

General Service process version 5.1

Acknowledgement document - ACKNOW

Document issued by GAZ-SYSTEM as the acknowledgement of received document.

Attribute	Definition	Example
	ACKNOWLEDGEMENT DOCUMENT CLASS	
IDENTIFICATION	Identification of the document describing the	<identification></identification>
	Acknowledgement Document.	ACKNOW20141029A44544
	An Acknowledgement Document must have a	
	unique identification assigned by the issuer of the	7, Identinications
	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 an Acknowledgement	
	Document may not exceed 35 alphanumeric	
	characters.	
VERSION	Version of the document being sent.	<version>1</version>
VERSION	The document version is used to identify a given	V GISIGITY 1 V/ V GISIGITY
	version of an Acknowledgement 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.	
TYPE	The type of the document being sent.	<type>294</type>
	This identifies the type of Acknowledgement	31-3-3-31-3
	Document that is being sent.	
	The following type of Acknowledgement	
	Document is permitted:	
	294 = Application error and acknowledgement.	
	Message used by an application to acknowledge	
	reception of a message and/or to report any errors.	
CREATIONDATETIME	Date and time of the creation of the document,	<pre><creationdatetime>2014-10-</creationdatetime></pre>
	expressed in UTC.	29T09:15:06Z
	Refer to section 1.2 of the Edig@s General	
	Guidelines for information on the attribute structure.	
VALIDITYPERIOD	The start and end date and time of the period of	<validityperiod>2014-10-</validityperiod>
	validity covered in the document.	29T05:00Z/2014-10-
	Refer to section 1.2 of the Edig@s General	30T05:00Z
	Guidelines for information on the attribute structure.	
	This information is dependent.	
	This information is provided where the document	
	being reported has a validity period.	
CONTRACTREFERENCE	Identification of the contract reference that	<contractreference>1234</contractreference>
	governs the document contents.	ractReference>
	The contract reference identifies the contract	
	under which the conditions of the content and	
	transmission of the document have been agreed.	

	The maximum length of the contract reference identification is 35 alphanumeric characters. This information is dependent. This information is provided where the document being reported has a contract reference.	
CONTRACTTYPE	Identification of the type of contract covering the document. Refer to the Edigas ReferenceType codelist for the list of valid codes. The maximum length of the contract type is 3 alphanumeric characters. This information is dependent. This information is provided where the document being reported has a contract type. This attribute will not be used by GAZ-SYSTEM.	<pre><contracttype>CT</contracttype></pre>
ISSUER_MARKETPARTICI PANT.IDENTIFICATION - CODINGSCHEME	Identification of the party who issued the acknowledgement. The issuer 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 code.	<issuer_marketparticipant.identification codingScheme="305">21X-PL-A-A0A0A-B</issuer_marketparticipant.identification
ISSUER_MARKETPARTICI PANT.MARKETROLE.C ODE	The role being played by the issuer of the document for this transmission. This should be the same role as identified in the receiving document. Refer to the Edig@s RoleType codelist for valid codes. The maximum length of this information is 3 alphanumeric characters.	<pre><issuer_marketparticipant.market role.code="">ZSO</issuer_marketparticipant.market></pre>
RECIPIENT_MARKETPAR TICIPANT.IDENTIFICATI ON – CODINGSCHEME	Identification of the party who has issued the document that is being acknowledged. The issuer of the document being acknowledged 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 code.	<pre><recipient_marketparticipant.ide codingscheme="305" ntification="">21X123456 7899090</recipient_marketparticipant.ide></pre>
RECIPIENT_MARKETPAR TICIPANT.MARKETROLE .CODE	Identification of the role that the party who has issued the document being acknowledged is playing. The role being played by the issuer of the document for this transmission. This should be the same role as identified in the receiving document. Refer to the Edig@s RoleType codelist for valid codes. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The market role is to be provided if it is known. Generally it is not available if the payload cannot be read.	<pre><recipient_marketparticipant.mar ketrole.code="">ZSH</recipient_marketparticipant.mar></pre>
APPLICATIONCONTEXT - CODINGSCHEME	The identification of a particular context that is significant to the recipient. 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	<applicationcontext codingScheme="305">21V121212 1212121</applicationcontext

attribute and shall indicate the code "305" for an EIC code. This information is dependent. The information is only provided when there is bi lateral agreement between the parties. Iw ill not be used by GAZ-SYSTEM. RECEIVING_DOCUME NT.IDENTIFICATION RECEIVING_DOCUME NT.IDENTIFICATION This provides the identification of the original message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE Receiving_Document.type> Receiving_Document.type> Receiving_Document.type> Receiving_Document.type> Receiving_Document.type> Receiving_Document.
This information is dependent. The information is only provided when there is bi lateral agreement between the parties. Iw ill not be used by GAZ-SYSTEM. RECEIVING_DOCUME NT.IDENTIFICATION This provides the identification of the original message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
The information is only provided when there is bi lateral agreement between the parties. Iw ill not be used by GAZ-SYSTEM. RECEIVING_DOCUME NT.IDENTIFICATION This provides the identification of the original message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
RECEIVING_DOCUME NT.IDENTIFICATION RECEIVING_DOCUME NT.IDENTIFICATION This provides the identification of the original message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the document. The information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
RECEIVING_DOCUME NT.IDENTIFICATION This provides the identification of the original message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
RECEIVING_DOCUME NT.IDENTIFICATION This provides the identification of the original message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
NT.IDENTIFICATION message being acknowledged. The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
The identification of a Document may not exceed 35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
35 alphanumeric characters. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
can be successfully interpreted. Otherwise the payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
payload identification shall be used to identify the exchange. RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
RECEIVING_DOCUME NT. TYPE This provides the identification of the type of document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
NT. TYPE document being acknowledged. This corresponds to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
to the code used by Edigas to identify a type of document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
document. The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
The maximum length of this information is 3 alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
alphanumeric characters. This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
This information is dependent. The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
The information is only provided if the document can be successfully interpreted. Otherwise the payload identification shall be used to identify the
can be successfully interpreted. Otherwise the payload identification shall be used to identify the
payload identification shall be used to identify the
exchange
Chondingo.
RECEIVING_DOCUME
NT. VERSION The version of the receiving document is provided if /receiving_Document.version>
the document being acknowledged has a version.
A version number may not exceed 3 numeric
characters.
This information is dependent.
The information is only provided if the document
can be successfully interpreted and has a version
attribute. If there is no receiving document
identification there shall be no receiving document
version.
RECEIVING_DOCUME The date and time of the creation of the original receiving_Document.creation
NT. message being acknowledged. ateTime>2014-10-25T04:00:47Z
CREATIONDATETIME Refer to section 1.2 of the Edig@s General
Guidelines for information on the attribute structure. DateTime>
This information is dependent.
The information is only provided if the document
can be successfully interpreted. Otherwise the
payload identification shall be used to identify the
exchange.
RECEIVING_DOCUME This provides the identification of the payload
NT. PAYLOADNAME object, such as a file name, that has been used to
transmit the document.
The maximum length of the name is 150
alphanumeric characters.
The name is dependent.
This identification is only provided if the document
cannot be successfully interpreted.
The attributes receiving document identification,
receiving document type and receiving document
date time shall not be provided.
RULES GOVERNING THE REJECTION CONNECTION POINT CLASS
IDENTIFICATION – The identification of a connection point whose cidentification
CODINGSCHEME information is being rejected within a document. codingScheme="305">EIC_CODINGSCHEME

	The codification scheme used for the coded identification is indicated by the coding scheme attribute and shall indicate the code "305" for an EIC code or the code "ZSO" for a System Operator code. Both the connection point identification and the	
	coding scheme are dependent.	
	This is only used whenever a specific connection	
	point is being rejected in a document.	
RULES GOVERNING THE		
CODE	A code providing the conditions of the	
	acknowledgement.	
	The reason code provides the conditions of the	
	acknowledgement as well as at the connection	
	point level the reason for any eventual	
	amendments or rejections. As many reason	
	elements as necessary may be used.	
	Refer to the Edigas ReasonCodeType codelist for	
	the list of valid codes.	
	The maximum length of this information is 3	
	alphanumeric characters.	
	This information is mandatory at the header level	
TEXT	and dependent at the connection point level. Textual explanation of the reason code.	
ILAI	If the code does not provide all the information to	
	clearly identify the justification of an eventual	
	amendment or a rejection then the textual	
	information may be provided.	
	The maximum length of this information is 512	
	alphanumeric characters.	
	This information is dependent.	
	Used only if the reason code is insufficient to identify	
	an amendment or an error.	