

# **tryGAS**

## **EDIG@S mapping**

## Message GASDAT

NOMRES	M	Length	Mapping
GasdataDocument			Root element
IDENTIFICATION	M	35	Issuer generates as <b>GASDATYYYYMMDDAxxxxx</b>
TYPE	M	3	<b>95G</b> = Provisional allocation report <b>96G</b> = Definitive allocation report
CREATION DATE TIME	M	General Guidelines 1.20	Message creation date and time <b>YYYY-MM-DDTHH:MM:SSZ</b>
ISSUER IDENTIFICATION - CODING SCHEME	M	3	<b>305</b> = EIC code
ISSUER IDENTIFICATION	M	16	Issuer EIC code
ISSUER ROLE	M	3	<b>ZSH</b> = Shipper <b>ZSO</b> = System Operator
RECIPIENT IDENTIFICATION - CODING SCHEME	M	3	<b>305</b> = EIC code
RECIPIENT IDENTIFICATION	M	16	Recipient EIC code
RECIPIENT ROLE	M	3	<b>ZSO</b> = System Operator
RelevantParty			
ROLE	M	3	<b>ZSH</b> = Shipper
Location			
MEASURE POINT TYPE	M	3	<b>19G</b> = Connection Point
MEASURE POINT - CODING SCHEME	M	3	<b>305</b> = EIC code
MEASURE POINT	M	35	Location EIC code
MeterInformation			
LINE NUMBER	M	6	Unique sequential number
PRODUCT	M	35	<b>ACCU</b> = Accumulation change (linepack)
Measurement			
EFFECTIVE TIME INTERVAL		See Edig@s General Guidelines 1.20	Data validity <b>YYYY-MM-DDTHH:MMZ/YYYY-MM-DDTHH:MMZ</b>
MEASUREMENT TYPE	M	3	<b>ZCE</b> = Allocation quantity
MEASUREMENT VALUE	M	17	<b>GASDATA Value</b>
MEASURE UNIT	M	3	<b>KW2</b> = Kilowatt hours per day <b>MQ7</b> = Normal cubic meter per day