

## Nomination and matching process version 5.1 Nomination Document – NOMINT

This document includes the description of the attributes which shall be used in the message.

Attribute	Definition	Example
Nomination document	class	
IDENTIFICATION	Identification of the document describing the Nomination Document (NOMINT). NOMINT must have a unique identification assigned by the issuer of the document to be sent to a recipient for a given validity period. The Issuer must guarantee that this identification is unique over time. The identification of a Nomination Document may not exceed 35 alphanumeric characters.	<identification>NOMINT100001</identification>
VERSION	The document version is used to identify a given version of a Nomination Document. The first version number for a given document identification shall normally be 1. The document version number must be incremented for each retransmission of a document that contains changes to the previous version. The receiving system shall only accept a document with a version number which is greater than the previous version number of the same document. A version number may not exceed 3 numeric characters.	<version>1</version>
TYPE	The type of NOMINT Document that is being sent. The following type is permitted: 01G = Nomination. A message used by a Shipper to nominate the quantities to be transmitted within the stated period	<type>01G</type>
CREATIONDATETIME	Date and time of the creation of the document, expressed in UTC. Refer to section 1.2 of the Edig@s General Guidelines for information on the attribute structure.	<creationdatetime>2014-10- 25T04:00:47Z&gt;</creationdatetime>
VALIDITYPERIOD	The start and end date and time of the period of validity covered in the document (gas day), expressed in UTC. Refer to section 1.2 of the Edig@s General Guidelines for information on the attribute structure.	<validityperiod>2014-10- 25T04:00Z/2014-10- 26T05:00Z</validityperiod>
CONTRACTREFERENCE	The contract reference provides the contract identification relevant for the whole document.	<contractreference>1234tractReference&gt;</contractreference>
CONTRACTTYPE	Identification of the type of contract covering the document. Refer to the Edigas ReferenceType codelist for the list of valid codes. This information is dependent. This attribute may be used with CT value.	<contracttype>CTe&gt;</contracttype>
ISSUER_MARKETPARTIC IPANT.IDENTIFICATION - CODINGSCHEME	Identification of the party who has issued the document. The issuer of the document is identified by a unique coded identification. This code identifies the party that is the "owner" of the	<pre><issuer_marketparticipant.identifi cation="" codingscheme="305">21X12345 67899090</issuer_marketparticipant.identifi></pre>

	information being transmitted in the document. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "305" for an EIC party code.	ant.identification>
ISSUER_MARKETPARTIC IPANT.MARKETROLE.C ODE	The role being played by the issuer of the document for this transmission. The following roles is permitted for this document: ZSH = Shipper	<issuer_marketparticipant.marke tRole.code&gt;ZSHarticipant.marketRole.code&gt;</issuer_marketparticipant.marke 
RECIPIENT_MARKETPAR TICIPANT.IDENTIFICATI ON – CODINGSCHEME	Identification of the party who is receiving the document. The recipient of the document is identified by a unique coded identification. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "305" for an EIC party code.	<recipient_marketparticipant.ide ntification codingScheme="305"&gt;21X-PL-A- A0A0A- Bdentification&gt;</recipient_marketparticipant.ide 
RECIPIENT_MARKETPAR TICIPANT.MARKETROLE .CODE	The role being played by the recipient of the document for this transmission. The following role is permitted for this document: ZSO = System Operator	<recipient_marketparticipant.m arketRole.code&gt;ZSOMarketParticipant.marketRole.c ode&gt;</recipient_marketparticipant.m 
APPLICATIONCONTEXT - CODINGSCHEME	The application context is used to identify a particular context (location, application, etc.) that is relevant to the recipient of the document. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code " 305" for an EIC location code. This information is dependent. The information is only provided when there is bi lateral agreement between the parties. This attribute will not be used by GAZ-SYSTEM.	<applicationcontext codingScheme="305"&gt;21V12345 67890980</applicationcontext 
RULES GOVERNING THE	CONNECTION POINT CLASS	
IDENTIFICATION - CODINGSCHEME	The identification of a connection point within a System Operator's system. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "305" for an EIC measurement point code or the code "ZSO" for a System Operator code. The maximum length of the connection point identification is 35 alphanumeric characters.	<identification codingScheme="EIC"&gt;EICCODE </identification 
MEASUREUNIT.CODE	The unit of measurement used for all the quantities expressed within a time series. The following code shall be used: KW1 = Kilowatt-hour per hour (kWh/h)	<measureunit.code>KW1sureUnit.code&gt;</measureunit.code>
RULES GOVERNING THE	NOMINATIONTYPE CLASS	
TYPE	The identification of whether the underlying information refers to a single sided nomination or a double sided nomination. The type indicating a single sided or a double sided nomination. A01 = Single sided A02 = Double sided	<type>A02</type>
RULES GOVERNING THE	ACCOUNT CLASS	
INTERNALACCOUNT – CODINGSCHEME	The identification of an internal account that is defined by the recipient System Operator. The codification scheme used for the coded identification is indicated by the coding scheme	<internalaccount codingScheme="ZSO"&gt;ABCDternalAccount&gt;</internalaccount 

	attribute and shall indicate the code "ZSO" for a System Operator code or "305" for an EIC area code. The maximum length of the internal account is 35 alphanumeric characters	
INTERNALACCOUNTTS O – CODINGSCHEME	Identification of the System Operator that created the internal account identification. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "305" for an EIC party code. Both the identification and the coding scheme are dependent. The InternalAccountTso is required if the identification of the System Operator that created the account is ambiguous. GAZ-SYSTEM doesn't require this attribute in the message. If it is present, it will be ignored.	<internalaccounttso codingScheme="305"&gt;21X-PL-A- A0A0A-B</internalaccounttso 
EXTERNALACCOUNT – CODINGSCHEME	The identification of the external account that is defined by the adjacent System Operator. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "ZSO" for a System Operator code or "305" for an EIC area code. The maximum length of the external account is 35 alphanumeric characters. This information is dependent(the external account is not always used in the case of End User schedules). However it is required by GAZ-SYSTEM.	<externalaccount codingScheme="ZSO"&gt;GASPOO LEH12345</externalaccount 
EXTERNALACCOUNTTS O – CODINGSCHEME	Identification of the System Operator that created the External account identification. The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "305" for an EIC party code. Both the identification and the coding scheme are dependent. The EnternalAccountTso is required if the identification of the System Operator that created the account is ambiguous. GAZ-SYSTEM doesn't require this attribute in the message. If it is present, it will be ignored.	<externalaccounttso codingScheme="305"&gt;21X-DE-F- A0A0A-2</externalaccounttso 
RULES GOVERNING THE	PERIOD CLASS	
	The start and end date and time of the period being reported, expressed in UTC. Refer to section 1.2 of the Edig@s General Guidelines for information on the attribute structure.	<timeinterval>2014-10- 25T04:00Z/2014-10- 26T05:00Z</timeinterval>
DIRECTION.CODE	This direction of the energy flow from the perspective of the System Operator's area. Permitted codes are: Z02 = Input Z03 = Output	<direction.code>Z02code&gt;</direction.code>
QUANTITY.AMOUNT	The quantity for the connection point within the time interval in question. The maximum length of this information is 17 numeric characters.	<quantity.amount>750y.amount&gt;</quantity.amount>
PRIORITY_STATUS.COD E	This information provides the priority status of the quantity for the time interval being reported.	<priority_status.code>30Gity_Status.code&gt;</priority_status.code>

	Only Interruptible Priority values as defined in the Edig@s codelist are permitted. This attribute is dependent (on local market rules) and will not be used by GAZ-SYSTEM. If present in the message, It will be ignored.		
RULES GOVERNING THE DECOMPOSITION QUANTITY CLASS – optional – will not be used by GAZ-SYSTEM, if present in the message, it will be ignored			
ТҮРЕ	The type of the contract that the quantity is being nominated from.	will not be used	
AMOUNT	The quantity that is being used for the type of contract in question	will not be used	