EPS: Preliminary Eligible supply point list to Shippers

Contains 3 different records

Level	Record Name	Occurrences	Optionality
1	HD_A00_STANDARD_HEADER	1	M
1	RT_Q01_ ELIGIBLE_SUPPLY_POINT	up to 14 000	M
1	TR_Z99_STANDARD_TRAILER	1	M

Note 1

OPT - Optional, Mandatory, DOM - Domain i.e. Text, Numeric, Date, MTimestamp,

DEC - Number of decimal places

HD_A00_STANDARD_HEADER

RECORD/FIELD NAME	<u>OPT</u>	<u>DOM</u>	LNG	<u>DEC</u>	DESCRIPTION
TRANSACTION_TYPE	M	Т	3	0	A code identifying the type of information that this record contains. VALUE: Q01
ORGANISATION_ID	M	N	10	0	A reference that uniquely identifies a User/organisation.
FILE_TYPE	M	Т	3	0	An application specific code used to identify the structure and the usage of the file. VALUE: ESP
CREATION_DATE	M	D	8	0	The date on which the file was generated.Format: YYYYMMDD
CREATION_TIME	M	М	6	0	The time at which the file was generated (within the CREATION DATE) Format: HHMMSS.
GENERATION_NUMBER	M	N	6	0	This field is used to uniquely identify the file.
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$RT_Q01_ELIGIBLE_SUPPLY_POINT$

RECORD/FIELD NAME	<u>OPT</u>	<u>DOM</u>	LNG	DEC	<u>DESCRIPTION</u>
RECORD_TYPE	M	Т	3	0	A code identifying the type of information that this record contains. VALUE: D01
LDZ	M	Т	4	0	This field identifies the LDZ to which the supply point is associated.
EXIT_ZONE	M	Т	3	0	This field identifies the Exit Zone Id to which the supply point is associated
SUPPLY_POINT_ID	О	N	10	0	This field identifies the supply point number. It has to be populated for UKLINK Supply point.
LOGICAL_METER_NUM	0	Т	10	0	The Logical Meter Number of the CSEP and Unique Site. It has to be populated for the sites of CSEP and Unique Sites.
SITE_NAME	О	Т	50	0	This is a site name of the site from CSEP and Unique Site.
DM_SHQ	О	N	10	0	This field identifies the Supply Hourly Quantity (SHQ) of the DM component of the supply point. It will be populated for DM CSEP and Unique Site. It will not be populated for NDM CSEP site.
NDM_SHQ	0	N	10	0	This field identifies the Supply Hourly Quantity (SHQ) of the NDM component of the supply point. It will be populated for NDM CSEP. It will not be populated for DM CSEP and Unique Site.
DM_SOQ	О	N	10	0	This field identifies the Supply Offtake Quantity (SOQ) of the DM component of the supply point. It will be populated for DM CSEP and Unique Site. It will not be populated for NDM CSEP site.
NDM_SOQ	О	N	10	0	This field identifies the Supply Offtake Quantity (SOQ) of the NDM component of the supply point. It will be populated for NDM CSEP. It will not be populated for DM CSEP and Unique Site.
DM_AQ	О	N	15	0	This field identifies Annual Quantity (AQ) of the DM component of the supply point. It will be populated for DM CSEP and Unique Site. It will not be populated for NDM CSEP site.
NDM_AQ	О	N	15	0	This field identifies Annual Quantity (AQ) of the NDM component of the supply point. It will be populated for

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NUM_INTRPTBL_DAYS O N 3 0 This field identifies the current number of interruptible days stored it the system applicable to the supply point. It will not be populated for the CSEP/US. This field identifies the meter point reference number within the supply point. It will not be populated for the CSEP/US. INCODE O T 4 0 This field identifies the incode of the meter point. OUTCODE O T 4 0 This field identifies the outcode of the meter point. This field identifies the outcode of the meter point. This field identifies the outcode of the meter point. This field identifies the outcode of the meter point. This field identifies the outcode of the meter point. This field identifies the nominated supply type of the meter point. This field identifies the nominated supply type of the meter point. Permissible values are "SNI", "TNI" and "FIRM" This field identifies the gas nomination type associated with the meter point. Permissible values are "DM" and "NDM". It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply Point. Essentially sum of DM AQ Point. Essentially sum of						NDM CSEP. It will not be populated for DM CSEP and Unique Site.
MPO_REFERENCE O N 10 0 reference number within the supply point. It will not be populated for the CSEP/US. INCODE O T 4 0 This field identifies the incode of the meter point. This field befines the address of the Meter_Point which is combination on Building Name, Building Number and Principal Street This field identifies the nominated supply type of the meter point. SUPPLY_TYPE M T 4 0 This field defines the address of the Meter_Point which is combination on Building Name, Building Number and Principal Street This field identifies the nominated supply type of the meter point. Permissible values are 'SNI', 'TNI' and 'FIRM' This field identifies the gas nomination type associated with the meter point. Permissible values are 'DM' and 'NDM'. It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. SYM for UKLINK Site 'NC' for NDM CSEP	NUM_INTRPTBL_DAYS		N	3	0	This field identifies the current number of interruptible days stored in the system applicable to the supply point. It will not be populated for the CSEP/US.
INCODE OUTCODE O T 4 0 meter point. This fields identifies the outcode of the meter point. This field defines the address of the Meter_Point which is combination of Building Name, Building Number and Principal Street This field identifies the nominated supply type of the meter point. Permissible values are 'SNI', 'TNI' and 'FIRM' MPO_GNT_TYPE O T 3 0 meter_Point which is combination of Building Name, Building Number and Principal Street This field identifies the nominated supply type of the meter point. Permissible values are 'SNI', 'TNI' and 'FIRM' This field identifies the gas nomination type associated with the meter point. Permissible values are 'DM' and 'NDM'. It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'NC' for NDM CSEP SITE_INDICATOR M T 2 0 "SM' for UKLINK Site 'NC' for NDM CSEP	MPO_REFERENCE	0	N	10	0	reference number within the supply point. It will not be populated for the CSEP/US.
ADDRESS O T 250 0 the meter point. This field defines the address of the Meter_Point which is combination of Building Name, Building Number and Principal Street This field identifies the nominated supply type of the meter point. Permissible values are 'SNI', 'TNI' and 'FIRM' MPO_GNT_TYPE O T 3 0 meter point. Permissible values are 'DM' and 'NDM'. It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP	INCODE	О	Т	4	0	
ADDRESS O T 250 0 This field defines the address of the Meter_Point which is combination of Building Name, Building Number and Principal Street SUPPLY_TYPE M T 4 0 This field identifies the nominated supply type of the meter point. Permissible values are 'SNI', 'TNI' and 'FIRM' This feld identifies the gas nomination type associated with the meter point. Permissible values are 'DM' and 'NDM'. It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply SPO_AQ O N 15 0 Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP	OUTCODE	О	Т	4	0	This fields identifies the outcode of the meter point.
SUPPLY_TYPE M T 4 0 supply type of the meter point. Permissible values are 'SNI', 'TNI' and 'FIRM' This feld identifies the gas nomination type associated with the meter point. Permissible values are 'DM' and 'NDM'. It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP	ADDRESS	О	Т	250	0	This field defines the address of the Meter_Point which is combination of Building Name, Building Number and Principal Street
MPO_GNT_TYPE O T 3 0 nomination type associated with the meter point. Permissible values are 'DM' and 'NDM'. It will not be populated for the CSEP/US. This field identifies the total Annual Quantity associated with the Supply Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP	SUPPLY_TYPE	M	Т	4	0	supply type of the meter point. Permissible values are 'SNI', 'TNI'
SPO_AQ O N 15 0 Quantity associated with the Supply Point. Essentially sum of DM AQ and NDM AQ. It will not be populated for the CSEP/US. This field contains the indicator to convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP	MPO_GNT_TYPE	О	Т	3	0	nomination type associated with the meter point. Permissible values are 'DM' and 'NDM'. It will not be
SITE_INDICATOR M T 2 0 convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP	SPO_AQ	0	N	15	0	and NDM AQ. It will not be
'US' for Unique Site	SITE_INDICATOR	M	Т		0	convey whether the site is a S&M UKLINK site or a NDM CSEP or a DM CSEP or an Unique Site. 'SM' for UKLINK Site 'NC' for NDM CSEP 'DC' for DM CSEP

RT_Z99_STANDARD_TRAILER

RECORD/FIELD NAME	<u>OPT</u>	<u>DOM</u>	LNG	<u>DEC</u>	<u>DESCRIPTION</u>
TRANSACTION_TYPE	M	Т	3	0	A code identifying the type of information that this record contains. VALUE: Z99
RECORD_COUNT	M	N	10	0	The number of detail records contained within the file. This should not include the standard header and standard trailer but should include any file specific trailers if specified for this file
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