Balancing and Settlement Code

BSC PROCEDURE

CHANGES TO INDUSTRY STANDING DATA

BSCP707 Appendix 1:

ISD Entity Change Request Forms

Version 0.92

Date: DD MM YYYYY

BSC Procedure 707 Appendix 1 relating to Industry Standing Data Entity Change Request Forms

- 1. Reference is made to the Balancing and Settlement Code for the Electricity Industry in Great Britain and, in particular, to the definition of "BSC Procedure".
- This is BSC Procedure 707 Version 0.92 relating to Industry Standing Data Entity Change Request Forms.
- 3. This BSC Procedure is effective from DD MM YYYY
- 4. This BSC Procedure has been approved by the Panel.

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AMENDMENT RECORD

Version	Date	Description of Changes	Changes Included	Mods/ Panel/ Committee Refs
0.1	26/06/2023	First Draft	MHHS Programme	
0.2	07/07/2023	Internal Review	MHHS Programme	
0.3	01/08/2023	Following Elexon Review	MHHS Programme	
0.4	14/09/2023	Following Consultation	MHHS Programme	
0.5	06/11/2023	Version uplifted following CCAG Approval	MHHS Programme	
0.6	06/11/2023	Mop up 1	MHHS Programme	
0.7	04/01/2024	Following Consultation	MHHS Programme	
0.8	29/01/2024	Mop up 2	MHHS Programme	
0.9	21/03/2024	Following Consultation	MHHS Programme	
0.91	24/04/2024	Following Assurance Review	MHHS Programme	
0.92	16/05/202	Consistency Checks	MHHS Programme	

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[IR7]ISD Entity IdM20-SVA Line Loss Factors	
IR7]ISD Entity IdM21-CVA Line Loss Factors	<u>47</u> 45

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ISD Entity Id

- Market Participant Organisation

Company Registration Number	Registered Company Name	ISO Country Code

Column Name	Data Type/Length	Other information
Company Registration Number	Up to 10 characters	Mandatory
Pagistarad Company Nama	Up to 160 [ID 6] characters M	andatory

Registered Company Name Up to 160[IR6] characters Mandatory

(checked against Companies House)
2 characters Mandatory (default is GB)

ISO Country Code 2 characters Mandatory (default is GB)

Company Registration Number	Registered Company Name	ISO Country Code
03078711	BRITISH GAS TRADING LIMITED	GB
03782443	E.ON NEXT ENERGY LIMITED	GB
12291202	MORRISON ENERGY SERVICES LIMITED	GB

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ISD Entity Id 2 - GSP Licensed Distribution System Operator

GSP Group Id		 Effective From Settlement Date {GGD}	Effective To Settlement Date {GGD}

Column Name	Data Type/Length	Other information
GSP Group Id	2 characters	Mandatory
Market Participant Id (aka Distributor Id)	4 characters	Mandatory
Market Participant Role Code	1 Character (R)	Mandatory
Effective From Date {MPR}	Date	Mandatory (the date on which the Market Participant was Qualified as a Licensed
		Distribution System Operator)
Effective From Settlement Date {GGD}	Date	Mandatory (the first Settlement Date on which the Market Participant became active
		as a Licensed Distribution System Operator within the GSP Group)
Effective To Settlement Date {GGD}	Date	Optional (the last Settlement Date on which the Market Participant was active as a
		Licensed Distribution System Operator within the GSP Group)

GSP Group Id	Market Participant Id	Market Participant Role Code		Effective From Settlement Date {GGD}	Effective To Settlement Date {GGD}
_D	MANW	R	1996-04-01	1996-04-01	
_E	MIDE	R	1996-04-01	1996-04-01	

ISD Entity Id 4 - SMR Agent Appointment

GSP Group Id	Market Participant Id		Effective From Date {PAA}	Effective To Date {PAA}

Column Name	Data Type/Length	Other information
GSP Group Id	2 characters	Mandatory
Market Participant Id	4 characters	Mandatory
Market Participant Role Code	1 Character (P)	Mandatory
Effective From Date {MPR}	Date	Mandatory (the date on which the Market Participant was Qualified as a SMR
		Agent)
Effective From Date {PAA}	Date	Mandatory (the first day on which the Market Participant became active as a SMR
		Agent within the GSP Group)
Effective To Date {PAA}	Date	Optional (the last day on which the Market Participant was active as a SMR Agent
		within the GSP Group)

Example

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GSP Group Id	Market Participant Id	Market Participant Role Code	Effective From Date {MPR}		Effective To Date {PAA}
_A	EELC	P	1996-04-01	1996-04-01	
_B	EMEB	P	1996-04-01	1996-04-01	

ISD Entity Id 14 - Clock Time Change

Change Date	GMT Time	Post Change Local Time

Column Name	Data Type/Length	Other information
Change Date	Date	Mandatory, The day on which the clocks change (forward or back)
GMT Time	Time	Mandatory, 24 hour format e.g. (01:00:00), the time in GMT at which the clocks
		change (forward or back)
Post Change Local Time	Time	Mandatory, 24 hour format e.g. (02:00:00), the local time shown on the clock after
		the change (forward or back)

Example

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Change Date	GMT Time	Post Change Loca Time	d
1998-03-29	01:00:00	02:00:00	Clocks go forward
1998-10-25	01:00:00	01:00:00	Clocks go back

ISD Entity ID 17 - DUoS Tariff Id

Market	Market	Effective	GSP	DUoS Tariff	DUoS Tariff Description	Effective	Effective	DUoS	DUoS	LLF Id	MS Specific
Participant	Participant	From	Group	Id		From	To	Tariff	Tariff		LLF Id
Id	Role Code	Date	Id			Settlement	Settlement	Domestic	Energy		Indicator
		{MPR}				Date	Date	Premises	Direction		
						{DUoS Id}	{DUoS Id}	Indicator			

Column Name	Data Type/Length	Other information
Market Participant Id	4 characters	Mandatory, the LDSO MPID
Market Participant Role Code	1 character (R)	Mandatory
Effective From Date {MPR}	Date	Mandatory (the date on which the Market Participant was Qualified as a Licensed
		Distribution System Operator)
GSP Group Id	2 characters	Mandatory
DUoS Tariff Id	Up to 3 characters	Mandatory. Alphanumeric, excludes '000' or any combination beginning '0' or
		'00', lower case letters, special characters and any combination using 'I' or 'O'
DUoS Tariff Description	Up to 50 characters	Mandatory
Effective From Settlement Date {DUoS Tariff Id}	Date	Mandatory (the first Settlement Date on which the DUoS Tariff Id is active)
Effective To Settlement Date {DUoS Tariff Id}	Date	Optional (the last Settlement Date on which the DUoS Tariff Id is active)
DUoS Tariff Domestic Premises Indicator	Boolean	Mandatory, T or F
DUoS Tariff Energy Direction	1 character	Mandatory, E or I
Line Loss Factor Identifier	3 characters	Mandatory. Alphanumeric, excludes '000' or any combination beginning '0' or
		'00', lower case letters, special characters and any combination using 'I' or 'O'
MS Specific LLF Id Indicator	1 character	Mandatory A, B, C or D, A (General LLF Class Import), B (Site Specific Import), C
		(General LLF Class Export) and D (Site Specific Export
- ·		

-	Market t Participant Role Code	From Date			DUoS Tariff Description	Effective From Settlement Date {DUoS Id}	Date {DUoS Id}	Tariff Domestic	DUoS Tariff Energy Direction		MS Specific LLF Id Indicator
NORW	R	1996-04-01	_G	300	ARMISTEAD WF IMPORT	2012-09-19		F	I	111	В
FEAL	R	2017-11-15	_A	100	LV A/LV HH METERED	2022-03-31		T	I	A22	A

ISD Entity Id 18 - GSP Group

GSP Group Id	GSP Group Name

Column NameData Type/LengthOther informationGSP Group Id2 charactersMandatoryGSP Group NameUp to 30 charactersMandatory

GSP Group Id	GSP Group Name
_K	South Wales
_L	South Western
_M	Yorkshire

ISD Entity Id

Market Participant Role Code	Market Role Description

Column NameData Type/LengthOther informationMarket Participant Role Code1 CharacterMandatoryMarket Role DescriptionUp to 40 charactersMandatory

Market Participant Role Code	Market Role Description
Χ	Supplier
R	Distributor

Mandatory

ISD Entity Id 23 - Settlement Period Duration

Settlement Period Duration	Settlement Period Duration (Description)	Effective from Settlement Date {SPD}	Effective to Settlement Date {SPD}

Column Name	Data Type/Length	Other information
Settlement Period Duration	Integer 2	Mandatory
Settlement Period Duration (Description)	50 characters	

ettlement Period Duration (Description) 50 characters

Effective From Settlement Date {SPD} Date Mandatory, YYYY-MM-DD Effective To Settlement Date {SPD} Date Optional, YYYY-MM-DD

Settlement Period Duration	Settlement Period Duration (Description)	Effective from Settlement	Effective to Settlement Date {SPD}
30	[IR5]The duration of a Settlement Period in Minutes	1996-04-01	

ISD Entity Id 43 - Day Type

Day Type Id	Day Type Id Description	

Column NameData Type/LengthOther informationDay Type Id2 CharactersMandatoryDay Type Id DescriptionUp to 30 charactersMandatory

Day Type Id	Day Type Id Description	Day Type Id Description	
A2	Late August Bank Holiday		
BD	Boxing Day		
CD	Christmas Day		
EM	Easter Monday	Easter Monday	

44 **Energisation Status ISD Entity Id**

Energisation Status	Energisation Status Description	

Column Name Data Type/Length Other information Energisation Status 1 Character Mandatory Up to 30 characters Energisation Status Description Mandatory

Energisation Status	Energisation Status Description
D	De-Energised
Е	Energised

ISD Entity Id 45 - Market Participant Role

Company Registration Number	
Market Participant Id	
Market Participant Role Code	
Effective From Date {MPR}	
Effective To Date {MPR}	
Distributor Short Code	
Trading Party Id	

Column Name	Data Type/Length	Other information
Company Registration Number ¹	Up to 10 characters	Mandatory
Market Participant Id ²	4 characters	Mandatory
Market Participant Role Code ³	1 character	[IR5]Optional
Effective From Date {MPR}	Date	Mandatory
Effective To Date {MPR}	Date	Optional
Distributor Short Code	Integer	Conditional Mandatory if Market Participant Role Code is R (Distributor), P
		(SMRA) or 3 (UMSO), otherwise Null
Trading Party Id	4 characters	For Suppliers this field is mandatory, and should be the same as the Market
		Participant Id (unless otherwise agreed with BSCCo or due to recognized
		circumstances e.g. where the Supplier Id has been transferred due to a trade sale).
		For non-Suppliers, this field is not required, and should be left blank.

¹ The valid set of values is contained in the ISD table Market Participant Organisations (ISD Entity Id 1)

Company Registration Number	04945062
Market Participant Id	BMET
Market Participant Role Code	M
Effective From Date {MPR}	01-07-2006

² Where an MPID is related to the following Market Roles: Meter Operator, Advanced MOA or Smart MOA, the MPID and Market Role combinations must always be assigned to the same Company ID.

³ The valid set of values is contained in the ISD table Market Role (ISD Entity Id 21)

Company Registration Number	04945062
Effective To Date {MPR}	
Distributor Short Code	
Trading Party Id	
Company Registration Number	03078711
Market Participant Id	BGAS
Market Participant Role Code	X
Effective From Date {MPR}	01-04-1996
Effective To Date {MPR}	
Distributor Short Code	
Trading Party Id	
Company Registration Number	02228168
Market Participant Id	UKPD
Market Participant Role Code	R
Effective From Date {MPR}	16-03-2016
Effective To Date {MPR}	
Distributor Short Code	31
Trading Party Id	

ISD Entity Id 47 - Measurement Quantity

Measurement Quantity Id	Measurement Quantity Description	Energy Direction

Column Name	Data Type/Length	Other information
Measurement Quantity Id	2 Characters	Mandatory
Measurement Quantity Description	Up to 50 Characters	Mandatory
Energy Direction	1 C	Mandatory, E or I

Measurement Quantity Id	Measurement Quantity Description	Energy Diraction
AE	Active kWh export (Generation)	E
AI	Active kWh import (Consumption)	I
AL	Alarm	I
AM	AMPS MAXIMUM DEMAND (Amps)	I
AR	Phase Advance Reactive	I

ISD Entity Id 51 - Settlement Type

Settlement Code	Settlement Sequence Number	Settlement Code Description

Column Name	Data Type/Length	Other information
Settlement Code	2 Characters	Mandatory
Settlement Sequence Number	Integer (1 – 99)	Optional
Settlement Code Description	Up to 50 Characters	Mandatory

Settlement Code	Settlement Sequence Number	Settlement Code Description
DR		Dispute
II	1	Interim Information Volume Allocation
SF	2	Final Initial Volume Allocation
R1	3	First Reconciliation Volume Allocation
R2	4	Second Reconciliation Volume Allocation
R3	5	Third Reconciliation Volume Allocation
RF	6	Final Reconciliation Volume Allocation
DF	7	Final Dispute

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ISD Entity Id 61 - BM Unit for Supplier in GSP Group

GSP Group Id	Market Participant	Market Participant	Effective From Date	BM Unit Id	Effective From	Effective To
	(Supplier) Id	Role Code	{MPR}		Settlement Date {BMU	Settlement Date
					Id}	(BMU Id)

Column Name	Data Type/Length	Other information
GSP Group Id	2 Characters	Mandatory
Market Participant (Supplier) Id	4 Characters	Mandatory ¹
Market Participant Role Code	1 Character	Mandatory, Always X
Effective From Date {MPR}	Date	Mandatory (the date must match the Effective From Date {BMUIGG} and the
		Supplier Base BM Unit in CRA)
BM Unit Id	11 Characters	Mandatory
Effective From Date {BMU Id}	Date	Mandatory (the first day on which the BM Unit was active within the GSP Group)
Effective To Date {BMU Id}	Date	Optional (the last day on which the BM Unit was active within the GSP Group)

GSP Group Id	Market Participant (Supplier) Id	Market Participant Role Code	Effective From Date {MPR}			Effective To Settlement Date (BMUIGG)
_A	SOUT	X	1996-04-01	2_ASOUT000	2000-09-08	
_B	SEEB	X	1996-04-01	2BSEEB000	2000-09-01	

¹ The Market Participant Role Code will always be "X" for those Suppliers who choose to implement Multiple BM Units.

Market Segment Indicator	Effective From Settlement Date {MSI}	Market Segment Description

Column Name Data Type/Length Other information

Market Segment Indicator 1 characters Mandatory. Either 'U', 'S' or 'A'

Effective From Settlement Date {MSI} Date Mandatory
Market Segment Description Up to 50 characters Mandatory

Market Segment Indicator	Effective From Settlement Date	Market Segment Description
U	2025-04-01	Unmetered Supplies Market Segment
S	2025-04-01	Smart and Non-smart Market Segment
A	2025-04-01	Advanced Market Segment

ISD Entity Id M2 - Connection Type Indicator

Connection Type Indicator	Connection Type Description

Column Name Data Type/Length

Connection Type Indicator Connection Type Description 1 characters Up to 50 characters Other information

Mandatory, Either W, L, H, E or U Mandatory. Either Whole Current,

Low Voltage with Current Transformer. High Voltage with Current Transformer, Extra High Voltage with Current Transformer or Unmetered

Connection Type Indicator	Connection Type Description
W	Whole Current
L	Low Voltage with Current Transformer
Н	High Voltage with Current €Transformer
Е	Extra High Voltage with Current Transformer
U	Unmetered

ISD Entity Id M3 - Line Loss Factor Identifier

Market Participant Id	Line Loss Factor Identifier	LLF Id Description	Indicator	Settlement Date	Effective To Settlement Date {LLF Id}

Column Name Data Type/Length Other information Market Participant Id Mandatory, the LDSO MPID 4 characters Line Loss Factor Identifier Up to 3 characters Mandatory. Alphanumeric, excludes '000' or any combination beginning '0' or '00', lower case letters, special characters and any combination using 'I' or 'O' LLF Id Description Up to 50 characters Mandatory Mandatory A, B, C or D, A MS Specific LLF Id Indicator 1 character (General LLF Class Import), B (Site Specific Import), C (General LLF Class Export) and D (Site Specific Export Effective From Settlement Date {LLF Id} Mandatory (the first Settlement Date on which the LLF Id is active) Date Effective To Settlement Date {LLF Id} Date Optional (the last Settlement Date on which the LLF Id is active)

Market Participant Id	Line Loss Factor Identifier	LLF Id Description	Indicator	Settlement Date	Effective To Settlement Date {LLF Id}
NORW	123	Low Voltage Network	A	2025-04-01	
SEEB	567	NEWHVN - Import	В	2025-04-01	
SWEB	910	LV Generation HH	C	2025-04-01	

ISD Entity Id M4 - Load Shape Categories

Market Segment Indicator	GSP Group Id	Domestic Premises Indicator	Quantity	Switched Load	(UTC)	Connection Type Indicator	De-minimis Data Count

Column Name Data Type/Length Other information Market Segment Indicator 1 character Mandatory GSP Group Id 2 characters Optional Domestic Premises Indicator Boolean Optional. Either T or F Measurement Quantity Mandatory. Either Active Import 'AI' or Active Export 'AE' 2 characters Non-Smart Switched Load Profile Class Up to 2 characters Optional. Either '02' or '04' Optional, Either '00:00 or '00:30' Off-Peak Period (UTC) Start Time 12 characters Optional, Either '07:00 or '07:30' Off-Peak Period (UTC) End Time 12 characters Connection Type Indicator 1 characters Mandatory. Either W, L, H, E or U

De-minimis Data Count Int(3) Mandatory

Example

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Market Segment Indicator	GSP Group Id	Domestic Premises Indicator	Quantity	Switched Load	(UTC)	Off-Peak Period (UTC) End Time		De-minimis Data Count
S	_A	T	AI	02	00:00	07:00	W	50
S	_A	F	AI	04	00:00	07:00	W	50
S	_A	T	AE				W	50
S	_A	F	AE				W	50

ISD Entity Id M5 - MHHS Consumption Component Classes

CCC Id	Market Segment Indicator	Measurement Quantity	Consumption Component Indicator	Connection Type Indicator	Settlement Period Quality Indicator

Column Name	Data Type/Length	Other information
CCC Id	Int(3)	Mandatory. Unique Identifier for MHHS Consumption Component Classes
Market Segment Indicator	1 character	Mandatory. Either Unmetered 'U', Smart 'S' or Advanced 'A'
Measurement Quantity	2 characters	Mandatory. Either Active Import 'AI' or Active Export 'AE'
Consumption Component Indicator	1 character	Mandatory. Either Consumption 'C' or Losses 'L'
Connection Type Indicator	1 character	Mandatory. Either Whole Current 'W', Low Voltage 'L', High Voltage 'H', Extra
		High Voltage 'E' or Unmetered 'U'
Settlement Period Quality Indicator	5 characters	Mandatory. E.g. A, E1, E2, E3, E4

CCC Id	Market Segment Indicator	Measurement Quantity	Consumption Component Indicator	Connection Type Indicator	Settlement Period Quality Indicator
104	U	AI	С	U	Е
104	U	AI	С	U	ZE
105	U	AI	L	U	Е
105	U	AI	L	U	ZE
106	U	AE	С	U	A
107	U	AE	L	U	A
108	S	AI	С	W	A
109	S	AI	L	W	A
110	S	AE	С	W	A

ISD Entity Id M6 - MHHS GSPG Scaling Weights

CCC Id	0 0	Effective To Date {GSPGSW}

Column Name Data Type/Length Other information

CCC Id Integer 3 Mandatory. Unique Identifier for MHHS Consumption Component Classes

GSPG Scaling Weight Num(3), 2 decimal places Mandatory
Effective From Date {GSPGSW} Date Mandatory
Effective To Date {GSPGSW} Date Optional

Example

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CCC Id	GSPG Scaling Weight		Effective To Date {GSPGSW}
100	1.20	2025-04-01	
101	1.40	2025-04-01	
102	1.20	2025-04-01	
103	1.40	2025-04-01	
104	1.40	2025-04-01	

ISD Entity Id

M7 - Valid Market Segment/ Connection/ Meter Type/ Meter Group

Market Segment Indicator	Connection Type Indicator	Meter Type	Meter Group

Column Name Data Type/Length Other information

Market Segment Indicator1 characterMandatory. Either 'U'. 'S' or 'A'Connection Type Indicator1 characterMandatory, Either W, L, H, E and U

Meter Type Up to 5 characters Mandatory, Valid Set as per EMAR² or U for Unmetered

Meter Group Up to 11 characters Mandatory. Either Smart, Traditional, or Advanced or Unmetered

Example

Market Segment Indicator	Connection Type Indicator	Meter Type	Meter Group
inuicatoi	muicator		
S	₩	N	Traditional
S	₩	S1	Smart
A	<u>L</u>	RCAMR	Advanced
A	Ł	RCAMY	Advanced
U	U	-	-
<u>S</u>	W	<u>\$1</u>	<u>Smart</u>
<u>S</u>	W	<u>S2A</u>	<u>Smart</u>
<u>S</u>	<u>W</u>	<u>S2B</u>	<u>Smart</u>
<u>S</u>	W	<u>\$2C</u>	<u>Smart</u>
<u>S</u>	W	<u>S2AD</u>	<u>Smart</u>
<u>S</u>	W	<u>S2BD</u>	<u>Smart</u>
<u>S</u>	W	<u>S2CD</u>	<u>Smart</u>
<u>S</u>	W	S2ADE	Smart

² Energy Market Architecture Repository (EMAR)

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Market Segment Indicator	Connection Type Indicator	Meter Type	Meter Group
<u>\$</u>	W	S2BDE	<u>Smart</u>
<u>S</u>	<u>W</u>	<u>S2CDE</u>	<u>Smart</u>
<u>S</u>	<u>W</u>	<u>2ADF</u>	<u>Smart</u>
<u>S</u>	<u>.W</u>	<u>2ADEF</u>	<u>Smart</u>
<u>S</u>	W	2AEF	<u>Smart</u>
<u>S</u>	W	2AF	<u>Smart</u>
<u>S</u>	W	<u>2BF</u>	<u>Smart</u>
<u>S</u>	<u>,W</u>	<u>2BDF</u>	<u>Smart</u>
<u>S</u>	W	2BDEF	<u>Smart</u>
<u>S</u>	<u>W</u>	<u>2BEF</u>	<u>Smart</u>
<u>S</u>	W	2CDEF	<u>Smart</u>
<u>S</u>	<u>W</u>	<u>2CF</u>	<u>Smart</u>
<u>S</u>	W	<u>2CDF</u>	<u>Smart</u>
<u>S</u>	<u>W</u>	2CEF	<u>Smart</u>
<u>S</u>	<u>.W</u>	<u>K</u>	<u>,Traditional</u>
<u>S</u>	W	N	<u>Traditional</u>
<u>S</u>	<u>W</u>	NSS	<u>Traditional</u>
<u>S</u>	<u>W</u>	<u>S</u>	<u>,Traditional</u>
<u>S</u>	<u>W</u>	SPECL	<u>,Traditional</u>
<u>S</u>	<u>W</u>	<u>T</u>	<u>,Traditional</u>
<u>A</u>	W	<u>H</u>	Advanced
A	W	<u>LAG</u>	Advanced
A	<u>W</u>	<u>LEAD_</u>	<u>Advanced</u>
A	<u>W</u>	MAIN_	<u>Advanced</u>
A	W	<u>NCAMR</u>	Advanced
<u>A</u>	W	RCAMR	Advanced
<u>A</u>	W	<u>RCAMY</u>	<u>Advanced</u>
<u>A</u>	L	<u>H</u>	<u>Advanced</u>
<u>A</u>	L	<u>LAG</u>	Advanced
A	<u>L</u>	<u>LEAD</u>	Advanced

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Market Segment Indicator	Connection Type Indicator	Meter Type	Meter Group	
A	<u>L</u>	MAIN_	Advanced	
<u>A</u>	<u>L</u>	<u>NCAMR</u>	Advanced	
<u>A</u>	<u>L</u>	<u>RCAMR</u>	Advanced	
<u>A</u>	<u>L</u>	RCAMY	Advanced	
<u>A</u>	<u>H</u>	<u>H</u>	Advanced	
<u>A</u>	<u>H</u>	<u>LAG</u>	Advanced	\
<u>A</u>	<u>H</u>	<u>LEAD</u>	Advanced	\
A	<u>H</u>	MAIN	Advanced	\
<u>A</u>	<u>H</u>	<u>NCAMR</u>	Advanced	
<u>A</u>	<u>H</u>	<u>RCAMR</u>	Advanced	
<u>A</u>	<u>H</u>	<u>RCAMY</u>	Advanced	
A	E	<u>H</u>	Advanced	
A	E	LAG	Advanced	
<u>A</u>	<u>E</u>	<u>LEAD</u>	Advanced	
<u>A</u>	<u>E</u>	MAIN_	Advanced	
<u>A</u>	<u>E</u>	NCAMR	Advanced	
A	<u>E</u>	<u>RCAMR</u>	Advanced	
A	<u>E</u>	RCAMY	Advanced	
U	U	U	Unmetered	

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ISD Entity Id M8 - Valid Market Segment/ Metering Service Mapping

Market Segment Indicator	Metering Service Id {MS Id}	Effective To Date {MS Id}	

Column Name Data Type/Length Other information

Market Segment Indicator 1 character Mandatory. Either, 'S' or 'A'

Metering Service Id {MS Id} 4 characters Mandatory, A Valid Metering Service MPID

Effective From Date {MS Id} Date Mandatory, YYYY-MM-DD Effective To Date {MS Id} Date Optional, YYYY-MM-DD

Example

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8	Metering Service Id {MS Id}		Effective To Date {MS Id}
S	ACCU	2025-04-01	
A	DASL	2025-04-01	
A	SPOW	2025-04-01	

ISD Entity Id M9 -**UMS Charge Codes**

Charge Code	 	Unit Description 2	 Manufacturer's Designation	Circuit Watts	From Date	Equipment Type

Column Name	Data Type/Length	Other information
Charge Code	13 Characters	Mandatory
Nominal Watts	NUM(7,2)	Mandatory
Unit Description 1	Up to 100[IR6] characters	Mandatory
Unit Description 2	Up to 100 characters	Optional
Company	Up to 50 characters	Mandatory
Manufacturer's Designation	Up to 100[IR7] characters	Optional
Circuit Watts	Up to NUM(7,2)	Mandatory
Dimmed Circuit Watts	Up to $NUM(7,2)$	Optional
Effective From Date {CC}	Date	Mandatory
Effective To Date {CC}	Date	Optional
Equipment Type	Up to 50 characters	Mandatory

Charge Code	Nominal Watts	Unit Description 1	Unit Description 2	Company	Manufacturer's Designation		Dimmed Circuit Watts		Effective To Date {CC}	Equipment Type
0100240000100	24	General lighting service filament	Tungsten	Generic	None	24		2005-06-01		Lamps
0100250000100	25	General lighting service filament	GLS GLD	Generic	None	25		2005-06-01		Lamps
0100400000100	40	General lighting service filament	GLS GLD	Generic	None	40		2005-06-01		Lamps
0100600000100	60	General lighting	GLS GLD	Generic	None	60		2005-06-01		Lamps

M10 -**UMS Manufacturer Equipment LED Range Charge Codes ISD Entity Id**

Manufacturer	Manufacturers Designation	Generic LED Codes – Lower Limit		Effective To Date {LEDCC}

Column Name	Data Type/Length	Other information
Manufacturer	Up to 50 characters	Mandatory
Manufacturers Designation	Up to 100[IR6] characters	Mandatory
Generic LED Codes – Lower Limit	13 Characters	Mandatory
Generic LED Codes – Upper Limit	13 Characters	Mandatory
Effective From Date {LEDCC}	Date	Mandatory
Effective To Date {LEDCC}	Date	Optional

Manufacturer		0	011111111111111111111111111111111111111		Effective To Date
	Designation	Lower Limit	Upper Limit	{LEDCC}	{LEDCC}
Acrospire Products	ACRO-12L-MODULE-19W	4200190000100	4200190000100	2019-10-23	
Acrospire Products	ACRO-12L-MODULE-28W	4200280000100	4200280000100	2019-10-23	
Acrospire Products	ACRO-12L-MODULE-43W	4200430000100	4200430000100	2019-10-23	
Acrospire Products	ACRO-24L-MODULE-43W	4200430000100	4200430000100	2019-10-23	
Acrospire Products	ACRO-24L-MODULE-69W	4200690000100	4200690000100	2019-10-23	
Acrospire Products	ACRO-24L-MODULE-83W	4200830000100	4200830000100	2019-10-23	

ISD Entity Id M11 - UMS Switch Regimes

SR Description	Before Sunrise	Lux On	Intermediate Off			CLK	From	Effective To Date {SR}

Column Name	Data Type/Length	Other information
Switch Regime	3 characters	Mandatory
SR Description	Up to 100 characters	Mandatory
After Sunset	Num(2)	Optional
Before Sunrise	Num(2)	Optional
Lux On	Num(3)	Optional
Lux Off	Num(3)	Optional
Intermediate Off	Time	Optional HH:MM e.g. 00:00.
Intermediate On	Time	Optional HH:MM e.g. 00:00.
Switch On	Time	Optional HH:MM e.g. 00:00.
Switch Off	Time	Optional HH:MM e.g. 00:00.
Default Switch Regime	3 characters	Mandatory
GMT/ CLK	3 characters	Mandatory, GMT or CLK
Effective From Date {SR}	Date	Mandatory. YYYY-MM-DD
Effective To Date {SR}	Date	Optional. YYYY-MM-DD

N.B this Entity M11 Unmetered Supplies Switch Regimes will incorporate the Switch Regime data for Unmetered Supplies Highway Message Sign and Indicator Sign Operating Hours.

Example

	SR Description		Before Sunrise	 Lux Off	 Intermediate On	 -	 CLK	Date {SR}	Effective To Date {SR}
200	Dusk to Dawn	30	30				GMT	2017-07-19	

DD MM YYYY30 June 2016

Switch Regime			Before Sunrise			 Intermediate On	 Off	 GMT/ CLK	-	Effective To Date {SR}
201	Dawn to Dusk	17	18					GMT	2017-07-19	
411	Thermal PEC			55	110			GMT	2011-04-05	

Switch Regime	PECU lux level/ Time	GMT or Clock	On Event	% Power	Switch Event 2	% Power	Switch Event 3	% Power	Switch Event 4	% Power	Switch Event 5	Switch Event 6

9,	% Power	Switch Event 7	% Power	Switch Event 8	% Power	Off Event

Column Name	Data Type/Length	Other information
Switch Regime	3 characters	Mandatory
PECU lux level/ Time Setting	10 characters	Mandatory. e.g. 70/35, 55/28, 35/18, 20/20, 10/10 and 5/5.
GMT or Clock	3 characters	Mandatory. GMT or CLK
On Event	5 characters	Mandatory. PECUS or TIMER
% Power	Num(3)	Mandatory. 0 to 100
Switch Event 2	Time	Optional, e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Switch Event 3	Time	Optional. e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Switch Event 4	Time	Optional. e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Switch Event 5	Time	Optional. e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Switch Event 6	Time	Optional. e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Switch Event 7	Time	Optional. e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Switch Event 8	Time	Optional. e.g. 00:00
% Power	Num(3)	Optional. 0 to 100
Off Event	5 characters	Mandatory. PECUS, TIMER or NEVER

Switch Regime	PECU lux level/ Time	GMT or Clock	On Event	% Power	Switch Event 2	% Power	Switch Event 3	% Power	Switch Event 4	% Power	Switch Event 5	% Power	Switch Event 6
A01	70/35	GMT	PECUS	100	15:00	100	21:30	75	00:00	50	05:00	75	
A02	70/35	GMT	PECUS	100	15:00	100	22:00	50	23:00	10	06:00	50	
A03	70/35	GMT	PECUS	100	15:00	100	22:00	50	23:00	25	06:00	50	
% Power	Switch Event 7	% Power	Switch Event 8	% Power	Off Event								
					PECUS								
					PECUS								
					PECUS	1							

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ISD Entity Id M14 - Master Settlement Timetable

Settlement Date	 	 CDCA Run Date	MDS Run Date	VAS Run Date	 Notification Date	Payment Date

Column Name	Data Type/Length	Other information
Settlement Date	Date	Mandatory. YYYY-MM-DD
Day Type Id	2 characters	Mandatory. Valid value as per Entity 43
Settlement Code	2 characters	Mandatory. Valid value as per Entity 51
LSS Run Date	Date	[IR6]Optional. YYYY-MM-DD
CDCA Run Date	Date	Mandatory. YYYY-MM-DD
MDS Run Date	Date	Mandatory- YYYY-MM-DD
VAS Run Date	Date	Mandatory. YYYY-MM-DD
SAA Run Date	Date	Mandatory. YYYY-MM-DD
Notification Date	Date	Optional. YYYY-MM-DD
Payment Date	Date	Optional. YYYY-MM-DD

Settlement Date	J I	Settlement Code	LSS Run Date	CDCA Run Date	MDS Run Date	VAS Run Date		Notification Date	Payment Date
2025-04-01	WE	II	2025-04-04	2025-04-04	2025-04-04	2025-04-08	2025-05-09	2025-04-10	2025-04-15

Consent Granularity	Consent Granularity Description

Column NameData Type/LengthOther informationConsent Granularity1 charactersMandatoryConsent Granularity DescriptionUp to 60 charactersMandatory

Consent Granularity	Consent Granularity Description
H	Half-Hourly Consumption data can be collected
D	Daily Consumption or Register data can be collected
M	Monthly Consumption or Register data can be collected
N	No Consent

Market Participant to DIP Participant Mapping ISD Entity Id M16 -

 Market Participant Role Code	Role	Effective From Date {MP2DPM}	Effective To Date {MP2DPM}

Column Name	Data Type/Length	Other information
Market Participant Id	4 characters	Mandatory
Market Participant Role Code ^{1,3}	1 character	[IR5]Optional
[IR3]DIP Participant Id	10 characters	Mandatory
DIP [IR6]Market Role	Min 3 /Max 5 character/	Mandatory
Effective From Date {MM2DPM} ²	Date	Mandatory
Effective To Date {MM2DPM} ²	Date	Optional

¹ The valid set of values is contained in the ISD table Market Role (ISD Entity Id 21)

Market Participant Id	Market Participant Role Code	DIP Participant Id	DIP Market Role	Date	Effective To Date {MP2DPM}
BGAS	X	0307871100	SUP	2023-04-01	
ACCU	T	0123456799	MSA		
ACCU	0	0123456788	ADS		
ACCU	S	0123456777	MSS		
ACCU	N	0123456766	SDS		
SEEB	3	0123456755	UMSO		
NEEB	Q	0123456744	UDS		
YELG	R	0123456733	LDSO		
SWAL	P	1122334455	REGS		

² The Effective From and To Dates refer to this Market Participant to DIP Participant Mapping table.
3 [IR6] Allocation of a Market Participant Role Code may not always be possible, for example, as with MDRs where this value shall remain blank...

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Participant Id		I = ==	Role	 Effective To Date {MP2DPM}
MDR1	<null></null>	0123456722	MDR	

Note:

MDS, LSS, EES, VAS, ISD & DIP are valid DIP Roles, utilised for message routing, but that may not be maintained in this table.

CSS, DCP, DCC, MAP, MRS, are valid DIP Roles, which are reserved for future use, which again may not be maintained in this table.

The full list of DIP Role Codes is maintained in ISD Entity "M18 - DIP Role Codes"

ISD Entity Id M17 - Valid Energy Direction/ Domestic Premises Indicator / Consent Granularity Combinations

Ener	0.	Domestic Premises Indicator	Market Segment Indicator	Meter Group[IR7]	Consent Granularity

Column NameData Type/LengthOther informationEnergy Direction1 characterMandatory, E or IDomestic Premises IndicatorBooleanMandatory Either T or F

[IR3]Market Segment Indicator 1 character Mandatory. Either Unmetered 'U', Smart 'S' or Advanced 'A' Meter Group Up to 20-11 characters Mandatory, Either Smart, Advanced, Unmetered or Traditional

Consent Granularity 1 characters Mandatory. Either H, M or D

Energy Direction	Domestic Premises Indicator	Market Segment Indicator	Meter Group	Consent Granularity
I	Т	S	Smart	Н
I	T	S	Smart	D
I	T	S	Smart	M
I	F	S	Smart	Н
I	T	A	Advanced	Н
I	T	A	Advanced	D
I	T	A	Advanced	M
I	F	A	Advanced	Н
I	F	U	Unmetered	Н
Е	T	S	Smart	Н
Е	F	S	Smart	Н
Е	T	A	Advanced	Н

Energy Direction	Domestic Premises Indicator	Market Segment Indicator	Meter Group	Consent Granularity
Е	F	A	Advanced	Н
Е	T	U	Unmetered	Н
I	T	S	Traditional	N
Е	T	S	Traditional	N
I	F	S	Traditional	N
Е	F	S	Traditional	N

ISD Entity Id M18 - DIP Market Roles

DIP Market Role	DIP Role Description	Market Participant Role Code	Effective To Date {DIP Role}

Other information Data Type/Length Column Name DIP Market Role min 3 / max 5 characters Mandatory DIP Role Description Mandatory 100 characters Market Participant Role Code Effective From Date {DIP Role}² 1 character Optional Mandatory Date Effective To Date {DIP Role}² Optional Date

DIP Market Role	DIP Role Description	Market Participant Role Code	Effective From Date (DIP	Effective To Date {DIP Role}
		Role Code	Role}	
MSA	Advanced Metering Service	T	2023-01-01	
ADS	Advanced Data Service	0	2023-01-01	
MSS	Smart Metering Service	S	2023-01-01	
MRS	Meter Reading Service	N/A	2023-01-01	
SDS	Smart Data Service	N	2023-01-01	
MDR	Meter Data Retriever	N/A	2023-01-01	
UMSO	Unmetered Supplied Operator	3	2023-01-01	
UDS	Unmetered Data Service	Q	2023-01-01	
MDS	Market-wide Data Service	N/A	2023-01-01	
LSS	Load Shaping Service	N/A	2023-01-01	
ISDS	Industry Standing Data Service	N/A	2023-01-01	
VAS	Volume Allocation Service	N/A	2023-01-01	
REGS	Registration Service	P	2023-01-01	

DIP Market Role	DIP Role Description	Market Participant Role Code	Effective From Date {DIP Role}	Effective To Date {DIP Role}
SUP	Supplier	X	2023-01-01	
MAP	Meter Asset Provider	8	2023-01-01	
LDSO	Licenced Distribution System	R	2023-01-01	
EES	Electricity Enquiry Service	L	2023-01-01	
CSS	Central Switching Service	N/A	2023-01-01	
DCC	Data Communications Co.	N/A	2023-01-01	
DTS	Data Transfer Service	N/A	2023-01-01	
DIP	Data Integration Platform	N/A	2023-01-01	

[IR5]ISD Entity Id M19 - Settlement Period Quality Indicators

Settlement Period Quality Indicator	Actual/ Estimate

Column Name	Data Type/Length	Other information
Settlement Period Quality Indicator	5 characters	Mandatory
Actual/Estimate 30 characters	Mandatory, Either Actual,	Estimate or Estimate based on Actual Read

Settlement Period Quality Indicator	Actual/ Estimate
A	Actual
A1	Actual
A2	Actual
A3	Actual
E	Estimate
E1	Estimate
E2	Estimate based on Actual Read
E3	Estimate based on Actual Read
E4	Estimate
E5	Estimate
E6	Estimate based on Actual Read

[IR7]ISD Entity Id M20 - SVA Line Loss Factors

Market Participant ID	LLF ID	Settlement Date	Settlement Period	Value

Column Name Data Type/Length Other information Market Participant ID1 4 characters Mandatory LLF ID² Up to 3 characters Mandatory Mandatory Settlement Date Date Settlement Period³ Up to 2 characters Mandatory Value Num(4), 3 decimal places Mandatory

- The valid set of values is contained in the ISD table Market Participant Role (ISD Entity ID 45) & SVA Market Participant Id should only allow Market Participant's with Role Code = 'R'
- The valid set of values is contained in the ISD table Line Loss Factor Identifier (ISD Entity ID M3)
- 3 Should be in the range 1-50 (1-48 normally, 1-46 or 1-50 for clock change days)

Market	LLF ID	Settlement Date	Settlement Period	Value
Participant ID				
NEED	111	2023-04-01	1	1.035
NEED	111	2023-04-01	2	1.055
NEED	111	2023-04-01	3	1.045

IR7|ISD Entity Id M21 - CVA Line Loss Factors

Market Participant ID	MS ID	Settlement Date	Settlement Period	Value

Column Name Data Type/Length Other information Market Participant ID1 4 characters Mandatory Mandatory MS ID Num(4) Settlement Date Date Mandatory Settlement Period² Up to 2 characters Mandatory Mandatory Value Num(4), 3 decimal places

- The valid set of values is contained in the ISD table Market Participant Role (ISD Entity ID 45) & Market Participant Id should only allow Market Participant's with Role Code = 'R'
- 2 Should be in the range 1-50 (1-48 normally, 1-46 or 1-50 for clock change days)

Market Participant ID	MS ID	Settlement Date	Settlement Period	Value
NEED	1212	2023-04-01	1	1.035
NEED	1212	2023-04-01	2	1.055
NEED	1212	2023-04-01	3	1.045

Note: LLF details will be published in a different file format to all other entities by ISD.

MS ID refers to Metering System Identifier