

List of Allowed functions for the EIC codes

March 2017

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Allowed EIC Functions

X code functions:

Balance Responsible Party
Balance Supplier
Capacity Trader
Consumer
Coordination Center Operator
Consumption Responsible Party
Grid Access Provider
Grid Operator
Imbalance Settlement Responsible
Information Provider
Interconnection Trade Responsible
Market Operator
Meter Administrator

Metered Data Responsible
Metering Point Administrator
Nomination Validator
Party Connected To Grid
Producer
Production Responsible Party
Profile Maintenance Party
Resource Provider
Storage System Operator*
System Operator
Trade Responsible Party
Transmission Capacity
Allocator

LNG System Operator*
Storage System Operator*
Distribution System Operator
Network User*
Platform Operator*
Market Area Operator
Measurement Service Provider
Metering Point Operator
Metered Data Aggregator
Balance Group Responsible Party

*** = Valid in the Gas Market**

Definitions can be found [here](#)



Allowed EIC Functions

Y code functions:

Balance Group
Bidding Zone
Border Area
Control Area
Control Block
Coordination Center Zone
Distribution Network Area
ITC*
LFC Area
Local Market Area
Market Balance Area
Market Area
Member State
Metering Grid Area
Scheduling Area

W code functions :

Capacity Bank
Generation**
Generation Unit
LNG Plant*
Load**
Production Unit
Reactance Bank
Resource Object
Storage Plant*
Production Plant
Gas Storage Facility*
LNG Terminal*

V code functions:

Location
Endpoint
IT-System

T code functions :

Busbar Coupler
Corridor
Internal Line
Internal Tie-Line
Tieline
Transformer
Compressor Station*
Flow Control Station*
Gas Treatment Facility*
Odorization Facility*

Z code functions:

Accounting Point
Metering Point
Connection Point
Virtual Trading Points
Virtual Interconnection Points

A code functions:

Substation
Passive Node

* = Valid in the Gas Market

**=Functions Generation and Load are only informative and not exhaustive.