

GAS MMS DATA MODEL

AEMO Gas Data Model v2.1 Oracle

PREPARED BY: IMT

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Australian Energy Market Operator Ltd ABN 94 072 010 327

www.aemo.com.au info@aemo.com.au



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1 List of packages

Name	Code	Use Parent Namespa ce
GAS_BB	GAS_BB	Х
GAS_SUPPLY_HUB	GAS_SUPPLY_HUB	X

2 Description of model AEMO Gas Data Model v2.1 Oracle

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3 Notes

Each table description has a Note providing some information relevant to the table.

3.1 Visibility

Visibility refers to the nature of confidentiality of data in the table. Each table has one of the following entries, each described here.

Private: meaning the data is confidential to the Participant.

Public: meaning all Participants have access to the data.

Private, Public Next-Day: meaning the data is confidential until available for public release at beginning of next day (i.e. 4am).

Private & Public: meaning some items are private and some are public.



4 Package: GAS_BB

Name GAS_BB

Comment

4.1 List of tables

Name	Comment
GAS_CAPACITY_TYPE	Capacity Type - The type of capacity detailed. Valid entries are: STORAGE, MDQ
GAS_CONNECTIONPOINT_C APACITY	Provide details of the gate station capacity on a particular day.
GAS_CONTACT	The registered user list of responsible contact persons for each BB Participant organisation as identified at registration or otherwise
GAS_CONTACT_DETAIL	The registered user list details of responsible contact persons for each BB Participant organisation as identified at registration or otherwise
GAS_DAILY_FLOW_ACTUAL	Provides on each gas day D, the BB facility operator's daily gas flow data for injections and withdrawals at each connection point for gas day D-1.
GAS_DAILY_STORAGE_ACT	Provide on each gas day D, the actual quantity of natural gas held in each storage facility at the end of the gas day D-1.
GAS_DATA_MODEL_AUDIT	GAS_DATA_MODEL_AUDIT shows the audit trail of scripts applied to this installation of Gas Data Model. Participants should ensure that if a database is cloned the content of this table is copied to the target database
GAS_FACILITY	Provides details of all facilities
GAS_FACILITY_DETAIL	The details of all gas plant facilities over time
GAS_FACILITY_DETAIL_CAP ACITY	The standing details on capacity of all gas plant facilities over time
GAS_FACILITY_NODE	Identifies the set of nodes linked to facilities. A facility can have any number of nodes.
GAS_FACILITY_NODE_CON NECTION	Identifies the set of connections associated with a node. There are up to four. Up to two for each facility/node combination. For example, a pipe might be connected to a store via a node. Two of the connections in the node are connected to the pipe and two to the store. Each pair of connections is a delivery or a receipt type of connection.
GAS_FACILITY_NODE_TRK	A facility tracking record. A parent record relating to sets of child nodes linked to a facility. The set can be found in GAS_FACILITY_NODE.
GAS_FACILITY_OPSTATE	The operating status of all facilities over time
GAS_FACILITY_OWNER	The detail of facility ownership over time
GAS_FACILITY_OWNER_TR K	The tracking of Facility ownership over time
GAS_FACILITY_SUMMARY	A summary of gas FACILITY, capacity and ownership through time
GAS_FACILITY_TYPE	A lookup table identifying the type of facilities stored in AEMO's GBB system
GAS_LINEPACK_ADEQUACY	The linepack adequacy (flag) for each of the (non-exempt) BB pipelines
GAS_LOCATION	Lists all production and demand locations within the Bulletin Board system.
GAS_LOCATION_NODE	Provides a list of nodes within a location.
GAS_LOCATION_NODE_TRK	Provides a record of node tracking.
GAS_LOCATION_OPSTATE	The operating status of all locations over time.



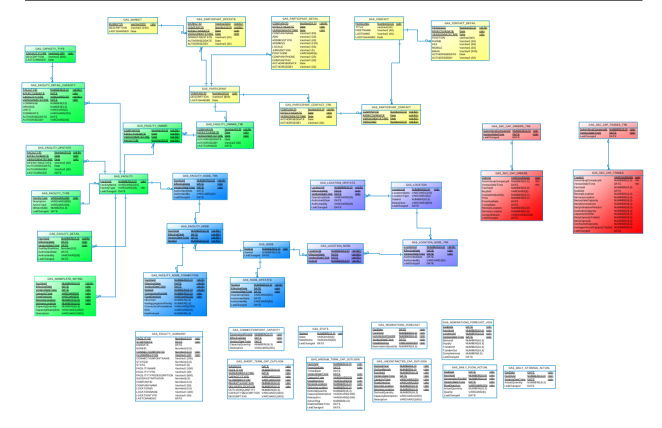
GAS_MARKET	The list of defined Gas Markets against which the Participant Operating Status is activated
GAS_MEDIUM_TERM_CAP_ OUTLOOK	Provide the details of activities that may affect the daily capacity of the facility over the next 12 months.
GAS_NAMEPLATE_RATING	Provide the nameplate rating of each facility or information about any planned permanent capacity reduction or expansion due to modification of the facility.
GAS_NODE	A container for up to four connections
GAS_NODE_OPSTATE	The operating status of all facility nodes over time
GAS_NOMINATIONS_FOREC AST	For BB pipelines forming part of a Declared Transmission System, provide on each gas day the aggregated scheduled injections and aggregated scheduled withdrawals at each controllable system point for gas day D to D+2. For all other BB facility operators, provide on each gas day D the aggregated nominated and forecast injections and aggregated nominated and forecast withdrawals for gas day D to D+6.
GAS_NOMINATIONS_FOREC AST_AGG	Provides the aggregate of forecast and nominations by location.
GAS_PARTICIPANT	The list of all registered organisations i.e the BB Participants of the Bulletin Board
GAS_PARTICIPANT_CONTA CT	The detail of contacts against a gas participant over time
GAS_PARTICIPANT_CONTA CT_TRK	The tracking of sets of contacts against a gas participant over time
GAS_PARTICIPANT_DETAIL	The details of all registered organisations i.e the BB Participants of the Bulletin Board over time
GAS_PARTICIPANT_OPSTAT E	The operating status of all registered organisations i.e the BB Participants of the Bulletin Board over time
GAS_SEC_CAP_ORDERS	Information related to the bids and offers of secondary pipeline capacity, which is derived from a secondary pipeline capacity trading platform
GAS_SEC_CAP_ORDERS_T RK	Bids and offer tracking information of secondary pipeline capacity
GAS_SEC_CAP_TRADES	Information related to summary trading data, which is derived from a secondary pipeline capacity trading platform.
GAS_SEC_CAP_TRADES_TR K	Information related to summary trading data, which is derived from a secondary pipeline capacity trading platform.
GAS_SHORT_TERM_CAP_O UTLOOK	Provides on each gas day D, the BB facility operator's good faith estimate of the daily capacity of the BB Facility for gas days D+1 to D+7.
GAS_STATE	List of states.
GAS_UNCONTRACTED_CAP _OUTLOOK	Provide the uncontracted capacity of the facility over the next 12 months.



4.2 Diagram: Entities: Gas Bulletin Board

4.2.1 Card of diagram Entities: Gas Bulletin Board

Name	Entities: Gas Bulletin Board	
Code	ENTITIESGAS_BULLETIN_BOARD	
Comment	The Gas BB ERD is Colour Coded as an aid.	
	The Yellow tables denote Participant Registration.	
	The Green tables denote Participant - Facility ownership and Facility	
	properties.	
	The Purple tables denote Location details.	
	The Blue tables denote Node and Node connection details	





4.3 Table: GAS_CAPACITY_TYPE

4.3.1 GAS_CAPACITY_TYPE

Name GAS_CAPACITY_TYPE

Comment Capacity Type - The type of capacity detailed. Valid entries are: STORAGE,

MDQ

4.3.2 Primary Key Columns

Name

CAPACITYTYPE

4.3.3 Content

Name	Data Type	Mandat	Comment
		ory	
CAPACITYTYPE	Varchar2 (20)	X	Capacity Type - The type of capacity being detailed. Valid entries are: STORAGE, MDQ
DESCRIPTION	Varchar2 (800)		Description of Capacity Type
LASTCHANGED	Date		Date and time record was last modified



4.4 Table: GAS_CONNECTIONPOINT_CAPACITY

4.4.1 GAS_CONNECTIONPOINT_CAPACITY

Name GAS_CONNECTIONPOINT_CAPACITY

Comment Provide details of the gate station capacity on a particular day.

4.4.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.4.3 Primary Key Columns

Name ConnectionPointId EffectiveDate VersionDateTime

4.4.4 Content

Name	Data Type	Mandat	Comment
		ory	
ConnectionPointId	NUMBER(10,0)	X	Unique connection point identifier.
EffectiveDate	DATE	X	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
CapacityQuantity	NUMBER(18,3)		Quantity of available capacity in TJs and
			support just 3 decimal places during the
			defined period
Description	VARCHAR2(255)		Description for reasons or comments
			directly related to the quantity or change
			in Outlook quantity in relation to the
			Facility.



4.5 Table: GAS_CONTACT

4.5.1 GAS_CONTACT

Name GAS_CONTACT

Comment The registered user list of responsible contact persons for each BB

Participant organisation as identified at registration or otherwise

4.5.2 Primary Key Columns

Name PERSONID

4.5.3 Content

Name	Data Type	Mandat	Comment
		ory	
PERSONID	Number(10,0)	X	Unique person identifier
TITLE	varchar2(10)		Title of person
FIRSTNAME	Varchar2 (40)		First Name of person
LASTNAME	Varchar2 (40)		Last Name of person
LASTCHANGED	Date		Date and time record was last modified



4.6 Table: GAS_CONTACT_DETAIL

4.6.1 GAS_CONTACT_DETAIL

Name GAS_CONTACT_DETAIL

Comment The registered user list details of responsible contact persons for each BB

Participant organisation as identified at registration or otherwise

4.6.2 Primary Key Columns

Name EFFECTIVEDATE PERSONID VERSIONDATETIME

4.6.3 Content

Name	Data Type	Mandat	Comment
		ory	
PERSONID	Number(10,0)	X	Unique person identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
POSITION	varchar2(40)		Position of person
PHONE	Varchar2 (30)		Landline phone of person
FAX	Varchar2 (30)		Facsimile of person
MOBILE	Varchar2 (30)		Mobile phone of person
EMAIL	Varchar2 (255)		Email address of person
AUTHORISEDDATE	Date		Date and time this operating state was
			authorised
AUTHORISEDBY	Varchar2 (30)		User which authorised the change



4.7 Table: GAS_DAILY_FLOW_ACTUAL

4.7.1 GAS_DAILY_FLOW_ACTUAL

Name GAS_DAILY_FLOW_ACTUAL

Comment Provides on each gas day D, the BB facility operator's daily gas flow data for

injections and withdrawals at each connection point for gas day D-1.

4.7.2 Primary Key Columns

Name ConnectionPointId FacilityId FlowDirection GasDate VersionDateTime

4.7.3 Content

Name	Data Type	Mandat	Comment
		ory	
GasDate	DATE	X	Date of gas day
FacilityId	NUMBER(10,0)	X	Unique Facility Identifier
ConnectionPointId	NUMBER(10,0)	X	Unique connection point identifier.
VersionDateTime	DATE	X	Version timestamp of the record
FlowDirection	VARCHAR2(20)	X	Direction of flow for the submission
			record. Must be one of 'RECEIPT' or
			'DELIVERY'
ActualQuantity	NUMBER(18,3)		The actual flow quantity reported in TJ to
			the nearest gigajoule.
Quality	VARCHAR2(5)		Indicates whether meter data for the
	, ,		submission date is available
LastChanged	DATE		Date and time record was last modified



4.8 Table: GAS_DAILY_STORAGE_ACTUAL

4.8.1 GAS_DAILY_STORAGE_ACTUAL

Name GAS_DAILY_STORAGE_ACTUAL

Comment Provide on each gas day D, the actual quantity of natural gas held in each

storage facility at the end of the gas day D-1.

4.8.2 Primary Key Columns

Name FacilityId GasDate

VersionDateTime

4.8.3 Content

Name	Data Type	Mandat	Comment
		ory	
GasDate	DATE	X	Date of gas day
FacilityId	NUMBER(10,0)	X	Unique Facility Identifier
VersionDateTime	DATE	Χ	Version timestamp of the record
ActualQuantity	NUMBER(18,3)		The actual flow quantity reported in TJ to
			the nearest gigajoule.
LastChanged	DATE		Date and time record was last modified



4.9 Table: GAS_DATA_MODEL_AUDIT

4.9.1 GAS_DATA_MODEL_AUDIT

Name GAS_DATA_MODEL_AUDIT

Comment GAS_DATA_MODEL_AUDIT shows the audit trail of scripts applied to this

installation of Gas Data Model. Participants should ensure that if a database

is cloned the content of this table is copied to the target database

4.9.2 Primary Key Columns

Name GASDM_VERSION INSTALL_TYPE INSTALLATION_DATE

4.9.3 Content

Name	Data Type	Mandat ory	Comment
INSTALLATION_DATE	DATE	Х	The date in which the changes to the Gas Data Model were installed
GASDM_VERSION	VARCHAR2(20)	Х	The version of Gas Data Model after the script has been applied
INSTALL_TYPE	VARCHAR2(10)	Х	The type of the patch applied. Valid entries are: FULL, UPGRADE, DML
SCRIPT_VERSION	VARCHAR2(20)		The version of the patch set to the Gas Data Model
GAS_CHANGE_NOTICE	VARCHAR2(20)		The Gas Change notice for which this Gas Data Model applies
PROJECT_TITLE	VARCHAR2(200)		The name of the business project for which these changes to the Gas Data Model apply
USERNAME	VARCHAR2(40)		The USER applying this script
STATUS	VARCHAR2(10)		The status of the upgrade. Valid entries are STARTED, FAILED, SUCCESS



4.10 Table: GAS_FACILITY

4.10.1 GAS_FACILITY

Name GAS_FACILITY

Comment Provides details of all facilities

4.10.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.10.3 Primary Key Columns

Name FacilityId

4.10.4 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	Χ	Unique Facility Identifier
FacilityName	VARCHAR2(100)		Name of the Facility
FacilityType	VARCHAR2(40)		Describes type of Facility. Valid entries are: PIPE, PROD or STOR
LastChanged	DATE		Date and time record was last modified



4.11 Table: GAS_FACILITY_DETAIL

4.11.1 GAS_FACILITY_DETAIL

Name GAS_FACILITY_DETAIL

Comment The details of all gas plant facilities over time

4.11.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.11.3 Primary Key Columns

Name EffectiveDate FacilityId VersionDateTime

4.11.4 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	X	Unique Facility Identifier
EffectiveDate	DATE	X	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
GasDayStartHour	Number(2,0)		Specifies the gas day start hour for this
			specific plant. Valid entries are 0 to 23.
AuthorisedDate	DATE		Date and time this operating state was
			authorised
AuthorisedBy	VARCHAR2(30)		User that authorised the change
LastChanged	DATE		Date and time record was last modified



4.12 Table: GAS_FACILITY_DETAIL_CAPACITY

4.12.1 GAS_FACILITY_DETAIL_CAPACITY

Name GAS_FACILITY_DETAIL_CAPACITY

Comment The standing details on capacity of all gas plant facilities over time

4.12.2 Primary Key Columns

Name CAPACITYTYPE EFFECTIVEDATE FACILITYID VERSIONDATETIME

4.12.3 Content

Name	Data Type	Mandat	Comment
		ory	
FACILITYID	NUMBER(10,0)	Χ	Unique Facility identifier
EFFECTIVEDATE	DATE	X	Date capacity comes into effect
CAPACITYTYPE	VARCHAR2(20)	X	Capacity Type - Must be either
			STORAGE or MDQ.
VERSIONDATETIME	DATE	X	Version timestamp of the record.
LOWRANGE	NUMBER(3,0)		Percentage value used for (low) validation
			of capacity outlook
HIRANGE	NUMBER(3,0)		Percentage value used for (high)
			validation of capacity outlook
UNITS	VARCHAR2(5)		Unit of measurement. Only TJ is used
COMMENTS	VARCHAR2(255)		Free text description of record
AUTHORISEDDATE	DATE		Date and time this operating state was
			authorised
AUTHORISEDBY	VARCHAR2(30)		User which authorised the change



4.13 Table: GAS_FACILITY_NODE

4.13.1 GAS_FACILITY_NODE

Name GAS_FACILITY_NODE

Comment Identifies the set of nodes linked to facilities. A facility can have any number

of nodes.

4.13.2 Primary Key Columns

Name EffectiveDate FacilityId NodeId

VersionDateTime

4.13.3 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	Χ	Unique Facility Identifier
EffectiveDate	DATE	Χ	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
Nodeld	NUMBER(10,0)	X	Unique Node Identifier



4.14 Table: GAS_FACILITY_NODE_CONNECTION

4.14.1 GAS_FACILITY_NODE_CONNECTION

Name GAS_FACILITY_NODE_CONNECTION

Comment Identifies the set of connections associated with a node. There are up to

four. Up to two for each facility/node combination.

For example, a pipe might be connected to a store via a node. Two of the connections in the node are connected to the pipe and two to the store. Each pair of connections is a delivery or a receipt type of connection.

4.14.2 Primary Key Columns

Name ConnectionPointId EffectiveDate FacilityId FlowDirection NodeId VersionDateTime

4.14.3 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	Χ	Unique Facility Identifier
EffectiveDate	DATE	Χ	Effective date of the record
VersionDateTime	DATE	Χ	Version timestamp of the record
Nodeld	NUMBER(10,0)	Χ	Unique Node Identifier
ConnectionPointId	NUMBER(10,0)	Χ	Unique connection point identifier.
FlowDirection	VARCHAR2(20)	X	Direction of flow for the submission record. Must be one of 'RECEIPT' or 'DELIVERY'
IsExempt	NUMBER(1,0)		Submissions are not required if this is set to 1.
HasAggregationPriority	NUMBER(1,0)		If 1, this will be used for aggregating.
ConnectionPointName	VARCHAR2(200)		Name of the Connection point
Mirn	VARCHAR2(20)		Meter Installation Registration Number – (MIRN). Unique identifier for the Victorian DTS delivery or supply point, used to retrieve the Daily Actual Flow and Nomination and Forecast from DWGM.
HasForecast	NUMBER(1,0)		Used to determine the MIRN required for Nomination and Forecast from DWGM.



4.15 Table: GAS_FACILITY_NODE_TRK

4.15.1 GAS_FACILITY_NODE_TRK

Name GAS_FACILITY_NODE_TRK

Comment A facility tracking record. A parent record relating to sets of child nodes

linked to a facility. The set can be found in GAS_FACILITY_NODE.

4.15.2 Primary Key Columns

Name EffectiveDate FacilityId VersionDateTime

4.15.3 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	X	Unique Facility Identifier
EffectiveDate	DATE	Х	Effective date of the record
VersionDateTime	DATE	Х	Version timestamp of the record
AuthorisedDate	DATE		Any records without a date are ignored by
			AEMO systems.
AuthorisedBy	VARCHAR2(30)		User that authorised the change.
LastChanged	DATE		Date and time record was last modified



4.16 Table: GAS_FACILITY_OPSTATE

4.16.1 GAS_FACILITY_OPSTATE

Name GAS_FACILITY_OPSTATE

Comment The operating status of all facilities over time

4.16.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.16.3 Primary Key Columns

Name EFFECTIVEDATE FACILITYID VERSIONDATETIME

4.16.4 Content

Name	Data Type	Mandat	Comment
		ory	
FACILITYID	Number(10,0)	X	Unique Facility identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
OPERATINGSTATE	Varchar2 (20)		Operating status - active, inactive
AUTHORISEDDATE	Date		Date and time this operating state was
			authorised
AUTHORISEDBY	Varchar2 (30)		User which authorised the change
LASTCHANGED	DATE		Date and time record was last modified



4.17 Table: GAS_FACILITY_OWNER

4.17.1 GAS_FACILITY_OWNER

Name GAS_FACILITY_OWNER

Comment The detail of facility ownership over time

4.17.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.17.3 Primary Key Columns

Name COMPANYID EFFECTIVEDATE FACILITYID VERSIONDATETIME

4.17.4 Content

Name	Data Type	Mandat	Comment
		ory	
COMPANYID	Number(10,0)	X	Unique company identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
FACILITYID	Number(10,0)	Χ	Unique Facility identifier



4.18 Table: GAS_FACILITY_OWNER_TRK

4.18.1 GAS_FACILITY_OWNER_TRK

Name GAS_FACILITY_OWNER_TRK

Comment The tracking of Facility ownership over time

4.18.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.18.3 Primary Key Columns

Name COMPANYID EFFECTIVEDATE VERSIONDATETIME

4.18.4 Content

Name	Data Type	Mandat	Comment
		ory	
COMPANYID	Number(10,0)	X	Unique company identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
AUTHORISEDDATE	Date		Date and time this operating state was
			authorised
AUTHORISEDBY	Varchar2 (30)		User which authorised the change
LASTCHANGED	DATE		Date and time record was last modified



4.19 Table: GAS_FACILITY_SUMMARY

4.19.1 GAS_FACILITY_SUMMARY

Name GAS_FACILITY_SUMMARY

Comment A summary of gas FACILITY, capacity and ownership through time

4.19.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.19.3 Primary Key Columns

Name CONNECTIONPOINTID FACILITYID FLOWDIRECTION STARTDATE

4.19.4 Content

Name	Data Type	Mandat	Comment
		ory	
FACILITYID	Number(10,0)	X	Unique Facility Identifier
STARTDATE	DATE	X	Effective date of the record
ENDDATE	DATE		End date of the record
NODEID	Number(10,0)		Unique Node Identifier
CONNECTIONPOINTID	Number(10,0)	X	Unique connection point identifier.
FLOWDIRECTION	Varchar2 (20)	X	Direction of flow for the submission
			record. Must be one of 'RECEIPT' or
			'DELIVERY'
CONNECTIONPOINTNA	Varchar2 (200)		Name of the Connection point
ME			
STATEID	Number(10,0)		Unique state identifier
STATE	Varchar2 (5)		Name of the state
FACILITYNAME	Varchar2 (100)		Name of the Facility
FACILITYTYPE	Varchar2 (40)		Describes type of Facility. Valid entries
			are: PIPE, PROD or STOR
FACILITYTYPEDESCRI	Varchar2 (800)		Description of the facility type
PTION			
GASDAYSTARTHOUR	Number(2,0)		Specifies the gas day start hour for this
			specific plant. Valid entries are 0 to 23.
COMPANYID	Number(10,0)		Unique company identifier
COMPANYNAME	Varchar2 (50)		Name of company
LOCATIONID	Number(10,0)		Unique Node Location Identifier
LOCATIONNAME	Varchar2 (100)		Name of the location.
LOCATIONTYPE	Varchar2 (40)		Type of location
LASTCHANGED	DATE		Last changed date for the record



4.20 Table: GAS_FACILITY_TYPE

4.20.1 GAS_FACILITY_TYPE

Name GAS_FACILITY_TYPE

Comment A lookup table identifying the type of facilities stored in AEMO's GBB system

4.20.2 Primary Key Columns

Name

FacilityType

4.20.3 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityType	VARCHAR2(40)	X	Identifier for a facility type
Description	VARCHAR2(800)		Description of the facility type
ActionType	VARCHAR2(40)		Used in aggregation
IsReportable	NUMBER(1,0)		1 if reportable, otherwise 0
LastChanged	DATE		Last time the record was changed



4.21 Table: GAS_LINEPACK_ADEQUACY

4.21.1 GAS_LINEPACK_ADEQUACY

Name GAS_LINEPACK_ADEQUACY

Comment The linepack adequacy (flag) for each of the (non-exempt) BB pipelines

4.21.2 Primary Key Columns

Name FACILITYID GASDATE VERSIONDATETIME

4.21.3 Content

Name	Data Type	Mandat	Comment
		ory	
GASDATE	Date	X	Date of gas day applicable under either
			the pipeline contract or market rules
FACILITYID	Number(10,0)	X	Unique Facility identifier
VERSIONDATETIME	Date	X	Version date time for this operating state
FLAG	Varchar2 (5)		Expected adequacy for the gas day. Valid
	, ,		entries are GREEN, AMBER or RED
DESCRIPTION	Varchar2 (800)		Free text description of record



4.22 Table: GAS_LOCATION

4.22.1 GAS_LOCATION

Name GAS_LOCATION

Comment Lists all production and demand locations within the Bulletin Board system.

4.22.2 Primary Key Columns

Name LocationId

4.22.3 Content

Name	Data Type	Mandat	Comment
		ory	
LocationId	NUMBER(10,0)	X	Unique Node Location Identifier
LocationName	VARCHAR2(100)		Name of the location.
LocationType	VARCHAR2(40)		Type of location
StateId	NUMBER(10,0)		Unique state identifier
Description	VARCHAR2(800)		Location description
LastChanged	DATE		Last time the record was changed.



4.23 Table: GAS_LOCATION_NODE

4.23.1 GAS_LOCATION_NODE

Name GAS_LOCATION_NODE

Comment Provides a list of nodes within a location.

4.23.2 Primary Key Columns

Name EffectiveDate LocationId NodeId

VersionDateTime

4.23.3 Content

Name	Data Type	Mandat	Comment
		ory	
LocationId	NUMBER(10,0)	Χ	Unique Location Identifier
EffectiveDate	DATE	X	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
Nodeld	NUMBER(10,0)	X	Unique Node Identifier



4.24 Table: GAS_LOCATION_NODE_TRK

4.24.1 GAS_LOCATION_NODE_TRK

Name GAS_LOCATION_NODE_TRK

Comment Provides a record of node tracking.

4.24.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.24.3 Primary Key Columns

Name EffectiveDate LocationId VersionDateTime

4.24.4 Content

Name	Data Type	Mandat	Comment
		ory	
LocationId	NUMBER(10,0)	X	Unique Location identifier.
EffectiveDate	DATE	X	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
AuthorisedDate	DATE		Date and time this operating state was
			authorised
AuthorisedBy	VARCHAR2(30)		User which authorised the change
LastChanged	DATE		Date and time record was last modified



4.25 Table: GAS_LOCATION_OPSTATE

4.25.1 GAS_LOCATION_OPSTATE

Name GAS_LOCATION_OPSTATE

Comment The operating status of all locations over time.

4.25.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.25.3 Primary Key Columns

Name EffectiveDate LocationId VersionDateTime

4.25.4 Content

Name	Data Type	Mandat	Comment
		ory	
LocationId	NUMBER(10,0)	X	Unique Location identifier.
EffectiveDate	DATE	X	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
OperatingState	VARCHAR2(20)		Operating status - active, inactive.
AuthorisedDate	DATE		Date and time this operating state was
			authorised.
AuthorisedBy	VARCHAR2(30)		User that authorised the change
LastChanged	DATE		Date and time record was last modified



4.26 Table: GAS_MARKET

4.26.1 GAS_MARKET

Name GAS_MARKET

Comment The list of defined Gas Markets against which the Participant Operating

Status is activated

4.26.2 Primary Key Columns

Name MARKETID

4.26.3 Content

Name	Data Type	Mandat	Comment
		ory	
MARKETID	varchar2(20)	Χ	Unique market identifier
DESCRIPTION	Varchar2 (255)		Market description
LASTCHANGED	Date		Date and time record was last modified



4.27 Table: GAS_MEDIUM_TERM_CAP_OUTLOOK

4.27.1 GAS_MEDIUM_TERM_CAP_OUTLOOK

Name GAS_MEDIUM_TERM_CAP_OUTLOOK

Comment Provide the details of activities that may affect the daily capacity of the

facility over the next 12 months.

4.27.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.27.3 Primary Key Columns

Name

CapacityType

DeliveryLocation

Facilityld

FlowDirection

FromGasDate

ReceiptLocation VersionDateTime

4.27.4 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	Χ	Unique Facility Identifier
FromGasDate	DATE	X	Start date (inclusive) of the record
ToGasDate	DATE		End date (exclusive) of the record
VersionDateTime	DATE	X	Version timestamp of the record
CapacityType	VARCHAR2(20)	X	Capacity Type - Must be either STORAGE or MDQ
FlowDirection	VARCHAR2(20)	X	Direction of flow for the submission record. Must be one of 'RECEIPT' or 'DELIVERY'
ReceiptLocation	NUMBER(10,0)	Х	Connection Point ID that best represents the receipt location
DeliveryLocation	NUMBER(10,0)	X	Connection Point ID that best represents the Delivery Location
OutlookQuantity	NUMBER(18,3)		Quantity of available capacity during the defined period
CapacityDescription	VARCHAR2(100 0)		Describes the meaning of the capacity Number Provided
Description	VARCHAR2(100 0)		Description for reasons or comments directly related to the quantity or change in Outlook quantity in relation to the Facility
ActiveFlag	NUMBER(1,0)		Active flag for the record. A value of 1 indicates the record is currently active
DisabledDateTime	DATE		Audit timestamp of the record
LastChanged	DATE		Date and time record was last modified



4.28 Table: GAS_NAMEPLATE_RATING

4.28.1 GAS_NAMEPLATE_RATING

Name GAS_NAMEPLATE_RATING

Comment Provide the nameplate rating of each facility or information about any

planned permanent capacity reduction or expansion due to modification of

the facility.

4.28.2 Primary Key Columns

Name
CapacityType
DeliveryLocation
EffectiveDate
FacilityId
FlowDirection
ReceiptLocation
VersionDateTime

4.28.3 Content

Name	Data Type	Mandat	Comment
		ory	
FacilityId	NUMBER(10,0)	X	Unique Facility Identifier
EffectiveDate	DATE	Χ	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record.
CapacityType	VARCHAR(20)	X	Capacity Type - Must be either STORAGE or MDQ
FlowDirection	VARCHAR(20)	X	Direction of flow for the submission record. Must be either 'RECEIPT' or 'DELIVERY'.
ReceiptLocation	NUMBER(10,0)	X	Connection Point ID that best represents the Receipt location
DeliveryLocation	NUMBER(10,0)	X	Connection Point ID that best represents the Delivery Location
CapacityQuantity	NUMBER(18,3)		Quantity of available capacity during the defined period.
CapacityDescription	VARCHAR2(100 0)		Describes the meaning of the capacity Number Provided
Description	VARCHAR2(100 0)		Description for reasons or comments directly related to the quantity or change in Outlook quantity in relation to the Facility.



4.29 Table: GAS_NODE

4.29.1 GAS_NODE

Name GAS_NODE

Comment A container for up to four connections

4.29.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.29.3 Primary Key Columns

Name Nodeld

4.29.4 Content

Name	Data Type	Mandat	Comment
		ory	
Nodeld	NUMBER(10,0)	Χ	Unique Node Identifier
StateId	NUMBER(10,0)		Unique StateIdentifier
LastChanged	DATE		Date and time record was last modified



4.30 Table: GAS_NODE_OPSTATE

4.30.1 GAS_NODE_OPSTATE

Name GAS_NODE_OPSTATE

Comment The operating status of all facility nodes over time

4.30.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.30.3 Primary Key Columns

Name EffectiveDate NodeId VersionDateTime

4.30.4 Content

Name	Data Type	Mandat	Comment
		ory	
Nodeld	NUMBER(10,0)	X	Unique Node Identifier
EffectiveDate	DATE	X	Effective date of the record
VersionDateTime	DATE	X	Version timestamp of the record
OperatingState	VARCHAR2(20)		Operating status - active, inactive.
AuthorisedDate	DATE		Date and time this operating state was
			authorised.
AuthorisedBy	VARCHAR2(30)		User that authorised the change.
LastChanged	DATE		Date and time record was last modified



4.31 Table: GAS_NOMINATIONS_FORECAST

4.31.1 GAS_NOMINATIONS_FORECAST

Name GAS_NOMINATIONS_FORECAST

Comment For BB pipelines forming part of a Declared Transmission System, provide

on each gas day the aggregated scheduled injections and aggregated scheduled withdrawals at each controllable system point for gas day D to

D+2.

For all other BB facility operators, provide on each gas day D the

aggregated nominated and forecast injections and aggregated nominated

and forecast withdrawals for gas day D to D+6.

4.31.2 Notes

Name Comment Value Visibility Data in this table is: Private

4.31.3 Primary Key Columns

Name ConnectionPointId FacilityId FlowDirection GasDate VersionDateTime

4.31.4 Content

Name	Data Type	Mandat	Comment
		ory	
GasDate	DATE	X	Date of gas day
FacilityId	NUMBER(10,0)	X	Unique Facility Identifier
ConnectionPointId	NUMBER(10,0)	X	Unique connection point identifier.
VersionDateTime	DATE	X	Version timestamp of the record
FlowDirection	VARCHAR2(20)	X	Direction of flow for the submission record. Must be one of 'RECEIPT' or 'DELIVERY'
NominationQuantity	NUMBER(18,3)		Receipt or delivery nomination quantity in TJ



4.32 Table: GAS_NOMINATIONS_FORECAST_AGG

4.32.1 GAS_NOMINATIONS_FORECAST_AGG

Name GAS_NOMINATIONS_FORECAST_AGG

Comment Provides the aggregate of forecast and nominations by location.

4.32.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.32.3 Primary Key Columns

Name FacilityId GasDate LocationId VersionDateTime

4.32.4 Content

Name	Data Type	Mandat	Comment
		ory	
GasDate	DATE	X	Date of gas day
FacilityId	NUMBER(10,0)	Χ	Unique Facility Identifier
LocationId	NUMBER(10,0)	Х	Unique Node Location Identifier
VersionDateTime	DATE	Х	Version date time of the record
Demand	NUMBER(18,3)		Usage type expressed in TJ. Three
			decimal places is not shown if the value
			has trailing zeros after the decimal place.
Supply	NUMBER(18,3)		Usage type expressed in TJ. Three
			decimal places is not shown if the value
			has trailing zeros after the decimal place
TransferIn	NUMBER(18,3)		Usage type expressed in TJ. Only
			applicable to BB pipelines. Three decimal
			places is not shown if the value has
			trailing zeros after the decimal place.
TransferOut	NUMBER(18,3)		Usage type expressed in TJ. Only
			applicable to BB pipelines. Three decimal
			places is not shown if the value has
			trailing zeros after the decimal place.
Completeness	NUMBER(3,0)		Completeness of aggregated figure in
			percentage
LastChanged	DATE		Last changed date for the record



4.33 Table: GAS_PARTICIPANT

4.33.1 GAS_PARTICIPANT

Name GAS_PARTICIPANT

Comment The list of all registered organisations i.e. the BB Participants of the Bulletin

Board

4.33.2 Primary Key Columns

Name

COMPANYID

4.33.3 Content

Name	Data Type	Mandat	Comment
		ory	
COMPANYID	Number(10,0)	Χ	Unique company identifier
DESCRIPTION	Varchar2 (800)		Name of company
LASTCHANGED	Date		Date and time record was last modified



4.34 Table: GAS_PARTICIPANT_CONTACT

4.34.1 GAS_PARTICIPANT_CONTACT

Name GAS_PARTICIPANT_CONTACT

Comment The detail of contacts against a gas participant over time

4.34.2 Primary Key Columns

Name COMPANYID EFFECTIVEDATE PERSONID VERSIONDATETIME

4.34.3 Content

Name	Data Type	Mandat	Comment
		ory	
COMPANYID	Number(10,0)	Χ	Unique company identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
PERSONID	Number(10,0)	Х	Unique person identifier



4.35 Table: GAS_PARTICIPANT_CONTACT_TRK

4.35.1 GAS_PARTICIPANT_CONTACT_TRK

Name GAS_PARTICIPANT_CONTACT_TRK

Comment The tracking of sets of contacts against a gas participant over time

4.35.2 Primary Key Columns

Name COMPANYID EFFECTIVEDATE VERSIONDATETIME

4.35.3 Content

Name	Data Type	Mandat	Comment
		ory	
COMPANYID	Number(10,0)	X	Unique company identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
AUTHORISEDDATE	Date		Date and time this operating state was
			authorised
AUTHORISEDBY	Varchar2 (30)		User which authorised the change



4.36 Table: GAS_PARTICIPANT_DETAIL

4.36.1 GAS_PARTICIPANT_DETAIL

Name GAS_PARTICIPANT_DETAIL

Comment The details of all registered organisations i.e the BB Participants of the

Bulletin Board over time

4.36.2 Primary Key Columns

Name COMPANYID EFFECTIVEDATE VERSIONDATETIME

4.36.3 Content

Name	Data Type	Mandat	Comment
		ory	
COMPANYID	Number(10,0)	X	Unique company identifier
EFFECTIVEDATE	Date	X	Effective date for this operating state
VERSIONDATETIME	Date	X	Version date time for this operating state
COMPANYNAME	Varchar2 (50)		Name of company
ABN	Varchar2 (30)		Australian Business Number of company
ADDRESSTYPE	Varchar2 (40)		Type of address eg. Head Office, Postal
			Address etc.
ADDRESS	Varchar2 (120)		Address of company based on
			AddressType
LOCALE	Varchar2 (40)		City location of company
JURISDICTION	Varchar2 (5)		State location of company
POSTCODE	VARCHAR2(4)		Postcode of company
COMPANYPHONE	Varchar2 (30)		Main (reception) phone of company
COMPANYFAX	Varchar2 (30)		Main (reception) facsimile of company
AUTHORISEDDATE	Date		Date and time this operating state was
			authorised
AUTHORISEDBY	Varchar2 (30)		User which authorised the change



4.37 Table: GAS_PARTICIPANT_OPSTATE

4.37.1 GAS_PARTICIPANT_OPSTATE

Name GAS_PARTICIPANT_OPSTATE

Comment The operating status of all registered organisations i.e. the BB Participants

of the Bulletin Board over time

4.37.2 Primary Key Columns

Name COMPANYID EFFECTIVEDATE MARKETID VERSIONDATETIME

4.37.3 Content

Name	Data Type	Mandat	Comment
		ory	
MARKETID	Varchar2(20)	Χ	Unique Market identifier
COMPANYID	Number(10,0)	Χ	Unique company identifier
EFFECTIVEDATE	Date	Χ	Effective date for this operating state
VERSIONDATETIME	Date	Χ	Version date time for this operating state
OPERATINGSTATE	Varchar2 (20)		Operating status - active, inactive
AUTHORISEDDATE	Date		Date and time this operating state was
			authorised
AUTHORISEDBY	Varchar2 (30)		User which authorised the change



4.38 Table: GAS_SEC_CAP_ORDERS

4.38.1 GAS_SEC_CAP_ORDERS

Name GAS_SEC_CAP_ORDERS

Comment Information related to the bids and offers of secondary pipeline capacity,

which is derived from a secondary pipeline capacity trading platform

4.38.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.38.3 Primary Key Columns

Name Orderld

4.38.4 Index Columns

Name SUBMITTINGCOMPANYID VERSIONDATETIME

4.38.5 Index Columns

Name FROMGASDATE TOGASDATE

4.38.6 Content

Name	Data Type	Mandat	Comment
		ory	
Orderld	VARCHAR2(40)	X	Unique identifier for the order
SubmittingCompanyId	NUMBER(10,0)		Name of the company submitting the data to AEMO
VersionDateTime	DATE		Version timestamp of the record
FacilityId	NUMBER(10,0)		Unique facility Identifier
BuySell	VARCHAR2(5)		Indicates whether the shipper is either
			looking to buy or sell spare capacity
AvailableQuantity	NUMBER(18,3)		Quantity of actual flow for the gas date
Price	NUMBER(18,2)		Spare capacity price expressed in \$ per GJ
FromGasDate	DATE		Date spare capacity comes into effect
ToGasDate	DATE		Date spare capacity is effective to
ReceiptLocation	NUMBER(10,0)		Connection Point ID that best represents
			the receipt location
DeliveryLocation	NUMBER(10,0)		Connection Point ID that best represents
			the Delivery Location
ContactDetails	VARCHAR2(100		Name and number of the shippers contact
	0)		person
LastChanged	DATE		Last changed date for the record



4.39 Table: GAS_SEC_CAP_ORDERS_TRK

4.39.1 GAS_SEC_CAP_ORDERS_TRK

Name GAS_SEC_CAP_ORDERS_TRK

Comment Bids and offer tracking information of secondary pipeline capacity

4.39.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.39.3 Primary Key Columns

Name SubmittingCompanyId VersionDateTime

4.39.4 Content

Name	Data Type	Mandat	Comment
		ory	
SubmittingCompanyId	NUMBER(10,0)	Х	Name of the company submitting the data to AEMO
VersionDateTime	DATE	Χ	Version timestamp of the record
LastChanged	DATE		Last changed date for the record



4.40 Table: GAS_SEC_CAP_TRADES

4.40.1 GAS_SEC_CAP_TRADES

Name GAS_SEC_CAP_TRADES

Comment Information related to summary trading data, which is derived from a

secondary pipeline capacity trading platform.

4.40.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.40.3 Primary Key Columns

Name Tradeld

4.40.4 Index Columns

Name SUBMITTINGCOMPANYID VERSIONDATETIME

4.40.5 Index Columns

Name GASDATE

4.40.6 Content

Data Type	Mandat	Comment
\/\DCH\D2(40\	,	Unique identifier for the trade
\ /	^	·
NUMBER(10,0)		Name of the company submitting the data
		to AEMO
DATE		Version timestamp of the record
NUMBER(10,0)		Unique facility Identifier
DATE		Gas date
NUMBER(10,0)		Connection Point ID that best represents
		the Receipt location
NUMBER(10,0)		Connection Point ID that best represents
, ,		the Delivery Location
NUMBER(18,3)		Official pipeline capacity expressed in GJ
NUMBER(18,3)		Daily aggregate quantity of gas
, ,		(expressed in GJ) nominated for delivery
		from the pipeline
NUMBER(18,2)		Percentage of the pipeline capacity that is
(, ,		utilised per day
NUMBER(18,3)		Operational capacity minus nominations
(, ,		each day. Expressed in GJ
NUMBER(18,3)		Sum of total capacity offered for sale
(-,-,		expressed in GJ
NUMBER(18,3)		Sum of total daily sold capacity expressed
(- / - /		in GJ
	NUMBER(10,0) DATE NUMBER(10,0) NUMBER(10,0) NUMBER(18,3)	NUMBER(10,0) DATE NUMBER(10,0) DATE NUMBER(10,0) NUMBER(10,0) NUMBER(18,3) NUMBER(18,3) NUMBER(18,3) NUMBER(18,3) NUMBER(18,3) NUMBER(18,3)



DailyCapacity	NUMBER(18,3)	Operational capacity
ContractedCapacity	NUMBER(18,3)	Firm-forward, contracted pipeline capacity
		expressed in GJ.
AverageAnnualCapacityT	NUMBER(18,3)	Sum of total annual sold capacity divided
raded		by number of days, year to date.
		Expressed in GJ.
LastChanged	DATE	Last changed date for the record



4.41 Table: GAS_SEC_CAP_TRADES_TRK

4.41.1 GAS_SEC_CAP_TRADES_TRK

Name GAS_SEC_CAP_TRADES_TRK

Comment Information related to summary trading data, which is derived from a

secondary pipeline capacity trading platform.

4.41.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.41.3 Primary Key Columns

Name SubmittingCompanyId VersionDateTime

4.41.4 Content

Name	Data Type	Mandat	Comment
		ory	
SubmittingCompanyId	NUMBER(10,0)	X	Name of the company submitting the data to AEMO
VersionDateTime	DATE	Χ	Version timestamp of the record
LastChanged	DATE		Last changed date for the record



4.42 Table: GAS_SHORT_TERM_CAP_OUTLOOK

4.42.1 GAS_SHORT_TERM_CAP_OUTLOOK

Name GAS_SHORT_TERM_CAP_OUTLOOK

Comment Provides on each gas day D, the BB facility operator's good faith estimate of

the daily capacity of the BB Facility for gas days D+1 to D+7.

4.42.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.42.3 Primary Key Columns

Name
CAPACITYTYPE
DELIVERYLOCATION
FACILITYID
FLOWDIRECTION
GASDATE
RECEIPTLOCATION
VERSIONDATETIME

4.42.4 Content

Name	Data Type	Mandat	Comment
		ory	
GASDATE	DATE	X	Date of gas day
FACILITYID	NUMBER(10,0)	X	Unique Facility Identifier
VERSIONDATETIME	DATE	Х	Version timestamp of the record
CAPACITYTYPE	VARCHAR2(20)	Х	Capacity Type - Must be either STORAGE or MDQ
FLOWDIRECTION	VARCHAR2(20)	X	Direction of flow for the submission record. Must be one of 'RECEIPT' or 'DELIVERY'
RECEIPTLOCATION	NUMBER(10,0)	X	Connection Point ID that best represents the receipt location
DELIVERYLOCATION	NUMBER(10,0)	X	Connection Point ID that best represents the Delivery Location
OUTLOOKQUANTITY	NUMBER(18,3)		Quantity of available capacity during the defined period
CAPACITYDESCRIPTIO N	VARCHAR2(100 0)		Describes the meaning of the capacity Number Provided
DESCRIPTION	VARCHAR2(100 0)		Description for reasons or comments directly related to the quantity or change in Outlook quantity in relation to the Facility



4.43 Table: GAS_STATE

4.43.1 **GAS_STATE**

Name GAS_STATE
Comment List of states.

4.43.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.43.3 Primary Key Columns

Name StateId

4.43.4 Content

Name	Data Type	Mandat	Comment
		ory	
StateId	NUMBER(10,0)	Χ	Unique state identifier
State	VARCHAR2(5)		State details
StateName	VARCHAR2(50)		Name of the state
LastChanged	DATE		Last changed date for the record



4.44 Table: GAS_UNCONTRACTED_CAP_OUTLOOK

4.44.1 GAS_UNCONTRACTED_CAP_OUTLOOK

Name GAS_UNCONTRACTED_CAP_OUTLOOK

Comment Provide the uncontracted capacity of the facility over the next 12 months.

4.44.2 Notes

Name Comment Value Visibility Data in this table is: Public

4.44.3 Primary Key Columns

Name

CapacityType

DeliveryLocation

FacilityId

FlowDirection

OutlookMonth

OutlookYear

ReceiptLocation

VersionDateTime

4.44.4 Content

Name	Data Type	Mandat orv	Comment
OutlookYear	NUMBER(4,0)	Χ	The outlook year
OutlookMonth	NUMBER(4,0)	Χ	The outlook month.
FacilityId	NUMBER(10,0)	Χ	Unique Facility Identifier
VersionDateTime	DATE	Χ	Version timestamp of the record
CapacityType	VARCHAR2(20)	X	Capacity Type - Must be either STORAGE or MDQ
FlowDirection	VARCHAR2(20)	X	Direction of flow for the submission record. Must be one of 'RECEIPT' or 'DELIVERY'
ReceiptLocation	NUMBER(10,0)	X	Connection Point ID that best represents the receipt location
DeliveryLocation	NUMBER(10,0)	Х	Connection Point ID that best represents the Delivery Location
OutlookQuantity	NUMBER(18,3)		Quantity of available capacity during the defined period
CapacityDescription	VARCHAR2(100 0)		Describes the meaning of the capacity Number Provided
Description	VARCHAR2(100 0)		Description for reasons or comments directly related to the quantity or change in Outlook quantity in relation to the Facility



5 Package: GAS_SUPPLY_HUB

Name GAS_SUPPLY_HUB

Comment Gas Supply Hub markets reports to provide Participants with

information on their trades, prudential exposure, settlement runs, and

registration details

5.1 List of tables

Name	Comment
GSH_AUCTION_BID	Information for a single bid contained within a bid profile
GSH_AUCTION_BID_PRODU CT	Information for a single auction product contained within a bid
GSH_AUCTION_BID_PROFIL E	Top-level table for a profile of auction bids on a given gas date
GSH_AUCTION_BID_STEPS	Information for a single step contained within a bid.
GSH_AUCTION_BID_SUBMIS SION	Provides a confirmation to trading participants that their auction bid has been successfully submitted.
GSH_AUCTION_BID_TRK	List of bids considered for an auction
GSH_AUCTION_CURTAIL_N OTICE	Contains details of curtailment of nominations against secondary firm rights (CTP trades) for service points (receipt and delivery points).
GSH_AUCTION_PRICE_VOL UME	The cleared quantity, cleared price and price sensitivity for each auction product component following each auction run
GSH_AUCTION_QUANTITIES	Auction limit quantities for each product component available for the day ahead auction
GSH_AUCTION_RESULTS	Specifies the details of the capacity won at auction
GSH_AUCTION_RUN	Specifies the Auction Run has completed, issued to any participants bidding in the auction (regardless of whether any auction bids are won), and facility operators who have a facility in the Auction
GSH_BENCHMARK_PRICE	The report contains the benchmark prices for the day ahead (non- firm price) PLUS the last two years of daily benchmark prices (firm price)
GSH_CAP_XFR_AUCTION_N OTICE	Notifies participants when the market delay or cancellation process is triggered
GSH_CAP_XFR_NOTICE	Capacity transfer notice includes a list of capacity quantities per shipper contract that facility operators use to update the capacity quantity on the relevant shipper contracts in their own systems.
GSH_CAPACITY_TRANSACT ION	Consolidated list of all secondary capacity trades which includes GSH trades (screen traded and off-market trades) and Bilateral trades submitted into the GBB
GSH_CONTRACT_DETAILS	Provides participants with a list of all the facility operator service references and STTM contract references that are available to them for capacity trading
GSH_CONTRACT_REFEREN CES	This report is available to participants as an audit trail of the entries in the Contract References markets portal application.
GSH_DELIVERED_QUANTIT Y	The purpose of this report is to provide the Participants (buyer and seller) an acknowledgement whenever a delivered quantity record is submitted or confirmed. The report will also provide Participants with a list of all their delivered quantity records updated within the last thirty days when triggered daily prior to the start of trades for the current day.
GSH_DELIVERY_NETT_POIN TS	List of delivery point preferences if delivery points are overridden. Child record of GSH_DELIVERY_NETT_PREFS
GSH_DELIVERY_NETT_PRE	Provide a history of Delivery Netting Preferences entered through



F0	I de la companya de l
FS COLL DELIVERY OR ICATIO	the new Delivery Netting Web Interface.
GSH_DELIVERY_OBLIGATIONS	The purpose of this report is to provide the Participants with their Delivery Obligations at each location. Delivery Obligation quantities
NS	are results of the delivery netting process.
GSH_FACILITIES	Facilities currently registered, for capacity trading and day ahead
	auction.
GSH_HISTORICAL_SUMMAR	The report provides a summary of all trades delivered in the current
Y	gas day and the last thirty gas days per product location. It provides
	information on the volume weighted average price, and the total
	traded quantities.
GSH_NOTIONAL_POINTS	Notional Point currently registered under Part 24 of the Rules
GSH_ORDERS	The purpose of this report is to provide the Participant a
	confirmation whenever an order (bid or offer) is submitted,
COLL DADIC CEDVICES	amended, or cancelled.
GSH_PARK_SERVICES	Park Services currently registered under Part 24 of the Rules
GSH_PARTICIPANT_CONTA CTS	The purpose of this report is to provide the participant with a list of all their contact details.
GSH PARTICIPANT OPSTAT	Operating Status of Participant
E	Operating Status of Farticipant
GSH_PARTICIPANTS	The report contains the registration details of all participants
	currently registered in the GSH market.
GSH_PIPELINE_SEGMENTS	Pipeline Segments currently registered under Part 24 of the Rules
	for the capacity trading and day ahead auction.
GSH_PRD_AUCT_FWD_EXP	The purpose of the Prudential Exposure report is to provide
OSURE	organisations with daily estimates of their market exposure. The
	report also contains details of their bank guarantees and security
	deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Auction Forward Exposure
	subreport provides a summary of auction forward exposure
	amounts for the organisation by gas day.
GSH_PRD_BANK_GUARANT	The purpose of the Prudential Exposure report is to provide
EES	organisations with daily estimates of their market exposure. The
	report also contains details of their bank guarantees and security
	deposits as well as their outstanding amounts for all settlement runs
	included in the prudential run. The Bank Guarantees subreport
COLL DDD FOT MADKET F	provides a list of all bank guarantees used in the prudential run.
GSH_PRD_EST_MARKET_E XPOSURE	The purpose of the Prudential Exposure report is to provide organisations with daily estimates of their market exposure. The
AT OSURE	report also contains details of their bank guarantees and security
	deposits as well as their outstanding amounts for all settlement runs
	included in the prudential run. The Estimated Market Exposure
	subreport provides summary information for the Organisation's
	estimated market exposure.
GSH_PRD_REALLOCATIONS	The purpose of the Prudential Exposure report is to provide
	organisations with daily estimates of their market exposure. The
	report also contains details of their bank guarantees and security
	deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Reallocations subreport provides
	a breakdown of all reallocation amounts used in the prudential run
	at the participant level.
GSH_PRD_SECURITY_DEPO	The purpose of the Prudential Exposure report is to provide
SITS	organisations with daily estimates of their market exposure. The
	report also contains details of their bank guarantees and security
	deposits as well as their outstanding amounts for all settlement runs
	included in the prudential run. The Security Deposits subreport
	provides a list of all security deposits used in the prudential run
T. Control of the con	(Note: only security deposits that are maturing on a day later than
GSH PRD SETTLEMENT A	the prudential date time are included in this report).
GSH_PRD_SETTLEMENT_A MOUNTS	



	report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Settlement Amounts subreport provides a breakdown of all settlement amounts at the participant level for all settlement runs included in the prudential run
GSH_PRD_TRADE_FWD_EX POSURE	The purpose of the Prudential Exposure report is to provide organisations with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Trade Forward Exposure subreport provides a summary of forward exposure amounts for the organisation by product location by gas day.
GSH_RCPT_DELIV_POINT_P REFS	This report is available to participants as an audit trail of the entries in the CTP Receipt and Delivery Point Preferences markets portal application.
GSH_REALLOC_DAILY_AMO UNT	The purpose of the Reallocation Confirmation report is to provide the participants (Credit and Debit Parties) a confirmation wherever an allocation is submitted, authorised, cancelled or expired. The Daily Amount subreport contains the reallocation daily amount for each gas day in the reallocation period.
GSH_REALLOC_REALLOCAT ION	The purpose of the Reallocation Confirmation report is to provide the participants (Credit and Debit Parties) a confirmation wherever an allocation is submitted, authorised, cancelled or expired. The Reallocation subreport contains the main reallocation details.
GSH_REVISED_AUCT_QUAN TITIES	The report lists the following items for each facility and service type:initial cleared quantity as determined by the Auction Solver; where there has been a curtailment of the initial cleared quantity, the revised auction quantity which must be the aggregate minimum quantity made available to auction participants on the gas day; final aggregated scheduled nominations.
GSH_SECDEPOSIT_INTERE ST_RATE	The Security Deposit Interest Rate On Daily Basis. This is the public table published when a new floating daily interest rate is entered and authorised
GSH_SERVICE_POINTS	Service Points currently registered under Part 24 of the Rules for the capacity trading and day ahead auction.
GSH_SHIPPER_CAP_XFR_N OTICE	Provides the status of a trading participant's capacity transfer related to one or more capacity trades. This notice is issued each time a capacity transfer record has a status change because of capacity transfer in the facility operator system or AEMO system. For non-STTM and non-DWGM capacity products, the status is reported as received from the facility operator. For STTM and DWGM capacity products, the status is reported once the capacity transfer has been completed in the relevant market system (STTM or DWGM).
GSH_SUPP_ADHOC	The Settlements Supporting Data Report is generated when Final and Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities records included in this settlement run to assist participant in their settlement statements reconciliation. The Adhoc subreport provides a list of all individual ad-hoc payments and charges included in the settlement run.
GSH_SUPP_AUCTION_QUA NTITIES	Details of Auction Quantities won used in Settlements
GSH_SUPP_CAPACITY_AUC TION	Includes Auction items won that are included in the settlement run
GSH_SUPP_CAPACITY_TRA NSFERS	Provides a list of all individual capacity transfer records included in the settlement run.



GSH_SUPP_CAPACITY_VARI	The Delivery Variance subreport provides a breakdown of total
ANCE	capacity variance payments and charges included in the settlement
7.1.102	run per gas day, note that total payments and total charges are
	listed separately for each gas day
GSH_SUPP_DELIVERED_QU	The Settlements Supporting Data Report is generated when Final
ANTITY	and Revision settlement statements are issued; it is also generated
	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Delivered Quantity subreport provides a list of all
	individual delivered quantity records included in the settlement run.
GSH_SUPP_DELIVERY_VARI	The Settlements Supporting Data Report is generated when Final
ANCE	and Revision settlement statements are issued; it is also generated
	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Delivery Variance subreport provides a
	breakdown of total delivery variance payments and charges
	included in the settlement run per gas day, note that total payments
	and total charges are listed separately for each gas day.
GSH_SUPP_EXECUTED_TR	The Settlements Supporting Data Report is generated when Final
ADES	and Revision settlement statements are issued; it is also generated
	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all
	executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Executed Trades subreport provides a list of all
	individual executed trades records included in the settlement run.
GSH_SUPP_FEE	The Settlements Supporting Data Report is generated when Final
	and Revision settlement statements are issued; it is also generated
	daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all
	executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Fee subreport provides a list of all market and
	transaction fees included in the prudential run against the gas
GSH SUPP PHYSICAL GAS	dates. The Settlements Supporting Data Report is generated when Final
GOILOUFF_FIITOICAL_GAS	and Revision settlement statements are issued; it is also generated
	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all
	executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Physical Gas subreport provides a breakdown of total physical gas payments and charges included in the settlement
	run per gas day, note that total payments and total charges are
	listed separately for each gas day.
GSH_SUPP_REALLOCATION	The Settlements Supporting Data Report is generated when Final



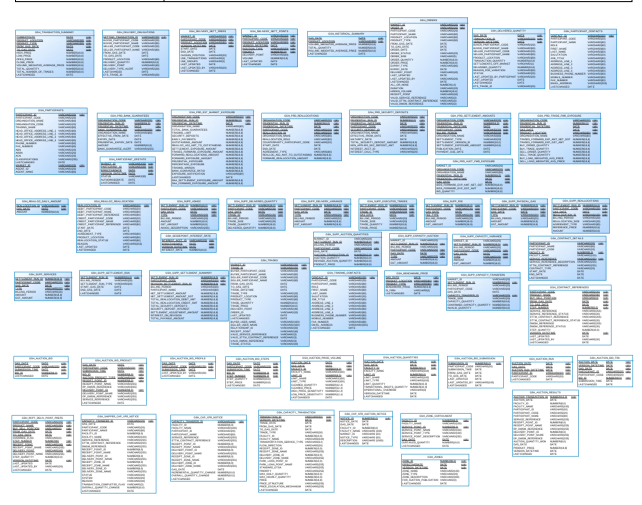
S	and Revision settlement statements are issued; it is also generated
o de la companya de l	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all
	executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Reallocations subreport provides a list of all
	individual reallocations included in the settlement run per gas day.
GSH_SUPP_SERVICES	This report adds details from the settlements run for the new
	Wallumbilla Compression Services product. It is produced when a
	settlements run is completed.
GSH_SUPP_SETTLEMENT_R	The Settlements Supporting Data Report is generated when Final
UN	and Revision settlement statements are issued; it is also generated
514	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all
	executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Settlement Run subreport provides header
	details of the settlement run.
GSH SUPP SETTLEMENT S	The Settlements Supporting Data Report is generated when Final
UMMARY	and Revision settlement statements are issued; it is also generated
	daily with details of the latest initial settlement run of the day. The
	report contains settlements summary information as well as
	participant specific data from that settlement run for the relevant
	charges and payments per gas day. It provides a breakdown of all
	executed trades and delivered quantities records included in this
	settlement run to assist participant in their settlement statements
	reconciliation. The Settlement Summary subreport provides
	summary details of the settlement run.
GSH_TRADES	The purpose of this report is to provide the Participants (buyer and
	seller) a confirmation whenever a trade is executed through auto
	matching of bids and offers or by off-Market trades. The report will
	also provide Participants with a list of all their future trades when
	triggered daily after the end of the trades for the current day.
GSH_TRADING_CONTACTS	The purpose of this report is to provide all GSH participants with a
	list of all Trading and Delivery contacts details for all registered
	participants in the GSH market. This report will be made available
	to all GSH participants.
GSH_TRANSACTION_SUMM	The report provides a summary of all trades executed in the current
ARY	gas day per product. It provides information on the high/low
	open/close prices, total traded quantities and number of trades.
GSH_ZONE_CURTAILMENT	Contains details of curtailment of nominations against secondary
	firm rights (CTP trades) for service points (receipt and delivery
	points).
GSH_ZONES	Zones currently registered under Part 24 of the Rules for the
	capacity trading and day ahead auction.



5.2 Diagram: Entities: Gas Supply Hub

5.2.1 Card of diagram Entities: Gas Supply Hub

Name	Entities: Gas Supply Hub
Code	ENTITIESGAS_SUPPLY_HUB
Comment	





5.3 Table: GSH_AUCTION_BID

5.3.1 GSH_AUCTION_BID

Name GSH_AUCTION_BID

Comment Information for a single bid contained within a bid profile

5.3.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.3.3 Primary Key Columns

Name BID_ID GAS_DATE PARTICIPANT_CODE SUBMISSION_TIME

5.3.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	Х	Single Gas Date of Submission
PARTICIPANT_CODE	VARCHAR2(20)	X	Unique Participant Code
SUBMISSION_TIME	DATE	Х	Date and Time of the submission
BID_ID	NUMBER(8,0)	Х	Unique Bid ID within Bid Profile
LASTCHANGED	DATE		The date and time the report was
			generated.



5.4 Table: GSH_AUCTION_BID_PRODUCT

5.4.1 GSH_AUCTION_BID_PRODUCT

Name GSH_AUCTION_BID_PRODUCT

Comment Information for a single auction product contained within a bid

5.4.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.4.3 Primary Key Columns

Name
AUCTION_PRODUCT_TYPE
BID_ID
DELIVERY_POINT_ID
GAS_DATE
PARTICIPANT_CODE
RECEIPT_POINT_ID
SUBMISSION_TIME

5.4.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	Χ	Single Gas Date of Submission
PARTICIPANT_CODE	VARCHAR2(20)	Χ	Unique Participant Code
SUBMISSION_TIME	DATE	Χ	Date and Time of the submission
BID_ID	NUMBER(8,0)	Χ	Unique Bid ID within Bid Profile
AUCTION_PRODUCT_T	VARCHAR2(20)	X	The product type, for example Forward
YPE			Haul, Backhaul, Compression
RECEIPT_POINT_ID	NUMBER(8,0)	X	The unique identifier of the Receipt Point
			as defined in the Transportation Service
			Point Register. This is the point where
			gas is injected into the pipeline
RECEIPT_POINT_NAM	VARCHAR2(255)		The descriptive name of the Receipt Point
E			as defined in the Transportation Service
			Point Register.
RP_DWGM_REFERENC	VARCHAR2(255)		The DWGM accreditation reference
E			associated with the Receipt Point.
DELIVERY_POINT_ID	NUMBER(8,0)	Χ	The unique identifier of the Delivery Point
			as defined in the Transportation Service
			Point Register. This is the point where
			gas is withdrawn from the pipeline.
			Mandatory for service points registered
			under Part 24 of the rules.
DELIVERY_POINT_NAM	VARCHAR2(255)		The descriptive name of the Delivery
E			Point as defined in the Transportation
			Service Point Register.
DP_DWGM_REFERENC	VARCHAR2(255)		The DWGM accreditation reference
Е			associated with the Delivery Point.
SERVICE_REFERENCE	VARCHAR2(255)		The service reference issued by the
			facility operator.
LASTCHANGED	DATE		The date and time the report was



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5.5 Table: GSH_AUCTION_BID_PROFILE

5.5.1 GSH_AUCTION_BID_PROFILE

Name GSH_AUCTION_BID_PROFILE

Comment Top-level table for a profile of auction bids on a given gas date

5.5.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.5.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SUBMISSION_TIME

5.5.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	Χ	Single Gas Date of Submission
PARTICIPANT_CODE	VARCHAR2(20)	X	Unique Participant Code
SUBMISSION_TIME	DATE	X	Date and Time of the submission
LAST_UPDATED_BY	VARCHAR2(20)		The user name who submitted or updated
			the bid.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.6 Table: GSH_AUCTION_BID_STEPS

5.6.1 GSH_AUCTION_BID_STEPS

Name GSH_AUCTION_BID_STEPS

Comment Information for a single step contained within a bid.

5.6.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.6.3 Primary Key Columns

Name BID_ID GAS_DATE PARTICIPANT_CODE STEP_NUMBER SUBMISSION_TIME

5.6.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	X	Single Gas Date of Submission
PARTICIPANT_CODE	VARCHAR2(20)	X	Unique Participant Code
SUBMISSION_TIME	DATE	Х	Date and Time of the submission
BID_ID	NUMBER(8,0)	X	Unique Bid ID within Bid Profile
STEP_NUMBER	NUMBER(6,0)	X	Unique Step ID within the Bid
STEP_QUANTITY	NUMBER(18,8)		Quantity for this Bid Step
STEP_PRICE	NUMBER(18,8)		Price for this Bid Step
LASTCHANGED	DATE		The date and time the report was
			generated.



5.7 Table: GSH_AUCTION_BID_SUBMISSION

5.7.1 GSH_AUCTION_BID_SUBMISSION

Name GSH_AUCTION_BID_SUBMISSION

Comment Provides a confirmation to trading participants that their auction bid has

been successfully submitted.

5.7.2 Primary Key Columns

Name

SUBMISSION_ID

5.7.3 Content

Name	Data Type	Mandat ory	Comment
SUBMISSION_ID	NUMBER(8,0)	Х	Unique ID for a bid entry
PARTICIPANT_CODE	VARCHAR2(20)		Unique Participant Code
SUBMISSION_TIME	DATE		Date and Time of the submission
FROM_GAS_DATE	DATE		The first gas day of the auction bid. Disregard the time component as this is not applicable.
TO_GAS_DATE	DATE		The last gas day of the auction bid. Disregard the time component as this is not applicable.
LAST_UPDATED	DATE		The date and time the bid was submitted or updated.
LAST_UPDATED_BY	VARCHAR2(100)		The user name who submitted or updated the bid.
LASTCHANGED	DATE		The date and time the report was generated.



5.8 Table: GSH_AUCTION_BID_TRK

5.8.1 GSH_AUCTION_BID_TRK

Name GSH_AUCTION_BID_TRK

Comment List of bids considered for an auction

5.8.2 Primary Key Columns

Name AUCTION_DATE BID_ID GAS_DATE PARTICIPANT_ID VERSION_DATETIME

5.8.3 Content

Name	Data Type	Mandat	Comment
		ory	
AUCTION_DATE	DATE	Χ	The date of the auction.
VERSION_DATETIME	DATE	X	The date and time that the auction was
			run.
GAS_DATE	DATE	X	The gas date for which capacity is
			assigned to the shipper
PARTICIPANT_ID	VARCHAR2(20)	X	Unique GSH Participant ID
PARTICIPANT_CODE	VARCHAR2(20)		The unique identifier of the participant
BID_ID	NUMBER(8,0)	X	Unique Bid ID within Bid Profile
SUBMISSION_TIME	DATE		Date and Time of the submission
LASTCHANGED	DATE		The date and time the report was
			generated.



5.9 Table: GSH_AUCTION_CURTAIL_NOTICE

5.9.1 GSH_AUCTION_CURTAIL_NOTICE

Name GSH_AUCTION_CURTAIL_NOTICE

Comment Contains details of curtailment of nominations against secondary firm rights

(CTP trades) for service points (receipt and delivery points).

5.9.2 Primary Key Columns

Name AUCTION_SERVICE EFFECTIVE_DATE_TIME FACILITY_ID GAS_DATE NOTICE_ID

5.9.3 Content

Name	Data Type	Mandat	Comment
		ory	
NOTICE_ID	NUMBER(8,0)	X	The unique identifier of the notice.
FACILITY_ID	NUMBER(8,0)	Χ	The unique facility identifier as defined in
_	(, ,		the Transportation Facility Register.
CURTAILED	VARCHAR2(3)		A flag to indicate curtailment
MATERIAL	VARCHAR2(3)		Flag to indicate material curtailment
DESCRIPTION	VARCHAR2(255)		A description of the curtailment.
EFFECTIVE_DATE_TIM	DATE	Х	The date and time the curtailment is
E			effective from.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility.
AUCTION SERVICE	VARCHAR2(20)	Х	The auction service impacted by
_	, ,		curtailment
GAS_DATE	DATE	Χ	The gas date for which the auction
			service is curtailed.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.10 Table: GSH_AUCTION_PRICE_VOLUME

5.10.1 GSH_AUCTION_PRICE_VOLUME

Name GSH_AUCTION_PRICE_VOLUME

Comment The cleared quantity, cleared price and price sensitivity for each auction

product component following each auction run

5.10.2 Primary Key Columns

Name AUCTION_DATE FACILITY_ID GAS_DATE LIMIT_ID

5.10.3 Content

Name	Data Type	Mandat	Comment
		ory	
AUCTION_DATE	DATE	X	The date of the auction run. Disregard the
			time component as this is not applicable.
GAS_DATE	DATE	X	The gas date that the auction quantities
			and prices are valid for. Disregard the
			time component as this is not applicable.
FACILITY_ID	NUMBER(8,0)	X	The unique identifier of the facility.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility.
LIMIT_ID	NUMBER(8,0)	X	The unique identifier of the auction limit.
LIMIT_NAME	VARCHAR2(100)		The descriptive name of the auction limit.
LIMIT_TYPE	VARCHAR2(100)		The type of auction limit
CLEARED_QUANTITY	NUMBER(12,4)		The capacity quantity cleared at auction
			(GJ/day).
CLEARED_PRICE	NUMBER(12,4)		The cleared auction price (\$/GJ).
HIGH_PRICE_SENSITIV	NUMBER(12,4)		The high price sensitivity factor applied to
ITY			the price.
LOW_PRICE_SENSITIVI	NUMBER(12,4)		The low price sensitivity factor applied to
TY			the price.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.11 Table: GSH_AUCTION_QUANTITIES

5.11.1 GSH_AUCTION_QUANTITIES

Name GSH_AUCTION_QUANTITIES

Comment Auction limit quantities for each product component available for the day

ahead auction

5.11.2 Primary Key Columns

Name AUCTION_DATE FACILITY_ID GAS_DATE LIMIT_ID

5.11.3 Content

Name	Data Type	Mandat ory	Comment
AUCTION_DATE	DATE	X	The date of the auction. Disregard the time component as this is not applicable.
GAS_DATE	DATE	Х	The gas date that the auction quantities and transitional rights are valid for. Disregard the time component as this is not applicable.
FACILITY_ID	NUMBER(8,0)	Х	The unique identifier of the facility.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility.
LIMIT_ID	NUMBER(8,0)	X	The unique identifier of the auction limit.
LIMIT_NAME	VARCHAR2(100)		The descriptive name of the auction limit.
LIMIT_TYPE	VARCHAR2(100)		The type of auction limit
LIMIT_QUANTITY	NUMBER(10,0)		The available auction quantity of the limit in GJ.
TRANSITIONAL_RIGHT S_QUANTITY	NUMBER(10,0)		The quantity of nominations against grandfathered rights in GJ, for the previous gas day.
OPERATIONAL_OVERR IDE	VARCHAR2(3)		Flag to indicate whether the facility operator has applied an operational override to the limit quantity, for example Yes or No.
VERSION_DATETIME	DATE		The date and time that the auction was run.
LASTCHANGED	DATE		The date and time the report was generated.



5.12 Table: GSH_AUCTION_RESULTS

5.12.1 GSH_AUCTION_RESULTS

Name GSH_AUCTION_RESULTS

Comment Specifies the details of the capacity won at auction

5.12.2 Notes

Name Comment Value

Visibility Data in this table is: Private; Public Next-Day

5.12.3 Primary Key Columns

Name

AUCTION_TRANSACTION_ID

5.12.4 Content

Name	Data Type	Mandat ory	Comment
AUCTION_TRANSACTI ON_ID	NUMBER(12,0)	Х	The unique identifier of the auction transaction.
AUCTION_DATE	DATE		The date of the auction. Disregard the time component as this is not applicable.
FACILITY_ID	NUMBER(8,0)		The unique facility identifier as defined in the Transportation Facility Register.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility as defined in the Transportation Facility Register.
PARTICIPANT_ID	VARCHAR2(20)		The unique AEMO defined GSH Participant identifier.
PARTICIPANT_CODE	VARCHAR2(20)		The unique identifier of the participant
PARTICIPANT_NAME	VARCHAR2(80)		The descriptive name of the participant.
SERVICE_REFERENCE	VARCHAR2(255)		The service reference issued by the facility operator.
RECEIPT_POINT_ID	NUMBER(8,0)		The unique identifier of the Receipt Point as defined in the Transportation Service Point Register. This is the point where gas is injected into the pipeline
RECEIPT_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Receipt Point as defined in the Transportation Service Point Register.
RP_DWGM_REFERENC E	VARCHAR2(255)		The DWGM accreditation reference associated with the Receipt Point.
DELIVERY_POINT_ID	NUMBER(8,0)		The unique identifier of the Delivery Point as defined in the Transportation Service Point Register. This is the point where gas is withdrawn from the pipeline. Mandatory for service points registered under Part 24 of the rules.
DELIVERY_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Delivery Point as defined in the Transportation Service Point Register.
DP_DWGM_REFERENC E	VARCHAR2(255)		The DWGM accreditation reference associated with the Delivery Point.



AUCTION_QUANTITY_ WON	NUMBER(8,0)	The capacity quantity won at auction (GJ/day) by the participant.
GAS_DATE	DATE	The gas date for which capacity is assigned to the shipper, in ISO 8601 datetime format (yyyy-mm-ddThh:mm:ss).
PRODUCT_PRICE	NUMBER(18,8)	The price of the auction product won at auction (\$/GJ) by the participant.
VERSION_DATETIME	DATE	The date and time that the auction was run.
LASTCHANGED	DATE	The date and time the report was generated.



5.13 Table: GSH_AUCTION_RUN

5.13.1 GSH_AUCTION_RUN

Name GSH_AUCTION_RUN

Comment Specifies the Auction Run has completed, issued to any participants bidding

in the auction (regardless of whether any auction bids are won), and facility

operators who have a facility in the Auction

5.13.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.13.3 Primary Key Columns

Name AUCTION_DATE AUCTION_RUN_DATETIME GAS_DATE PARTICIPANT_ID

5.13.4 Content

Name	Data Type	Mandat	Comment
		ory	
AUCTION_DATE	DATE	X	The date of the auction.
GAS_DATE	DATE	X	The gas date for which capacity is
			assigned to the shipper.
AUCTION_RUN_DATETI	DATE	X	The date and time that the auction was
ME			run.
PARTICIPANT_ID	VARCHAR2(20)	Χ	Unique GSH Participant ID
PARTICIPANT_CODE	VARCHAR2(20)		The unique identifier of the participant
LASTCHANGED	DATE		The date and time the report was
			generated.



5.14 Table: GSH_BENCHMARK_PRICE

5.14.1 GSH_BENCHMARK_PRICE

Name GSH_BENCHMARK_PRICE

Comment The report contains the benchmark prices for the day ahead (non-firm price)

PLUS the last two years of daily benchmark prices (firm price)

5.14.2 Notes

Name Comment Value Visibility Data in this table is: Public

5.14.3 Primary Key Columns

Name GAS_DATE PRODUCT_LOCATION PRODUCT_TYPE

5.14.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	X	The gas date that the Wallumbilla benchmark price applies to
PRODUCT_LOCATION	VARCHAR2(80)	Х	The product location that the benchmark price applies to. Can be one of the following: WALLUMBILLA, RBP, SWQP, QGP.
PRODUCT_TYPE	VARCHAR2(80)	Х	The type of the product that the Wallumbilla benchmark price is calculated for
BENCHMARK_PRICE	NUMBER(18,8)		The calculated Wallumbilla benchmark price for the specified product type for the specified gas date
IS_FIRM	VARCHAR2(1)		Flag to determine if the Wallumbilla benchmark price is firm or not. Can be either: Y or N
LASTCHANGED	DATE		The date and time the report was generated



5.15 Table: GSH_CAP_XFR_AUCTION_NOTICE

5.15.1 GSH_CAP_XFR_AUCTION_NOTICE

Name GSH_CAP_XFR_AUCTION_NOTICE

Comment Notifies participants when the market delay or cancellation process is

triggered

5.15.2 Primary Key Columns

Name NOTICE_ID

5.15.3 Content

Name	Data Type	Mandat ory	Comment
NOTICE_ID	NUMBER(8,0)	Х	The unique identifier of the notice.
NOTICE_DATE	DATE		The date of the notice
GAS_DATE	DATE		The gas date of the notice. Disregard the time component as this is not applicable.
FACILITY_ID	NUMBER(8,0)		The unique identifier of the facility.
FACILITY_NAME	VARCHAR2 (100)		The descriptive name of the facility.
MARKET_ID	VARCHAR2 (20)		The market that has triggered the notice, for example CTP or DAA.
NOTICE_TYPE	VARCHAR2 (50)		The type of notice, for example Cancel or Delay for CTP, Exclude or Delay for DAA.
DESCRIPTION	VARCHAR2 (1000)		The description of the notice.
LASTCHANGED	DATE		The date and time the report was generated.



5.16 Table: GSH_CAP_XFR_NOTICE

5.16.1 GSH_CAP_XFR_NOTICE

Name GSH_CAP_XFR_NOTICE

Comment Capacity transfer notice includes a list of capacity quantities per shipper

contract that facility operators use to update the capacity quantity on the

relevant shipper contracts in their own systems.

5.16.2 Primary Key Columns

Name

CAPACITY_TRANSFER_ID

5.16.3 Content

Name	Data Type	Mandat ory	Comment
CAPACITY_TRANSFER _ID	VARCHAR2(20)	X	The unique AEMO defined Capacity Transfer transaction identifier.
FACILITY_ID	NUMBER(8,0)		The unique facility identifier as defined in the Transportation Facility Register.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility as defined in the Transportation Facility Register.
PARTICIPANT_ID	VARCHAR2(20)		The unique AEMO defined GSH Participant identifier.
PARTICIPANT_NAME	VARCHAR2(80)		The descriptive name of the participant.
SERVICE_REFERENCE	VARCHAR2(255)		The service reference issued by the facility operator.
STTM_CONTRACT_RE FERENCE	VARCHAR2(255)		The STTM registered facility service identifier (CRN) associated with the service reference.
RECEIPT_POINT_ID	NUMBER(8,0)		The unique identifier of the Receipt Point as defined in the Transportation Service Point Register. This is the point where gas is injected into the pipeline
RECEIPT_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Receipt Point as defined in the Transportation Service Point Register.
DELIVERY_POINT_ID	NUMBER(8,0)		The unique identifier of the Delivery Point as defined in the Transportation Service Point Register. This is the point where gas is withdrawn from the pipeline.
DELIVERY_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Delivery Point as defined in the Transportation Service Point Register.
RECEIPT_ZONE_ID	NUMBER(8,0)		The unique identifier of the Receipt Zone as defined in the Transportation Service Point Register.
RECEIPT_ZONE_NAME	VARCHAR2(255)		The descriptive name of the Receipt Zone as defined in the Transportation Service Point Register.
DELIVERY_ZONE_ID	NUMBER(8,0)		The unique identifier of the Delivery Zone as defined in the Transportation Service Point Register.
DELIVERY_ZONE_NAM	VARCHAR2(255)		The descriptive name of the Delivery



E		Zone as defined in the Transportation Service Point Register.
GAS_DATE	DATE	The gas date that the capacity change applies to. Disregard the time component as this is not applicable.
INCREMENTAL_QUANT ITY_CHANGE	NUMBER(10,0)	The incremental capacity quantity adjustment (GJ/day) to be applied to the service reference for this transfer date and gas date. This is a signed value (+/-).
OVERALL_QUANTITY_ CHANGE	NUMBER(10,0)	The overall capacity quantity adjustment (GJ/day) applied to the relevant contracts for this transfer date and gas date. This is a signed value (+/-).
LASTCHANGED	DATE	The date and time the report was generated.



5.17 Table: GSH_CAPACITY_TRANSACTION

5.17.1 GSH_CAPACITY_TRANSACTION

Name GSH_CAPACITY_TRANSACTION

Comment Consolidated list of all secondary capacity trades which includes GSH trades

(screen traded and off-market trades) and Bilateral trades submitted into the

GBB

5.17.2 Primary Key Columns

Name TRANSACTION_ID VERSION_DATETIME

5.17.3 Content

Name	Data Type	Mandat ory	Comment
TRANSACTION_ID	VARCHAR2(50)	Χ	Unique capacity transaction id
VERSION_DATETIME	DATE	X	Updated version within transaction id
TRADE_DATE	DATE		The date the trade was made. Disregard the time component as this is not applicable.
FROM_GAS_DATE	DATE		The effective start date of the trade. Disregard the time component as this is not applicable.
TO_GAS_DATE	DATE		The effective end date of the trade. Disregard the time component as this is not applicable.
TRADE_TYPE	VARCHAR2(30)		The type of trade
FACILITY_ID	NUMBER(10,0)		The unique identifier of the Part 24 facility. Mandatory for facilities registered under Part 24 of the rules.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility.
TRANSPORTATION_SE RVICE_TYPE	VARCHAR2(12)		The transportation service type
FLOW_DIRECTION	VARCHAR2(20)		The direction of the flow for non-Part 24 facilities, relative to the general physical direction of the facility. Valid values are:NORTHNORTH_EASTNORTH_WES TEASTSOUTH_EASTSOUTHSOUTH_W ESTWEST
RECEIPT_ZONE_ID	NUMBER(10,0)		The unique identifier of the Part 24 Receipt Zone. This is the zone in which the receipt point that was reported to AEMO is specified. Mandatory for service points registered under Part 24 of the rules.
RECEIPT_ZONE_NAME	VARCHAR2(255)		The descriptive name of the Receipt Zone.
DELIVERY_ZONE_ID	NUMBER(10,0)		The unique identifier of the Part 24 Delivery Zone. This is the zone in which the delivery point that was reported to AEMO is specified. Mandatory for service points registered under Part 24 of the rules.



DELIVERY_ZONE_NAM E	VARCHAR2(255)	The descriptive name of the Delivery Zone.
PARK_LOAN_POINT_ID	NUMBER(10,0)	The unique identifier of the Part 24 Park and Loan service point. Mandatory for service points registered under Part 24 of the rules.
PARK_LOAN_POINT_N AME	VARCHAR2(255)	The descriptive name of the service point.
STANDARD_OTSA	VARCHAR2(255)	Flag to indicate whether a standard OTSA was used
PRIORITY	VARCHAR2(255)	The priority of the traded capacity. Mandatory for GBB bilateral trades. Null for GSH trades.
MAX_DAILY_QUANTITY	NUMBER(10,0)	The traded maximum daily quantity (MDQ) (GJ/day).
MAX_HOURLY_QUANTI	NUMBER(10,0)	The traded maximum hourly quantity (GJ/hour). Null for GSH trades.
PRICE	NUMBER(18,8)	The price of the traded capacity (\$/GJ/day).
PRICE_STRUCTURE	VARCHAR2(255)	The price structure applied over the term of the trade. Mandatory for GBB bilateral trades. Null for GSH trades.
PRICE_ESCALATION_M ECHANISM	VARCHAR2(255)	The price escalation mechanism applied over the term of the trade. Null for GSH trades.
LASTCHANGED	DATE	The date and time the report was generated.



5.18 Table: GSH_CONTRACT_DETAILS

5.18.1 GSH_CONTRACT_DETAILS

Name GSH_CONTRACT_DETAILS

Comment Provides participants with a list of all the facility operator service references

and STTM contract references that are available to them for capacity trading

5.18.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.18.3 Primary Key Columns

Name FACILITY_ID PARTICIPANT_ID SERVICE_REFERENCE

5.18.4 Content

Name	Data Type	Mandat	Comment
		ory	
PARTICIPANT_ID	VARCHAR2(20)	X	The unique AEMO defined GSH
			Participant identifier.
PARTICIPANT_NAME	VARCHAR2(80)		The descriptive name of the participant.
PARTICIPANT_CODE	VARCHAR2(20)		The participant code used in the ETS.
FACILITY_ID	NUMBER(8,0)	X	The unique facility identifier as defined in the Transportation Facility Register.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility as defined in the Transportation Facility Register.
SERVICE_REFERENCE	VARCHAR2(255)	Х	The service reference issued by the facility operator.
SERVICE_REFERENCE _DESCRIPTION	VARCHAR2(255)		Brief description of the service reference.
STTM_CONTRACT_RE FERENCE	VARCHAR2(255)		The STTM registered facility service identifier (CRN) associated with the service reference if applicable.
CONTRACT_TYPE	VARCHAR2(20)		Indicates if a contract can be used for capacity trades, auctions or both. For example, Trade, Auction or All.
START_DATE	DATE		Effective start date of the contract. Disregard the time component as this is not applicable.
END_DATE	DATE		Effective end date of the contract. Disregard the time component as this is not applicable.
LASTCHANGED	DATE		The date and time the report was generated.



5.19 Table: GSH_CONTRACT_REFERENCES

5.19.1 GSH_CONTRACT_REFERENCES

Name GSH_CONTRACT_REFERENCES

Comment This report is available to participants as an audit trail of the entries in the

Contract References markets portal application.

5.19.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.19.3 Primary Key Columns

Name BUY_SELL_POSITION FROM_GAS_DATE PARTICIPANT_CODE PRODUCT_NAME STEP_NUMBER TO_GAS_DATE VERSION_DATETIME

5.19.4 Content

PARTICIPANT_CODE	Name	Data Type	Mandat	Comment
PRODUCT_NAME	DARTICIDANT CODE	\/\ D C L \ D 2 (20)	ory	The participant and used in the ETC
BUY_SELL_POSITION VARCHAR2(4) X Specifies the position that the contract reference must be used for, for example Buy, Sell or Both. FROM_GAS_DATE DATE X The first gas date that the contract reference takes effect from. Disregard the time component as this is not applicable. TO_GAS_DATE DATE X The last gas date that the contract reference takes effect until. Disregard the time component as this is not applicable. STEP_NUMBER NUMBER(6,0) SERVICE_REFERENCE VARCHAR2(255) SERVICE_REFERENCE STATUS STTM_CONTRACT_RE FERENCE STTM_CONTRACT_RE FERENCE STTM_CONTRACT_RE FERENCE_STATUS STTM_CONTRACT_RE FERENCE_STATUS DWGM_REFERENCE VARCHAR2(255) The STTM registered facility service identifier (CRN) associated with the service reference. The status of the STTM contract reference, for example Valid, Missing or Expired. The status of the STTM contract reference, for example Valid, Missing or Expired. The STTM registered facility service identifier (CRN) associated with the service reference. The status of the STTM contract reference, for example Valid, Missing or Expired. The DWGM accreditation reference associated with the transfer. DWGM_REFERENCE_S VARCHAR2(20) The Status of the DWGM accreditation		` /		
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Expired.				



STEP_QUANTITY	NUMBER(10,0)		The step quantity to applied to the contract reference (GJ/day).
VERSION_DATETIME	DATE	Х	The date and time the preference was updated.
LAST_UPDATED	DATE		The date and time the preference was updated.
LAST_UPDATED_BY	VARCHAR2(20)		The user name who updated the preference.
LASTCHANGED	DATE		The date and time the report was generated.



5.20 Table: GSH_DELIVERED_QUANTITY

5.20.1 GSH_DELIVERED_QUANTITY

Name GSH DELIVERED QUANTITY

Comment The purpose of this report is to provide the Participants (buyer and seller) an

acknowledgement whenever a delivered quantity record is submitted or confirmed. The report will also provide Participants with a list of all their delivered quantity records updated within the last thirty days when triggered

daily prior to the start of trades for the current day.

5.20.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.20.3 Primary Key Columns

Name GAS_DATE TRANSACTION_ID VERSION_DATETIME

5.20.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	Χ	The delivery gas day of the trade
TRANSACTION_ID	VARCHAR2(20)	Χ	Unique identifier for the transaction
VERSION_DATETIME	DATE	Χ	The date and time of when the entry was
			last modified in the source table.
BUYER_PARTICIPANT_	VARCHAR2(20)		The participant code used in the
CODE			Exchange Trading System (ETS)
BUYER_PARTICIPANT_	VARCHAR2(80)		The name for the participant on buy side
NAME			of the trade
SELLER_PARTICIPANT	VARCHAR2(20)		The participant code used in the
_CODE			Exchange Trading System (ETS) for the
			participant on the seller side of the trade
SELLER_PARTICIPANT	VARCHAR2(80)		The name for the participant on seller side
_NAME	, ,		of the trade
PRODUCT_LOCATION	VARCHAR2(80)		The product location for the Gas Supply
_	, ,		Hub market
TRANSACTION_QUANT	NUMBER(18,8)		Initial gas volume of the transaction in
ITY	, ,		GJ/day
SETTLEMENTS_OFF_M	VARCHAR2(1)		Indicates whether the buyer and seller
ARKET			wish to settle the delivery variance
			outside of the GSH market. Valid values
			are: Y, N
DELIVERED_QUANTITY	NUMBER(18,8)		The delivered quantity in GJ/day
REASON FOR VARIATI	VARCHAR2(80)		The reason for the variance in the
ON	, ,		delivered quantity
STATUS	VARCHAR2(20)		The status of the delivery confirmation.
	, ,		Valid values are: SUBMITTED,
			CONFIRMED
LAST_UPDATED_BY_P	VARCHAR2(20)		The participant code used in the
ARTICIPANT	, ,		Exchange Trading System (ETS) for the



		participant who last updated the delivered quantity record
LAST_UPDATED	DATE	The date and time the delivered quantity was updated i.e. saved into database
LASTCHANGED	DATE	The date and time the report was generated
ETS_TRADE_ID	VARCHAR2(20)	The exchange transaction ID associated with the delivery obligation for transactions in non-netted products. This field can be cross referenced with the TRADE_ID field in the Trade Execution report to identify the transaction price. This field is empty for trades involving netted products



5.21 Table: GSH_DELIVERY_NETT_POINTS

5.21.1 GSH_DELIVERY_NETT_POINTS

Name GSH_DELIVERY_NETT_POINTS

Comment List of delivery point preferences if delivery points are overridden. Child

record of GSH_DELIVERY_NETT_PREFS

5.21.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.21.3 Primary Key Columns

Name MARKET_ID PARTICIPANT_CODE POSITION_TYPE PRIORITY PRODUCT_LOCATION VERSION_DATETIME

5.21.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)	X	Unique Market ID
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code
PRODUCT_LOCATION	VARCHAR2(80)	X	Product location for the GSH market
VERSION_DATETIME	DATE	X	Date and time preference entered
POSITION_TYPE	VARCHAR2(20)	Χ	Type of position used. Valid values are:
			NET, BUY, SELL
PRIORITY	NUMBER(3,0)	Χ	Order of priority for overriding delivery
			points
DELIVERY_POINT	VARCHAR2(40)		Name of delivery point
VOLUME	NUMBER(18,8)		Amount (Gj) to assign to delivery point
LAST_UPDATED	DATE		The date and time the preference was
			updated
LASTCHANGED	DATE		The date and time the report was
			generated



5.22 Table: GSH_DELIVERY_NETT_PREFS

5.22.1 GSH_DELIVERY_NETT_PREFS

Name GSH_DELIVERY_NETT_PREFS

Comment Provide a history of Delivery Netting Preferences entered through the new

Delivery Netting Web Interface.

5.22.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.22.3 Primary Key Columns

Name MARKET_ID PARTICIPANT_CODE PRODUCT_LOCATION VERSION_DATETIME

5.22.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)	Χ	Unique Market ID
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code
PRODUCT_LOCATION	VARCHAR2(80)	X	Product location for the GSH market
VERSION_DATETIME	DATE	X	Date and time preference entered
START_DATE	DATE		Date preference takes effect from
END_DATE	DATE		Date preference takes effect until
CHOSEN_POSITION	VARCHAR2(20)		Type of position used. Valid values are: NET, BUY/SELL
USE_TRANSACTIONS	VARCHAR2(1)		Whether original delivery points specified in trades will be used. Valid values are Y N
USE_GROUPS	VARCHAR2(1)		Indicates if positions are matched using groups. Valid values are Y N
LAST_UPDATED	DATE		The date and time the preference was updated
LAST_UPDATED_BY	VARCHAR2(20)		The user name who updated the preference
LASTCHANGED	DATE		The date and time the report was generated



5.23 Table: GSH_DELIVERY_OBLIGATIONS

5.23.1 GSH_DELIVERY_OBLIGATIONS

Name GSH_DELIVERY_OBLIGATIONS

Comment The purpose of this report is to provide the Participants with their Delivery

Obligations at each location. Delivery Obligation quantities are results of the

delivery netting process.

5.23.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.23.3 Primary Key Columns

Name

NETTING_TRANSACTION_ID

5.23.4 Content

Name	Data Type	Mandat	Comment
NETTING_TRANSACTI ON_ID	VARCHAR2(20)	X	The unique identifier of the delivery transaction.
BUYER_PARTICIPANT_ CODE	VARCHAR2(20)		The unique identifier for the participant on buy side of the trade that has an obligation to receipt gas OR The unique code for the participant with net zero position.
BUYER_PARTICIPANT_ NAME	VARCHAR2(80)		The name for the participant on buy side of the trade that has an obligation to receipt gas OR The name of the participant with net zero position.
SELLER_PARTICIPANT _CODE	VARCHAR2(20)		The unique identifier for the participant on seller side of the trade that has an obligation to deliver gas OR The unique code for the participant with net zero position.
SELLER_PARTICIPANT _NAME	VARCHAR2(80)		The name for the participant on seller side of the trade that has an obligation to deliver gas OR The name of the participant with net zero position.
FROM_GAS_DATE	DATE		The first gas date in the netting period.
TO_GAS_DATE	DATE		The last gas date of the netting period.
PRODUCT_LOCATION	VARCHAR2(80)		The product location, product grouping code for the Gas Supply Hub market
DELIVERY_QUANTITY	NUMBER(18,8)		The quantity of the delivery transaction GJ/day OR



		Zero if the participant has a zero net position.
DELIVERY_POINT	VARCHAR2(40)	Delivery point/s and associated quantities determined as part of SUC7407a – Perform Participant Location Netting. OR NULL if the participant has a zero net position.
DELIVERY_TYPE_ALER T	VARCHAR2(20)	This field is empty if the transaction is an output of the delivery-netting module. If the transaction is an original executed trade (due to a system failure), this field shows "Individual Contract Delivery".
LASTCHANGED	DATE	The date and time the report was generated
ETS_TRADE_ID	VARCHAR2(20)	The exchange transaction ID associated with the delivery obligation for transactions in non-netted products. This field can be cross referenced with the TRADE_ID field in the Trade Execution report to identify the transaction price. This field is empty for trades involving netted products.



5.24 Table: GSH_FACILITIES

5.24.1 GSH_FACILITIES

Name GSH_FACILITIES

Comment Facilities currently registered, for capacity trading and day ahead auction.

5.24.2 Primary Key Columns

Name EFFECTIVEDATE FACILITY_ID VERSION_DATETIME

5.24.3 Content

Name	Data Type	Mandat	Comment
		ory	
FACILITY_ID	NUMBER(8,0)	X	The unique identifier of the facility.
EFFECTIVEDATE	DATE	X	Effective date of the record
VERSION_DATETIME	DATE	Χ	Version timestamp of the record
FACILITY_NAME	VARCHAR2(100)		The name of the facility.
FACILITY_DESCRIPTIO	VARCHAR2(400)		The descriptive name of the facility.
N			
FACILITY_TYPE	VARCHAR2(20)		The type of facility, for example pipe or
			compressor.
OPERATOR_ID	VARCHAR2(20)		The unique identifier of the Facility
			Operator that operates the facility.
OPERATOR_NAME	VARCHAR2(100)		The descriptive name of the participant.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.25 Table: GSH_HISTORICAL_SUMMARY

5.25.1 GSH_HISTORICAL_SUMMARY

Name GSH_HISTORICAL_SUMMARY

Comment The report provides a summary of all trades delivered in the current gas day

and the last thirty gas days per product location. It provides information on

the volume weighted average price, and the total traded quantities.

5.25.2 Notes

Name Comment Value Visibility Data in this table is: Public

5.25.3 Primary Key Columns

Name GAS_DATE PRODUCT_LOCATION

5.25.4 Content

Name	Data Type	Mandat	Comment
		ory	
GAS_DATE	DATE	Χ	The gas date when the delivery of trades
			occurred
PRODUCT_LOCATION	VARCHAR2(80)	X	Product location for the Gas Supply Hub market
VOLUME_WEIGHTED_	NUMBER(18,8)		The volume weighted average price for
AVERAGE_PRICE			trades delivered in the specified gas day
			at the specified location in \$/GJ
TOTAL_QUANTITY	NUMBER(18,8)		Total traded quantities for the specified
			gas day at the specified location in
			GJ/day
ROLLING_WEIGHTED_	NUMBER(18,8)		The rolling 30 days volume weighted
AVERAGE_PRICE			average price for trades delivered in the
			last 30 days at the specified location in
			\$/GJ
LASTCHANGED	DATE		The date and time the report was
			generated



5.26 Table: GSH_NOTIONAL_POINTS

5.26.1 GSH_NOTIONAL_POINTS

Name GSH_NOTIONAL_POINTS

Comment Notional Point currently registered under Part 24 of the Rules

5.26.2 Primary Key Columns

Name EFFECTIVEDATE SERVICE_POINT_ID VERSION_DATETIME

5.26.3 Content

Name	Data Type	Mandat	Comment
		ory	
SERVICE_POINT_ID	NUMBER(8,0)	Χ	The unique identifier of the service point.
EFFECTIVEDATE	DATE	X	The effective date of the notional point.
VERSION_DATETIME	DATE	X	The version timestamp of the record
SERVICE_POINT_NAM	VARCHAR2(100)		The descriptive name of the service point.
E			
PHYSICAL_POINT_NAM	VARCHAR2(100)		The descriptive name of the physical point
E			associated with the notional point.
GBB_CONNECTION_P	NUMBER(8,0)		The corresponding GBB connection point
OINT_ID			identifier.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.27 Table: GSH_ORDERS

5.27.1 GSH_ORDERS

Name GSH_ORDERS

Comment The purpose of this report is to provide the Participant a confirmation

whenever an order (bid or offer) is submitted, amended, or cancelled.

5.27.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.27.3 Primary Key Columns

Name MARKET_ID ORDER_ID

5.27.4 Content

Name	Data Type	Mandat ory	Comment
MARKET_ID	VARCHAR2(20)	Х	Unique Market ID
ORDER_ID	VARCHAR2(20)	Х	Unique order id generated by the Trading Platform on submission of the order
PARTICIPANT_CODE	VARCHAR2(20)		The participant code used in the Exchange Trading System (ETS)
PARTICIPANT_NAME	VARCHAR2(80)		The name of the participant that the order belongs to
PRODUCT_LOCATION	VARCHAR2(80)		Product location for the Gas Supply Hub market
PRODUCT_TYPE	VARCHAR2(80)		The product delivery period for the Gas Supply Hub market
FROM_GAS_DATE	DATE		The start gas day for the order delivery period
TO_GAS_DATE	DATE		The end gas day for the order delivery period
ORDER_DATE	DATE		The date and time that the order is submitted on
ORDER_STATUS	VARCHAR2(20)		The status of the order. Valid values are: NEW, UPDATE, CANCELLED
ORDER_SIDE	VARCHAR2(5)		This field is to indicate whether the order is a Bid or Offer
ORDER_QUANTITY	NUMBER(18,8)		Gas volume of the order in GJ/day
ORDER_PRICE	NUMBER(18,8)		Price value of the order in \$/GJ
EXPIRY_TYPE	VARCHAR2(80)		Order expiry type, for example (Good Till Cancelled, Good For Day, Good Till Date)
EXPIRY_DATE	DATE		Date and time the order will expire. Only applies to "Good_Till_Date" expiry type
DELIVERY_POINT	VARCHAR2(40)		Delivery Point specified by the seller in an order submission for non-netted commodity products, or the buyer or seller in an order submission for capacity products
LAST_UPDATED	DATE		The date and time the bid/offer was



		updated i.e. saved into database
LAST_UPDATED_BY	VARCHAR2(20)	The user name used in the bid/offer
		submission
LASTCHANGED	DATE	The date and time the report was
		generated
ALL_OR_NONE	NUMBER(1,0)	Populated if the trading participant selects
		the "All or None" option when submitting
		an order
DURATION	VARCHAR2(20)	Time from order submission until expiry.
		Data has day format (ISO 8601)
HIDDEN_VOLUME	NUMBER(18,8)	Populated if the trading participant
	, ,	specifies a "Hidden Volume" when
		submitting an order
RECEIPT_POINT	VARCHAR2(40)	Receipt Point specified by the buyer or
	, ,	seller in an order submission for capacity
		products
VALID_SERVICE_REFE	VARCHAR2(3)	Flag to indicate whether a valid service
RENCE		reference exists for the capacity product.
		Will be NULL for orders involving
		commodity products
VALID_STTM_CONTRA	VARCHAR2(3)	Flag to indicate whether a valid STTM
CT_REFERENCE		contract reference exists for the capacity
		product. Will be NULL for orders involving
		commodity products and non-STTM
		integrated capacity products
VALID_DWGM_REFERE	VARCHAR2(3)	Flag to indicate whether a valid DWGM
NCE		accreditation reference exists for the
		capacity product where a DWGM
		interface point has been specified. Will be
		NULL for orders involving commodity
		products and capacity products that do
		not have a DWGM interface point
		specified



5.28 Table: GSH_PARK_SERVICES

5.28.1 GSH_PARK_SERVICES

Name GSH_PARK_SERVICES

Comment Park Services currently registered under Part 24 of the Rules

5.28.2 Primary Key Columns

Name EFFECTIVEDATE PARK_SERVICE_POINT_ID VERSION_DATETIME

5.28.3 Content

Name	Data Type	Mandat	Comment
		ory	
PARK_PRODUCT_NAM E	VARCHAR2(100)		The descriptive name of the park product.
EFFECTIVEDATE	DATE	X	The effective date of the park service.
VERSION_DATETIME	DATE	X	The version timestamp of the record
PARK_SERVICE_POINT	NUMBER(8,0)	Χ	The unique identifier of the service point
_ID			at which transportation capacity is
			required to use this park service.
PARK_SERVICE_POINT	VARCHAR2		The descriptive name of the park service
_NAME	(100)		point.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.29 Table: GSH_PARTICIPANT_CONTACTS

5.29.1 GSH_PARTICIPANT_CONTACTS

Name GSH_PARTICIPANT_CONTACTS

Comment The purpose of this report is to provide the participant with a list of all their

contact details.

5.29.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.29.3 Primary Key Columns

Name

CONTACT_ID

5.29.4 Content

Name	Data Type	Mandat	Comment
		ory	
CONTACT_ID	VARCHAR2(20)	Χ	The unique identifier for the contact
PARTICIPANT_CODE	VARCHAR2(20)		The participant code
PARTICIPANT_NAME	VARCHAR2(80)		The trading participant name
ROLE	VARCHAR2(80)		Contact type, for example: Trading
			Contact, Gas Delivery Contact, System
			contact, Regulatory contact, Head office
			contact, Primary settlements contact,
			Secondary settlements contact,
			Settlements manager contact, CFO, CEO,
			First Escalation settlements, Second
			escalation settlements, Third escalation
			settlements
FIRST_NAME	VARCHAR2(80)		First name of the contact
LAST_NAME	VARCHAR2(80)		Last name of the contact
SALUTATION	VARCHAR2(20)		Salutation of the contact
JOB_TITLE	VARCHAR2(80)		Job title for the contact
ADDRESS_LINE_1	VARCHAR2(80)		The address of the contact
ADDRESS_LINE_2	VARCHAR2(80)		The address of the contact
ADDRESS_LINE_3	VARCHAR2(80)		The address of the contact
ADDRESS_LINE_4	VARCHAR2(80)		The address of the contact
BUSINESS_PHONE_NU	VARCHAR2(80)		The business phone number for the
MBER			contact
MOBILE_NUMBER	VARCHAR2(80)		Mobile number of the contact
FAX_NUMBER	VARCHAR2(80)		Fax number for the contact
EMAIL_ADDRESS	VARCHAR2(255)		Email address of the contact
LASTCHANGED	DATE		The date and time the report is issued



5.30 Table: GSH_PARTICIPANT_OPSTATE

5.30.1 GSH_PARTICIPANT_OPSTATE

Name GSH_PARTICIPANT_OPSTATE
Comment Operating Status of Participant

5.30.2 Notes

Name Comment Value Visibility Data in this table is: Public

5.30.3 Primary Key Columns

Name EFFECTIVEDATE MARKET_ID PARTICIPANT_ID VERSION_DATETIME

5.30.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)	X	Unique Market ID
PARTICIPANT_ID	VARCHAR2(20)	X	Unique Participant ID for this market
EFFECTIVEDATE	DATE	X	The Effective date of the Participant
			Operating State
VERSION_DATETIME	DATE	X	Versioning with EffectiveDate
STATUS	VARCHAR2(30)		Current State of the Product
			(ACTIVE/INACTIVE)
AUTHORISEDDATE	DATE		The date of the latest authorisation record
LASTCHANGED	DATE		Last changed date for the record



5.31 Table: GSH_PARTICIPANTS

5.31.1 GSH_PARTICIPANTS

Name GSH_PARTICIPANTS

Comment The report contains the registration details of all participants currently

registered in the GSH market.

5.31.2 Notes

Name Comment Value Visibility Data in this table is: Public

5.31.3 Primary Key Columns

Name MARKET_ID PARTICIPANT_ID

5.31.4 Content

Name	Data Type	Mandat ory	Comment
PARTICIPANT ID	VARCHAR2(20)	X	The unique identifier of the participant
PARTICIPANT CODE	VARCHAR2(20)	^	The participant code
ORGANISATION NAME	VARCHAR2(80)		Name of the organisation who has the
ORGANISATION_NAIME	VARCHARZ(60)		ABN
ORGANISATION_CODE	VARCHAR2(20)		Unique code of the organisation
TRADING_NAME	VARCHAR2(80)		Trading name of the organisation
HEAD_OFFICE_ADDRE	VARCHAR2(80)		The head office address of the
SS_LINE_1	, ,		organisation
HEAD_OFFICE_ADDRE	VARCHAR2(80)		The head office address of the
SS_LINE_2			organisation
HEAD_OFFICE_ADDRE	VARCHAR2(80)		The head office address of the
SS_LINE_3			organisation
HEAD_OFFICE_ADDRE	VARCHAR2(80)		The head office address of the
SS_LINE_4			organisation
PHONE_NUMBER	VARCHAR2(80)		The phone number of the organisation
FAX_NUMBER	VARCHAR2(80)		The fax number for the organisation
ABN	VARCHAR2(20)		ABN of the organisation
ARBN	VARCHAR2(20)		ARBN of the organisation
ACN	VARCHAR2(20)		ACN of the organisation
CLASSIFICATIONS	VARCHAR2(255)		The classification of the company in the
	, ,		GSH market, for example trading, view-
			only, etc.
LASTCHANGED	DATE		The date and time the report is generated
MARKET_ID	VARCHAR2(20)	Х	The market in which the company is a
	,		participant, for example GSH, DAA, ALL.
AGENT_ID	VARCHAR2(20)		The unique participant identifier of the
			agent appointed to trade on the
			participant's behalf.
AGENT_NAME	VARCHAR2(80)		Name of the agent organisation



5.32 Table: GSH_PIPELINE_SEGMENTS

5.32.1 GSH_PIPELINE_SEGMENTS

Name GSH_PIPELINE_SEGMENTS

Comment Pipeline Segments currently registered under Part 24 of the Rules for the

capacity trading and day ahead auction.

5.32.2 Primary Key Columns

Name EFFECTIVEDATE FACILITY_ID SEGMENT_ID VERSION_DATETIME

5.32.3 Content

Name	Data Type	Mandat ory	Comment
FACILITY ID	NUMBER(8,0)	X	The unique identifier of the parent facility.
EFFECTIVEDATE	DATE	X	The effective date of the segment.
VERSION DATETIME	DATE	X	The version timestamp of the record
SEGMENT ID	NUMBER(8,0)	X	The unique identifier of the pipeline
OEGWEIVI_IB	TTOMBER(0,0)	\ \ \	segment or compression service.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the parent
			facility.
SEGMENT NAME	VARCHAR2(100)		The descriptive name of the pipeline
_	,		segment or compression service.
SEGMENT_TYPE	VARCHAR2 (20)		The segment type, for example Forward
	, ,		Haul, Backhaul or Compression Service
FROM_ID	NUMBER(8,0)		The unique identifier of the zone for
			forward haul pipeline segments and
			compression services or the service point
			for backhaul pipeline segments.
FROM_NAME	VARCHAR2(100)		The descriptive name of the zone or
			service point.
TO_ID	NUMBER(8,0)		The unique identifier of the zone for
			forward haul pipeline segments and
			compression services or the service point
			for backhaul pipeline segments.
TO_NAME	VARCHAR2		The descriptive name of the zone or
	(100)		service point.
FOR_AUCTION_PUBLIC	VARCHAR2(3)		Flag to indicate if the product component
ATION			can be published in the public auction
LACTOLIANICED	DATE		reports, for example yes or no.
LASTCHANGED	DATE		The date and time the report was
			generated.



5.33 Table: GSH_PRD_AUCT_FWD_EXPOSURE

5.33.1 GSH_PRD_AUCT_FWD_EXPOSURE

Name GSH PRD AUCT FWD EXPOSURE

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Auction Forward Exposure subreport provides a summary of auction

forward exposure amounts for the organisation by gas day.

5.33.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.33.3 Primary Key Columns

Name
GAS_DATE
ORGANISATION_CODE
PRUDENTIAL_DATETIME
PRUDENTIAL_RUN_ID

5.33.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)		Unique Market ID
ORGANISATION_CODE	VARCHAR2(20)	X	The unique code for the organisation.
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation.
PRUDENTIAL_RUN_ID	NUMBER(4,0)	X	The run number of the prudential run.
PRUDENTIAL_DATETIM	DATE	Х	The date and time of the prudential run.
E			
GAS_DATE	DATE	X	The gas day. Disregard the time
			component as this is not applicable.
BIDS_FORWARD_EXP_	NUMBER(18,8)		The sum of all day ahead auction bids
AMT_NET_GST			forward exposure amounts allocated to
			the organisation on this gas day—
			exclusive of the bids forward exposure
			GST amount.
BIDS_FORWARD_EXP_	NUMBER(18,8)		The total amount of GST for the day
GST_AMT			ahead auction bids forward exposure.
BID_QUANTITY	NUMBER(18,8)		The total quantity for auction bids.



5.34 Table: GSH_PRD_BANK_GUARANTEES

5.34.1 GSH_PRD_BANK_GUARANTEES

Name GSH_PRD_BANK_GUARANTEES

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Bank Guarantees subreport provides a list of all bank guarantees used

in the prudential run.

5.34.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.34.3 Primary Key Columns

Name BANK_GUARANTEE_NO ORGANISATION_CODE PRUDENTIAL_DATETIME PRUDENTIAL_RUN_ID

5.34.4 Content

Name	Data Type	Mandat ory	Comment
ORGANISATION_CODE	VARCHAR2(20)	Х	The unique code for the organisation
PRUDENTIAL_RUN_ID	NUMBER(4,0)	Х	The run number of the prudential run.
PRUDENTIAL_DATETIM E	DATE	Х	The date and time of the prudential run
BANK_GUARANTEE_N	VARCHAR2(20)	Χ	The reference number for the bank
0			guarantee included in the prudential run
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation
EFFECTIVE_FROM_DA TE	DATE		The start date of the bank guarantee
EXPIRY_DATE	DATE		Expiry date for the bank guarantee
PRUDENTIAL_EXPIRY_	DATE		The prudential expiry date of the
DATE			guarantee
AMOUNT	NUMBER(18,8)		The dollar amount of the guarantee
			applicable to the prudential run
BANK_GUARANTEE_AL	VARCHAR2(255)		The field will show the warning "Renew
ERT			Bank Guarantee Warning" if the
			prudential expiry date of the bank
			guarantee is within the next 30 days
			(PRUDENTIAL_EXPIRY_DATE is less
			than or equal to
			PRUDENTIAL_DATETIME + 30 days),
			otherwise it will have no value



5.35 Table: GSH_PRD_EST_MARKET_EXPOSURE

5.35.1 GSH_PRD_EST_MARKET_EXPOSURE

Name GSH_PRD_EST_MARKET_EXPOSURE

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Estimated Market Exposure subreport provides summary information for

the Organisation's estimated market exposure.

5.35.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.35.3 Primary Key Columns

Name ORGANISATION_CODE PRUDENTIAL_DATETIME PRUDENTIAL_RUN_ID

5.35.4 Content

Name	Data Type	Mandat	Comment
		ory	
ORGANISATION_CODE	VARCHAR2(20)	X	The unique code for the organisation
PRUDENTIAL_RUN_ID	NUMBER(4,0)	Χ	The run number of the prudential run
PRUDENTIAL_DATETIM E	DATE	Х	The date and time of the prudential run
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation
TOTAL_BANK_GUARAN TEES	NUMBER(18,8)		Total amount of all valid bank guarantees included in the prudential run
TRADING_LIMIT	NUMBER(18,8)		The calculated trading limit for the organisation (organisation's trading limit is calculated by multiplying the total valid bank guarantee amounts with trading limit parameter)
SECURITY_DEPOSITS	NUMBER(18,8)		Total amount of security deposits included in the prudential run
EARLY_PAYMENTS	NUMBER(18,8)		The sum of all applicable early payment amounts for the organisation
OUTSTANDING_AMOU NT	NUMBER(18,8)		The total outstanding amounts for the organisation (The organisations oustandings amount equals to Settlement exposure amount, plus reallocation amounts for gas days less than prudential run date where the reallocation amounts were not included in settlement run, minus Security deposits minus Early payments)
REALLOC_ADJ_AMT_T O_OUTSTANDING	NUMBER(18,8)		The total reallocations amounts used as adjustment to outstandings in the



		prudential run, this include all
		reallocations amounts not included in
		settlement runs and are associated with
		gas days covered by the prudential run
		where the reallocation gas day is less
OFTE FAFAIT EVENOUE	AU IMPED(40.0)	than the prudential run date
SETTLEMENT_EXPOSU	NUMBER(18,8)	The sum of all commodity and capacity
RE_AMOUNT		settlement amounts owing up to the
		current date for the organisation, including
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	estimates of non-invoiced amounts
TRADES_FORWARD_E	NUMBER(18,8)	The sum of all commodity and capacity
XPOSURE_AMOUNT		trades forward exposure amounts
		allocated to the organisation—inclusive of
		the trades forward exposure GST amount.
FORWARD_REALLOCA	NUMBER(18,8)	The aggregated value of all debit and
TIONS_AMOUNT		credit authorised reallocations which
		apply to the prudential forward exposure
		period for reallocation
FORWARD_EXPOSURE	NUMBER(18,8)	The sum of all forward transaction
_AMOUNT	` ' '	exposure amounts and all authorised
		reallocations amounts which apply to gas
		days in the prudential forward exposure
		period for reallocation for the organisation
		– inclusive of the trades forward exposure
		GST amount
		(The forward exposure is the
		organisation's total exposure amount
		attributable to all forward dates
		submitted/executed orders which the
		delivery dates are in the future, and all
		authorised reallocations amounts which
		apply to gas days in the prudential
		forward exposure period for reallocation)
PRUDENTIAL EXPOSU	NUMBER(18,8)	The organisation's prudential exposure is
RE	TVOIVIDETX(10,0)	calculated by aggregating all associated
INC.		participants' outstanding amounts,
		settlement exposure, the organisation's
		forward exposure and the forward
		exposure GST amount.
PERCENTAGE_EXPOS	NUMBER(18,8)	The percentage of prudential exposure as
URE	INDIVIDER (10,0)	compared to the trading limit
UKE		
		(organisation's percentage exposure is
		calculated by dividing the organisation
		prudential exposure amount by the
TDADING MADOIN	NUMBER(40.0)	trading limit)
TRADING_MARGIN	NUMBER(18,8)	The trading margin of the organisation
		(organisation's trading margin is
		calculated by subtracting the organisation
		prudential exposure amount from the
BANK GUISTING	AH IMPERIOR	trading limit)
BANK_GUARANTEE_R	NUMBER(18,8)	The ratio between the organisation's total
ATIO		bank guarantees and the sum of the
		organisation's total bank guarantees and
		the organisation's total security deposits
		in this prudential run
EXPOSURE_NOTIFICA	VARCHAR2(80)	The field contains exposure notifications
TION		for organisation, it can have one of the
		following notifications or both depending
		on the conditions met as the following:
		Trading Limit Breach: if the organisation
	1	has gone over the trading limit (trading



		margin value < 0) Bank Guarantee Ratio Breach: If the bank guarantee ratio is deemed insufficient (refer to FRDG7603 for more details) If none of the above conditions are met then the field will contain no value
LASTCHANGED	DATE	The date and time the report was generated
DAA_SETTLEMENT_EX POSURE_AMOUNT	NUMBER(18,8)	The sum of all day ahead auction settlement amounts owing up to the current date for the organisation, including estimates of non-invoiced amounts
DAA_FORWARD_EXPO SURE_AMOUNT	NUMBER(18,8)	The sum of all day ahead auction bids forward exposure amounts allocated to the organisation—inclusive of the day ahead auction bids forward exposure GST amount



5.36 Table: GSH_PRD_REALLOCATIONS

5.36.1 GSH_PRD_REALLOCATIONS

Name GSH PRD REALLOCATIONS

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Reallocations subreport provides a breakdown of all reallocation

amounts used in the prudential run at the participant level.

5.36.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.36.3 Primary Key Columns

Name
ORGANISATION_CODE
PARTICIPANT_CODE
PRUDENTIAL_DATETIME
PRUDENTIAL_RUN_ID
REALLOCATION_ID

5.36.4 Content

Name	Data Type	Mandat	Comment
ORGANISATION CODE	VARCHAR2(20)	X	The unique code for the organisation
PRUDENTIAL RUN ID	NUMBER(4,0)	X	The run number of the prudential run.
PRUDENTIAL_DATETIM	DATE	X	The date and time of the prudential run
PARTICIPANT_CODE	VARCHAR2(20)	Х	The participant code for the participant who lodged the security deposit
REALLOCATION_ID	VARCHAR2(20)	X	The unique identifier for the reallocation
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation
REALLOCATION_ROLE	VARCHAR2(80)		The role of the participant in the
			reallocation
COUNTERPARTY_PAR	VARCHAR2(20)		The participant code for the counterparty
TICIPANT_CODE			of the reallocation
START_DATE	DATE		The date on which the reallocation becomes into effect
END_DATE	DATE		The date on which the reallocation ends
AGREEMENT_TYPE	VARCHAR2(80)		The agreement type of the reallocation
REALLOC_ADJ_AMT_T O_OUTSTANDING	NUMBER(18,8)		The total dollar amount of the reallocation, which is used in this prudential run as an adjustment to outstandings
FORWARD_REALLOCA TION_AMOUNT	NUMBER(18,8)		The total dollar amount of the reallocation, which is used in this prudential run in calculating the forward exposure amount



5.37 Table: GSH_PRD_SECURITY_DEPOSITS

5.37.1 GSH_PRD_SECURITY_DEPOSITS

Name GSH PRD SECURITY DEPOSITS

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Security Deposits subreport provides a list of all security deposits used in the prudential run (Note: only security deposits that are maturing on a day

later than the prudential date time are included in this report).

5.37.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.37.3 Primary Key Columns

Name
ORGANISATION_CODE
PARTICIPANT_CODE
PRUDENTIAL_DATETIME
PRUDENTIAL_RUN_ID
SECURITY_DEPOSIT_ID

5.37.4 Content

Name	Data Type	Mandat orv	Comment
ORGANISATION_CODE	VARCHAR2(20)	Χ	The unique code for the organisation
PRUDENTIAL_RUN_ID	NUMBER(4,0)	Χ	The run number of the prudential run.
PRUDENTIAL_DATETIM E	DATE	X	The date and time of the prudential run
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code for the participant who lodged the security deposit
SECURITY_DEPOSIT_I D	VARCHAR2(20)	X	The unique identifier for a security deposit which is included in the prudential run (Note: only security deposits that are maturing on a day later than the prudential date time are included in this report)
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation
EFFECTIVE_FROM_DA TE	DATE		The start date of the security deposit
MATURITY_DATE	DATE		The maturity date of the security deposit
TOTAL_SECURITY_DE POSIT_AMOUNT	NUMBER(18,8)		All cash being held and not yet paid back via settlement
NON_APPLIED_SEC_D EPOSIT_AMT	NUMBER(18,8)		All cash that is used to directly reduce outstandings (not in a settlement run)
INTEREST_ACCT_ID	VARCHAR2(20)		The Interest Account Id for calculating the Interest Payment. This is NULL if the INTEREST_CALC_TYPE = FIXED
INTEREST_CALC_TYPE	VARCHAR2(20)		Fixed or daily



5.38 Table: GSH_PRD_SETTLEMENT_AMOUNTS

5.38.1 GSH_PRD_SETTLEMENT_AMOUNTS

Name GSH PRD SETTLEMENT AMOUNTS

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Settlement Amounts subreport provides a breakdown of all settlement amounts at the participant level for all settlement runs included in the

prudential run

5.38.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.38.3 Primary Key Columns

Name
BILLING_PERIOD
ORGANISATION_CODE
PARTICIPANT_CODE
PRUDENTIAL_DATETIME
PRUDENTIAL_RUN_ID

5.38.4 Content

Name	Data Type	Mandat	Comment
		ory	
ORGANISATION_CODE	VARCHAR2(20)	X	The unique code for the organisation
PRUDENTIAL_RUN_ID	NUMBER(4,0)	X	The run number of the prudential run.
PRUDENTIAL_DATETIM E	DATE	X	The date and time of the prudential run
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code for the participant which the outstanding amount belongs to
BILLING_PERIOD	VARCHAR2(20)	Χ	The billing period
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation
SETTLEMENT_TYPE	VARCHAR2(20)		The run type of the settlement run (i.e.
			Final, Revision, etc)
SETTLEMENT_VERSIO	NUMBER(18,0)		The version number of the settlement run
N_ID			used in this billing period
SETTLEMENT_EXPOSU	NUMBER(18,8)		The outstanding amount for the
RE_AMOUNT			participant as per the settlement run
PUBLICATION_DATE	DATE		The publication date of the settlement
PAYMENT_DUE_DATE	DATE		The due date of the payment for the
			outstanding amount



5.39 Table: GSH_PRD_TRADE_FWD_EXPOSURE

5.39.1 GSH_PRD_TRADE_FWD_EXPOSURE

Name GSH_PRD_TRADE_FWD_EXPOSURE

Comment The purpose of the Prudential Exposure report is to provide organisations

with daily estimates of their market exposure. The report also contains details of their bank guarantees and security deposits as well as their outstanding amounts for all settlement runs included in the prudential run. The Trade Forward Exposure subreport provides a summary of forward exposure amounts for the organisation by product location by gas day.

5.39.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.39.3 Primary Key Columns

Name
GAS_DATE
ORGANISATION_CODE
PRODUCT_LOCATION
PRUDENTIAL_DATETIME
PRUDENTIAL_RUN_ID

5.39.4 Content

Name	Data Type	Mandat	Comment
		ory	
ORGANISATION_CODE	VARCHAR2(20)	Χ	The unique code for the organisation
PRUDENTIAL_RUN_ID	NUMBER(4,0)	Χ	The run number of the prudential run.
PRUDENTIAL_DATETIM E	DATE	X	The date and time of the prudential run
GAS_DATE	DATE	X	The gas day
PRODUCT_LOCATION	VARCHAR2(80)	X	The product location for the Gas Supply Hub market
ORGANISATION_NAME	VARCHAR2(80)		The name of the organisation
TRADES_FORWARD_E XP_AMT_NET_GST	NUMBER(18,8)		The sum of all trades forward exposure amounts allocated to the organisation on this gas day – exclusive of the trades forward exposure GST amount
TRADES_FORWARD_E XP_GST_AMT	NUMBER(18,8)		The total amount of GST for the trades forward exposure
BUY_ORDER_QUANTIT Y	NUMBER(18,8)		The total quantity for positively-valued orders
BUY_TRADE_QUANTIT Y	NUMBER(18,8)		The total quantity for positively-valued trades
SELL_ORDER_QUANTI	NUMBER(18,8)		The total quantity for negatively-valued orders
SELL_TRADE_QUANTIT Y	NUMBER(18,8)		The total quantity for negatively-valued trades
BUY_LOAD_WEIGHTED _AVG_PRICE	NUMBER(18,8)		The load weighted average price for all positively-valued orders and trades
SELL_LOAD_WEIGHTE D_AVG_PRICE	NUMBER(18,8)		The load weighted average price for all negatively-valued trades





5.40 Table: GSH_RCPT_DELIV_POINT_PREFS

5.40.1 GSH_RCPT_DELIV_POINT_PREFS

Name GSH_RCPT_DELIV_POINT_PREFS

Comment This report is available to participants as an audit trail of the entries in the

CTP Receipt and Delivery Point Preferences markets portal application.

5.40.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.40.3 Primary Key Columns

Name
BUY_SELL_POSITION
DELIVERY_POINT
FROM_GAS_DATE
PARTICIPANT_CODE
PRODUCT_NAME
RECEIPT_POINT
STEP_NUMBER
TO_GAS_DATE
VERSION_DATETIME

5.40.4 Content

Name	Data Type	Mandat	Comment
		ory	
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code used in the ETS.
PRODUCT_NAME	VARCHAR2(80)	X	The capacity product name.
BUY_SELL_POSITION	VARCHAR2(4)	Χ	Specifies the position that the contract
			reference must be used for, for example
			Buy, Sell or Both.
FROM_GAS_DATE	DATE	X	The first gas date that the contract
			reference takes effect from. Disregard the
			time component as this is not applicable.
TO_GAS_DATE	DATE	X	The last gas date that the contract
			reference takes effect until. Disregard the
			time component as this is not applicable.
OVERRIDE_FLAG	VARCHAR2(3)		A flag to indicate whether the receipt and
			delivery points specified in the original
			order should override this preference, for
OTED AUGUS	AU IMADED (O)		example Yes or No.
STEP_NUMBER	NUMBER(6)	X	The step number for the corresponding
DECEMBE BOWLE) (A D O) (A D O (A O)		capacity quantity.
RECEIPT_POINT	VARCHAR2(40)	X	The unique identifier of the Receipt Point
			as defined in the Transportation Service
			Point Register. This is the point where
DECEMBER DOWNER NAME	\		gas is injected into the pipeline
RECEIPT_POINT_NAM	VARCHAR2(255)		The descriptive name of the Receipt Point
E			as defined in the Transportation Service
DELIVEDY DOINT	\/A D Q A D Q / 4 Q \	V	Point Register.
DELIVERY_POINT	VARCHAR2(40)	X	The unique identifier of the Delivery Point
			as defined in the Transportation Service



			Point Register. This is the point where gas is withdrawn from the pipeline. Mandatory for service points registered under Part 24 of the rules.
DELIVERY_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Delivery Point as defined in the Transportation Service Point Register.
STEP_QUANTITY	NUMBER(10,0)		The step quantity to applied to the contract reference (GJ/day).
VERSION_DATETIME	DATE	Х	The date and time the preference was updated.
LAST_UPDATED	DATE		The date and time the preference was updated.
LAST_UPDATED_BY	VARCHAR2(20)		The user name who updated the preference.
LASTCHANGED	DATE		The date and time the report was generated.



5.41 Table: GSH_REALLOC_DAILY_AMOUNT

5.41.1 GSH_REALLOC_DAILY_AMOUNT

Name GSH_REALLOC_DAILY_AMOUNT

Comment The purpose of the Reallocation Confirmation report is to provide the

participants (Credit and Debit Parties) a confirmation wherever an allocation is submitted, authorised, cancelled or expired. The Daily Amount subreport contains the reallocation daily amount for each gas day in the reallocation

period.

5.41.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.41.3 Primary Key Columns

Name GAS_DATE REALLOCATION_ID

5.41.4 Content

Name	Data Type	Mandat	Comment
		ory	
REALLOCATION_ID	VARCHAR2(20)	X	The unique identifier for the reallocation
GAS_DATE	DATE	X	The gas date in the reallocation period
			that the daily amount applies to
AMOUNT	NUMBER(18,8)		The daily reallocation amount which can
	, , ,		be dollar or quantity GJ amount



5.42 Table: GSH_REALLOC_REALLOCATION

5.42.1 GSH_REALLOC_REALLOCATION

Name GSH_REALLOC_REALLOCATION

Comment The purpose of the Reallocation Confirmation report is to provide the

participants (Credit and Debit Parties) a confirmation wherever an allocation is submitted, authorised, cancelled or expired. The Reallocation subreport

contains the main reallocation details.

5.42.2 Primary Key Columns

Name

REALLOCATION_ID

5.42.3 Content

Name	Data Type	Mandat	Comment
REALLOCATION_ID	VARCHAR2(20)	ory X	The unique identifier for the reallocation
DEBIT_PARTICIPANT_ CODE	VARCHAR2(20)	, , , , , , , , , , , , , , , , , , ,	The participant code for the participant on the debit side of the reallocation
DEBIT_PARTICIPANT_ NAME	VARCHAR2(80)		The name for the participant on the debit side of the reallocation
DEBIT_PARTICIPANT_ REFERENCE	VARCHAR2(80)		The reference for the reallocation for the participant on the debit side of the reallocation
CREDIT_PARTICIPANT _CODE	VARCHAR2(20)		The participant code for the participant on the credit side of the reallocation
CREDIT_PARTICIPANT _NAME	VARCHAR2(80)		The name for the participant on the credit side of the reallocation
CREDIT_PARTICIPANT _REFERENCE	VARCHAR2(80)		The reference for the reallocation for the participant on the credit side of the reallocation
START_DATE	DATE		The date on which the reallocation comes into effect
END_DATE	DATE		The date on which the reallocation ends
AGREEMENT_TYPE	VARCHAR2(80)		The type of the reallocation agreement
PRODUCT_LOCATION	VARCHAR2(80)		The product location used to determine the reference price (only applicable to Fixed Quantity Amount reallocation agreement type)
REALLOCATION_STAT US	VARCHAR2(80)		The status of the agreement which can be submitted, authorised, cancelled, or expired
REASON	VARCHAR2(255)		The reason explaining why a reallocation has been cancelled or expired (only applies to Cancellation and Expiration of report) (Note: for details on what the REASON field value should be refer to SUC7704-Cancel Reallocation in the Reallocations System Requirements Document)
LAST_UPDATED	DATE		The date and time the reallocation was last updated i.e. saved into database
LASTCHANGED	DATE		The date and time the report was generated





5.43 Table: GSH_REVISED_AUCT_QUANTITIES

5.43.1 GSH_REVISED_AUCT_QUANTITIES

Name GSH_REVISED_AUCT_QUANTITIES

Comment The report lists the following items for each facility and service type:initial

cleared quantity as determined by the Auction Solver; where there has been a curtailment of the initial cleared quantity, the revised auction quantity which must be the aggregate minimum quantity made available to auction participants on the gas day; final aggregated scheduled nominations.

5.43.2 Primary Key Columns

Name AUCTION_DATE FACILITY_ID GAS_DATE SERVICE_TYPE

5.43.3 Content

Name	Data Type	Mandat ory	Comment
AUCTION_DATE	DATE	Х	The date of the auction run. Disregard the time component as this is not applicable.
GAS_DATE	DATE	X	The effective gas date of the capacity won at auction Disregard the time component as this is not applicable.
FACILITY_ID	NUMBER(8,0)	Χ	The unique identifier of the facility.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility.
SERVICE_TYPE	VARCHAR2(20)	Х	The type of service, for example Forward Haul, Backhaul or Compression.
AGG_CLEARED_QUAN TITY	NUMBER(10,0)		The aggregated initial cleared capacity quantity as determined by the auction (GJ/day).
AGG_REVISED_QUANT ITY	NUMBER(10,0)		The aggregated revised auction capacity quantity (GJ/day).
LASTCHANGED	DATE		The date and time the report was generated.



5.44 Table: GSH_SECDEPOSIT_INTEREST_RATE

5.44.1 GSH_SECDEPOSIT_INTEREST_RATE

Name GSH_SECDEPOSIT_INTEREST_RATE

Comment The Security Deposit Interest Rate On Daily Basis. This is the public table

published when a new floating daily interest rate is entered and authorised

5.44.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.44.3 Primary Key Columns

Name EFFECTIVEDATE INTEREST_ACCT_ID VERSION_DATETIME

5.44.4 Content

Name	Data Type	Mandat	Comment
		ory	
INTEREST_ACCT_ID	VARCHAR2(20)	X	The Interest Account Id for calculating the Interest Payment. This is NULL if the INTEREST CALC TYPE = FIXED
EFFECTIVEDATE	DATE	Х	The Effective Date of the Interest Rate Change
VERSION_DATETIME	DATE	Х	The Version Date time of the Effective Date for the Interest Rate Change
INTEREST_RATE	NUMBER(18,8)		The Interest Rate for the Interest Account ID as on the Effective Date



5.45 Table: GSH_SERVICE_POINTS

5.45.1 GSH_SERVICE_POINTS

Name GSH_SERVICE_POINTS

Comment Service Points currently registered under Part 24 of the Rules for the

capacity trading and day ahead auction.

5.45.2 Primary Key Columns

Name EFFECTIVEDATE FACILITY_ID SERVICE_POINT_ID VERSION_DATETIME

5.45.3 Content

Name	Data Type	Mandat ory	Comment
FACILITY ID	NUMBER(8,0)	Х	The unique identifier of the parent facility.
EFFECTIVEDATE	DATE	Χ	The effective date of the service point.
VERSION_DATETIME	DATE	Χ	The version timestamp of the record
SERVICE_POINT_ID	NUMBER(8,0)	X	The unique identifier of the service point.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the parent facility.
SERVICE_POINT_NAM E	VARCHAR2(100)		The descriptive name of the service point.
SERVICE_POINT_TYPE	VARCHAR2(100)		The type of service point, for example forward haul receipt point, forward haul delivery point, backhaul receipt point, backhaul delivery point, compression receipt point or compression delivery point.
SERVICE_POINT_DESC RIPTION	VARCHAR2(255)		The description of the service point.
NOTIONAL_POINT	VARCHAR2(3)		Flag to indicate if the service point is a notional point, for example Yes or No.
ZONE_ID	NUMBER(8,0)		The unique identifier of the zone in which the service point is located.
ZONE_NAME	VARCHAR2(100)		The descriptive name of the zone.
GBB_CONNECTION_P OINT_ID	NUMBER(8,0)		The corresponding GBB connection point identifier.
GBB_CONNECTION_P	VARCHAR2(100)		The descriptive name of the
OINT_NAME			corresponding GBB connection point.
FOR_AUCTION_PUBLIC ATION	VARCHAR2(3)		Flag to indicate if the product component can be published in the public auction reports, for example yes or no.
LASTCHANGED	DATE		The date and time the report was generated.



5.46 Table: GSH_SHIPPER_CAP_XFR_NOTICE

5.46.1 GSH_SHIPPER_CAP_XFR_NOTICE

Name GSH SHIPPER CAP XFR NOTICE

Comment Provides the status of a trading participant's capacity transfer related to one

or more capacity trades. This notice is issued each time a capacity transfer record has a status change because of capacity transfer in the facility operator system or AEMO system. For non-STTM and non-DWGM capacity products, the status is reported as received from the facility operator. For STTM and DWGM capacity products, the status is reported once the

capacity transfer has been completed in the relevant market system (STTM

or DWGM).

5.46.2 Primary Key Columns

Name CAPACITY_TRANSFER_ID

5.46.3 Content

Name	Data Type	Mandat ory	Comment
CAPACITY_TRANSFER _ID	VARCHAR2(20)	X	The unique AEMO defined Capacity Transfer transaction identifier.
GAS_DATE	DATE		The gas date for the capacity change. Disregard the time component as this is not applicable.
PARTICIPANT_CODE	VARCHAR2(20)		The participant code used in the ETS.
PARTICIPANT_NAME	VARCHAR2(80)		The descriptive name of the participant.
FACILITY_ID	NUMBER(8,0)		The unique facility identifier as defined in the Transportation Facility Register.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the facility as defined in the Transportation Facility Register.
SERVICE_REFERENCE	VARCHAR2(255)		The service reference issued by the facility operator.
STTM_CONTRACT_RE FERENCE	VARCHAR2(255)		The STTM registered facility service identifier (CRN) associated with the service reference.
DWGM_REFERENCE	VARCHAR2(255)		The DWGM accreditation reference associated with the transfer.
RECEIPT_POINT_ID	NUMBER(8,0)		The unique identifier of the Receipt Point as defined in the Transportation Service Point Register. This is the point where gas is injected into the pipeline
RECEIPT_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Receipt Point as defined in the Transportation Service Point Register.
DELIVERY_POINT_ID	NUMBER(8,0)		The unique identifier of the Delivery Point as defined in the Transportation Service Point Register. This is the point where gas is withdrawn from the pipeline.
DELIVERY_POINT_NAM E	VARCHAR2(255)		The descriptive name of the Delivery Point as defined in the Transportation Service Point Register.
RECEIPT_ZONE_ID	NUMBER(8,0)		The unique identifier of the Receipt Zone



		as defined in the Transportation Service
		Point Register.
RECEIPT_ZONE_NAME	VARCHAR2(255)	The descriptive name of the Receipt Zone
		as defined in the Transportation Service
		Point Register.
DELIVERY_ZONE_ID	NUMBER(8,0)	The unique identifier of the Delivery Zone
		as defined in the Transportation Service
		Point Register.
DELIVERY_ZONE_NAM	VARCHAR2(255)	The descriptive name of the Delivery
E		Zone as defined in the Transportation
		Service Point Register.
STATUS	VARCHAR2(20)	The status of the capacity transfer, for
		example Transferred, Partial, Pending,
		Rejected or Cancelled.
SYSTEM	VARCHAR2(20)	The system that has processed the
		capacity transfer, for example Facility
		operator, AEMO, AEMO STTM or AEMO
		DWGM.
REASON	VARCHAR2(40)	The reason for a rejected or cancelled
		capacity transfer, for example Buyer
		delivery contract, Seller delivery fault,
		system issue or matching record not
		found.
TRANSACTION_COMPL	VARCHAR2(3)	Flag to indicate whether the capacity
ETED_FLAG		transfer process is completed, for
		example yes or no.
OVERALL_QUANTITY_	NUMBER(10,0)	The overall capacity quantity adjustment
CHANGE		(GJ/day) applied to the relevant contracts
		for this transfer date and gas date. This is
		a signed value (+/-).
LASTCHANGED	DATE	The date and time the report was
		generated.



5.47 Table: GSH_SUPP_ADHOC

5.47.1 GSH_SUPP_ADHOC

Name GSH SUPP ADHOC

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities

records included in this settlement run to assist participant in their settlement

statements reconciliation. The Adhoc subreport provides a list of all individual ad-hoc payments and charges included in the settlement run.

5.47.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.47.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TYPE

5.47.4 Content

Name	Data Type	Mandat ory	Comment
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement run
PARTICIPANT_CODE	VARCHAR2(20)	Х	The participant code
GAS_DATE	DATE	Х	The gas date for the ad-hoc payment or charge
TYPE	VARCHAR2(20)	Х	Type of the ad-hoc amount whether it is a charge or a payment
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run, note that the billing period will only have value for Final and Revision settlement run types, and it will be null for the initial settlement run
AMOUNT	NUMBER(18,8)		Total amount of ad-hoc charge or payment for the gas date excluding GST
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the ad-hoc payment or charge for the gas date
ADHOC_DESCRIPTION	VARCHAR2(255)		The description of the adhoc payment



5.48 Table: GSH_SUPP_AUCTION_QUANTITIES

5.48.1 GSH_SUPP_AUCTION_QUANTITIES

Name GSH_SUPP_AUCTION_QUANTITIES

Comment Details of Auction Quantities won used in Settlements

5.48.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.48.3 Primary Key Columns

Name AUCTION_TRANSACTION_ID PARTICIPANT_CODE SETTLEMENT_RUN_ID

5.48.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)		Unique Market ID
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run.
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run.
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code.
GAS_DATE	DATE		The gas date when the quantity is
			delivered. Disregard the time component
			as this is not applicable.
AUCTION_TRANSACTI	NUMBER(12,0)	X	The unique identifier of the auction
ON_ID			transaction included in the settlement run.
AUCTION_QUANTITY	NUMBER(10,0)		The initial capacity quantity won at
			auction.
REVISED_AUCTION_Q	NUMBER(10,0)		The actual auction quantity in GJ. This is
UANTITY			based on the revised quantity reported by
			facility operators on D+1.
PRODUCT_PRICE	NUMBER(18,8)		The price of the auction product won at
			auction (\$/GJ) by the participant.



5.49 Table: GSH_SUPP_CAPACITY_AUCTION

5.49.1 GSH_SUPP_CAPACITY_AUCTION

Name GSH_SUPP_CAPACITY_AUCTION

Comment Includes Auction items won that are included in the settlement run

5.49.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.49.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TYPE

5.49.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)		Unique Market ID
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run.
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run.
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code.
GAS_DATE	DATE	Χ	The gas date for the capacity auction
			payment or charge. Disregard the time
			component as this is not applicable.
TYPE	VARCHAR2(20)	X	Type of the capacity auction amount
			whether it is a charge or a payment.
AMOUNT	NUMBER(18,8)		Total amount of trading charge or
			payment for the gas date excluding GST.
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the capacity
			auction payment or charge for the gas
			date.



5.50 Table: GSH_SUPP_CAPACITY_TRANSFERS

5.50.1 GSH_SUPP_CAPACITY_TRANSFERS

Name GSH_SUPP_CAPACITY_TRANSFERS

Comment Provides a list of all individual capacity transfer records included in the

settlement run.

5.50.2 Primary Key Columns

Name CAPACITY_TRANSFER_ID SETTLEMENT_RUN_ID

5.50.3 Content

Name	Data Type	Mandat	Comment
MARKET ID	VARCHAR2(20)	ory	Unique Market ID
SETTLEMENT_RUN_ID	NUMBER(18,0)	Χ	The unique identifier for the settlement
	, ,		run.
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run.
PARTICIPANT_CODE	VARCHAR2(20)		The participant code.
GAS_DATE	DATE		The gas date for the capacity variance
			payment or charge. Disregard the time
			component as this is not applicable.
CAPACITY_TRANSFER	VARCHAR2(20)	X	The unique identifier of the capacity
_ID			transfer record included in the settlement
			run.
TRADE_SIDE	VARCHAR2(20)		This field specified whether the participant
			was the buyer or the seller in the trade.
CAPACITY_QUANTITY	NUMBER(18,8)		The initial capacity quantity transfer in GJ
CONFIRMED_CAPACIT	NUMBER(18,8)		The confirmed capacity quantity in GJ.
Y_QUANTITY			
INVALID_QUANTITY	NUMBER(18,8)		Invalid quantity to indicate the amount of
			a short sell or amount that a buyer could
			not accept due to incorrect contract.



5.51 Table: GSH_SUPP_CAPACITY_VARIANCE

5.51.1 GSH_SUPP_CAPACITY_VARIANCE

Name GSH_SUPP_CAPACITY_VARIANCE

Comment The Delivery Variance subreport provides a breakdown of total capacity

variance payments and charges included in the settlement run per gas day, note that total payments and total charges are listed separately for each gas

day

5.51.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.51.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TYPE

5.51.4 Content

Name	Data Type	Mandat	Comment
		ory	
MARKET_ID	VARCHAR2(20)		Unique Market ID
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run.
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run.
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code.
GAS_DATE	DATE	X	The gas date for the capacity variance payment or charge. Disregard the time component as this is not applicable.
TYPE	VARCHAR2(20)	Х	Type of the capacity variance amount whether it is a charge or a payment.
AMOUNT	NUMBER(18,8)		Total amount of trading charge or payment for the gas date excluding GST.
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the capacity variance payment or charge for the gas date.



5.52 Table: GSH_SUPP_DELIVERED_QUANTITY

5.52.1 GSH_SUPP_DELIVERED_QUANTITY

Name GSH SUPP DELIVERED QUANTITY

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities

records included in this settlement run to assist participant in their settlement statements reconciliation. The Delivered Quantity subreport provides a list of all individual delivered quantity records included in the settlement run.

5.52.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.52.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TRADE_ID

5.52.4 Content

Name	Data Type	Mandat	Comment
		ory	
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code
GAS_DATE	DATE	X	The gas date that the quantity is delivered
TRADE_ID	VARCHAR2(20)	X	The unique identifier for the executed
			trade included in the settlement run
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run,
			note that the billing period will only have
			value for Final and Revision settlement
			run types, and it will be null for the initial
			settlement run
TRADE_SIDE	VARCHAR2(20)		This field specified whether the participant
			was the buyer or the seller in the trade
TRADE_QUANTITY	NUMBER(18,8)		The initial quantity of the executed trade
DELIVERED_QUANTITY	NUMBER(18,8)		The delivered quantity in GJ



5.53 Table: GSH_SUPP_DELIVERY_VARIANCE

5.53.1 GSH_SUPP_DELIVERY_VARIANCE

Name GSH SUPP DELIVERY VARIANCE

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities records included in this settlement run to assist participant in their settlement statements reconciliation. The Delivery Variance subreport provides a

statements reconciliation. The Delivery Variance subreport provides a breakdown of total delivery variance payments and charges included in the settlement run per gas day, note that total payments and total charges are

listed separately for each gas day.

5.53.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.53.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TYPE

5.53.4 Content

Name	Data Type	Mandat ory	Comment
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement run
PARTICIPANT_CODE	VARCHAR2(20)	Х	The participant code
GAS_DATE	DATE	X	The gas date for the delivery variance payment or charge
TYPE	VARCHAR2(20)	X	Type of the delivery variance amount whether it is a charge or a payment
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run, note that the billing period will only have value for Final and Revision settlement run types, and it will be null for the initial settlement run
AMOUNT	NUMBER(18,8)		Total amount of delivery variance charge or payment for the gas date excluding GST
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the delivery variance payment or charge for the gas date



5.54 Table: GSH_SUPP_EXECUTED_TRADES

5.54.1 GSH_SUPP_EXECUTED_TRADES

GSH SUPP EXECUTED TRADES Name

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities

records included in this settlement run to assist participant in their settlement statements reconciliation. The Executed Trades subreport provides a list of

all individual executed trades records included in the settlement run.

5.54.2 **Notes**

Comment Value Name Private Visibility Data in this table is:

5.54.3 **Primary Key Columns**

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TRADE ID

5.54.4 Content

Name	Data Type	Mandat	Comment
OFTEL EMENT DUN ID	AU IMPED(40.0)	ory	The size of the CC and a second account
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run
PARTICIPANT_CODE	VARCHAR2(20)	Χ	The participant code
TRADE_ID	VARCHAR2(20)	X	The unique identifier for the executed
			trade included in the settlement run
GAS_DATE	DATE	Х	The gas date for the trade was executed
			on
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run,
			note that the billing period will only have
			value for Final and Revision settlement
			run types, and it will be null for the initial
			settlement run
TRADE_SIDE	VARCHAR2(20)		This field specified whether the participant
			was the buyer or the seller in the trade
TRADE_QUANTITY	NUMBER(18,8)		The quantity of the executed trade
TRADE_PRICE	NUMBER(18,8)		The price of the executed trade



5.55 Table: GSH_SUPP_FEE

5.55.1 GSH_SUPP_FEE

Name GSH_SUPP_FEE

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities

records included in this settlement run to assist participant in their settlement statements reconciliation. The Fee subreport provides a list of all market and

transaction fees included in the prudential run against the gas dates.

5.55.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.55.3 Primary Key Columns

Name FEE_TYPE GAS_DATE PARTICIPANT_CODE SETTLEMENT RUN ID

5.55.4 Content

Name	Data Type	Mandat	Comment
		ory	
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code
GAS_DATE	DATE	X	The gas date for the fee
FEE_TYPE	VARCHAR2(20)	X	The type of fee whether it is a market fee
			or a transaction fee
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run, note that the billing period will only have value for Final and Revision settlement run types, and it will be null for the initial settlement run
AMOUNT	NUMBER(18,8)		The fee amount excluding GST
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the fee for the
			gas date



5.56 Table: GSH_SUPP_PHYSICAL_GAS

5.56.1 GSH_SUPP_PHYSICAL_GAS

Name GSH SUPP PHYSICAL GAS

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities

records included in this settlement run to assist participant in their settlement statements reconciliation. The Physical Gas subreport provides a breakdown of total physical gas payments and charges included in the settlement run per gas day, note that total payments and total charges are

listed separately for each gas day.

5.56.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.56.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TYPE

5.56.4 Content

Name	Data Type	Mandat	Comment
		ory	
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement
			run
PARTICIPANT_CODE	VARCHAR2(20)	X	The participant code
GAS_DATE	DATE	X	The gas date for the physical payment or
			charge
TYPE	VARCHAR2(20)	X	Type of the physical gas amount whether
			it is a charge or a payment
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run,
			note that the billing period will only have
			value for Final and Revision settlement
			run types, and it will be null for the initial
			settlement run
AMOUNT	NUMBER(18,8)		Total amount of trading charge or
			payment for the gas date excluding GST
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the physical gas
			payment or charge for the gas date



5.57 Table: GSH_SUPP_REALLOCATIONS

5.57.1 GSH_SUPP_REALLOCATIONS

Name GSH SUPP REALLOCATIONS

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities

records included in this settlement run to assist participant in their settlement statements reconciliation. The Reallocations subreport provides a list of all

individual reallocations included in the settlement run per gas day.

5.57.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.57.3 Primary Key Columns

Name
GAS_DATE
PARTICIPANT_CODE
REALLOCATION_ID
SETTLEMENT RUN ID

5.57.4 Content

Name	Data Type	Mandat	Comment
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement run
PARTICIPANT_CODE	VARCHAR2(20)	Х	The participant code
GAS_DATE	DATE	Х	The gas date for the reallocation
REALLOCATION_ID	VARCHAR2(20)	X	The unique identifier for the reallocation
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run, note that the billing period will only have value for Final and Revision settlement run types, and it will be null for the initial settlement run
REALLOCATION_SIDE	VARCHAR2(20)		This field specifies whether the participant was the credit or the debit party of the reallocation agreement
AGREEMENT_TYPE	VARCHAR2(80)		The type of the reallocation agreement
REFERENCE_PRICE	NUMBER(18,8)		The reference price used for Fixed Quantity Amount agreement type
AMOUNT	NUMBER(18,8)		The daily dollar or quantity amount of the reallocation for the specified gas date



5.58 Table: GSH_SUPP_SERVICES

5.58.1 GSH_SUPP_SERVICES

Name GSH_SUPP_SERVICES

Comment This report adds details from the settlements run for the new Wallumbilla

Compression Services product. It is produced when a settlements run is

completed.

5.58.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.58.3 Primary Key Columns

Name GAS_DATE PARTICIPANT_CODE SETTLEMENT_RUN_ID TYPE

5.58.4 Content

Name	Data Type	Mandat ory	Comment
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement run.
PARTICIPANT_CODE	VARCHAR2(20)	Х	The participant code.
GAS_DATE	DATE	X	The gas date for the delivery variance payment or charge. Disregard the time component as this is not applicable.
TYPE	VARCHAR2(20)	X	Type of the delivery variance amount whether it is a charge or a payment.
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run.
AMOUNT	NUMBER(18,8)		Total amount of delivery variance charge or payment for the gas date excluding GST.
GST_AMOUNT	NUMBER(18,8)		Total amount of GST on the delivery variance payment or charge for the gas date.



5.59 Table: GSH_SUPP_SETTLEMENT_RUN

5.59.1 GSH_SUPP_SETTLEMENT_RUN

Name GSH_SUPP_SETTLEMENT_RUN

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities records included in this settlement run to assist participant in their settlement

records included in this settlement run to assist participant in their settlement statements reconciliation. The Settlement Run subreport provides header

details of the settlement run.

5.59.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.59.3 Primary Key Columns

Name

SETTLEMENT_RUN_ID

5.59.4 Content

Name	Data Type	Mandat ory	Comment
SETTLEMENT_RUN_ID	NUMBER(18,0)	Х	The unique identifier for the settlement run
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run, note that the billing period will only have value for Final and Revision settlement run types, and it will be null for the initial settlement run
SETTLEMENT_RUN_TY PE	VARCHAR2(20)		The run type for the settlement, for example final, revision, initial
START_GAS_DATE	DATE		The first gas date of the period for which settlement is run
END_GAS_DATE	DATE		The last gas date of the period for which settlement is run
LASTCHANGED	DATE		The date and time the report was generated



5.60 Table: GSH_SUPP_SETTLEMENT_SUMMARY

5.60.1 GSH_SUPP_SETTLEMENT_SUMMARY

Name GSH SUPP SETTLEMENT SUMMARY

Comment The Settlements Supporting Data Report is generated when Final and

Revision settlement statements are issued; it is also generated daily with details of the latest initial settlement run of the day. The report contains settlements summary information as well as participant specific data from that settlement run for the relevant charges and payments per gas day. It provides a breakdown of all executed trades and delivered quantities records included in this settlement run to assist participant in their settlement

statements reconciliation. The Settlement Summary subreport provides

summary details of the settlement run.

5.60.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.60.3 Primary Key Columns

Name
PARTICIPANT_CODE
REVISION_SETTLEMENT_RUN_ID
SETTLEMENT_RUN_ID

5.60.4 Content

Name	Data Type	Mandat	Comment
SETTLEMENT_RUN_ID	NUMBER(18,0)	X	The unique identifier for the settlement run
PARTICIPANT_CODE	VARCHAR2(20)	Х	The participant code
REVISION_SETTLEMEN T_RUN_ID	NUMBER(18,0)	Х	Identifier of the revision included if the settlement run is of type 'Final'.
BILLING_PERIOD	VARCHAR2(20)		The billing period for the settlement run, note that the billing period will only have value for Final and Revision settlement run types, and it will be null for the initial settlement run
PARTICIPANT_NAME	VARCHAR2(80)		The name of the participant
NET_SETTLEMENT_AM OUNT	NUMBER(18,8)		Sum of all payments and charges exclusive of GST
NET_SETTLEMENT_AM OUNT_GST	NUMBER(18,8)		Sum of all GST amounts on payments and charges
TOTAL_REALLOCATIO N_DEBIT_AMT	NUMBER(18,8)		Sum of all reallocation debit amounts included in the settlement
TOTAL_REALLOCATIO N_CREDIT_AMT	NUMBER(18,8)		Sum of all reallocation credit amounts included in the settlement
TOTAL_SECURITY_DE POSITS	NUMBER(18,8)		The total of all security deposits included in the settlement run. This value will always be a negative value for consistency with invoices (multiplied with - 1)
SECURITY_DEPOSIT_I	NUMBER(18,8)		Total interest amounts calculated on



NTEREST		security deposits. This value will always be a negative value for consistency with invoices (multiplied with -1)
SETTLEMENT_ADJUST MENT AMOUNT	NUMBER(18,8)	Adjustment amount of the settlement if applicable
INTEREST_ON_REVISION	NUMBER(18,8)	Amount of interest calculated for revision statement if the run type is Revision
TOTAL_PAYABLE_AMO UNT	NUMBER(18,8)	The net payable amount for this settlement run



5.61 Table: GSH_TRADES

5.61.1 GSH_TRADES

Name GSH TRADES

Comment The purpose of this report is to provide the Participants (buyer and seller) a

confirmation whenever a trade is executed through auto matching of bids and offers or by off-Market trades. The report will also provide Participants with a list of all their future trades when triggered daily after the end of the

trades for the current day.

5.61.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.61.3 Primary Key Columns

Name MARKET_ID TRADE_ID

5.61.4 Content

Name	Data Type	Mandat ory	Comment
MARKET_ID	VARCHAR2(20)	X	Unique Market ID
TRADE_ID	VARCHAR2(20)	Х	Unique trade id generated by the Trading Platform at the time a transaction is executed
BUYER_PARTICIPANT_ CODE	VARCHAR2(20)		The participant code used in the Exchange Trading System (ETS) for the participant on buy side of the trade
BUYER_PARTICIPANT_ NAME	VARCHAR2(80)		The name for the participant on buy side of the trade
SELLER_PARTICIPANT _CODE	VARCHAR2(20)		The participant code used in the Exchange Trading System (ETS) for the participant on the seller side of the trade
SELLER_PARTICIPANT _NAME	VARCHAR2(80)		The name for the participant on seller side of the trade
FROM_GAS_DATE	DATE		The start gas day for the order delivery period
TO_GAS_DATE	DATE		The end gas day for the order delivery period
TRADE_DATETIME	DATE		Date and time the trade is executed
TRADE_TYPE	VARCHAR2(20)		The type of the trade. Valid values are: AUTO_MATCHED, OFF_MARKET_TRADE
PRODUCT_LOCATION	VARCHAR2(80)		Product location for the Gas Supply Hub market
PRODUCT_TYPE	VARCHAR2(80)		The product delivery period for the Gas Supply Hub market
TRADE_QUANTITY	NUMBER(18,8)		Volume of gas transacted on the Trading Platform in GJ/day
TRADE_PRICE	NUMBER(18,8)		Price value of the trade in \$/GJ
DELIVERY_POINT	VARCHAR2(40)		Delivery Point specified by the seller in an



		order submission for non-netted commodity products, or the buyer or seller in an order submission for capacity
ORDER_ID	VARCHAR2(20)	products The id of the order used in the trade from the buyer or the seller side depending on the participant getting the report. This field will be null if the TRADE_TYPE is offmarket or rarely if the network goes down
LAST_UPDATED	DATE	The date and time the trade was updated i.e. saved into database
LASTCHANGED	DATE	The date and time the report was generated
BUYER_USER_NAME	VARCHAR2(100)	Name of the buyer"s account that made submission to the exchange
SELLER_USER_NAME	VARCHAR2(100)	Name of the seller"s account that made submission to the exchange
RELATIONSHIP_ID	VARCHAR2(20)	Populated for transactions executed as part of a spread product. Trades triggered by the matching of orders in a spread product will have the same RELATIONSHIP_ID
RECEIPT_POINT	VARCHAR2(40)	Receipt Point specified by the buyer or seller in an order submission for capacity products
VALID_SERVICE_REFE RENCE	VARCHAR2(3)	Flag to indicate whether a valid service reference exists for the traded capacity product. Will be NULL for trades involving commodity products
VALID_STTM_CONTRA CT_REFERENCE	VARCHAR2(3)	Flag to indicate whether a valid STTM contract reference exists for the traded capacity product. Will be NULL for trades involving commodity products and non-STTM integrated capacity products
VALID_DWGM_REFERE NCE	VARCHAR2(3)	Flag to indicate whether a valid DWGM accreditation reference exists for the traded capacity product where a DWGM interface point has been specified. Will be NULL for trades involving commodity products and capacity products that do not have a DWGM interface point specified
TRADE_STATUS	VARCHAR2(20)	Status of the trade, for example Accepted, Rejected or Cancelled. Capacity trades are rejected if a valid service reference or STTM contract reference does not exist for the product



5.62 Table: GSH_TRADING_CONTACTS

5.62.1 GSH_TRADING_CONTACTS

Name GSH_TRADING_CONTACTS

Comment The purpose of this report is to provide all GSH participants with a list of all

Trading and Delivery contacts details for all registered participants in the GSH market. This report will be made available to all GSH participants.

5.62.2 Notes

Name Comment Value Visibility Data in this table is: Private

5.62.3 Primary Key Columns

Name CONTACT_ID

5.62.4 Content

Name	Data Type	Mandat	Comment		
		ory			
CONTACT_ID	VARCHAR2(20)	Χ	The unique identifier for the contact		
PARTICIPANT_CODE	VARCHAR2(20)		The participant code		
PARTICIPANT_NAME	VARCHAR2(80)		The trading participant name		
ROLE	VARCHAR2(80)		Contact type, for this report it will only be		
	, ,		two types: Trading Contact, Gas Delivery		
			Contact		
FIRST_NAME	VARCHAR2(80)		First name of the contact		
LAST_NAME	VARCHAR2(80)		Last name of the contact		
SALUTATION	VARCHAR2(20)		Salutation of the contact		
JOB_TITLE	VARCHAR2(80)		Job title for the contact		
ADDRESS_LINE_1	VARCHAR2(80)		The address of the contact		
ADDRESS_LINE_2	VARCHAR2(80)		The address of the contact		
ADDRESS_LINE_3	VARCHAR2(80)		The address of the contact		
ADDRESS_LINE_4	VARCHAR2(80)		The address of the contact		
BUSINESS_PHONE_NU	VARCHAR2(80)		The business phone number for the		
MBER	, ,		contact		
MOBILE_NUMBER	VARCHAR2(80)		Mobile number of the contact		
FAX_NUMBER	VARCHAR2(80)		Fax number for the contact		
EMAIL_ADDRESS	VARCHAR2(255)		Email address of the contact		
LASTCHANGED	DATE		The date and time the report is issued		



5.63 Table: GSH_TRANSACTION_SUMMARY

5.63.1 GSH_TRANSACTION_SUMMARY

Name GSH TRANSACTION SUMMARY

Comment The report provides a summary of all trades executed in the current gas day

per product. It provides information on the high/low open/close prices, total

traded quantities and number of trades.

5.63.2 Notes

Name Comment Value Visibility Data in this table is: Public

5.63.3 Primary Key Columns

Name CURRENTDATE FROM_GAS_DATE PRODUCT_LOCATION PRODUCT_TYPE TO_GAS_DATE

5.63.4 Content

Name	Data Type	Mandat	Comment
		ory	
CURRENTDATE	DATE	X	The current gas date
PRODUCT_LOCATION	VARCHAR2(80)	X	Product location for the Gas Supply Hub market
PRODUCT_TYPE	VARCHAR2(80)	X	The product delivery period for the Gas Supply Hub market
FROM_GAS_DATE	DATE	X	The start gas day for the order delivery period
TO_GAS_DATE	DATE	X	The end gas day for the order delivery period
HIGH_PRICE	NUMBER(18,8)		Highest price between all trades executed today per product in \$/GJ
LOW_PRICE	NUMBER(18,8)		Lowest price between all trades executed today per product in \$/GJ
OPEN_PRICE	NUMBER(18,8)		The first price of all trades executed today per product in \$/GJ
CLOSE_PRICE	NUMBER(18,8)		The last price of all trades executed today per product in \$/GJ
VOLUME_WEIGHTED_ AVERAGE_PRICE	NUMBER(18,8)		The volume weighted average price for all trades executed today per product in \$/GJ
TOTAL_QUANTITY	NUMBER(18,8)		Total traded quantities for all trades executed today per product in GJ/day
TOTAL_NUMBER_OF_T RADES	NUMBER(18,0)		Total number of all executed trades today per product
LASTCHANGED	DATE		The date and time the report was generated



5.64 Table: GSH_ZONE_CURTAILMENT

5.64.1 GSH_ZONE_CURTAILMENT

Name GSH_ZONE_CURTAILMENT

Comment Contains details of curtailment of nominations against secondary firm rights

(CTP trades) for service points (receipt and delivery points).

5.64.2 Primary Key Columns

Name FACILITY_ID GAS_DATE SERVICE_POINT_ID

5.64.3 Content

Name	Data Type	Mandat ory	Comment
FACILITY_ID	NUMBER(8,0)	Х	The unique identifier of the parent facility.
FACILITY_NAME	VARCHAR2(100)		The descriptive name of the parent facility.
SERVICE_POINT_ID	NUMBER(8,0)	X	The unique identifier of the service point.
SERVICE_POINT_NAM E	VARCHAR2(100)		The descriptive name of the service point.
SERVICE_POINT_TYPE	VARCHAR2(100)		The type of service point, for example forward haul receipt point, forward haul delivery point, backhaul receipt point, backhaul delivery point, compression receipt point or compression delivery point.
SERVICE_POINT_DESC RIPTION	VARCHAR2(255)		The description of the service point.
GAS_DATE	DATE	Х	The effective gas date of the rejected nomination quantity.
CURTAILED_QUANTITY	NUMBER(10,0)		The curtailed quantity of nominations by the facility operator for transportation capacity that has been transferred pursuant to an operational transfer (GJ)
LASTCHANGED	DATE		The date and time the report was generated.



5.65 Table: GSH_ZONES

5.65.1 **GSH_ZONES**

Name GSH_ZONES

Comment Zones currently registered under Part 24 of the Rules for the capacity

trading and day ahead auction.

5.65.2 Primary Key Columns

Name EFFECTIVEDATE VERSION_DATETIME ZONE_ID

5.65.3 Content

Name	Data Type	Mandat	Comment
		ory	
ZONE_ID	NUMBER(8,0)	X	The unique identifier of the zone.
EFFECTIVEDATE	DATE	X	Effective date of the record
VERSION_DATETIME	DATE	X	Version timestamp of the record
ZONE_NAME	VARCHAR2(100)		The descriptive name of the zone.
ZONE_TYPE	VARCHAR2(20)		The type of zone, for example pipeline receipt, pipeline delivery, compression receipt or compression delivery.
ZONE_DESCRIPTION	VARCHAR2(400)		The description of the zone.
FOR_AUCTION_PUBLIC ATION	VARCHAR2(3)		Flag to indicate if the product component can be published in the public auction reports, for example yes or no.
LASTCHANGED	DATE		The date and time the report was generated.



6 List of tables

Name GAS_CAPACITY_TYPE GAS_CONNECTIONPOINT_CAPACITY GAS_CONNECTIONPOINT_CAPACITY GAS_CONTACT GAS_CONTACT GAS_CONTACT_DETAIL GAS_CONTACT_DETAIL GAS_DAILY_FLOW_ACTUAL GAS_DAILY_STORAGE_ACTUAL GAS_DAILY_STORAGE_ACTUAL GAS_DAILY_STORAGE_ACTUAL GAS_DAILY_STORAGE_ACTUAL GAS_DAILY_DETAIL GAS_DATA_MODEL_AUDIT GAS_FACILITY_DETAIL GAS_FACILITY_DETAIL GAS_FACILITY_DETAIL GAS_FACILITY_NODE_CONNECTION GAS_FACILITY_NODE_CONNECTION GAS_FACILITY_NODE_CONNECTION GAS_FACILITY_NODE_TRK GAS_FACILITY_OPSTATE GAS_FACILITY_OWNER TRK GAS_FACILITY_OWNER Package GAS_BB' GAS_FACILITY_OWNER TRK GAS_FACILITY_OWNER GAS_BB' GAS_FACILITY_OWNER TRK GAS_FACILITY_OPSTATE Package GAS_BB' GAS_BB' GAS_FACILITY_OWNER TRK GAS_FACILITY_OPSTATE Package GAS_BB' GAS_BB' GAS_FACILITY_OWNER Package GAS_BB' GAS_BB' GAS_GAS_BB' GAS_GAS_BB' GAS_GAS_BB' GAS_GAS_BB' GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_GAS_GAS_GAS_BB' GAS_GAS_GAS_GAS_GAS_GAS_GAS_GAS_GAS_GAS_		
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GSH_SUPP_REALLOCATIONS Pac	ckage 'C	GAS_	
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