

M7 6.8 Static data

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Historical of the document (Update must be performed after any modification of the process)

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Final	23/07/2018	0.3	Kaja Schülke	Update with GB-data
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Final	30/09/2019	1.2	Nico Schruttke	Update Nordics
Final	21/11/2019	1.3	Nico Schruttke	Update new XBID market areas

Current version must be designated with grey background

1. Description

This document provides the list of possible values for static data within the M7 system, which are used in the M7 Public Message Interface. Reference data like member, balancing groups or users are not part of this document, because they are changing continuously. All reference data (and even parts of the static data) can be inquired from the Public Message Interface directly.

2. Static Data

2.1 Market Areas (MA)

MA Name	MA Short Name	EIC Code (mktAreald)	EPEX MA
Austria	AT	14YATAPG-00040-E	Yes
Germany	DE	10Y1001A1001A82H	Yes
France	FR	10YFR-RTE-TEST-W	Yes
Belgium	BE	10YCB-BE-----T	Yes
Switzerland	CH	10YCH-SWISS1---B	Yes
Great Britain	GB	10YGB-----A	Yes
Netherlands	NL	10YCB-NL-----V	Yes
Ireland	SEM	10Y1001A1001A59C	Yes
Norway 1	MA_NO1	50Y-DUMMY-NO1--T	planned Q1 2020
Norway 2	MA_NO2	50Y-DUMMY-NO2--P	planned Q1 2020
Norway 3	MA_NO3	50Y-DUMMY-NO3--L	planned Q1 2020
Norway 4	MA_NO4	50Y-DUMMY-NO4--H	planned Q1 2020
Norway 5	MA_NO5	50Y-DUMMY-NO5--D	planned Q1 2020
Denmark West	MA_DK1	45Y-DUMMY-DK1--D	planned Q1 2020
Denmark East	MA_DK2	45Y-DUMMY-DK2--9	planned Q1 2020
Sweden 1	MA_SE1	46Y-DUMMY-SE1--C	planned Q1 2020
Sweden2	MA_SE2	46Y-DUMMY-SE2--8	planned Q1 2020
Sweden 3	MA_SE3	46Y-DUMMY-SE3--4	planned Q1 2020
Sweden 4	MA_SE4	46Y-DUMMY-SE4--0	planned Q1 2020
Finland	MA_FI	44Y-DUMMY-FI---Y	planned Q1 2020

2.2 Delivery Area

Note: Non EPEX delivery areas related to XBID are used for the Hub-To-Hub Capacity Matrix API messages. (NGET, Swiss and SEMOpx are not related to XBID)

Area Short Name	Long Name	Parent Market Area	EIC Code (dlvryAreaId)	EPEX DA
APG	Austria	AT	10YAT-APG-----L	YES
TTG	TenneT TSO GmbH	DE	10YDE-EON-----1	YES
TNG	TransnetBW GmbH	DE	10YDE-ENBW-----N	YES
AMP	Ampriion	DE	10YDE-RWENET---I	YES
50HzT	50Hertz Transmission GmbH	DE	10YDE-VE-----2	YES
RTE	France	FR	10YFR-RTE-----C	YES
SGD	Swiss Grid	CH	10YCH-SWISSGRIDZ	YES
ELIA	Elia System Operator	BE	10YBE-----2	YES
TTN	Netherlands	NL	10YNL-----L	YES
NGET	National Grid Electricity Transmission plc	GB	10YGB-----A	YES
NI	Northern Ireland	SEM	10Y1001A1001A016	YES
ROI	Republic of Ireland	SEM	10YIE-1001A00010	YES
DK1	Denmark West	DK	10YDK-1-----W	planned Q1/20
DK2	Denmark East	DK	10YDK-2-----M	planned Q1/20
FI	Finland	FI	10YFI-1-----U	planned Q1/20
NO1	Norwegian Elspot Area 1	NO	10YNO-1-----2	planned Q1/20
NO2	Norwegian Elspot Area 2	NO	10YNO-2-----T	planned Q1/20
NO3	Norwegian Elspot Area 3	NO	10YNO-3-----J	planned Q1/20
NO4	Norwegian Elspot Area 4	NO	10YNO-4-----9	planned Q1/20
NO5	Norwegian Elspot Area 5	NO	10Y1001A1001A48H	planned Q1/20
SE1	Sweden 1	SE	10Y1001A1001A44P	planned Q1/20
SE2	Sweden 2	SE	10Y1001A1001A45N	planned Q1/20
SE3	Sweden 3	SE	10Y1001A1001A46L	planned Q1/20
SE4	Sweden 4	SE	10Y1001A1001A47J	planned Q1/20
ELES	Slovenia	SI	10YSI-ELES-----O	NO
HOPS	Croatia	HR	10YHR-HEP-----M	NO
CEPS	CEPS a.s.	CZ	10YCZ-CEPS-----N	NO
MAVIR	Hungary	HU	10YHU-MAVIR----U	NO
PSE	Poland	PL	10YPL-AREA-----S	NO
TEL	Romania	RO	10YRO-TEL-----P	NO
ESO	Bulgaria	BG	10YCA-BULGARIA-R	NO
DK1A	Denmark West Virtual Area	DK	10YDK-1-----AA	NO
NO1A	Norway NO1 Virtual Area	NO	10Y1001A1001A64J	NO
PLC	Polish optimization area PLC	PL	10Y1001C--00038X	NO

2.3 Products

Product Name Continental Markets
Intraday_Hour_Power
Intraday_Half_Hour_Power
Intraday_Quarter_Hour_Power
Continuous_Power_Base
Continuous_Power_Peak
XBID_Hour_Power
XBID_Half_Hour_Power
XBID_Quarter_Hour_Power

Product Name GB Market
GB_2_Hour_Power
GB_Half_Hour_Power
GB_3_Plus_4
GB_4_Hour_Power
GB_Baseload
GB_Extended_Peak
GB_Hour_Power
GB_Overnight
GB_Peakload

Product Name SEM Market
SEMOpX_2_Hour_Power
SEMOpX_4_Hour_Power
SEMOpX_8_Hour_Power
SEMOpX_Baseload
SEMOpX_Half_Hour_Power