technologies are scheduled or semi-scheduled.
- Transferring existing Small Generation Aggregators to the new category and enabling new aggregators of small generating units and/or storage units to register in this category. Market Customers are still able to include small generating and storage units in their portfolios.
- Enabling aggregators registered in this new category to provide market ancillary services from generation and load.
- Amending the framework to recover non-energy costs based on a participant's consumed and sent out energy over relevant intervals, irrespective of the participant category in which it is registered.

A part of these changes are effective as per the dates below. These include:

- Allowing aggregators of small generating and storage units to provide ancillary services.
   These changes are effective from 31 March 2023.
- Hybrid systems to use aggregated dispatch conformance (ADC) effective from 08 August 2023.

## 4.2 High-level changes

Function	Description	Reference
EMMS Data Model v5.3	New data table/s established to record information provided to AEMO.	

Function	Description	Reference
Markets Portal	Potential updates to the Market Info, View offers, Settlements, Offers and submissions web interfaces on the Markets Portal	
API	Update the NEM Bidding APIs	
FTP	Extend the existing capability to support providing additional information required for BDUs.	

For more information on changes for IESS, see **EMMS – Technical Specification – June 2024**.

## 5 Electricity Data Model 5.3

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

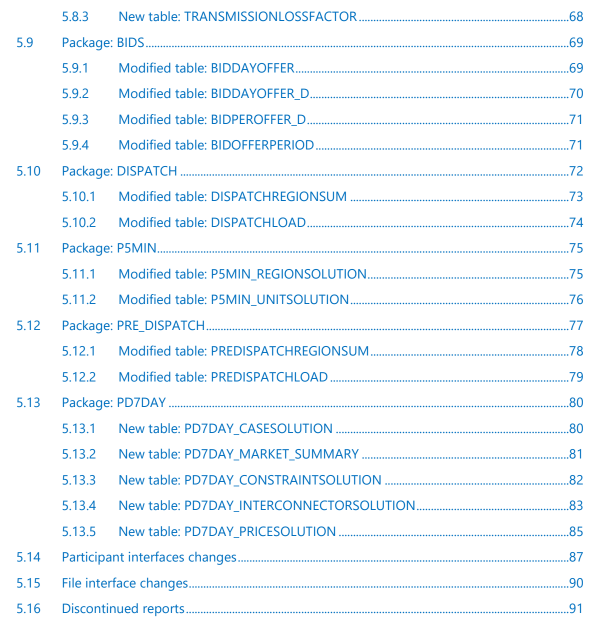
This Release contains the updated details for the Electricity Data Model 5.3. This section describes the affected packages, tables, files, reports, and interfaces.

The Data Model design is in progress and AEMO publishes new versions of this document as the design is finalised.

## 5.1 Data model changes summary

5.2	Package:	SETTLEMENT_CONFIG	19
	5.2.1	Modified table: ANCILLARY_RECOVERY_SPLIT	20
	5.2.2	Modified table: MARKETFEE	20
5.3	Package:	SETTLEMENT_DATA	21
	5.3.1	New table: SET_ENERGY_TRANSACTIONS	22
	5.3.2	New table: SET_ENERGY_REGION_SUMMARY	24
	5.3.3	New table: SET_ENERGY_GENSET_DETAIL	26
	5.3.4	Modified table: SETINTRAREGIONRESIDUES	28
	5.3.5	Modified table: SETFCASREGIONRECOVERY	29
	5.3.6	Modified table: SET_FCAS_RECOVERY	30
	5.3.7	Modified table: SETMARKETFEES	36

	5.3.8	Modified table: SET_NMAS_RECOVERY	36
	5.3.9	Modified table: SET_RECOVERY_ENERGY	38
5.4	Package:	BILLING_RUN	41
	5.4.1	New table: BILLING_ENERGY_TRANSACTIONS	41
	5.4.2	New table: BILLING_ENERGY_GENSET_DETAIL	43
	5.4.3	Modified table: BILLING_APC_RECOVERY	45
	5.4.4	Modified table: BILLINGASRECOVERY	45
	5.4.5	Modified table: BILLING_DAILY_ENERGY_SUMMARY	51
	5.4.6	Modified table: BILLING_DIRECTION_RECON_OTHER	53
	5.4.7	Modified table: BILLRESERVETRADERRECOVERY	54
	5.4.8	Modified table: BILLING_NMAS_TST_RECOVERY	55
5.5	Package:	PDPASA	57
	5.5.1	Modified table: PDPASA_REGIONSOLUTION	57
5.6	Package:	STPASA_SOLUTION	58
	5.6.1	Modified table: STPASA_REGIONSOLUTION	58
5.7	Package:	PARTICIPANT_REGISTRATION	59
	5.7.1	Modified table: DUDETAIL	60
	5.7.2	Modified table: GENUNITS	61
	5.7.3	Modified table: GENUNITS_UNIT	62
	5.7.4	Modified table: DUDETAILSUMMARY	63
	5.7.5	Modified table: DISPATCHABLEUNIT	65
5.8	Package:	MARKET_CONFIG	65
	5.8.1	New table: FCAS_REGU_USAGE_FACTORS_TRK	66
	5.8.2	New table: FCAS_REGU_USAGE_FACTORS	67



5.	17	Non-functional	changes	92	-

## 5.2 Package: SETTLEMENT\_CONFIG

Configuration and input data for the Settlements Process



### 5.2.1 Modified table: ANCILLARY\_RECOVERY\_SPLIT

Comment	ANCILLARY_RECOVERY_SPLIT holds the actual customer portion or ACE Portion(Post IESS) for each service and payment type. A single EFFECTIVEDATE/VERSIONNO combination applies to all services (i.e. the latest EFFECTIVEDATE/VERSIONNO is not retrieved for a single service, but applies to a data set).
Visibility	Public
Data volume	Medium
Trigger	Table trigger that is caused by the Insert or Update of data in the Ancillary Recovery Split.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	EFFECTIVEDATE, PAYMENTTYPE, SERVICE, VERSIONNO

#### **New columns**

Field name	Data type	Primary key	Comment
ACE_PORTION	NUMBER(18,8)	No	The percentage value of the recovery funded using the ACE MWh Values. This field is only used for Settlement dates post IESS rule effective date.

#### 5.2.2 Modified table: MARKETFEE

Comment	MARKETFEE sets out fee type and period for each market fee.		
Visibility	Public		
Data volume	Medium		



	Comment	MARKETFEE sets out fee type and period for each market fee.			
Trigger Table trigger that is caused by the Insert or Update of data in the Market fee.		Table trigger that is caused by the Insert or Update of data in the Market fee.			
	Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports			
	Primary key (in order)	MARKETFEEID			

#### **New columns**

Field name	Data type	Primary key	Comment
METER_TYPE	VARCHAR2(20)	No	The Energy Type for the Market Fees Calculation. E.g of Meter Types are CUSTOMER, GENERATOR, NREG, BDU etc. If Meter Type is mentioned as ALL then all the Meter Types for that Participant Category will be used in the Fee calculation
METER_SUBTYPE	VARCHAR2(20)	No	The Meter Sub Type values are ACE, ASOE or ALL. ACE represent ACE_MWH value, ASOE represent ASOE_MWH value and ALL represent sum of ACE_MWh and ASOE_MWh

## 5.3 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



Comment	The Settlement Energy Transactions report contains the Energy Transactions data for all the Participants based on their ACE and ASOE at each customer and generator Connection Point ID. This table is populated only if Settlement Date is post the IESS rule effective date.
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PERIODID, PARTICIPANTID, CONNECTIONPOINTID, METER_TYPE

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	
PERIODID	NUMBER(3,0)	Yes	The Period ID Identifier	
PARTICIPANTID	VARCHAR2(20)	Yes	The Participant Id Identifier	
CONNECTIONPOINTID	VARCHAR2(20)	Yes	The Connection Point associated with the Energy Transaction reads.	

Field name	Data type	Primary key	Comment	
METER_TYPE	VARCHAR2(20)	Yes	The type of meter reads received. Eg Customer, Generator, BDU, NREG etc.	
REGIONID	VARCHAR2(20)	No	The NEM Region Id Identifier	
RRP	NUMBER(18,8)	No	The Regional Reference Price for the Region	
TLF	NUMBER(18,8)	No	The Transmission Loss Factor applied to the Connection Point Id. TLF is calculated based on the Net Flow at the TNI.	
CE_MWH	NUMBER(18,8)	No	The Consumed Energy . Energy received in the meter reads (DLF Adjusted)	
UFEA_MWH	NUMBER(18,8)	No	The UFE Allocation Amount applied to the Participant	
ACE_MWH	NUMBER(18,8)	No	The Adjusted Consumed Energy MWh ( CE_MWh + UFEA) for the ConnectionPointId	
ASOE_MWH	NUMBER(18,8)	No	The Adjusted Sent Out Energy for the ConnectionPointId . Energy received in the meter reads adjusted by DLF.	
ACE_AMOUNT	NUMBER(18,8)	No	The dollar amount for Adjusted Consumed Energy MWh (ACE_MWh * TLF * RRP)	
ASOE_AMOUNT	NUMBER(18,8)	No	The dollar amount for Adjusted Sent Out Energy MWh (ASOE_MWh * TLF * RRP)	
TOTAL_MWH	NUMBER(18,8)	No	The Total MWh Value for the Participant. ACE_MWh + ASOE_MWh	
TOTAL_AMOUNT	NUMBER(18,8)	No	The Total Dollar Value for the Participant. ACE_Amount + ASOE_Amount	
CASE_ID	NUMBER(10,0)	No	The Metering Case ID	
DME_MWH	NUMBER(18,8)	No	The DME MWh (Distribution Connected) that is used in the UFEA Calculation.	
AGGREGATE_READ_FLAG	NUMBER(3,0)	No	The Flag is 1 if the meter data source is from Aggregate Reads Meter Data, Else 0	
INDIVIDUAL_READ_FLAG	NUMBER(3,0)	No	The Flag is 1 if the meter data source is from Individual Reads Meter Data, Else 0	

Field name	Data type	Primary key	Comment
LASTCHANGED	DATE	No	The Last changed Date time of the record

### 5.3.2 New table: SET\_ENERGY\_REGION\_SUMMARY

Comment	The Settlement Energy Region Summary report contains the Energy Transactions Summary for all the NEM regions. This report is produced only for Settlement Date post the IESS rule effective date.
Visibility	Public
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PERIODID, REGIONID

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
PERIODID	NUMBER(3,0)	Yes	The Period ID Identifier
REGIONID	VARCHAR2(20)	Yes	The NEM Region Id Identifier

Field name	Data type	Primary key	Comment
CE_MWH	NUMBER(18,8)	No	The Consumed Energy summary for the Region Id
UFEA_MWH	NUMBER(18,8)	No	The UFEA Energy summary for the Region Id
ACE_MWH	NUMBER(18,8)	No	The Adjusted Consumed Energy summary for the Region Id
ASOE_MWH	NUMBER(18,8)	No	The Adjusted Sent Out Energy summary for the Region Id
ACE_AMOUNT	NUMBER(18,8)	No	The Adjusted Consumed Energy Amount for the Region Id
ASOE_AMOUNT	NUMBER(18,8)	No	The Adjusted Sent Out Energy Amount for the Region Id
TOTAL_MWH	NUMBER(18,8)	No	The Total Energy summary for the Region Id
TOTAL_AMOUNT	NUMBER(18,8)	No	The Total Dollar Amount summary for the Region Id
LASTCHANGED	DATE	No	The Last changed Date time of the record

### 5.3.3 New table: SET\_ENERGY\_GENSET\_DETAIL

Comment	The Settlement Energy Genset report contains the Energy Transactions data for each Meter ID reads. This report is produced only for Settlement Date post the IESS rule effective date.
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PERIODID, STATIONID, DUID, GENSETID

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
PERIODID	NUMBER(3,0)	Yes	The Period ID Identifier
PARTICIPANTID	VARCHAR2(20)	No	The Participant Id Identifier
STATIONID	VARCHAR2(20)	Yes	The StationId identifier associated with the GensetId
DUID	VARCHAR2(20)	Yes	The DUID for the meter associated with the GenSetId
GENSETID	VARCHAR2(20)	Yes	The GensetId for the Meter Id received

Field name	ield name Data type Primary key		Comment
REGIONID	VARCHAR2(20)	No	The Region Id for the Connection Point associated with the DUID
CONNECTIONPOINTID	VARCHAR2(20)	No	The Connection Point associated with the DUID
RRP	NUMBER(18,8)	No	The Regional Reference Price for the Settlement Period
TLF	NUMBER(18,8)	No	The Transmission Loss Factor applied to the Connection Point Id. TLF is calculated based on the Net Flow at the TNI.
METERID	VARCHAR2(20)	No	The Meter ID Identifier (NMI)
CE_MWH	NUMBER(18,8)	No	The Consumed Energy for the Meter Id . Energy received in the meter reads (DLF Adjusted)
UFEA_MWH	NUMBER(18,8)	No	The UFEA allocation amount applied to the Meter Data
ACE_MWH	NUMBER(18,8)	No	The Adjusted Consumed Energy for the Meter Id (CE_MWh + UFEA)
ASOE_MWH	NUMBER(18,8)	No	The Adjusted Sent Out Energy for the Meter Id
TOTAL_MWH	NUMBER(18,8)	No	The Total MWh for the Meter Id (ACE_MWh + ASOE_MWh)
DME_MWH	NUMBER(18,8)	No	The DME MWh value that is used to calculate the UFEA Allocation Amount
ACE_AMOUNT	NUMBER(18,8)	No	The Adjusted Consumed Energy Dollar Amount
ASOE_AMOUNT	NUMBER(18,8)	No	The Adjusted Sent Out Energy Dollar Amount
TOTAL_AMOUNT	NUMBER(18,8)	No	The Total Amount for the Meter Id (ACE_Amount + ASOE_Amount)
LASTCHANGED	DATE	No	The Last changed Date time of the record

#### 5.3.4 Modified table: SETINTRAREGIONRESIDUES

Comment	The Settlement Intra Region Residues Result.
Visibility	Public
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, RUNNO, PERIODID, REGIONID

#### **New columns**

Field name	Data type	Primary key	Comment
ACE_AMOUNT	NUMBER(18,8)	No	The Adjusted Consumed Energy Dollar Amount for the Region used in the calculation of IRSS (Intra Residue Amount). NULL for Settlement dates prior to the IESS rule effective date.
ASOE_AMOUNT	NUMBER(18,8)	No	The Adjusted Sent Out Energy Dollar Amount for the Region used in the calculation of IRSS (Intra Residue Amount). NULL for Settlement dates prior to the IESS rule effective date.

#### **Modified columns**

## Comment changes only

Field name	Data type	Primary key	Comment
EP	NUMBER(15,5)	No	Energy payments to generators. NULL for Settlement dates post the IESS rule effective date

Field name	Data type	Primary key	Comment
EC	NUMBER(15,5)	No	Energy purchased by customers. NULL for Settlement dates post the IESS rule effective date

#### 5.3.5 Modified table: SETFCASREGIONRECOVERY

Comment	The FCAS Recovery amount from each NEM Region and the Energy MWh used for the FCAS Recovery calculation from Participants
Visibility	Public
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, BIDTYPE, REGIONID, PERIODID

Field name	Data type	Primary key	Comment
REGION_ACE_MWH	NUMBER(18,8)	No	The Regional ACE MWh value used for the FCAS Recovery. NULL for Settlement dates prior to the IESS rule effective date
REGION_ASOE_MWH	NUMBER(18,8)	No	The Regional ASOE MWh value used for the FCAS Recovery. NULL for Settlement dates prior to the IESS rule effective date
REGIONRECOVERYAMOUNT_ACE	NUMBER(18,8)	No	The Total Dollar Amount for the Region recovered using the ACE MWh Values. NULL for Settlement dates prior to the IESS rule effective date

Field name	Data type	Primary key	Comment
REGIONRECOVERYAMOUNT_ASOE	NUMBER(18,8)	No	The Total Dollar Amount for the Region recovered using the ASOE MWh Values. NULL for Settlement dates prior to the IESS rule effective date
REGIONRECOVERYAMOUNT	NUMBER(18,8)	No	The Total Dollar Amount for the Region (RegionRecoveryAmountACE + RegionRecoveryAmountASOE).  NULL for Settlement dates prior to the IESS rule effective date

### **Modified columns**

## Comment changes only

Field name	Data type	Primary key	Comment
GENERATORREGIONENERGY	NUMBER(16,6)	No	Generator Regional Energy Amount. NULL for Settlement dates post the IESS rule effective date
CUSTOMERREGIONENERGY	NUMBER(16,6)	No	Customer Region Energy Amount. NULL for Settlement dates post the IESS rule effective date

### 5.3.6 Modified table: SET\_FCAS\_RECOVERY

Comment	The SET_FCAS_RECOVERY shows reimbursements for the Frequency Control Ancillary Services (FCAS) to be recovered from participants.
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PERIODID, PARTICIPANTID, REGIONID

Field name	Data type	Primary key	Comment
LOWERREG_ACE	NUMBER(18,8)	No	The Lower Regulation FCAS Residue Recovery Amount using ACE MWh values. NULL for Settlement dates prior to the IESS rule effective date.
RAISEREG_ACE	NUMBER(18,8)	No	The Raise Regulation FCAS Residue Recovery Amount using ACE MWh values. NULL for Settlement dates prior to the IESS rule effective date.
RAISE1SEC_ACE	NUMBER(18,8)	No	The Raise1Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
RAISE1SEC_ASOE	NUMBER(18,8)	No	The Raise1Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER1SEC_ACE	NUMBER(18,8)	No	The Lower1Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER1SEC_ASOE	NUMBER(18,8)	No	The Lower1Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
RAISE6SEC_ACE	NUMBER(18,8)	No	The Raise6Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.

Field name	Data type	Primary key	Comment
RAISE6SEC_ASOE	NUMBER(18,8)	No	The Raise6Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER6SEC_ACE	NUMBER(18,8)	No	The Lower6Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER6SEC_ASOE	NUMBER(18,8)	No	The Lower6Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
RAISE60SEC_ACE	NUMBER(18,8)	No	The Raise60Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
RAISE60SEC_ASOE	NUMBER(18,8)	No	The Raise60Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER60SEC_ACE	NUMBER(18,8)	No	The Lower60Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER60SEC_ASOE	NUMBER(18,8)	No	The Lower60Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.

Field name	Data type	Primary key	Comment
RAISE5MIN_ACE	NUMBER(18,8)	No	The Raise5Min FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
RAISE5MIN_ASOE	NUMBER(18,8)	No	The Raise5Min FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER5MIN_ACE	NUMBER(18,8)	No	The Lower5Min FCAS Recovery Amount for the Participant and Region from ACE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.
LOWER5MIN_ASOE	NUMBER(18,8)	No	The Lower5Min FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion. NULL for Settlement dates prior to the IESS rule effective date.

# Comment changes only

Field name	Data type	Primary key	Comment
LOWERREG_RECOVERY	NUMBER(18,8)	No	For Settlement date prior to the IESS rule effective date, the column represent Sum of MPF Lower Regulation recovery amount from Customer Connection Points and the Residue Recovery amount from Customers excluding the MPF Connection Points. For Settlement Date Past IESS Rule Change the column represent the Lower Regulation FCAS MPF Recovery Amount from Customer and Generator Connection Point MPFs only. Residue Recovery Amount is not included in this amount.

Field name	Data type	Primary key	Comment
RAISEREG_RECOVERY	NUMBER(18,8)	No	For Settlement date prior to the IESS rule effective date, the column represent Sum of MPF Raise Regulation recovery amount from Customer Connection Points and the Residue Recovery amount from Customers excluding the MPF Connection Points. For Settlement Date Past IESS Rule Change the column represent the Raise Regulation FCAS MPF Recovery Amount from Customer and Generator Connection Point MPFs only. Residue Recovery Amount is not included in this amount.
LOWER6SEC_RECOVERY	NUMBER(18,8)	No	Recovery amount for the Lower 6 Second service attributable to customer connection points. NULL for Settlement dates post the IESS rule effective date
RAISE6SEC_RECOVERY	NUMBER(18,8)	No	Recovery amount for the Raise 6 Second service attributable to customer connection points. NULL for Settlement dates post the IESS rule effective date
LOWER60SEC_RECOVERY	NUMBER(18,8)	No	Recovery amount for the Lower 60 Second service attributable to customer connection points. NULL for Settlement dates post the IESS rule effective date
RAISE60SEC_RECOVERY	NUMBER(18,8)	No	Recovery amount for the Raise 60 Second service attributable to customer connection points. NULL for Settlement dates post the IESS rule effective date
LOWER5MIN_RECOVERY	NUMBER(18,8)	No	Recovery amount for the Lower 5 Minute service attributable to customer connection points. NULL for Settlement dates post the IESS rule effective date
RAISE5MIN_RECOVERY	NUMBER(18,8)	No	Recovery amount for the Raise 5 Minute service attributable to customer connection points. NULL for Settlement dates post the IESS rule effective date
LOWERREG_RECOVERY_GEN	NUMBER(18,8)	No	For Settlement date prior to the IESS rule effective date, the column represent Sum of MPF Lower Regulation recovery amount from Generator Connection Points. NULL for Settlement dates post the IESS rule effective date
RAISEREG_RECOVERY_GEN	NUMBER(18,8)	No	For Settlement date prior to the IESS rule effective date, the column represent Sum of MPF Raise Regulation recovery amount from Generator Connection Points. NULL for Settlement dates post the IESS rule effective date
LOWER6SEC_RECOVERY_GEN	NUMBER(18,8)	No	Recovery amount for the Lower 6 Second service attributable to generator connection points. NULL for Settlement dates post the IESS rule effective date

Field name	Data type	Primary key	Comment
RAISE6SEC_RECOVERY_GEN	NUMBER(18,8)	No	Recovery amount for the Raise 6 Second service attributable to generator connection points. NULL for Settlement dates post the IESS rule effective date
LOWER60SEC_RECOVERY_GEN	NUMBER(18,8)	No	Recovery amount for the Lower 60 Second service attributable to generator connection points. NULL for Settlement dates post the IESS rule effective date
RAISE60SEC_RECOVERY_GEN	NUMBER(18,8)	No	Recovery amount for the Raise 60 Second service attributable to generator connection points. NULL for Settlement dates post the IESS rule effective date
LOWER5MIN_RECOVERY_GEN	NUMBER(18,8)	No	Recovery amount for the Lower 5 Minute service attributable to generator connection points. NULL for Settlement dates post the IESS rule effective date
RAISE5MIN_RECOVERY_GEN	NUMBER(18,8)	No	Recovery amount for the Raise 5 Minute service attributable to generator connection points NULL for Settlement dates post the IESS rule effective date
RAISE1SEC_RECOVERY	NUMBER(18,8)	No	Customer recovery amount for the very fast raise service. NULL for Settlement dates post the IESS rule effective date
LOWER1SEC_RECOVERY	NUMBER(18,8)	No	Customer recovery amount for the very fast lower service. NULL for Settlement dates post the IESS rule effective date
RAISE1SEC_RECOVERY_GEN	NUMBER(18,8)	No	Generator recovery amount for the very fast raise service. NULL for Settlement dates post the IESS rule effective date
LOWER1SEC_RECOVERY_GEN	NUMBER(18,8)	No	Generator recovery amount for the very fast lower service. NULL for Settlement dates post the IESS rule effective date

#### 5.3.7 Modified table: SETMARKETFEES

Comment	The Settlement Market Fees Amount calculated for each Participant.
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, RUNNO, PARTICIPANTID, PERIODID, MARKETFEEID

### **New columns**

Field name	Data type	Primary key	Comment
METER_TYPE	VARCHAR2(20)	NO	The Energy Type for the Market Fees Calculation. E.g of Meter Types are CUSTOMER, GENERATOR, NREG, BDU etc. If Meter Type is mentioned as ALL then all the Meter Types for that Participant Category will be used in the Fee calculation
METER_SUBTYPE	VARCHAR2(20)	NO	The Meter subtype values are ACE, ASOE or ALL. ACE represent ACE_MWH value, ASOE represent ASOE_MWH value and ALL represent sum of ACE_MWh and ASOE_MWh

## 5.3.8 Modified table: SET\_NMAS\_RECOVERY

Comment	The Settlement Recovery Amount calculated for the NMAS Services.
Visibility	Private
Data volume	Medium

Comment	The Settlement Recovery Amount calculated for the NMAS Services.
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, VERSIONNO, PERIODID, SERVICE, PAYMENTTYPE, PARTICIPANTID, REGIONID, CONTRACTID

Field name	Data type	Primary key	Comment
PARTICIPANT_ACE_MWH	NUMBER(18,8)	No	The ACE MWh value for the Participant used in the Recovery Amount Calculation. NULL for Settlement dates prior to the IESS rule effective date.
REGION_ACE_MWH	NUMBER(18,8)	No	The Regional ACE MWh value used in the Recovery Amount Calculation. NULL for Settlement dates prior to the IESS rule effective date.
PARTICIPANT_ASOE_MWH	NUMBER(18,8)	No	The ASOE MWh value for the Participant used in the Recovery Amount Calculation. NULL for Settlement dates prior to the IESS rule effective date.
REGION_ASOE_MWH	NUMBER(18,8)	No	The Regional ASOE MWh value used in the Recovery Amount Calculation. NULL for Settlement dates prior to the IESS rule effective date.
RECOVERYAMOUNT_ACE	NUMBER(18,8)	No	The Recovery dollar amount for the Participant for the NMAS Contract Id calculated using the ACE MWh values for eligible services. NULL for Settlement dates prior to the IESS rule effective date.
RECOVERYAMOUNT_ASOE	NUMBER(18,8)	No	The Recovery dollar amount for the Participant for the NMAS Contract Id calculated using the ASOE_MWh values for eligible services. NULL for Settlement dates prior to the IESS rule effective date.

## Comment changes only

Field name	Data type	Primary key	Comment
PARTICIPANT_ENERGY	NUMBER(18,8)	No	The Participant energy in MWh for the period. NULL for Settlement dates post the IESS rule effective date
REGION_ ENERGY	NUMBER(18,8)	No	The Regional ACE MWh value used in the Recovery Amount Calculation. NULL for Settlement dates post the IESS rule effective date
RECOVERY_AMOUNT	NUMBER(18,8)	No	The Total recovery amount for the period for the PARTICIPANTID and REGIONID. For Settlement dates prior to the IESS rule effective date Sum of RECOVERY_AMOUNT_CUSTOMER + RECOVERY_AMOUNT_GENERATOR and Post IESS it is sum of RECOVERYAMOUNT_ACE + RECOVERYAMOUNT_ASOE.
PARTICIPANT_GENERATION	NUMBER(18,8)	No	Participant Generator Energy in the benefitting region. NULL for Settlement dates post the IESS rule effective date
REGION_ GENERATION	NUMBER(18,8)	No	The generator energy in the benefitting region. NULL for Settlement dates post the IESS rule effective date
RECOVERY_AMOUNT_CUSTOMER	NUMBER(18,8)	No	The recovery amount allocated to customers. NULL for Settlement dates post the IESS rule effective date
RECOVERY AMOUNT_GENERATOR	NUMBER(18,8)	No	The recovery amount allocated to generators. NULL for Settlement dates post the IESS rule effective date

## 5.3.9 Modified table: SET\_RECOVERY\_ENERGY

Comment	The Settlement Recovery Energy used in the Recovery Calculation
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run

Comment	The Settlement Recovery Energy used in the Recovery Calculation
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	SETTLEMENTDATE, SETTLEMENTRUNNO, PARTICIPANTID, REGIONID, PERIODID

Field name	Data type	Primary key	Comment
ACE_MWH_ACTUAL	NUMBER(18,8)	No	The Actual ACE MWh Value for the Recovery Calculation. NULL for Settlement dates prior to the IESS rule effective date.
ACE_MWH_MPFEX_ACTUAL	NUMBER(18,8)	No	The Actual ACE MWh Value excluding the MPF Connection Points for the Recovery Calculation. This is used only in FCAS Residue Recovery Calculation. NULL for Settlement dates prior to the IESS rule effective date.
ACE_MWH_SUBSTITUTE	NUMBER(18,8)	No	The Substitute ACE MWh Value for the Recovery Calculation. There is no substitute demand post IESS Rule Change. Hence this column will have same value as ACE_MWh_Actual. NULL for Settlement dates prior to the IESS rule effective date.
ACE_MWH_MPFEX_SUBSTITUE	NUMBER(18,8)	No	The Substitute ACE MWh Value excluding the MPF Connection Points for the Recovery Calculation. This is used only in FCAS Residue Recovery Calculation. There is no substitute demand post IESS Rule Change. Hence this column will have same value as ACE_MWh_MPFExActual. NULL for Settlement dates prior to the IESS rule effective date.
ASOE_MWH_ACTUAL	NUMBER(18,8)	No	The Actual ASOE MWh Value for the Recovery Calculation. NULL for Settlement dates prior to the IESS rule effective date.
REGION_ACE_MWH_ACTUAL	NUMBER(18,8)	No	The Region total of Actual ACE MWh Value. NULL for Settlement dates prior to the IESS rule effective date.
REGION_ACE_MWH_MPFEX_ACTUAL	NUMBER(18,8)	No	The Region total of Actual ACE MWh Value excluding the MPF Connection Points. NULL for Settlement dates prior to the IESS rule effective date.

Field name	Data type	Primary key	Comment
REGION_ACE_MWH_SUBST	NUMBER(18,8)	No	The Region total of Substitute ACE MWh Value. NULL for Settlement dates prior to the IESS rule effective date.
REGION_ACE_MWH_MPFEX_SUBST	NUMBER(18,8)	No	The Region total of Substitute ACE MWh Value excluding the MPF Connection Points. NULL for Settlement dates prior to the IESS rule effective date.
REGION_ASOE_MWH_ACTUAL	NUMBER(18,8)	No	The Region total of Actual ASOE MWh Value. NULL for Settlement dates prior to the IESS rule effective date.

# Comment changes only

Field name	Data type	Primary key	Comment
CUSTOMERENERGYACTUAL	NUMBER(18,8)	No	Actual Customer Demand. NULL for Settlement dates post the IESS rule effective date.
CUSTOMERENERGYMPFEXACTUAL	NUMBER(18,8)	No	Actual Customer Demand excluding TNIs that have a causer pays MPF. NULL for Settlement dates post the IESS rule effective date.
CUSTOMERENERGYSUBSTITUTE	NUMBER(18,8)	No	Substitute Customer Demand. NULL for Settlement dates post the IESS rule effective date.
CUSTOMERENERGYMPFEXSUBSTITUTE	NUMBER(18,8)	No	Substitute Customer Demand excluding TNIs that have a causer pays MPF. NULL for Settlement dates post the IESS rule effective date.
GENERATORENERGYACTUAL	NUMBER(18,8)	No	Actual Generator Output. NULL for Settlement dates post the IESS rule effective date.
REGIONCUSTENERGYACTUAL	NUMBER(18,8)	No	Region Total of Actual Customer Demand. NULL for Settlement dates post the IESS rule effective date.
REGIONCUSTENERGYMPFEXACTUAL	NUMBER(18,8)	No	Region Total of Actual Customer Demand excluding TNIs that have a causer pays MPF. NULL for Settlement dates post the IESS rule effective date.

Field name	Data type	Primary key	Comment
REGIONCUSTENERGYSUBST	NUMBER(18,8)	No	Region Total of Substitute Customer Demand. NULL for Settlement dates post the IESS rule effective date.
REGIONCUSTENERGYMPFEXSUBST	NUMBER(18,8)	No	Region total of Substitute Customer Demand excluding TNIs that have a causer pays MPF. NULL for Settlement dates post the IESS rule effective date.
REGIONGENENERGYACTUAL	NUMBER(18,8)	No	Region Total of Actual Generator Output. NULL for Settlement dates post the IESS rule effective date.

## 5.4 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 no

## 5.4.1 New table: BILLING\_ENERGY\_TRANSACTIONS

Comment	The Billing Energy Transactions is the summary of the Settlement Energy Transactions that has the ACE and ASOE MWh and Dollar values that is used for the Statement
Visibility	Private
Data volume	Medium
Trigger	Populated by the posting of a billing run, being several times each week
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, PARTICIPANTID, CONNECTIONPOINTID, REGIONID



Field name	Data type	Primary key	Comment
CONTRACTYEAR	NUMBER(4,0)	Yes	The Billing Contract Year
WEEKNO	NUMBER(3,0)	Yes	The Billing WeekNo
BILLRUNNO	NUMBER(4,0)	Yes	The Billing RunNo
PARTICIPANTID	VARCHAR2(20)	Yes	The Participant Id Identifier
CONNECTIONPOINTID	VARCHAR2(20)	Yes	The ConnectionPoint Id for the Billing Aggregation for the Participant Id.
REGIONID	VARCHAR2(20)	No	The Region Id Identifier
CE_MWH	NUMBER(18,8)	No	The Consumed Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
UFEA_MWH	NUMBER(18,8)	No	The UFEA Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
ACE_MWH	NUMBER(18,8)	No	The Adjusted Consumed Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
ASOE_MWH	NUMBER(18,8)	No	The Adjusted Sent Out Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
ACE_AMOUNT	NUMBER(18,8)	No	The Adjusted Consumed Energy Dollar Amount for that Connection Point for the Participant Id in that Billing Week
ASOE_AMOUNT	NUMBER(18,8)	No	The Adjusted Sent Out Energy Dollar Amount for that Connection Point for the Participant Id in that Billing Week
TOTAL_MWH	NUMBER(18,8)	No	The Total MWh(ACE_MWh + ASOE_MWh) for that Connection Point for the Participant Id in that Billing Week
TOTAL_AMOUNT	NUMBER(18,8)	No	The Total Amount(ACE_Amount + ASOE_Amount) for that Connection Point for the Participant Id in that Billing Week
DME_MWH	NUMBER(18,8)	No	The DME MWh for that Connection Point for the Participant Id in that Billing Week. This is the MWh value that is used for the UFEA Allocation.

Field name	Data type	Primary key	Comment
LASTCHANGED	DATE	No	The Last Changed date time for the record

## 5.4.2 New table: BILLING\_ENERGY\_GENSET\_DETAIL

Comment	The Billing Energy Genset report contains the Genset Energy detail summary for the Billing Week data
Visibility	Private
Data volume	Medium
Trigger	Daily Billing Run & Posting a PRELIM/FINAL and REVISE Billing Run
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, STATIONID, DUID, GENSETID, REGIONID, CONNECTIONPOINTID, METERID

Field name	Data type	Primary key	Comment
CONTRACTYEAR	NUMBER(4,0)	Yes	The Billing Contract Year
WEEKNO	NUMBER(3,0)	Yes	The Billing Week No
BILLRUNNO	NUMBER(4,0)	Yes	The Billing Run No
PARTICIPANTID	VARCHAR2(20)	No	The Participant Id Identifier
STATIONID	VARCHAR2(20)	Yes	The StationId identifier associated with the GensetId

Field name	Data type	Primary key	Comment
DUID	VARCHAR2(20)	Yes	The DUID for the meter associated with the GensetId
GENSETID	VARCHAR2(20)	Yes	The GensetId for the Meter Id received
REGIONID	VARCHAR2(20)	No	The Region Id for the Connection Point associated with the DUID
CONNECTIONPOINTID	VARCHAR2(20)	No	The Connection Point associated with the DUID
METERID	VARCHAR2(20)	No	The Meter ID Identifier (NMI)
CE_MWH	NUMBER(18,8)	No	The Consumed Energy for the Meter Id . Energy received in the meter reads (DLF Adjusted) in that Billing Week
UFEA_MWH	NUMBER(18,8)	No	The UFEA Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
ACE_MWH	NUMBER(18,8)	No	The Adjusted Consumed Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
ASOE_MWH	NUMBER(18,8)	No	The Adjusted Sent Out Energy MWh Consumed for that Connection Point for the Participant Id in that Billing Week
TOTAL_MWH	NUMBER(18,8)	No	The Total MWh(ACE_MWh + ASOE_MWh) for that Connection Point for the Participant Id in that Billing Week
DME_MWH	NUMBER(18,8)	No	The DME MWh for that Connection Point for the Participant Id in that Billing Week. This is the MWh value that is used for the UFEA Allocation
ACE_AMOUNT	NUMBER(18,8)	No	The Adjusted Consumed Energy Dollar Amount for that Connection Point for the Participant Id in that Billing Week
ASOE_AMOUNT	NUMBER(18,8)	No	The Adjusted Sent Out Energy Dollar Amount for that Connection Point for the Participant Id in that Billing Week
TOTAL_AMOUNT	NUMBER(18,8)	No	The Total Amount(ACE_Amount + ASOE_Amount) for that Connection Point for the Participant Id in that Billing Week
LASTCHANGED	DATE	No	The Last changed date time for the record



Comment	Billing APC Recovery table has the details of the APC Event Recovery amounts from the Participants based on their ACE MWh values. All the Participants with ACE MWh value are present in this table.
Visibility	Private
Data volume	Small
Trigger	Populated by the posting of a billing run, being several times each week
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, APEVENTID, CLAIMID, PARTICIPANTID, REGIONID

Field name	Data type	Primary key	Comment
PARTICIPANT_ACE_MWH	NUMBER(18,8)	No	The ACE MWh value of the participant from the Eligibility Interval used for the APC Recovery Calculation. If the Eligibility Period is in Pre-IESS, then this will be 0.
REGION_ACE_MWH	NUMBER(18,8)	No	The ACE MWh value of the Region from the Eligibility Interval used for the APC Recovery Calculation. This is the sum of the ACE MWh of all the participants in that recovery.

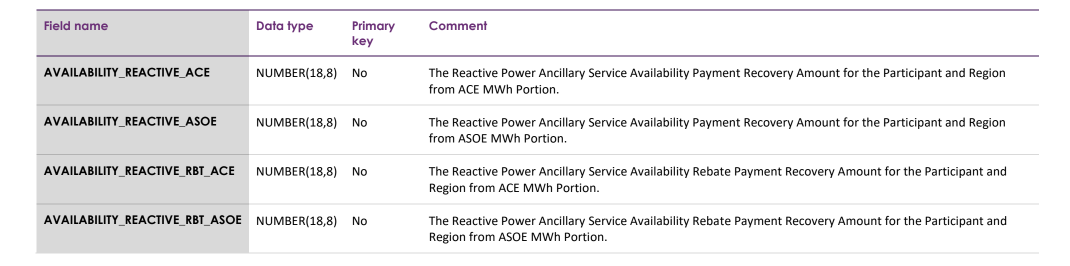
#### 5.4.4 Modified table: BILLINGASRECOVERY

Comment	BILLINGASRECOVERY table is the aggregation of Ancillary Services Recovery Amount data including FCAS and NMAS
Visibility	Private

Comment	BILLINGASRECOVERY table is the aggregation of Ancillary Services Recovery Amount data including FCAS and NMAS			
Data volume Medium				
Trigger	Populated by the posting of a billing run, being several times each week			
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>			
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, PARTICIPANTID, REGIONID			

Field name	Data type	Primary key	Comment
LOWERREG_ACE	NUMBER(18,8)	No	The Lower Regulation FCAS Residue Recovery Amount using ACE MWh values.
RAISEREG_ACE	NUMBER(18,8)	No	The Raise Regulation FCAS Residue Recovery Amount using ACE MWh values.
RAISE1SEC_ACE	NUMBER(18,8)	No	The Raise1Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
RAISE1SEC_ASOE	NUMBER(18,8)	No	The Raise1Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
LOWER1SEC_ACE	NUMBER(18,8)	No	The Lower1Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
LOWER1SEC_ASOE	NUMBER(18,8)	No	The Lower1Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
RAISE6SEC_ACE	NUMBER(18,8)	No	The Raise6Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
RAISE6SEC_ASOE	NUMBER(18,8)	No	The Raise6Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
LOWER6SEC_ACE	NUMBER(18,8)	No	The Lower6Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
LOWER6SEC_ASOE	NUMBER(18,8)	No	The Lower6Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.

Field name	Data type	Primary key	Comment
RAISE60SEC_ACE	NUMBER(18,8)	No	The Raise60Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
RAISE60SEC_ASOE	NUMBER(18,8)	No	The Raise60Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
LOWER60SEC_ACE	NUMBER(18,8)	No	The Lower60Sec FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
LOWER60SEC_ASOE	NUMBER(18,8)	No	The Lower60Sec FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
RAISE5MIN_ACE	NUMBER(18,8)	No	The Raise5Min FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
RAISE5MIN_ASOE	NUMBER(18,8)	No	The Raise5Min FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
LOWER5MIN_ACE	NUMBER(18,8)	No	The Lower5Min FCAS Recovery Amount for the Participant and Region from ACE MWh Portion.
LOWER5MIN_ASOE	NUMBER(18,8)	No	The Lower5Min FCAS Recovery Amount for the Participant and Region from ASOE MWh Portion.
REACTIVEPOWER_ACE	NUMBER(18,8)	No	The Reactive Power Ancillary Service Recovery Amount for for the Participant and Region from ACE MWh Portion.
REACTIVEPOWER_ASOE	NUMBER(18,8)	No	The Reactive Power Ancillary Service Recovery Amount for for the Participant and Region from ASOE MWh Portion.
LOADSHED_ACE	NUMBER(18,8)	No	The Load Shed Ancillary Service Recovery Amount for for the Participant and Region from ACE MWh Portion.
LOADSHED_ASOE	NUMBER(18,8)	No	The Load Shed Ancillary Service Recovery Amount for for the Participant and Region from ASOE MWh Portion.
SYSTEMRESTART_ACE	NUMBER(18,8)	No	The System Restart Ancillary Service Recovery Amount for for the Participant and Region from ACE MWh Portion.
SYSTEMRESTART_ASOE	NUMBER(18,8)	No	The System Restart Ancillary Service Recovery Amount for for the Participant and Region from ASOE MWh Portion.



## Comment changes only

Field name	Data type	Primary key	Comment
LOWERREG	NUMBER(18,8)	No	Pre-IESS - Recovery amount for the Lower Regulation service attributable to customer connection points(MPF + Residue). Post-IESS the amount in this column represent only the Lower Regulation FCAS MPF Recovery Amount from Customer and Generator Connection Point MPFs, no Residue Amounts are added to this column value.
RAISEREG	NUMBER(18,8)	No	Pre-IESS - Recovery amount for the Raise Regulation service attributable to customer connection points(MPF + Residue). Post-IESS the amount in this column represent only the Raise Regulation FCAS MPF Recovery Amount from Customer and Generator Connection Point MPFs, no Residue Amounts are added to this column value.
RAISE6SEC	NUMBER(15,5)	No	Raise 6 Sec Recovery. NULL for Billing Week post the IESS rule effective date
LOWER6SEC	NUMBER(15,5)	No	Lower 6 Sec Recovery. NULL for Billing Week post the IESS rule effective date

Field name	Data type	Primary key	Comment
RAISE60SEC	NUMBER(15,5)	No	Raise 60 Sec Recovery. NULL for Billing Week post the IESS rule effective date
LOWER60SEC	NUMBER(15,5)	No	Lower 60 Sec Recovery. NULL for Billing Week post the IESS rule effective date
LOWER60SEC	NUMBER(15,5)	No	Lower 60 Sec Recovery. NULL for Billing Week post the IESS rule effective date
LOADSHED	NUMBER(15,5)	No	Load Shed Recovery. Post-IESS the value in this column only represent the Testing Payment Recovery from Customers. 0 if no testing payment exists.
REACTIVEPOWER	NUMBER(15,5)	No	Reactive Power Recovery. Post-IESS the value in this column only represent the Testing Payment Recovery from Customers. 0 if no testing payment exists.
SYSTEMRESTART	NUMBER(15,5)	No	System Restart Recovery. Post-IESS the value in this column only represent the Testing Payment Recovery from Customers. 0 if no testing payment exists
RAISE6SEC_GEN	NUMBER(15,5)	No	Raise 6 Sec Recovery for Generator. NULL for Billing Week post the IESS rule effective date
LOWER6SEC_GEN	NUMBER(15,5)	No	Lower 6 Sec Recovery for Generator. NULL for Billing Week post the IESS rule effective date
RAISE60SEC_GEN	NUMBER(15,5)	No	Raise 60 Sec Recovery for Generator. NULL for Billing Week post the IESS rule effective date
LOWER60SEC_GEN	NUMBER(15,5)	No	Lower 60 Sec Recovery for Generator. NULL for Billing Week post the IESS rule effective date
LOADSHED_GEN	NUMBER(15,5)	No	Load Shed Recovery for Generator. Post-IESS the value in this column only represent the Testing Payment Recovery from Generators. 0 if no testing payment exists.
REACTIVEPOWER_GEN	NUMBER(15,5)	No	Reactive Power Recovery for Generator. Post-IESS the value in this column only represent the Testing Payment Recovery from Generators. 0 if no testing payment exists.
SYSTEMRESTART_GEN	NUMBER(15,5)	No	System Restart Recovery for Generator. Post-IESS the value in this column only represent the Testing Payment Recovery from Generators. 0 if no testing payment exists.

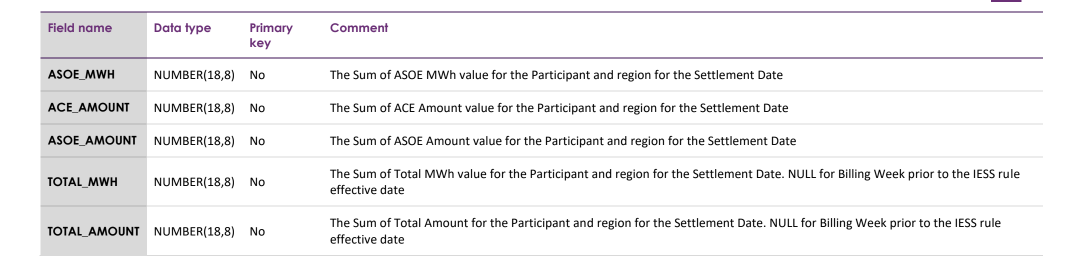
Field name	Data type	Primary key	Comment
LOWER5MIN	NUMBER(15,5)	No	Recovery amount for the Lower 5 Minute service attributable to customer connection points. NULL for Billing Week post the IESS rule effective date
RAISE5MIN	NUMBER(15,5)	No	Recovery amount for the Raise 5 Minute service attributable to customer connection points. NULL for Billing Week post the IESS rule effective date
LOWER5MIN_GEN	NUMBER(16,6)	No	Recovery amount for the Lower 5 Minute service attributable to generator connection points. NULL for Billing Week post the IESS rule effective date
RAISE5MIN_GEN	NUMBER(16,6)	No	Recovery amount for the Raise 5 Minute service attributable to generator connection points. NULL for Billing Week post the IESS rule effective date
LOWERREG_GEN	NUMBER(16,6)	No	Recovery amount for the Lower Regulation service attributable to generator connection points. NULL for Billing Week post the IESS rule effective date
RAISEREG_GEN	NUMBER(16,6)	No	Recovery amount for the Raise Regulation Second service attributable to generator connection points. NULL for Billing Week post the IESS rule effective date. NULL for Billing Week post the IESS rule effective date
AVAILABILITY_REACTIVE	NUMBER(18,8)	No	The total availability payment recovery amount (customer) NULL for Billing Week post the IESS rule effective date
AVAILABILITY_REACTIVE_RBT	NUMBER(18,8)	No	The total availability payment rebate recovery amount (customer) NULL for Billing Week post the IESS rule effective date
AVAILABILITY_REACTIVE_GEN	NUMBER(18,8)	No	The total availability payment recovery amount (Generator) NULL for Billing Week post the IESS rule effective date
AVAILABILITY_REACTIVE_RBT_GEN	NUMBER(18,8)	No	The total availability payment rebate recovery amount (Generator) NULL for Billing Week post the IESS rule effective date
RAISE1SEC	NUMBER(18,8)	No	Customer recovery amount for the very fast raise service. NULL for Billing Week post the IESS rule effective date
LOWER1SEC	NUMBER(18,8)	No	Customer recovery amount for the very fast lower service. NULL for Billing Week post the IESS rule effective date

Field name	Data type	Primary key	Comment
RAISE1SEC_GEN	NUMBER(18,8)	No	Generator recovery amount for the very fast raise service. NULL for Billing Week post the IESS rule effective date
LOWER1SEC_GEN	NUMBER(18,8)	No	Generator recovery amount for the very fast lower service. NULL for Billing Week post the IESS rule effective date

## 5.4.5 Modified table: BILLING\_DAILY\_ENERGY\_SUMMARY

Comment	BILLING_DAILY_ENERGY_SUMMARY shows the summary of the Settlement Energy Values on a DAILY basis for that Billing Week for each Participant and Region				
Visibility	isibility Private				
Data volume	/ledium				
Trigger	Populated by the posting of a billing run, being several times each week				
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>				
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, SETTLEMENTDATE, PARTICIPANTID, REGIONID				

Field name	Data type	Primary key	Comment
CE_MWH	NUMBER(18,8)	No	The Sum of CE MWh value for the Participant and region for the Settlement Date. NULL for Billing Week prior to the IESS rule effective date
UFEA_MWH	NUMBER(18,8)	No	The Sum of UFEA MWh value for the Participant and region for the Settlement Date. NULL for Billing Week prior to the IESS rule effective date



## **Comment Changes Only**

Field name	Data type	Primary key	Comment
CUSTOMER_ENERGY_PURCHASED	NUMBER(18,8)	No	Customer energy amount purchased on this settlement day by the participant in the region. NULL for Billing Week post the IESS rule effective date.
GENERATOR_ENERGY_SOLD	NUMBER(18,8)	No	Generator energy amount sold on this settlement day by the participant in the region. NULL for Billing Week post the IESS rule effective date.
GENERATOR_ENERGY_PURCHASED	NUMBER(18,8)	No	Generator energy amount purchased on this settlement day by the participant in the region. NULL for Billing Week post the IESS rule effective date.



Comment	BILLING DIRECTION RECON OTHER shows the Direction Reconciliation Data
Visibility	Public
Data volume	Medium
Trigger	Populated by the posting of a billing run, being several times each week
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, DIRECTION_ID, REGIONID

Field name	Data type	Primary key	Comment
REGION_ACE_MWH	NUMBER(1 8,8)	No	The Sum of ACE MWh value for the Region used in the Direction Recovery Calculation
REGION_ASOE_MWH	NUMBER(1 8,8)	No	The Sum of ASOE MWh value for the Region used in the Direction Recovery Calculation
DIRECTION_SERVICE_ID	VARCHAR2 (20)	No	The Direction Service ID associated with the Direction Type ID. Eg For FCAS Direction Type, Direction Service could be any contingency service.

#### **Modified columns**

# Comment Changes Only

Field name	Data type	Primary key	Comment
REGIONAL_CUSTOMER_ENERGY	NUMBER(18,8)	No	The total customer energy for this region, over the duration of the direction. NULL for Billing Week post the IESS rule effective date.
REGIONAL_GENERATOR_ENERGY	NUMBER(18,8)	No	The total generator energy for this region, over the duration of the direction. NULL for Billing Week post the IESS rule effective date.

## 5.4.7 Modified table: BILLRESERVETRADERRECOVERY

Comment	BILLINGRESERVETRADERRECOVERY is the Reserve Trader (RERT) Recovery Amounts from Participants based on their ACE MWh Values
Visibility	Private
Data volume	Small
Trigger	Populated by the posting of a billing run, being several times each week
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, REGIONID, PARTICIPANTID, PUBLICATION_ID, PAYMENT_ID

Field name	Data type	Primary key	Comment
PARTICIPANT_ACE_MWH	NUMBER(18,8)	No	The Participant ACE MWh Value used in the Recovery of the RERT Amount
REGION_ACE_MWH	NUMBER(18,8)	No	The Region ACE MWh Value used in the Recovery of the RERT Amount



## Comment Changes Only

Field name	Data type	Primary key	Comment
PARTICIPANT_DEMAND	NUMBER(18,8)	No	Participant Demand Value used for RERT Recovery. NULL for Billing Week post the IESS rule effective date.
REGION_DEMAND	NUMBER(18,8)	No	Region Demand Value used for RERT Recovery. NULL for Billing Week post the IESS rule effective date.

## 5.4.8 Modified table: BILLING\_NMAS\_TST\_RECOVERY

Comment	BILLING NMAS TST RECOVERY shows the NMAS Testing Payment Recovery amounts
Visibility	Private
Data volume	Medium
Trigger	Populated by the posting of a billing run, being several times each week
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONTRACTYEAR, WEEKNO, BILLRUNNO, SERVICE, PARTICIPANTID, REGIONID, PUBLICATION_ID

Field name	Data type	Primary key	Comment
PARTICIPANT_ACE_MWH	NUMBER(18,8)	No	The Participant ACE MWh Value used in the Recovery of the Testing Payment Amount if the service is recovered from ACE

Field name	Data type	Primary key	Comment
REGION_ACE_MWH	NUMBER(18,8)	No	The Region ACE MWh Value used in the Recovery of the Testing Payment Amount if the service is recovered from ACE
ACE_PORTION	NUMBER(18,8)	No	The Portion of ACE MWh Value used in the Recovery Calculation
ASOE_PORTION	NUMBER(18,8)	No	The Portion of ASOE MWh Value used in the Recovery Calculation (100 - ACE_Portion)
PARTICIPANT_ASOE_MWH	NUMBER(18,8)	No	The Participant ASOE MWh Value used in the Recovery of the Testing Payment Amount if the service is recovered from ASOE
REGION_ASOE_MWH	NUMBER(18,8)	No	The Region ASOE MWh Value used in the Recovery of the Testing Payment Amount if the service is recovered from ASOE
RECOVERYAMOUNT_ACE	NUMBER(18,8)	No	The Participant Recovery Amount based on ACE MWh Value if the service is recovered from ACE
RECOVERYAMOUNT_ASOE	NUMBER(18,8)	No	The Participant Recovery Amount based on ASOE MWh Value if the service is recovered from ASOE

# Comment Changes Only

Field name	Data type	Primary key	Comment
RECOVERY_AMOUNT	NUMBER(18,8)	No	The Total recovery amount for the billing week, being the sum of the customer and generator proportions for the PARTICIPANTID in REGIONID and sum of RecoveryAmount_ACE and RecoveryAmount_ASOE.



The PDPASA package provides a 30-minute solving process to the Market systems

The current methodology for calculating reserves in the PreDispatch timeframe is determined in a post-processing step using a heuristic calculation based the results and Interconnector limits from the PreDispatch run

The calculation is a reserve assessment based on the PASA solver similar to existing ST and MT PASA business processes

The process reflects all intra-regional and inter-regional network constraints as an input to the process

#### 5.5.1 Modified table: PDPASA\_REGIONSOLUTION

Comment	The PDPASA region solution data
Visibility	Public
Data volume	Medium
Trigger	PDPASA_REGIONSOLUTION is updated each PDPASA run (i.e. half-hourly)
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	INTERVAL_DATETIME, REGIONID, RUN_DATETIME, RUNTYPE

#### **Modified columns**

Comment changes only.

Field name	Data type	Primary key	Comment
SEMISCHEDULEDCAPACITY	NUMBER(15,5)	No	Constrained generation forecast 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(15,5)	No	Constrained generation forecast for semi-scheduled units for the region for the LOR run. Semi-scheduled generation is constrained by both System Normal, Outage constraints, and incorporate MAXAVAIL limits.
AGGREGATEPASAAVAILABILITY	NUMBER(12,0)	No	Sum of PASAAVAILABILITY for all scheduled generating units and the Unconstrained Intermittent Generation Forecasts (UIGF) for all semi-scheduled generating units in a given Region for a given PERIODID.  For the RELIABILITY_LRC and OUTAGE_LRC runs, UIGF is the POE90 forecast. For the LOR run, UIGF is the POE50 forecast

# 5.6 Package: STPASA\_SOLUTION

Results from a published Short Term PASA run

### 5.6.1 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.
Visibility	Public
Data volume	Large

Comment	STPASA_REGIONSOLUTION shows the results of the regional capacity, maximum surplus reserve and maximum spare capacity evaluations for each period of the study.
Trigger	STPASA_REGIONSOLUTION is updated each STPASA run (approximately every 2 hours)
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	INTERVAL_DATETIME, REGIONID, RUN_DATETIME, RUNTYPE

Field name	Data type	Primary key	Comment
SEMISCHEDULEDCAPACITY	NUMBER(15,5)	No	Constrained generation forecast 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(15,5)	No	Constrained generation forecast for semi-scheduled units for the region for the LOR run type. Semi-scheduled generation is constrained by both System Normal, Outage constraints, and incorporate MAXAVAIL limits.
AGGREGATEPASAAVAILABILITY	NUMBER(12,0)	No	Sum of PASAAVAILABILITY for all scheduled generating units and the Unconstrained Intermittent Generation Forecasts (UIGF) for all semi-scheduled generating units in a given Region for a given PERIODID.  For the RELIABILITY LRC and OUTAGE LRC runs, UIGF is the POE90 forecast. For the LOR run, UIGF is the POE50
			forecast

# 5.7 Package: PARTICIPANT\_REGISTRATION

#### Participant registration data



Comment	DUDETAIL sets out a records specific details for each unit including start type and whether normally on or off load. Much of this data is information only and is not used in dispatch or settlements.
Visibility	Public
Data volume	Medium
Trigger	DUDETAIL updates only when registration details change.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	DUID, EFFECTIVEDATE, VERSIONNO

Field name	Data type	Primary key	Comment
MINCAPACITY	NUMBER(6,0)	No	Minimum capacity only for load side of BDU, otherwise 0 (MW)
REGISTEREDMINCAPACITY	NUMBER(6,0)	No	Registered minimum capacity only for load side of BDU, otherwise 0 (MW)
MAXRATEOFCHANGEUP_LOAD	NUMBER(6,0)	No	Raise Ramp rate applied to BDU Load component (MW/min)
MAXRATEOFCHANGEDOWN_LOAD	NUMBER(6,0)	No	Lower Ramp rate applied to BDU Load component (MW/min)
MAXSTORAGECAPACITY	NUMBER(15,5)	No	The rated storage capacity (MWh)
STORAGEIMPORTEFFICIENCYFACTOR	NUMBER(15,5)	No	The storage energy import conversion efficiency. Number from 0 to 1 where 1 is lossless. Calculated as (increase in stored energy / increase in imported energy)



## Comment change only

Field name	Data type	Primary key	Comment
DISPATCHTYPE	VARCHAR2(20)	No	Identifies LOAD, GENERATOR or BIDIRECTIONAL

#### 5.7.2 Modified table: GENUNITS

Comment	GENUNITS shows Genset details for each physical unit with the relevant station.
Visibility	Public
Data volume	Medium
Trigger	GENUNITS updates whenever plant details change.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	GENSETID



Field name	Data type	Primary key	Comment
MINCAPACITY	NUMBER(6,0)	No	Minimum capacity only for load side of BDU, otherwise 0 (MW)
REGISTEREDMINCAPACITY	NUMBER(6,0)	No	Registered minimum capacity only for load side of BDU, otherwise 0 (MW)
MAXSTORAGECAPACITY	NUMBER(15,5)	No	The rated storage capacity (MWh)

## 5.7.3 Modified table: GENUNITS\_UNIT

Comment	Physical units within a Gen Unit Set
Visibility	Public
Data volume	Medium
Trigger	GENUNITS_UNIT updates whenever plant details change.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	EFFECTIVEDATE, GENSETID, UNIT_GROUPING_LABEL, VERSIONNO

Field name	Data type	Primary key	Comment
UNITMINSIZE	NUMBER(8,3)	No	Only applicable for the LOAD side of BDU (MW)
MAXSTORAGECAPACITY	NUMBER(15,5)	No	The rated storage capacity (MWh)

Field name	Data type	Primary key	Comment
REGISTEREDCAPACITY	NUMBER(8,3)	No	Registered capacity for normal operations
REGISTEREDMINCAPACITY	NUMBER(8,3)	No	Only applicable for the LOAD side of BDU (MW)

### 5.7.4 Modified table: DUDETAILSUMMARY

Comment	DUDETAILSUMMARY sets out a single summary unit table so reducing the need for participants to use the various dispatchable unit detail and owner tables to establish generating unit specific details.
Visibility	Public
Data volume	Medium
Trigger	DUDETAILSUMMARY updates only when registration details change.
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVReports
Primary key (in order)	DUID, START_DATE

Field name	Data type	Primary key	ry Comment	
LOAD_MINIMUM_ENERGY_PRICE	NUMBER(9,2)	No	BDU only. Floored Offer/Bid Energy Price adjusted for TLF, DLF and MPF for energy imports	
LOAD_MAXIMUM_ENERGY_PRICE	NUMBER(9,2)	No	BDU only. Capped Offer/Bid Energy Price adjusted for TLF, DLF and VoLL for energy imports	

Field name	Data type	Primary key	Comment	
LOAD_MIN_RAMP_RATE_UP	NUMBER(6,0)	No	BDU only. MW/Min. Calculated Minimum Ramp Rate Up value accepted for Energy Offers or Bids with explanation for energy imports	
LOAD_MIN_RAMP_RATE_DOWN	NUMBER(6,0)	No	BDU only. MW/Min. Calculated Minimum Ramp Rate Down value accepted for Energy Offers or Bids with explanation for energy imports	
LOAD_MAX_RAMP_RATE_UP	NUMBER(6,0)	No	BDU only. MW/Min. Registered Maximum Ramp Rate Up value accepted for Energy Offers or Bids for energy imports	
LOAD_MAX_RAMP_RATE_DOWN	NUMBER(6,0)	No	BDU only. MW/Min. Registered Maximum Ramp Rate Down value accepted for Energy Offers or Bids for energy imports	
SECONDARY_TLF	NUMBER(18,8)	No	Used in Bidding, Dispatch and Settlements, only populated where Dual TLFs apply. For Bidding and Dispatch, the TLF for the generation component of a BDU, when null the TRANSMISSIONLOSSFACTOR is used for both the load and generation components. For Settlements, the secondary TLF is applied to all energy (load and generation) when the Net Energy Flow of the ConnectionPointID in the interval is positive (net generation).	

# Comment change only

Field name	Data type	Primary key	Comment
ADG_ID	VARCHAR2(20)	No	Aggregate Dispatch Group. Group into which the DUID is aggregated for Conformance. Null if DUID not aggregated for Conformance
TRANSMISSION LOSSFACTOR	NUMBER(15,5)	No	Used in Bidding, Dispatch and Settlements. For Bidding and Dispatch, where the DUID is a BDU with DISPATCHTYPE of BIDIRECTIONAL, the TLF for the load component of the BDU. For Settlements, where dual TLFs apply, the primary TLF is applied to all energy (load and generation) when the Net Energy Flow of the ConnectionPointID in the interval is negative (net load).

#### 5.7.5 Modified table: DISPATCHABLEUNIT

Comment	DISPATCHABLEUNIT sets out the unit name and type of each dispatchable unit in the market.
Visibility	Public
Data volume	Medium
Trigger	DISPATCHABLEUNIT pdates as new units added or names changed.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	DUID

### **Modified column**

## Comment change only

Field name	Data type	Primary key	Comment
UNITTYPE	VARCHAR2(20)	No	Identifies LOAD, GENERATOR or BIDIRECTIONAL

## 5.8 Package: MARKET\_CONFIG

Standing data for the market



Comment	Stores the proportion of enabled regulation FCAS dispatch that is typically consumed for frequency regulation. Used to calculate the projected state of charge for energy storage systems.
Visibility	Public
Data volume	Medium
Trigger	FCAS_REGU_USAGE_FACTORS updates whenever FCAS_REGU_USAGE_FACTORS data is updated.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	EFFECTIVEDATE, VERSIONNO

Field name	Data type	Primary key	Comment
EFFECTIVEDATE	DATE	Yes	The effective date for this regulation FCAS usage factor
VERSIONNO	NUMBER(3,0)	Yes	Version of the date with respect to effective date
AUTHORISEDDATE	DATE	No	The date time that this set of usage factors was authorised
LASTCHANGED	DATE	No	The last time the data has been changed/updated

## 5.8.2 New table: FCAS\_REGU\_USAGE\_FACTORS

Comment	Stores the proportion of enabled regulation FCAS dispatch that is typically consumed for frequency regulation. Used to calculate the projected state of charge for energy storage systems.
Visibility	Public
Data volume	Medium
Trigger	FCAS_REGU_USAGE_FACTORS updates whenever FCAS_REGU_USAGE_FACTORS data is updated.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	EFFECTIVEDATE, VERSIONNO, REGIONID, BIDTYPE, PERIODID

Field name	Data type	Primary key	Comment
EFFECTIVEDATE	DATE	Yes	The effective date for this regulation FCAS usage factor
VERSIONNO	NUMBER(3,0)	Yes	Version with respect to effective date
REGIONID	VARCHAR2(20)	Yes	Unique RegionID
BIDTYPE	VARCHAR2(20)	Yes	The type of regulation FCAS service [RAISEREG,LOWERREG]
PERIODID	NUMBER(3,0)	Yes	The Period ID (1 - 48) within the calendar day to which this usage factor applies
USAGE_FACTOR	NUMBER(8,3)	No	The proportion of cleared regulation FCAS that is assumed to be used within a dispatch interval. Expressed as a fractional amount between 0 and 1

Field name	Data type	Primary key	Comment
LASTCHANGED	DATE	No	The last time the data has been changed/updated

#### 5.8.3 Modified table: TRANSMISSIONLOSSFACTOR

Comment	TRANSMISSIONLOSSFACTOR shows the Transmission Loss factors applied at each connection point
Visibility	Public
Data volume	Medium
Trigger	TRANSMISSIONLOSSFACTOR updates when new connection points are created or loss factors change.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVReports</pre>
Primary key (in order)	CONNECTIONPOINTID, EFFECTIVEDATE, VERSIONNO

#### **Modified columns**

## Comment change only

Field name	Data type	Primary key	Comment
TRANSMISSIONLOSSFACTOR	NUMBER(15,5)	No	Used in Bidding, Dispatch and Settlements. For Bidding and Dispatch, where the DUID is a BDU with DISPATCHTYPE of BIDIRECTIONAL, the TLF for the load component of the BDU. For Settlements, where dual TLFs apply, the primary TLF is applied to all energy (load and generation) when the Net Energy Flow of the ConnectionPointID in the interval is negative (net load).

Field name	Data type	Primary key	Comment
SECONDARY_TLF	NUMBER(18,8)	No	Used in Bidding, Dispatch and Settlements, only populated where Dual TLFs apply. For Bidding and Dispatch, the TLF for the generation component of a BDU, when null the TRANSMISSIONLOSSFACTOR is used for both the load and generation components. For Settlements, the secondary TLF is applied to all energy (load and generation) when the Net Energy Flow of the ConnectionPointID in the interval is positive (net generation).

# 5.9 Package: BIDS

**Energy and Market Based FCAS Offers** 

#### 5.9.1 Modified table: BIDDAYOFFER

Comment	BIDDAYOFFER shows the Energy and Ancillary Service bid data for each Market Day. BIDDAYOFFER is the parent table to BIDOFFERPERIOD. BIDDAYOFFER is a child table to BIDOFFERFILETRK
Visibility	Public
Data volume Medium	
Trigger	BIDDAYOFFER data is published whenever new bid data arrives.
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS
Primary key (in order)	DUID, BIDTYPE, SETTLEMENTDATE, OFFERDATE, DIRECTION



Field name	Data type	Primary key	Comment
DIRECTION	VARCHAR2(20)	Yes	The power flow direction to which this offer applies: GEN, LOAD or BIDIRECTIONAL

## 5.9.2 Modified table: BIDDAYOFFER\_D

## Primary key change

Comment	BIDDAYOFFER_D shows the public summary of the energy and FCAS offers applicable in the Dispatch for the intervals identified. BIDDAYOFFER_D is the parent table to BIDPEROFFER_D.
Visibility	Public
Data volume Medium	
Trigger	BIDDAYOFFER_D data is published daily.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	DUID,BIDTYPE,SETTLEMENTDATE,OFFERDATE,DIRECTION

Field name	Data type	Primary key	Comment
DIRECTION	VARCHAR2(20)	Yes	The power flow direction to which this offer applies: GEN, LOAD or BIDIRECTIONAL



## Primary key change

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	Public
Data volume Medium	
Trigger	BIDPEROFFER_D data is published daily.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	SETTLEMENTDATE, DUID, BIDTYPE, INTERVAL_DATETIME, DIRECTION

#### **New columns**

Field name	Data type	Primary key	Comment
DIRECTION	VARCHAR2(20)	Yes	The power flow direction to which this offer applies: GEN, LOAD or BIDIRECTIONAL
ENERGYLIMIT	NUMBER(15,5)	No	The Energy limit applying at the end of this dispatch interval in MWh. For GEN this is a lower energy limit. For LOAD this is an upper energy limit

### 5.9.4 Modified table: BIDOFFERPERIOD

## Primary key change

Comment	BIDOFFERPERIOD shows 5-minute period-based Energy and Ancillary Service bid data.BIDOFFERPERIOD is a child table of BIDDAYOFFER
Visibility	Public
Data volume	Large
Trigger	BIDOFFERPERIOD data is published whenever new bid data arrives.
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	DUID, BIDTYPE, TRADINGDATE, OFFERDATETIME, DIRECTION, PERIODID

#### **New columns**

Field name	Data type	Primary key	Comment
DIRECTION	VARCHAR2(20)	Yes	The power flow direction to which this offer applies: GEN, LOAD or BIDIRECTIONAL
ENERGYLIMIT	NUMBER(15,5)	No	The Energy limit applying at the end of this dispatch interval in MWh. For GEN this is a lower energy limit. For LOAD this is an upper energy limit
PERIODTO	NUMBER(3,0)	No	Period ID ending

# 5.10 Package: DISPATCH

Results from a published Dispatch Run



Comment	DISPATCHREGIONSUM sets out the 5-minute solution for each dispatch run for each region, including the Frequency Control Ancillary Services (FCAS) services provided. Additional fields are for the Raise Regulation and Lower Regulation Ancillary Services plus improvements to demand calculations.
Visibility	Public
Data volume	Medium
Trigger	DISPATCHREGIONSUM updates every 5 minutes
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS
Primary key (in order)	DISPATCHINTERVAL, INTERVENTION, REGIONID, RUNNO, SETTLEMENTDATE

Field name	Data type	Primary key	Comment
BDU_ENERGY_STORAGE	NUMBER(15,5)	No	Regional aggregated energy storage where the DUID type is BDU (MWh)
BDU_MIN_AVAIL	NUMBER(15,5)	No	Total available load side BDU summated for region (MW)
BDU_MAX_AVAIL	NUMBER(15,5)	No	Total available generation side BDU summated for region (MW)
BDU_CLEAREDMW_GEN	NUMBER(15,5)	No	Regional aggregated cleared MW where the DUID type is BDU. Net of export (Generation)
BDU_CLEAREDMW_LOAD	NUMBER(15,5)	No	Regional aggregated cleared MW where the DUID type is BDU. Net of import (Load)



Comment	DISPATCHLOAD set out the current SCADA MW and target MW for each dispatchable unit, including relevant Frequency Control Ancillary Services (FCAS) enabling targets for each five minutes and additional fields to handle the new Ancillary Services functionality. Fast Start Plant status is indicated by dispatch mode					
Visibility	Public					
Data volume	edium					
Trigger	DISPATCHLOAD shows data for every 5 minutes for all units, even zero targets.					
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS					
Primary key (in order)	DUID, INTERVENTION, RUNNO, SETTLEMENTDATE					

#### **Modified columns**

# Comment change only

Field name	Data type	Primary key	/ Comment		
TOTALCLEARED	NUMBER(15,5)	No	Target MW for end of period. Negative values when Bi-directional Unit is importing power, otherwise positive.		
INITIALMW	NUMBER(15,5)	No	Initial MW at start of period. Negative values when Bi-directional Unit start from importing power, otherwise posit		



Field name	Data type	Primary key	Comment
INITIAL_ENERGY_STORAGE	NUMBER(15,5)	No	BDU only. The energy storage at the start of this dispatch interval (MWh)
ENERGY_STORAGE	NUMBER(15,5)	No	BDU only. The projected energy storage based on cleared energy and regulation FCAS dispatch (MWh)
MIN_AVAILABILITY	NUMBER(15,5)	No	BDU only. Load side availability (BidOfferPeriod.MAXAVAIL where DIRECTION = LOAD)

## 5.11 Package: P5MIN

Results from a published Five-Minute Predispatch Run

### 5.11.1 Modified table: P5MIN\_REGIONSOLUTION

Comment	The five-minute predispatch (P5Min) is a MMS system providing projected dispatch for 12 Dispatch cycles (one hour). The 5-minute Predispatch cycle runs every 5-minutes to produce a dispatch and pricing schedule to a 5-minute resolution covering the next hour, a total of twelve periods. P5MIN_REGIONSOLUTION shows the results of the regional capacity, maximum surplus reserve and maximum spare capacity evaluations for each period of the study.
Visibility	Public
Data volume	Medium
Trigger	P5MIN_REGIONSOLUTION updates every 5 minutes
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS
Primary key (in order)	INTERVAL_DATETIME, REGIONID, RUN_DATETIME



Field name	Data type	Primary key	Comment
BDU_ENERGY_STORAGE	NUMBER(15,5)	No	Regional aggregated energy storage where the DUID type is BDU (MWh)
BDU_MIN_AVAIL	NUMBER(15,5)	No	Total available load side BDU summated for region (MW)
BDU_MAX_AVAIL	NUMBER(15,5)	No	Total available generation side BDU summated for region (MW)
BDU_CLEAREDMW_GEN	NUMBER(15,5)	No	Regional aggregated cleared MW where the DUID type is BDU. Net of export (Generation)
BDU_CLEAREDMW_LOAD	NUMBER(15,5)	No	Regional aggregated cleared MW where the DUID type is BDU. Net of import (Load)

### 5.11.2 Modified table: P5MIN\_UNITSOLUTION

Comment	The five-minute predispatch (P5Min) is a MMS system providing projected dispatch for 12 Dispatch cycles (one hour). The 5-minute Predispatch cycle runs every 5-minutes to produce a dispatch and pricing schedule to a 5-minute resolution covering the next hour, a total of twelve periods. P5MIN_UNITSOLUTION shows the Unit results from the capacity evaluations for each period of the study.				
Visibility	Public				
Data volume	edium				
Trigger	5MIN_UNITSOLUTION updates every 5 minutes for all units, even zero targets.				
Participant file share location	#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS				
Primary key (in order)	DUID, INTERVAL_DATETIME, RUN_DATETIME				



Field name	Data type	Primary key	Comment
INITIAL_ENERGY_STORAGE	NUMBER(15,5)	No	BDU only. The energy storage at the start of this dispatch interval (MWh)
ENERGY_STORAGE	NUMBER(15,5)	No	BDU only. The projected energy storage based on cleared energy and regulation FCAS dispatch (MWh)
ENERGY_STORAGE_MIN	NUMBER(6,0)	No	BDU only - Minimum Energy Storage constraint limit (MWh)
ENERGY_STORAGE_MAX	NUMBER(6,0)	No	BDU only - Maximum Energy Storage constraint limit (MWh)
MIN_AVAILABILITY	NUMBER(15,5)	No	BDU only. Load side availability (BidOfferPeriod.MAXAVAIL where DIRECTION = LOAD)

#### **Modified columns**

## Comment change only

Field name	Data type	Primary key	Comment		
TOTALCLEARED	NUMBER(15,5)	No	Target MW for end of period. Negative values when Bi-directional Unit is importing power, otherwise positive.		
INITIALMW	NUMBER(15,5)	No	Initial MW at start of period. Negative values when Bi-directional Unit start from importing power, otherwise positive.		

## 5.12 Package: PRE\_DISPATCH

Results from a published Predispatch Run

#### 5.12.1 Modified table: PREDISPATCHREGIONSUM

Comment	PREDISPATCHREGIONSUM sets out the overall regional Pre-Dispatch results for base case details (excluding price)		
Visibility	Public		
Data volume	Medium		
Trigger	PREDISPATCHREGIONSUM updates every thirty minutes.		
Participant file share location <#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS			
Primary key (in order)	DATETIME, REGIONID		

Field name	Data type	Primary key	Comment
BDU_ENERGY_STORAGE	NUMBER(15,5)	No	Regional aggregated energy storage where the DUID type is BDU (MWh)
BDU_MIN_AVAIL	NUMBER(15,5)	No	Total available load side BDU summated for region (MW)
BDU_MAX_AVAIL	NUMBER(15,5)	No	Total available generation side BDU summated for region (MW)
BDU_CLEAREDMW_GEN	NUMBER(15,5)	No	Regional aggregated cleared MW where the DUID type is BDU. Net of export (Generation)
BDU_CLEAREDMW_LOAD	NUMBER(15,5)	No	Regional aggregated cleared MW where the DUID type is BDU. Net of import (Load)



Comment	PREDISPATCHLOAD shows pre-dispatch targets for each dispatchable unit, including additional fields to handle the Ancillary Services functionality.  No record is written where a unit is not dispatched. PREDISPATCHLOAD shows all the results for each period				
Visibility	ublic				
Data volume	ledium				
Trigger	Own (confidential) data updates every thirty minutes, with whole market data for the day before available as part of next day market data.				
Participant file share location	<#INTRFACE>\<#PARTICIPANTID>\IMPORT\REPORTS\CSVREPORTS				
Primary key (in order)	DATETIME, DUID				

Field name	Data type	Primary key	Comment
INITIAL_ENERGY_STORAGE	NUMBER(15,5)	No	BDU only. The energy storage at the start of this dispatch interval (MWh)
ENERGY_STORAGE	NUMBER(15,5)	No	BDU only. The projected energy storage based on cleared energy and regulation FCAS dispatch (MWh)
ENERGY_STORAGE_MIN	NUMBER(6,0)	No	BDU only - Minimum Energy Storage constraint limit (MWh)
ENERGY_STORAGE_MAX	NUMBER(6,0)	No	BDU only - Maximum Energy Storage constraint limit (MWh)
MIN_AVAILABILITY	NUMBER(15,5)	No	BDU only. Load side availability (BidOfferPeriod.MAXAVAIL where DIRECTION = LOAD)



## Comment change only

Field name	Data type	Primary key	Comment
TOTALCLEARED	NUMBER(15,5)	No	Target MW for end of period. Negative values when Bi-directional Unit is importing power, otherwise positive.
INITIALMW	NUMBER(15,5)	No	Initial MW at start of first period. For periods subsequent to the first period of a Pre-Dispatch run, this value represents the cleared target for the previous period of that Pre-Dispatch run. Negative values when Bi-directional Unit start from importing power, otherwise positive.

# 5.13 Package: PD7DAY

Results from a published Predispatch 7 Day Run

#### 5.13.1 New table: PD7DAY\_CASESOLUTION

Comment	PD7DAY case solution table
Visibility	Public
Data volume	Medium
Trigger	PD7DAY publishes few times per day
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	RUN_DATETIME



Field name	Data type	Primary key	Comment
RUN_DATETIME	DATE	Υ	Unique Timestamp Identifier for this study
INTERVENTION	NUMBER(2,0)	No	Flag to indicate if this Predispatch case includes an intervention pricing run: 0 = case does not include an intervention pricing run, 1 = case does include an intervention pricing run.
LASTCHANGED	DATE	No	Last date and time record changed

### 5.13.2 New table: PD7DAY\_MARKET\_SUMMARY

Comment	PD7DAY market summary showing calculated gas fuel forecasts
Visibility	Public
Data volume	Medium
Trigger	PD7DAY publishes few times per day
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	RUN_DATETIME,INTERVAL_DATETIME

Field name	Data type	Primary key	Comment
RUN_DATETIME	DATE	Yes	Unique Timestamp Identifier for this study

Field name	Data type	Primary key	Comment
INTERVAL_DATETIME	DATE	Yes	The unique identifier for the interval within this study
GPG_FUEL_FORECAST_TJ	NUMBER(15,5)	No	The total gas consumption in TJ

### 5.13.3 New table: PD7DAY\_CONSTRAINTSOLUTION

Comment	PD7DAY constraint solution
Visibility	Public
Data volume	Medium
Trigger	PD7DAY publishes few times per day
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	RUN_DATETIME,INTERVENTION,INTERVAL_DATETIME,CONSTRAINTID

Field name	Data type	Primary key	Comment
RUN_DATETIME	DATE	Yes	Unique Timestamp Identifier for this study
INTERVENTION	NUMBER(2,0)	Yes	Flag to indicate if this Predispatch case includes an intervention pricing run: 0 = case does not include an intervention pricing run, 1 = case does include an intervention pricing run.
INTERVAL_DATETIME	DATE	Yes	The unique identifier for the interval within this study

Field name	Data type	Primary key	Comment
CONSTRAINTID	VARCHAR2(20)	Yes	Constraint identifier (synonymous with GenConID)
RHS	NUMBER(15,5)	No	Right Hand Side value in the capacity evaluation in MW
MARGINALVALUE	NUMBER(15,5)	No	Marginal cost of constraint (>0 if binding) in \$/MW
VIOLATIONDEGREE	NUMBER(15,5)	No	Amount of Violation (>0 if violating) in MW
LHS	NUMBER(15,5)	No	Aggregation of the constraints LHS term solution values in MW
LASTCHANGED	DATE	No	Last date and time record changed

### 5.13.4 New table: PD7DAY\_INTERCONNECTORSOLUTION

Comment	PD7DAY intereconnector solution
Visibility	Public
Data volume	Medium
Trigger	PD7DAY publishes few times per day
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>
Primary key (in order)	RUN_DATETIME,INTERVENTION,INTERVAL_DATETIME,INTERCONNECTORID

Field name	Data type	Primary key	Comment
RUN_DATETIME	DATE	Yes	Unique Timestamp Identifier for this study
INTERVENTION	NUMBER(2,0)	Yes	Flag to indicate if this Predispatch case includes an intervention pricing run: $0 = $ case does not include an intervention pricing run, $1 = $ case does include an intervention pricing run.
INTERVAL_DATETIME	DATE	Yes	The unique identifier for the interval within this study
INTERCONNECTORID	VARCHAR2(10)	Yes	Interconnector identifier
METEREDMWFLOW	NUMBER(15,5)	No	SCADA MW Flow measured at Run start. For periods subsequent to the first period of a P5MIN run, this value represents the cleared target for the previous period of that P5MIN run.
MWFLOW	NUMBER(15,5)	No	Cleared Interconnector loading level (MW)
MWLOSSES	NUMBER(15,5)	No	Interconnector Losses at cleared flow
MARGINALVALUE	NUMBER(15,5)	No	Marginal cost of Interconnector standing data limits (if binding)
VIOLATIONDEGREE	NUMBER(15,5)	No	Violation of Interconnector standing data limits
EXPORTLIMIT	NUMBER(15,5)	No	Calculated Interconnector limit of exporting energy on the basis of invoked constraints and static interconnector export limit
IMPORTLIMIT	NUMBER(15,5)	No	Calculated Interconnector limit of importing energy on the basis of invoked constraints and static interconnector import limit. Note unlike the input interconnector import limit this is a directional quantity and should be defined with respect to the interconnector flow.
MARGINALLOSS	NUMBER(15,5)	No	Marginal loss factor at the cleared flow
EXPORTCONSTRAINTID	VARCHAR2(20)	No	Generic Constraint setting the export limit

Field name	Data type	Primary key	Comment
IMPORTCONSTRAINTID2	VARCHAR2(20)	No	Generic Constraint setting the import limit
FCASEXPORTLIMIT	NUMBER(15,5)	No	Calculated export limit applying to energy + Frequency Controlled Ancillary Services.
FCASIMPORTLIMIT	NUMBER(15,5)	No	Calculated import limit applying to energy + Frequency Controlled Ancillary Services.
LOCAL_PRICE_ADJUSTMENT_EXPORT	NUMBER(10,2)	No	Aggregate Constraint contribution cost of this Interconnector: Sum(MarginalValue x Factor) for all relevant Constraints, for Export (Factor >= 0)
LOCALLY_CONSTRAINED_EXPORT	NUMBER(1,0)	No	Key for Local_Price_Adjustment_Export: 2 = at least one Outage Constraint; 1 = at least 1 System Normal Constraint (and no Outage Constraint); 0 = No System Normal or Outage Constraints
LOCAL_PRICE_ADJUSTMENT_IMPORT	NUMBER(10,2)	No	Aggregate Constraint contribution cost of this Interconnector: Sum(MarginalValue x Factor) for all relevant Constraints, for Import (Factor >= 0)
LOCALLY_CONSTRAINED_IMPORT	NUMBER(1,0)	No	Key for Local_Price_Adjustment_Import: 2 = at least one Outage Constraint; 1 = at least 1 System Normal Constraint (and no Outage Constraint); 0 = No System Normal or Outage Constraints
LASTCHANGED	DATE	No	Last date and time record changed

### 5.13.5 New table: PD7DAY\_PRICESOLUTION

Comment	PD7DAY price solution
Visibility	Public
Data volume	Medium
Trigger	PD7DAY publishes few times per day
Participant file share location	<pre>&lt;#INTRFACE&gt;\&lt;#PARTICIPANTID&gt;\IMPORT\REPORTS\CSVREPORTS</pre>

Comment	PD7DAY price solution
Primary key (in order)	RUN_DATETIME,INTERVENTION,INTERVAL_DATETIME,REGIONID

Field name	Data type	Primary key	Comment
RUN_DATETIME	DATE	Yes	Unique Timestamp Identifier for this study
INTERVENTION	NUMBER(2,0)	Yes	Flag to indicate if this Predispatch case includes an intervention pricing run: 0 = case does not include an intervention pricing run, 1 = case does include an intervention pricing run.
INTERVAL_DATETIME	DATE	Yes	The unique identifier for the interval within this study
REGIONID	VARCHAR2(20)	Yes	Region Identifier
RRP	NUMBER(15,5)	No	Region Reference Price (Energy)
LOWER1SECRRP	NUMBER(15,5)	No	Regional Lower 1Sec Price - RegionSolution element L1Price attribute
LOWER6SECRRP	NUMBER(15,5)	No	Region Reference Price (Lower6Sec)
LOWER60SECRRP	NUMBER(15,5)	No	Region Reference Price (Lower60Sec)
LOWER5MINRRP	NUMBER(15,5)	No	Region Reference Price (Lower5Min)
LOWERREGRRP	NUMBER(15,5)	No	Region Reference Price (LowerReg)
RAISE1SECRRP	NUMBER(15,5)	No	Regional Raise 1Sec Price - R1Price attribute after capping/flooring
RAISE6SECRRP	NUMBER(15,5)	No	Region Reference Price (Raise6Sec)

Field name	Data type	Primary key	Comment
RAISE60SECRRP	NUMBER(15,5)	No	Region Reference Price (Raise60Sec)
RAISE5MINRRP	NUMBER(15,5)	No	Region Reference Price (Raise5Min)
RAISEREGRRP	NUMBER(15,5)	No	Region Reference Price (RaiseReg)
LASTCHANGED	DATE	No	Last date and time record changed

## 5.14 Participant interfaces changes

"MMS Data Model Table" = NEMReports.Files.Data\_Model\_Table

"File ID" = NEMReports.Files.Data\_Model\_File\_ID (if null then NEMReports.Files.File\_ID)

"CSV report type" = NEMReports.Reports.Report\_Type + ',' + NEMReports.Reports.Data\_Model\_Table + ',' + NEMReports.Reports.Report\_Version

Package Name	MMS Data Model table	File ID	CSV report type	Change
BILLING_RUN	BILLING_ENERGY_TRANSACTIONS	BILLING	BILLING,ENERGY_TRANSACTIONS,1	New
	BILLING_ENERGY_GENSET_DETAIL	BILLING	BILLING,ENERGY_GENSET_DETAIL,1	New
	BILLING_APC_RECOVERY	BILLING	BILLING,APC_RECOVERY,3	Modified
	BILLINGASRECOVERY	BILLING	BILLING,ASRECOVERY,3	Modified
	BILLING_DAILY_ENERGY_SUMMARY	BILLING	BILLING,DAILY_ENERGY_SUMMARY,2	Modified

Package Name	MMS Data Model table	File ID	CSV report type	Change
	BILLING_DIRECTION_RECON_OTHER	BILLING	BILLING,BILLING_DIRECTION_RECON_OTHER,2	Modified
	BILLRESERVETRADERRECOVERY	BILLING	BILLING,RVETRADERRECOVERY,3	Modified
	BILLING_NMAS_TST_RECOVERY	BILLING	BILLING,NMAS_TST_RECOVERY,2	Modified
SETTLEMENT_CONFIG	ANCILLARY_RECOVERY_SPLIT	ANCILLARY_RECOVER Y_SPLIT	SETTLEMENT_CONFIG,ANCILLARY_RECOVERY_SPLIT,2	Modified
	MARKETFEE	MARKETFEE	SETTLEMENT_CONFIG,MARKETFEE,2	Modified
SETTLEMENT_DATA	SET_ENERGY_TRANSACTIONS	SETTLEMENTS	SETTLEMENTS,ENERGY_TRANSACTION,1	New
	SET_ENERGY_REGION_SUMMARY	SETTLEMENTS	SETTLEMENTS,ENERGY_REGION_SUMMARY,1	New
	SET_ENERGY_GENSET_DETAILS	SETTLEMENTS	SETTLEMENTS,ENERGY_GENSET_DETAIL,1	New
	SETINTRAREGIONRESIDUES	SETTLEMENTS	SETTLEMENTS,INTRAREGIONRESIDUES,6	Modified
	SETFCASREGIONRECOVERY	SETTLEMENTS	SETTLEMENTS,FCASREGIONRECOVERY,6	Modified
	SET_FCAS_RECOVERY	SETTLEMENTS	SETTLEMENTS,FCAS_RECOVERY,8	Modified
	SETMARKETFEES	SETTLEMENTS	SETTLEMENTS,MARKETFEES,7	Modified
	SET_NMAS_RECOVERY	SETTLEMENTS	SETTLEMENTS,NMAS_RECOVERY,3	Modified
	SET_RECOVERY_ENERGY	SETTLEMENTS	SETTLEMENTS,RECOVERY_ENERGY,2	Modified
PDPASA	PDPASA_REGIONSOLUTION	PDPASA	PDPASA,PDPASA_REGIONSOLUTION,8	Modified
STPASA_SOLUTION	STPASA_REGIONSOLUTION	STPASA	STPASA,STPASA_REGIONSOLUTION,8	Modified

Package Name	MMS Data Model table	File ID	CSV report type	Change
PARTICIPANT_REGISTRATI ON	DUDETAIL	PARTICIPANT_REGIST RATION	PARTICIPANT_REGISTRATION, DUDETAIL, 6	Modified
	GENUNITS	PARTICIPANT_REGIST RATION	PARTICIPANT_REGISTRATION,GENUNITS,3	Modified
	GENUNITS_UNIT	PARTICIPANT_REGIST RATION	PARTICIPANT_REGISTRATION,GENUNITS_UNIT,2	Modified
	DUDETAILSUMMARY	PARTICIPANT_REGIST RATION	PARTICIPANT_REGISTRATION, DUDETAILSUMMARY, 7	Modified
	DISPATCHABLEUNIT	PARTICIPANT_REGIST RATION	PARTICIPANT_REGISTRATION, DISPATCHABLEUNIT,1	Modified
MARKET_CONFIG	FCAS_REGU_USE_FACTORS_TRK			New
	FCAS_REGU_USE_FACTORS			New
BIDS	BIDDAYOFFER	BIDS	BIDS,BIDDAYOFFER,1	Modified
	BIDDAYOFFER_D	BID	BID,BIDDAYOFFER_D,3	Modified
	BIDPEROFFER_D	BID	BID,BIDPEROFFER_D,3	Modified
	BIDOFFERPERIOD	BIDS	BIDS,BIDOFFERPERIOD,1	Modified
DISPATCH	DISPATCHREGIONSUM	DISPATCHIS	DISPATCHIS,DISPATCHREGIONSUM,8	Modified
	DISPATCHLOAD	DISPATCHIS	DISPATCHIS,DISPATCHLOAD,5	Modified
P5MIN	P5MIN_REGIONSOLUTION	P5MIN	P5MIN,P5MIN_REGIONSOLUTION,9	Modified
	P5MIN_UNITSOLUTION	P5MIN	P5MIN,P5MIN_UNITSOLUTION,6	Modified

Package Name	MMS Data Model table	File ID	CSV report type	Change
PRE_DISPATCH	PREDISPATCHREGIONSUM	PREDISPATCH	PREDISPATCH,PREDISPATCHREGIONSUM,8	Modified
	PREDISPATCHLOAD	PREDISPATCH	PREDISPATCH,PREDISPATCHLOAD,4	Modified
PD7DAY	PD7DAY_CASESOLUTION	PD7DAY_GPG		New
	PD7DAY_MARKET_SUMMARY	PD7DAY_GPG		New
	PD7DAY_CONSTRAINTSOLUTION	PD7DAY_GPG		New
	PD7DAY_INTERCONNECTORSOLUTION	PD7DAY_GPG		New
	PD7DAY_PRICESOLUTION	PD7DAY_GPG		New

# 5.15 File interface changes

Package ID	File ID	Description	Batcher file masks	Frequency	Modifica tion	Auto- subscripti on
BILLING_RUN	BILLING		*_BILLING_*.CSV	Weekly	Modified	
SETTLEMENT_CONFIG	ANCILLARY_RECOVERY_SPLI		*_SETTLEMENT_CONFIG_*.CS V	When the AS Recovery Split data change	Modified	
SETTLEMENT_CONFIG	MARKETFEE		*_SETTLEMENT_CONFIG_*.CS V	When the Market Fee data change	Modified	
SETTLEMENT_DATA	SETTLEMENTS		*_SETTLEMENTS_*.CSV	Daily	Modified	
PDPASA	PDPASA		*_PDPASA_*.CSV	Every 30 minutes	Modified	

Package ID	File ID	Description	Batcher file masks	Frequency	Modifica tion	Auto- subscripti on
STPASA_SOLUTION	STPASA		*_STPASA_*.CSV	Every 1 hours	Modified	
PARTICIPANT_REGISTRATION	PARTICIPANT_REGISTRATIO N		*_PARTICIPANT_REGISTRATIO N_*.CSV	When registration details change	Modified	
MARKET_CONFIG				When values details change	New	
BIDS	BIDS		*_BID_*.CSV			
DISPATCH	DISPATCHIS		*_DISPATCHIS_*.CSV	Every 5 minutes	Modified	
P5MIN	P5MIN		*_P5MIN_*.CSV	Every 5 minutes	Modified	
PRE_DISPATCH	PRE_DISPATCH		*_PREDISPATCHIS_*.CSV	After a pre-dispatch run	Modified	
PD7DAY	PD7DAY_GPG			Publishes few times per day	New	

# **5.16 Discontinued reports**

File ID	MMS Data Model table	Delivered in file	CSV report type	Replaced by



# 5.17 Non-functional changes

Table 1 MMS Data Model 5.3 non-functional changes

MMS Data Model table	Change detail
None	

# 6 Reports

## 6.1 Settlements text reports

#### 6.1.1 Settlement report (SR)

The Settlement report (SR) is divided into different sections which detail the Invoice Statement of a participant. The sections of the SR report changing with the IESS rule change are:

- Base Energy Transactions
- FCAS
- NSCAS
- Directions

#### **Base energy transactions**

Base energy section currently details all the Sales and Purchases made by a participant in a Billing Period across different connection points. Post IESS, this section is the total ACE and ASOE recorded for the participant in the Billing Period.

200292 2200	nsactions		En	Aggregate ergy (NWh)		regate int(\$)	UFEA (MWh)		
	sted Sent Out X sted Consumed X			51000.00 -21500.00	\$5,100,0 -\$2,150,0		0.00		
Nett Sales	(Purchases)			29500.00	\$2,950,0	00.00	0.00		
Sales (Purc	chases) by Conn	section Point							
	chases) by Conn	rotal Amount(\$)	Load Wtd Avg. Price (\$/MWh)	Total Energy (MWh)	UFEA (MWh)	ASOE (MWh)	ACE (MWh)	ASOE Amount(\$)	ACE Amount(\$)

#### Frequency control ancillary transactions

Post IESS, the recovery section of the SR Report displays the sum of ACE and ASOE used in FCAS recovery for the participant in the Billing Period.

Market Ancillary Service Transactions - Recovery			
As and as Second deed	3.00 Amount (6)	2000 beauth 151	Babal beautiful
Service Provided	ACE Amount (\$)	ASOE Amount (5)	Total Amount (\$)
Very Fast raise	\$0.00	-\$22,185.61	-\$22,185.61
Fast raise	\$0.00	-\$57,799.97	-\$57,799.97
Slow raise	\$0.00	-\$26,555.96	-\$26,555.96
Delayed raise	\$0.00	-\$3,284.18	-\$3,284.18

#### Non-market ancillary transactions

After IESS, the NMAS recovery section of the SR Report displays the total ACE and ASOE used in NMAS recovery for the participant in the Billing Period.

Non Market Ancillary Service Transactions -	- Recovery		
NMAS Type	ACE Amount(\$)	ASOE Amount(\$)	Total Amount(\$)
SPAS	\$0.00	-\$33,317.30	-\$33,317.30
Total Recovery (Payment To AEMO)	\$0.00	-\$33,317.30	-\$33,317.30

If there is recovery period from pre-IESS period, the Testing payments amount section displays as below:

Non Market Ancillary Service Transactions - Recovery							
NMAS Type	Customer Amount(\$)	Generator Amount(\$)	Total Amount(\$)				
SRAS	\$0.00	-\$33,317.30	-\$33,317.30				
Total Recovery (Payment To AEMO)	\$0.00	-\$33,317.30	-\$33,317.30				

For the Non-market ancillary service transactions by region and type – recovery, the recovery amounts are fetched from the new columns RecoveryAmount\_ACE and RecoveryAmount\_ASOE.

MMAS Type	Service	RegionId	Availability	Enablement/Usage	Compensation	Testing	Total
FRAG	System Restart	Aici	-\$213.87	\$0.00	\$9.00	-\$46.32	-9260.19

#### 6.1.2 Region summary report

The Region Summary Report (RSR) is a public report with the summary of each NEM region. While there is no change to the format or line-item details, the Energy Sent Out and the Energy Purchased items now get the information from the Billing. Energy\_Region\_Summary table.

```
Regional Summary Report (NSW, VIC, QLD, SA, SNOWY)
REVISION 1 Settlements
23-Oct-2022 to 29-Oct-2022
                                                   Week Number 44
Region: NSW1
Energy Sent out
                                      NNNNNNN.NN (MWh) $NNNNNNN.NN
Energy Purchased
                                      -NNNNNNN.NN (MWh)
                                                         -$NNNNNNN.NN
Energy Imported from QLD1
                                       NNNNN.47 (MWh)
                                                           $NNNNNN.00
Energy Imported from VIC1
                                        NNNNN.96 (MWh)
                                                           $NNNNNN.70
Energy Exported to QLD1
                                       -NNNN.52 (MWh) -$NNNNNN.05
```

#### 6.1.3 Settlement custom report

Settlement Custom Report is a Public CSV Report with the Summary for Participants and a Participant ID NEMMCO which is the sum of all the Participant Ids. This is a report for AEMC and AER, not to NEM Participants.

```
LEAD, AMERICAN, J., CONTROLTERA, P. S. C., LEADERS, S. C., LEA
```

This report now contains 2 additional columns, ASPurchases\_ACE and ASPurchases\_ASOE. The existing columns sums the AS Recovery amounts for Customers and Generators if there is any test payment recovery from pre-IESS period. No Payments other than Testing Payments are summed up in these columns.

#### 6.1.4 Market summary report

MSR is a public report with the Summary at NEM Level (ALL Regions). The line-item Energy Sent Out by Generators is renamed as **Energy Sent Out** and Energy Purchased by Customers will be renamed as **Energy Purchased**.

```
MARKET SUMMARY REPORT
REVISION 1 Settlements
21-Apr-2019 to 27-Apr-2019
                                                                        Week Number 17
                                                            Energy
                                                                           Amount
Energy Sent Out By Generators
                                                            3290461.81 MWh $215144733.33
Energy Purchased By Customers
                                                             -3214070.13 MWh -$218725770.41
                                                                             -$2470476.06
Settlements Surplus Account
Inter Regional Settlements Surplus Account
                                                                              $1129762.34
Market Excess Generation
                                                                                    $0.00
Market Reserve Trading
                                                                                    $0.00
                                                                                    $0.00
Market Intervention Compensation
Market Administration Compensation
                                                                                    $0.00
Total Ancillary Services
                                                                              $3816711.03
Total Pool Fees Received
                                                                             -$1849234.01
END OF REPORT
```

#### 6.2 NEM reports

NEMWeb reports are public CSV reports delivered to the public FTP Site. The list of NemWeb reports that are affected by IESS are:

BILLING_AS_RECOVERY_SUMMARY	AS Weekly Report - Recovery Summary
BILLING_DIRECT_PROV_RECON	Direction Reconciliation for Provisional Directions
BILLING_DIRECT_FINAL_RECON	Direction Reconciliation for Final Directions
BILLING_DIRECT_PROV_CRA_SPLIT	Direction Reconciliation for Provisional Directions split CRA
BILLING_DIRECT_FINAL_CRA_SPLIT	Direction Reconciliation for Final Directions split CRA
BILLING_ASRECOVERY_GRAPH_CUSTOMER	AS Recovery Graph – Customer
BILLING_ASRECOVERY_GRAPH_GENERATOR	AS Recovery Graph - Generator

#### 6.2.1 Billing AS recovery summary

This is a public report containing data for all the posted weeks in the Contract Year parameter. When this report is triggered in the IESS Period, the data source and format is different for weeks Pre-IESS and Post IESS weeks.

For example, for pre-IESS the column displays TOTAL\_CUSTOMER\_RECOVERY and post-IESS it contains TOTAL\_ACE\_RECOVERY and TOTAL\_CUSTOMER\_RECOVERY to handle Test Payments that has recovery period spanning across the IESS boundary.

The AS Recovery Summary file has 2 sections post-IESS period. First, the existing data set (legacy data). A new section is appended to the file with data from post-IESS weeks. This section has the format to include ACE and ASOE.

#### 6.2.2 Billing direct prov recon

Billing Direct Prov Recon is a public CSV report that contains the reconciliation data for Provisional Direction. The format of this report is modified to include ACE and ASOE columns instead of Customer and Generator.

If a pre-IESS week is triggered, the BILLING\_DIRECT\_PROV\_RECON2\_EXT\_1 will produce 0 rows and for post-IESS week BILLING\_DIRECT\_PROV\_RECON2\_1 will have 0 rows.

For the new report section, the ACE\_MWh and ASOE\_MWh are used to display the energy values.

#### 6.2.3 Billing direct final recon

Billing Direct Final Recon is a public CSV report that contains the reconciliation data for Final Direction.

If a pre-IESS week is triggered, the BILLING\_DIRECT\_FINAL\_RECON2\_EXT\_1 will produce 0 rows and for post-IESS week BILLING\_DIRECT\_FINAL\_RECON2\_1 will have 0 rows.

For the new report section, the ACE\_MWh and ASOE\_MWh are used to display the energy values.

#### 6.2.4 Billing direct prov CRA split

Billing direct prov CRA split is a public CSV report that contains the Provisional Direction Recovery Details for each Participant Category.

The data in the above table is not affected by IESS and the change is that instead of CUSTOMER/GENERATOR, the Participant Category is ACE and ASOE in the table. Because this for each ROW, the report automatically reads this data and print in the report.

```
T,SETP.WORLD, BILLING DIRECT PROV CRA SPLIT, AEMO, PUBLIC, 2023/07/05, 12:34:07,0000000391212340,,0000000391212332

E,BILLING, DIRECTION CRA, 1, DIRECTION ID, "PARTICIPANT CATEGORY", NSW, QLD, SA, TAS, VTC

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Customer", 0.000000, 344:071.566177, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Small Generation Aggregator", 0.000000, 0.000000, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Generator", 0.000000, 0.000000, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Network Service Provider", 0.000000, 0.000000, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Network Service Provider", 0.000000, 0.000000, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0002, "Market Customer", 0.000000, 0.000000, 332060, 518345, 0.000000, 0.000000
```

#### 6.2.5 Billing direct final CRA split

Billing direct final CRA split is a public CSV report that contains the Final Direction Recovery Details for each Participant Category.

The data in the above table is not affected by IESS and the change is that instead of CUSTOMER/GENERATOR, the Participant Category is ACE and ASOE in the table. Because this for each ROW, the report automatically reads this data and print in the report.

```
T, SETP. WORLD, BILLING DIRECT PROV CRA SPLIT, ARMO, PUBLIC, 2023/07/05, 12:34:07,0000000391212340,,0000000391212332

[, BILLING, DIRECTION CRA, 1, DIRECTION ID, "PARTICIPANT CATBOOK", NSW, QLD, SA, TAS, VIC

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Customer", 0.000000, 0.000000, 344871.566177, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Small Generation Aggregator", 0.000000, 0.000000, 0.000000, 0.000000

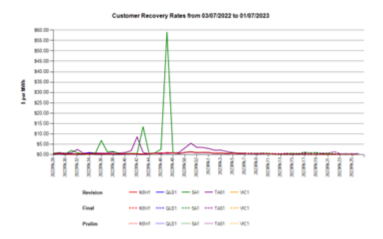
D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Generator", 0.000000, 0.000000, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0001, "Market Network Service Provider", 0.000000, 0.000000, 0.000000, 0.000000

D, BILLING, DIRECTION CRA, 1, 20230604. D0002. "Market Customer", 0.000000. 0.000000, 3.20060. 5.18345. 0.000000. 0.000000
```

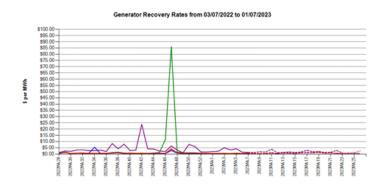
#### 6.2.6 AS ACE recovery rate graph

Ancillary Service ACE Recovery Rate graph shows the ACE Recovery Rate for the past 52 Billing Weeks. Billing Week is the X Axis and ACE Recovery Rate is Y Axis:



### 6.2.7 AS ASOE Recovery Rate Graph

Ancillary Service ASOE Recovery Rate graph shows the ASOE Recovery Rate for the past 52 Billing Weeks. Billing Week is the X Axis and ASOE Recovery Rate is Y Axis:



## 6.3 Data subscription

For help, see:

- Participant file server folders
- Data Subscription

### 6.3.1 Data interchange

You can automate the delivery of reports to your local folders by setting up a Data Interchange instance. For help, see **About Data Interchange**.

# 7 FAQs

#### 7.1 Data model

#### 7.1.1 When is the full data model (5.3) release available to participants?

The technical specification only covers the new/modified details. The full data model details are available when the scripts/reports are released in the preproduction and production.

#### 7.1.2 Are we having coordinated market trials?

There are coordinated trials, in the sense there's a few settlement scenarios we need to do for publishing, but it's not like 5MS where you need people to put in valid input, but coordinated in the sense AEMO will run through a set of transitions. AEMO is working with the stakeholders regarding these scenarios right now.

# 7.1.3 Is AEMO planning to provide a detailed transition table mapping for the rest of the tables like Settlements?

This was raised at a QA forum recently and AEMO is looking to republish the mapping explainer document in early November (tentatively).

# 7.1.4 Is AEMO planning a walkthrough of settlement table changes specifically for business users?

AEMO is following up with stakeholders on their specific needs and considering the best way to provide this information.

For settlements experts from industry, the IESS project team have already provided **information sessions** and an explainer of the **detailed table changes**.

# 7.1.5 Do all participants need to upgrade the API and FTP bid submission to include the new Direction field?

Only participants registering for bidirectional units MUST upgrade to the new versions. For all existing DUID types, the APIs and FTP submissions are backward compatible and continue working.

# 7.1.6 What is changing in the INITIALMW and TOTALCLEARED columns in the DISPATCHLOAD, P5MIN\_UNITSOLUTION, P5MIN\_REGIONSOLUTION, and PREDISPATCHLOAD tables?

The only change for these columns is the comment field. Once the BDUs become active, you may see both positive and negative values in these columns. Previously, these values were always positive.

#### 7.1.7 What is the impact to generator and load NMIs at BDU cutover?

AEMO is working with interested Market Participants in the BDU Readiness Focus Group to look at all scenarios individually. The BDU cutover happens over an extended (9 month) period with participants who have expressed interest in BDU. All the Energy is recorded against the single NMI which is the generated NMI. During the transition process, AEMO removes existing Dispatch Units and creates new Dispatch Units.

# 7.1.8 In relation to the BDU cutover, is AEMO working with Market Participants as part of the registration process? What does the overall process look like?

Yes, AEMO understands there are task participants need to do at specific times and will work with interested Market Participants. AEMO provides more details in the BDU Readiness Focus Group.

# 7.1.9 Are participants determining the replacement DUID to attach to a BDU or is AEMO driving this?

AEMO is discussing this in the BDU Readiness Focus Group. AEMO sent out draft arrangements to affected participants who have nominated contacts. To obtain the draft arrangements, email **iess@aemo.com.au**.

#### 7.1.10 Will the bidding validation rules be in the technical specification?

Yes, we will include them in the updated version and also published them in the **Format And Validation For FTP Energy, FCAS And MNSP Bids And Offers**.

# 7.1.11 Is there a plan to implement a logical solution so negative means load, or a standards for the meaning of negative and positive?

No, we have no future plans to change these unless there is something significant to necessitate it. It was a judgement call to interpret for consistency. We deliberated on these questions and determined internal models to represent them to minimise the change to industry.

# 7.1.12 For the new SET\_ENERGY\_TRANSACTIONS table, will the connection points have multiple entries based on the different meter types?

Yes, the meter types are from the NMI classifications. In this table, the CONNECTIONPOINTID sometimes refers to the TNI and in this case there can be multiple NMI classifications under the TNI. The meter type in the energy transactions is used to calculate the fees as the fees are still based upon the customer data and the generated data separately instead of ACE and ASOE.

# 7.1.13 Why is METER\_TYPE included in the primary key in the SET\_ENERGY\_TRANSACTIONS table?

In this table, the CONNECTIONPOINTID sometimes refers to TNI and in this case there can be multiple NMI classifications under the TNI. This is the reason for adding METER\_TYPE as primary key.

## 7.2 Participant development support environment (PDSE)

#### 7.2.1 What is the transition plan for PDSE?

The Data Model release is in stages. AEMO provides Data Model 5.3 in PDSE by end of November. Preprod scripts are released in March 2024, prod in April 2024.

DO NOT apply the staging scripts to your preprod or prod environments.

The PDSE is a separate environment. It does not contain everything but pieces of settlements tables/report, separate bidding, implementation of bidding APIs, bidding files.

#### 7.2.2 What is the tentative date for staging for participants?

At the moment, the milestone date is 15 December for Settlements and 22 January for BDU.

#### 7.2.3 Is data sharing enabled in the PDSE?

The PDSE is a snapshot of the production environment, however, it is not a fully functional or fully supported environment.

#### 7.2.4 Is AEMO refreshing the PDSE regularly or would it be a one-off refresh?

As of now, it is a one off. The initial snapshot is from production. The settlement tables are populated in December as a one-off to provide participants clarity on the new structure of the tables. AEMO may update the PDSE environment if required.

#### 7.2.5 In the PDSE, for the new Settlements tables, how many days' worth of data is populated?

AEMO is planning to publish the reports for one billing run. It is for one billing week, so participants get a feel of what the reports look like.

#### 7.2.6 What week is AEMO providing the data for?

AEMO is planning to use a week from June 2023 period since it was the most recent database update for some internal activities.

If participants already have those reports, they can use the PDSE reports with new tables to compare the changes between the data model versions.

# 7.2.7 With the June 2023 data, when are the details updated into the new Energy Transaction table?

AEMO is planning to post the settlement billing week update end of November. Participants will predominantly be receiving the details in the first week of December.

# 8 Implementation

## 8.1 Transition

## 8.1.1 Participant development support environment

Participants need to set up a separate instance of the environment to deploy the draft scripts for Data Model 5.3. For more information on the participant development support environment, see **IESS Participant Development Support Environment**.

### 8.1.2 Market trial and industry testing

For more information on the Readiness approach for June 2024, see **Integrating Energy Storage Systems: Readiness approach for June 2024 releases**.

For more information on the Settlements release, see **Retail and Settlement release** and for the BDU information, see **Registration**, **classification**, **and bidding changes release**.

## 8.2 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:

## 8.3 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.

## 8.4 Risks

TBC

## 9 Terms

## 9.1 Rules Terms

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

Term	Term	Term
10	Term	Term
AEMO	Directional interconnector	Prudential Exposure
AEMO Clearing Account	Linked Bid	Region
AEMO Markets Portal	Market Clearing Price	Regional reference prices
AEMO Website	Market Participants	Registered Participant
Allocated Units	Maximum Units	Relevant Quarter
APA	NEM	Settlement residue auction
Auction	Notional Interconnector	Settlement residue committee
Auction Participant	Offer Database	Settlement residue
Auction Rules	Offer File	distribution agreement
Auction Rules	Offer File	SRDA Units
Average cancellation price	Offer Period	
Average purchase price	Offer Submission	Trading Limit
		Trading Margin
Bid File	Offered Units	Trading Position
Cancelled Units	Offers	Trading Position
		Unit Category
Cancelled volume	Product	Units
Cash Security	Prudential Approved	
Confidential Information	Participant	

## 9.2 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 v5.3 - April 2024
Release Dates	Pre-production: 13 March 2024 Production: 10 April 2024
TBC	To be confirmed

## 10 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.

## 10.1 Data interchange and data model resources

#### 10.1.1 About

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

### 10.1.2 Help

• Data interchange online help

### 10.1.3 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.

#### 10.1.4 Reports

Data Interchange Help > Data Model Reports.

## 10.1.5 Releases

• Data Interchange Help > Release Documents.

## 11 Index

ACE\_MWH, 20, 21, 24, 39, 41
ACE\_MWH\_ACTUAL, 36
ACE\_MWH\_MPFEX\_ACTUAL, 36
ACE\_MWH\_MPFEX\_SUBSTITUE, 36
ACE\_MWH\_SUBSTITUTE, 36
ACE\_PORTION, 17
ACE\_PORTION, 53
ADG\_ID, 61
AGGREGATE\_READ\_FLAG, 20
ANCILLARY\_RECOVERY\_SPLIT, 17
ASOE\_AMOUNT, 20, 22, 24, 25, 39, 41, 49
ASOE MWH, 20, 22, 24, 39, 41, 49

ACE\_AMOUNT, 20, 22, 24, 25, 39, 41, 49

ASOE\_MWH\_ACTUAL, 36
ASOE\_PORTION, 53
AUTHORISEDDATE, 63
AVAILABILITY\_REACTIVE, 47
AVAILABILITY\_REACTIVE\_ACE, 45
AVAILABILITY\_REACTIVE\_GEN, 48
AVAILABILITY\_REACTIVE\_RBT, 48
AVAILABILITY\_REACTIVE\_RBT\_ACE, 45
AVAILABILITY\_REACTIVE\_RBT\_ACE, 45
AVAILABILITY\_REACTIVE\_RBT\_ASOE, 45

AVAILABILITY\_REACTIVE\_RBT\_GEN, 48

#### В

BDU\_CLEAREDMW\_GEN, 70, 72, 75 BDU CLEAREDMW LOAD, 70, 72, 75 BDU ENERGY STORAGE, 70, 72, 75 BDU MAX AVAIL, 70, 72, 75 BDU\_MIN\_AVAIL, 70, 72, 75 BIDDAYOFFER, 66 BIDDAYOFFER D, 66 BIDOFFERPERIOD, 68 BIDPEROFFER D, 67 **BIDS**, 65 BIDTYPE, 64 BILLING\_APC\_RECOVERY, 42 BILLING\_DAILY\_ENERGY\_SUMMARY, 48 BILLING DIRECTION RECON OTHER, 50 BILLING\_ENERGY\_GENSET\_DETAIL, 40 **BILLING ENERGY TRANSACTIONS, 38** BILLING NMAS TST RECOVERY, 53 BILLING RUN, 38 **BILLINGASRECOVERY, 43** BILLRESERVETRADERRECOVERY, 51 **BILLRUNNO**, 39, 40

C

CASE\_ID, 20
CE\_MWH, 20, 21, 24, 39, 41, 49
CONNECTIONPOINTID, 19, 24, 39, 41
CONSTRAINTID, 79
continuing improvement of AEMO's IT systems, 3
CONTRACTYEAR, 39, 40
CUSTOMER\_ENERGY\_PURCHASED, 50
CUSTOMERENERGYACTUAL, 37
CUSTOMERENERGYMPFEXACTUAL, 37
CUSTOMERENERGYMPFEXSUBSTITUTE, 37
CUSTOMERENERGYSUBSTITUTE, 37
CUSTOMERENERGYSUBSTITUTE, 37
CUSTOMERREGIONENERGY, 27

#### D

Data interchange, 95
Data Interchange software, 104
Data subscription, 95
DATETIME, 78
DIRECTION, 66, 67, 68
DIRECTION\_SERVICE\_ID, 51
DISPATCH, 69
DISPATCHABLEUNIT, 61
DISPATCHCOAD, 70
DISPATCHREGIONSUM, 69
DME\_MWH, 20, 24, 40, 41
DUDETAIL, 57
DUDETAILSUMMARY, 60
DUID, 23, 41

#### E

EC, 26
EFFECTIVEDATE, 63, 64
ENERGY\_STORAGE, 71, 73, 76
ENERGY\_STORAGE\_MAX, 73, 76
ENERGY\_STORAGE\_MIN, 73, 76
ENERGYLIMIT, 68, 69
EP, 25
EXPORTCONSTRAINTID, 81
EXPORTLIMIT, 80

#### F

FCAS\_REGU\_USAGE\_FACTORS, 63
FCAS\_REGU\_USAGE\_FACTORS\_TRK, 62
FCASEXPORTLIMIT, 81
FCASIMPORTLIMIT, 81

LOWER60SEC ACE, 29, 44 G LOWER60SEC ASOE, 29, 44 GENERATOR ENERGY PURCHASED, 50 LOWER60SEC RECOVERY, 31 GENERATOR ENERGY SOLD, 50 LOWER60SEC RECOVERY GEN, 31 GENERATORENERGYACTUAL, 37 LOWER60SECRRP, 82 GENERATORREGIONENERGY, 27 LOWER6SEC, 46 GENSETID, 23, 41 LOWER6SEC\_ACE, 29, 44 **GENUNITS, 58** LOWER6SEC ASOE, 29, 44 **GENUNITS UNIT, 59** LOWER6SEC GEN, 46 GPG\_FUEL\_FORECAST\_TJ, 78 LOWER6SEC\_RECOVERY, 31 LOWER6SEC\_RECOVERY\_GEN, 31 ı LOWER6SECRRP, 82 IMPORTCONSTRAINTID, 81 LOWERREG, 46 IMPORTLIMIT, 80 LOWERREG ACE, 28, 43 INDIVIDUAL\_READ\_FLAG, 20 LOWERREG GEN, 47 industry user group, 3 LOWERREG\_RECOVERY, 30 INITIAL ENERGY STORAGE, 71, 73, 76 LOWERREG RECOVERY GEN, 31 INITIALMW, 71, 74, 76 LOWERREGRRP, 82 INTERCONNECTORID, 80 M INTERVAL\_DATETIME, 79, 80, 82 INTERVENTION, 77, 79, 80, 82 MARGINALLOSS, 81 MARGINALVALUE, 79, 80 L Market Systems User Group, 3 LASTCHANGED, 20, 22, 24, 40, 42, 63, 64, 77, 79, 81, 83 MARKET CONFIG, 62 LHS, 79 MARKETFEE, 17 LOAD MAX RAMP RATE DOWN, 61 MAXRATEOFCHANGEDOWN LOAD, 57 LOAD MAX RAMP RATE UP, 61 MAXRATEOFCHANGEUP\_LOAD, 57 LOAD MAXIMUM ENERGY PRICE, 60 MAXSTORAGECAPACITY, 58, 59 LOAD MIN RAMP RATE DOWN, 61 METER SUBTYPE, 18, 33 LOAD\_MIN\_RAMP\_RATE\_UP, 60 METER TYPE, 18 LOAD MINIMUM ENERGY PRICE, 60 METER TYPE, 19 LOAD\_TRANSMISSIONLOSSFACTOR, 61 METER\_TYPE, 33 LOADSHED, 46 METEREDMWFLOW, 80 LOADSHED ACE, 45 METERID, 24, 41 LOADSHED ASOE, 45 MIN AVAILABILITY, 71, 73, 76 LOADSHED GEN, 47 MINCAPACITY, 57, 59 LOCAL\_PRICE\_ADJUSTMENT\_EXPORT, 81 MSUG, 3 LOCAL PRICE ADJUSTMENT IMPORT, 81 MWFLOW, 80 LOCALLY CONSTRAINED EXPORT, 81 MWLOSSES, 80 LOCALLY CONSTRAINED IMPORT, 81 P LOR\_ SEMISCHEDULEDCAPACITY, 55, 56 LOWER1SEC, 48 P5MIN, 71 LOWER1SEC\_ACE, 28, 44 P5MIN REGIONSOLUTION, 72 LOWER1SEC ASOE, 28, 44 P5MIN UNITSOLUTION, 73 LOWER1SEC GEN, 48 PARTICIPANT ENERGY, 34 LOWER1SEC\_RECOVERY, 32 PARTICIPANT GENERATION, 35 LOWER1SEC RECOVERY GEN, 32 PARTICIPANT\_ACE\_MWH, 34, 42, 52, 53 LOWER1SECRRP, 82 PARTICIPANT\_ASOE\_MWH, 34, 53 LOWER5MIN. 47 PARTICIPANT\_DEMAND, 52 LOWER5MIN\_ACE, 30, 44 PARTICIPANT\_REGISTRATION, 57 LOWER5MIN ASOE, 30, 44 PARTICIPANTID, 19, 23, 39, 40 LOWER5MIN\_GEN, 47 PD7DAY, 76 LOWER5MIN\_RECOVERY, 31 PD7DAY CASESOLUTION, 77 LOWER5MIN\_RECOVERY\_GEN, 32 PD7DAY CONSTRAINTSOLUTION, 78

LOWER5MINRRP, 82

LOWER60SEC, 46

PD7DAY INTERCONNECTORSOLUTION, 79

PD7DAY MARKET SUMMARY, 77

PD7DAY\_PRICESOLUTION, 81 PDPASA, 54 PDPASA\_REGIONSOLUTION, 55 PERIODID, 19, 21, 23, 64 PERIODTO, 69 PRE\_DISPATCH, 74 PREDISPATCHLOAD, 75 PREDISPATCHREGIONSUM, 74

#### R

RAISE1SEC, 48 RAISE1SEC ACE, 28, 43 RAISE1SEC ASOE, 28, 43 RAISE1SEC GEN, 48 RAISE1SEC RECOVERY, 32 RAISE1SEC\_RECOVERY\_GEN, 32 RAISE1SECRRP, 82 RAISE5MIN, 47 RAISE5MIN\_ACE, 29, 44 RAISE5MIN ASOE, 30, 44 RAISE5MIN\_GEN, 47 RAISE5MIN RECOVERY, 31 RAISESMIN RECOVERY GEN, 32 RAISE5MINRRP, 83 RAISE60SEC, 46 RAISE60SEC ACE, 29, 44 RAISE60SEC\_ASOE, 29, 44 RAISE60SEC\_GEN, 46 RAISE60SEC RECOVERY, 31 RAISE60SEC RECOVERY GEN, 32 RAISE60SECRRP, 83 RAISE6SEC, 46 RAISE6SEC\_ACE, 28, 44 RAISE6SEC ASOE, 28, 44 RAISE6SEC GEN, 46 RAISE6SEC RECOVERY, 31 RAISE6SEC\_RECOVERY\_GEN, 31 RAISE6SECRRP, 83 RAISEREG, 46 RAISEREG ACE, 28, 43 RAISEREG\_GEN, 47 RAISEREG\_RECOVERY, 30 RAISEREG\_RECOVERY\_GEN, 31 RAISEREGRRP, 83 REACTIVEPOWER, 46 REACTIVEPOWER ACE, 44 REACTIVEPOWER ASOE, 44 REACTIVEPOWER GEN, 47 RECOVERY AMOUNT GENERATOR, 35 RECOVERY\_AMOUNT, 54 **RECOVERY AMOUNT, 35** RECOVERY AMOUNT CUSTOMER, 35 RECOVERYAMOUNT\_ACE, 34, 54 RECOVERYAMOUNT\_ASOE, 34, 54

REGION\_ENERGY, 34

REGION\_GENERATION, 35

REGION ACE MWH, 26, 34, 43, 51, 52, 53 REGION ACE MWH ACTUAL, 36 REGION ACE MWH MPFEX ACTUAL, 36 REGION\_ACE\_MWH\_MPFEX SUBST, 36 REGION ACE MWH SUBST, 36 REGION\_ASOE\_MWH, 26, 34, 51, 53 REGION\_ASOE\_MWH\_ACTUAL, 37 **REGION DEMAND, 52** REGIONAL CUSTOMER ENERGY, 51 REGIONAL\_GENERATOR\_ENERGY, 51 REGIONCUSTENERGYACTUAL, 37 REGIONCUSTENERGYMPFEXACTUAL, 37 REGIONCUSTENERGYMPFEXSUBST, 38 REGIONCUSTENERGYSUBST, 37 REGIONGENENERGYACTUAL, 38 REGIONID, 20, 21, 24, 39, 41, 64, 82 REGIONRECOVERYAMOUNT, 27 REGIONRECOVERYAMOUNT ACE, 26 REGIONRECOVERYAMOUNT\_ASOE, 26 REGISTEREDCAPACITY, 59 REGISTEREDMINCAPACITY, 57, 59, 60 RHS, 79 RRP, 20, 82 RUN\_DATETIME, 77, 78, 79, 80, 82

#### S

SECONDARY TLF, 65 SEMISCHEDULEDCAPACITY, 55, 56 SET\_ENERGY\_GENSET\_DETAIL, 23 SET ENERGY REGION SUMMARY, 21 SET ENERGY TRANSACTIONS, 19 SET\_FCAS\_RECOVERY, 27 SET\_NMAS\_RECOVERY, 33 SET RECOVERY ENERGY, 35 SETFCASREGIONRECOVERY, 26 SETINTRAREGIONRESIDUES, 25 SETMARKETFEES, 32 SETTLEMENT CONFIG, 16 SETTLEMENT DATA, 18 SETTLEMENTDATE, 19, 21, 23 STATIONID, 23, 41 STORAGEEXPORTEFFICIENCYFACTOR, 58 STORAGEIMPORTEFFICIENCYFACTOR, 58 STPASA REGIONSOLUTION, 56 STPASA SOLUTION, 55 SYSTEMRESTART, 46 SYSTEMRESTART ACE, 45 SYSTEMRESTART ASOE, 45 SYSTEMRESTART GEN, 47

#### T

TLF, 20, 24

TOTAL\_AMOUNT, 20, 22, 24, 39, 42, 49

TOTAL\_MWH, 20, 22, 24, 39, 41, 49

TOTALCLEARED, 71, 74, 76

TRANSMISSIONLOSSFACTOR, 65

TRANSMISSIONLOSSFACTOR, 64

U

UFEA\_MWH, 20, 21, 24, 39, 41, 49 UNITMINSIZE, 59 UNITTYPE, 62 USAGE\_FACTOR, 64 V

VERSIONNO, 19, 21, 23, 63, 64 VIOLATIONDEGREE, 79, 80

W

WEEKNO, 39, 40

# A1. Version history

## 11.1 V0.04

The changes in this version include:

- Updates the FAQs to include questions from the MSUG on 22 November 2023.
- Updates the Proposed Timeline chapter with new dates for preproduction and production release of the Data Model 5.3 along with other related dates due to the preproduction refresh scheduled in early-March.
- Updates in the Electricity Data Model 5.3 chapter:

Package	Table	Change
MARKET_CONFIG	FCAS_REGULATION_USAGE_FACTORS_TRK	Updates the table names to
	FCAS_REGULATION_USAGE_FACTORS	FCAS_REGU_USAGE_FACTORS_TRK and FCAS_REGU_USAGE_FACTORS to satisfy the character limit in the database.

### 11.2 V0.03

The changes in this version include:

- Updates Proposed Timeline for MSUG date and Market trial dates.
- Updates the Data model changes summary section format to include a mini-TOC and maintain a single source of truth. For more information, click on the hyperlink to go to the specific table details.
- Updates the following Data Model tables as follows:

Package	Table	Change
SETTLEMENT_CONFIG	ANCILLARY_RECOVERY_SPLIT	Adds modified table for Data Model 5.3
		New columns:
		ACE_PORTION

Package	Table	Change
	MARKETFEE	Modifies table for Data Model 5.3
		New columns:
		METER_TYPE
		METER_SUBTYPE
SETTLEMENT_DATA	SET_ENERGY_REGION_SUMMARY	Changes visibility to Public
	SET_ENERGY_TRANSACTIONS	Updates comment for TLF column
	SET_ENERGY_GENSET_DETAIL	Updates comment for TLF column
		Updates REGIONID column as not a primary key
		Adds RRP column to the table
	SETINTRAREGIONRESIDUES	Updates comments for New
	SETFCASREGIONRECOVERY	<ul> <li>columns table to include NULL for Settlement dates prior to the IESS</li> <li>rule effective date</li> </ul>
	SET_FCAS_RECOVERY	Updates comments for Modified
	SET_NMAS_RECOVERY	columns table to include NULL for Settlement dates post to the IESS
	SET_RECOVERY_ENERGY	rule effective date
MARKET_CONFIG	TRANSMISSIONLOSSFACTOR	Modifies table for Data Model 5.3
		Modified columns (comment changes only):
		TRANSMISSIONLOSSFACTOR
		SECONDARY_TLF
BILLING_RUN	BILLING_ENERGY_TRANSACTIONS	Changes data type for BILLRUNNO to NUMBER(4,0)
	BILLING_ENERGY_GETSET_DETAIL	Changes data type for CONTRACTYEAR to NUMBER(4,0)
	BILLING_APC_RECOVERY	Updates New columns table comments to include If the Billing Week is prior to the IESS rule effective date, then value is Null.
	BILLINGASRECOVERY	Updates New column comments to  include NULL for Billing Week prior
	BILLING_DAILY_ENERGY_SUMMARY	to the IESS rule effective date
	BILLING_DIRECTION_RECON_OTHER	Updates Modified column comments to include NULL for

Package	Table	Change
	BILLING_NMAS_TST_RECOVERY	Billing Week post to the IESS rule effective date
	BILLRESERVETRADERRECOVERY	Updates New column comments to include NULL for Billing Week prior to the IESS rule effective date
		Updates Modified column comments to include NULL for Billing Week post to the IESS rule effective date
		Fixes Primary Key from CONTRACTID to CONTRACTYEAR.
BIDS	BIDOFFERPERIOD	Adds the PERIODTO column.
PARTICIPANT_REGISTRATION	DUDETAIL	Updates DISPATCHTYPE column comment to include BIDIRECTIONAL.

- Updates the Participant interfaces changes table.
- Updates the File interface changes table.
- Updates column name from INENERGY to IENERGY in What happens if I do not upgrade to Data Model 5.3?, Settlements section.
- Participant development support environment and Transition sections.
- Adds links to the Settlements and Bidding changes document in the Transition section.

## 11.3 V0.02

- Updates to the Proposed Timeline to include the details for the Participant support environment.
- Updates the Participant Impact section to include information on auto subscription, and what happens if participants do not upgrade to EMMS Data Model 5.3.
- Updates FAQs based on questions from the MSUG.
- Update the Electricity Data Model 5.3 tables based on feedback:

Adds a link about the Participant

Development Support

Environment in DO NOT apply the scripts to preproduction or production environment.

Package	Table	Change
SETTLEMENT_DATA	SET_ENERGY_TRANSACTIONS	Data type for CASE_ID changed to NUMBER(10,0)
	SET_ENERGY_GENSET_DETAILS	Primary key:
		SETTLEMENTDATE, VERSIONNO, PERIODID, PARTICIPANTID, STATIONID, DUID, GENSETID
	SETINTRAREGIONRESIDUES	Changed from modified to new columns:
		ACE_AMOUNT, ASOE_AMOUNT
	SETFCASREGIONRECOVERY	Renamed columns:
		REGION_ACE_MWH,
		REGION_ASOE_MWH
	SET_FCAS_RECOVERY	Corrected modified column names: LOWERREG_RECOVERY, RAISEREG_RECOVERY
	SETMARKETFEES	Updated comment for METER_SUBTYPE:
		The Meter Sub Type values are ACE, ASOE or ALL. ACE represent ACE_MWH value or ASOE represent ASOE_MWH value and ALL represent sum of ACE_MWh and ASOE_MWh
	SET_NMAS_RECOVERY	Renamed columns:
		PARTICIPANT_ACE_MWH,
		REGION_ACE_MWH,
		PARTICIPANT_ASOE_MWH,
		REGION_ASOE_MWH
BILLING_RUN	BILLING_APC_RECOVERY	Renamed columns:
		PARTICIPANT_ACE_MWH,
		REGION_ACE_MWH
	BILLING_DIRECTION_RECON_OTHER	Renamed columns:
		REGION_ACE_MWH,
		REGION_ASOE_MWH

Package	Table	Change
	BILLRESERVETRADERRECOVERY	Renamed columns:
		PARTICIPANT_ACE_MWH,
		REGION_ACE_MWH
	BILLING_NMAS_TST_RECOVERY	Renamed columns:
		PARTICIPANT_ACE_MWH,
		REGION_ACE_MWH,
		PARTICIPANT_ASOE_MWH,
		REGION_ASOE_MWH
	BILLING_ENERGY_GENSET_DETAILS	Primary key:
		CONTRACTYEAR, WEEKNO, BILLRUNNO, STATIONID, DUID, GENSETID
PARTICIPANT_REGISTRATION	DUDETAILSUMMARY	Updated AGD_ID as comment change only
	DISPATCHABLEUNIT	Modified column: UNITTYPE as comment change only
BIDS	BIDDAYOFFER	Primary key:
		DUID, BIDTYPE, SETTLEMENTDATE, OFFERDATE, DIRECTION
	BIDDAYOFFER_D	Primary key:
		DUID, BIDTYPE, SETTLEMENTDATE, OFFERDATE, DIRECTION
	BIDOFFERPERIOD	Primary key:
		DUID, BIDTYPE, TRADINGDATE, OFFERDATETIME, DIRECTION,PERIODID
	BIDPEROFFER_D	Primary key:
		SETTLEMENTDATE, DUID, BIDTYPE, INTERVAL_DATETIME, DIRECTION
DISPATCH	DISPATCHLOAD	Updated TOTALCLEARED, INITIALMW as comment change only.
P5MIN	P5MIN_UNITSOLUTION	Updated TOTALCLEARED, INITIALMW as comment change only.

Package	Table	Change
PREDISPATCH	PREDISPATCHLOAD	Updated TOTALCLEARED, INITIALMW as comment change only.
PDPASA	PDPASA_REGIONSOLUTION	Updated SEMISCHEDULEDCAPACITY, LOR_ SEMISCHEDULEDCAPACITY as comment change only
STPASA_SOLUTION	STPASA_REGIONSOLUTION	Updated SEMISCHEDULEDCAPACITY, LOR_ SEMISCHEDULEDCAPACITY as comment change only
PD7DAY	PD7DAY_MARKET_SUMMARY	Primary key: RUN_DATETIME, INTERVAL_DATETIME

## 11.4 V0.01

Initial draft