D1.4 External interface CS OTE

D1.4.4 Interface for automatic communication IS OTE Specification for Upgrade CS OTE

Project number: 420/ECF0867

Document No.: D1.4.4 Document Ver.: 2.61 Date of issue: 6.4.2022

History of changes

Date	Version	Subject
04.02.2009		New chapter 3.2.4 Realization of the communication channel for Notification about reaching the FS limit.
		Correction in the description and codes for PXE – profiles Sx11 and Sx12.
26.02.2009		5.1.1.1.– new interface item – 37.
		5.1.6. Settlement prices IM&BalM – new chapter
		5.1.11. – new description of bid 886
		5.8.2., 5.8.2.1– supplement a new request
		5.8.3. – new error on the IM&BalM – 2590
		6.1. – description IM&BalM – item 37
		6.2.1. – description of bid for 886
		6.2.2. – extending the structure by a request 884
		6.9. – mapping of profile roles for MSG_code 886
17.03.2009		5.7.3. Data request – Marginal price DM – new chapter
		5.7.6. Data request – Settlement rate OTE – new chapter
		5.7.10 – new description 946
		6.7.1. – extending the structure by a request 944 and a description 946
		6.9. – assigning of roles to profiles for Marginal prices of DM and mapping of roles
27.03.2009		5.2.3. – Adding of new SFVOT reports, supplementing the reason code descriptions of SFVOT reports.
12.06.2009		Communication scripts RRD – DEFINITION – CHAPTER deleted
		Communication scripts RRD – REALIZATION – CHAPTER deleted
		3.2 Realization of communication channels – chapter amendment
		3.3 Identification of time stamps for the receipt of business instructions – chapter amendment
		5.1 Communication scripts IM&BalM – adjustment of items in the header and detail structure
5.2 Communication scripts DM – adjustment of items in the header and of		5.2 Communication scripts DM – adjustment of items in the header and detail structure
	5.3 Communication scripts BM – adjustment of items in the header and detail	
		5.4 Communication scripts for enquires for BM product data – adjustment of items in the header and detail structure
		5.5 Communication scripts DM results – new chapter
		5.6 Communication scripts for messages in ETSO – new chapter
		5.7 Communication scripts settlement and aggregation—adjustment of items in the header and detail structure
		5.7.9 Notification about the last RD aggregation – amendment of chapter RD
		6 Overview of instruction structure – the following changes were executed:
		- General map – chapter deleted
		- Instructions of bilateral contracts- chapter deleted
		- 6.1.1, 6.2.1, 6.3.1 Overview of the structure of instructions– ISOTEDATA – amendment of instruction structures
		- 6.1.2, 6.2.2, 6.3.2 Overview of the structure of instructions—ISOTEREQ – amendment of instruction structures - 6.4.1 Overview of the structure of instructions ISOTEMASTERDATA – amendment of instruction structures
		- 6.5.1 Overview of the structure of instructions –ISOTEDATA – amendment of instruction structures
		- 6.7 Messages in ETSO format – new chapter
5.10.2009	v1.2.1	4.6 Revision of the meaning of selected items
		4.9.1 Further item specification

		4.9.3 Filling in the error codes for RRD	
		5.7.3 – 5.7.7 Revision of the meaning of selected items	
13.11.2009	v1.3	4.6.4 Supplement a new item 4.6.6 Supplement a new item 4.9.3 Supplement error codes for RRD 4.9.3 Revision of error codes 5.3.2 Revision of the structure ISOTEREQ 5.7.3, 5.7.6 Revision of the meaning of selected items	
26.11.2009	v1.3.1	5.4.2 Requirement structure overview – ISOTEREQ	
25.1.2010	v 1.3.3	5.7 Commands in ETSO format	
17.3.2010	V 1.3.4	4.8 Reports for financial settlement SFVOT	
10.5.2010	V 1.3.5	5.8 Allocation of profiles to IS OTE data – new profiles of final plan	
16.6.2010	V 2.0	4.6 Communication scripts for Gas DM – new chapter 4.7 Communication scripts for Gas IM – new chapter 4.8 Query communication scripts Gas IM data instances – new chapter 4.9.3 RD implementation – update of message description 4.9.4 RD enquiry – update of message description 4.9.8 Message on RD discrepancies – update of message description 4.9.9 Message confirming the received RD values – update of message description 4.10.10 DM and Gas DM bids matching notification – added Gas DM note 4.11 Settlement and aggregation communication scripts for gas trading – new chapter 4.13.1 Mail structure items meaning – RESPONSE –EIC code added 5.5 Settlement commands – ISOTEDATA – new messages 964, 966 5.6 Gas IM commands – new chapter 5.7 Gas IM instances – new chapter 5.8 Gas DM commands – new chapter 5.9 Gas settlement commands – new chapter 5.11.3 Messages in ETSO ESS Schedule Message structure – update 5.11.4 Messages in ETSO ESS Anomaly Report structure – update 5.11.5 Messages in ETSO ESS Confirmation Report structure – update 5.11.6 Messages in ETSO Status Request structure – update 5.12 Allocation of profiles to IS OTE data – new profiles for Statistical data of imbalance settlement, new profiles for Gas trading and settlement	
7.4.2010	V 2.1	4.10.12 Data request – Statistical data of imbalance settlement	
10.5.2010	V 2.2	5.12 Allocation of profiles to IS OTE data & Profile role mapping for individual message codes – new profiles for final plan	
31.5.2010	V 2.3	5.4.1 Modification of interface table – request moved to: 5.4.2 Summary request structure – settlement request. It was added links to this chapter. 4.10.2.1 In message 941 was changed market type from "ERD" to "DVS" 5.1, 5.2 In ISOTEDATA change from SenderIdentification/@id to Trade/Party/@id, format changes. 5.3 Format changes	
7.6.2010	V 2.4	Text revision in chapter 4.7.2.1., revision in: 5.6.1 – Summery request structure	
27.7.2010	V 2.5	4.13.3 New error 3932 added to list of errors	
23.9.2010	V 2.6	The changes according to implementation of future bids support: 5.12 Allocation of profiles to IS OTE data & Profile role mapping for individual message codes – new profiles for Final plan 5.2 Revision of the structure ISOTEDATA (message code 811,813,823,833), ISOTEREQ (831) for DM	

6.12.2010	V 2.7	5.6 "Gas IM commands" – "Order attribute – mode" – added new value: S – system order 5.12 "Allocation of profiles to IS OTE data" – added profile for "Rounding of imbalances" in data transcript "Statistical data of imbalance settlement" – ISOTEDATA (message code 966)	
4.1.2011	V 2.8	4.1 Communication scripts notification – new chapter 4.5.6 Notification about change (shift) of gate closure time – 981 (RESPONSE) –new chapter 4.9.10 Notification about change (shift) of gate closure time – 981 (RESPONSE) –new chapter 5.10.1 Summary of notification structure – RESPONSE –new chapter	
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2.8.2011	V 2.11	New message on the IM&BalM (5538): 4.13.3 Code list of logical errors incurred during instructions/request processing	
19.8.2011	V 2.12	5.12 Allocation of profiles to IS OTE data & Profile role mapping for individual message codes – new profiles for the aggregated imbalance SSS	
7.9.2011	V 2.13	4.9.3, 5.11.2, 5.11.4, 5.11.5 New diagram type: Long Term with processType=A12. The processType of Intra Day diagram was changed from A18 to A02.	
26.9.2011	V 2.14	5.12 Allocation of profiles to IS OTE data & Profile role mapping for individual message codes – new profiles for the negative prices on DM	
20.10.2011	V 2.15	3.2 Realization of communication channels – gas messages – CommonGasService with code GX1	
5.12.2011	V 2.16	 5.12 Allocation of profiles to IS OTE data activation of Intraday Market Fee since 1.1.2012, Profile role mapping for individual message codes – corrected description of profiles SC23 / SP23, SC24 / SP24, SC73 / SP73, SC74 / SP74 	
20.3.2012	V 2.17	Detailed specification of MCC query: 4.9.1 Request for DM 4.9.7 Message on the results of RD processing – Enquiry for MCC 5.11.5 Messages in ETSO Status Request structure – MCC enquiry 5.11.6 Messages in ETSO Acknowledgement Document structure – MCC response	
30.5.2012	V 2.18	Chyba! Nenalezen zdroj odkazů. – Data transcript of "Market results" query – changed r ounding precision of price element	
28.11.2012	V 2.19	4.5.7 Mass messages DM	
21.3.2013	V 2.20	Added new settlement version 15 – "Monthly Clearing LP" in chapters: 4.10.1 Settlement result items structure determination – ISOTEDATA 5.4 Settlement commands	
8.4.2013	V 2.21	New request in chapter 4.2.12 Current Market results	
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18.11.2013	V 2.24	5.4.2 Add new obligatory parameter Version in request 941	

5.2.2014	V 2.25	4.13.3 Code list of logical errors incurred during instructions/request processing	
3.2.2014	V 2.23	Errors on the RRD – new error message 3951	
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		- new profiles: Xx11, Xx61, Xx12, Xx62	
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		- changed profiles: XC03, XC04, XC53, XC54, XP03, XP04, XP53, XP54	
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30.6.2016	V 2.42	The July 1, 2016 was terminated trading DT gas - Removing communications scripts for DT gas	
26.8.2016	V 2.43	Messages of IM and BaIM was changed - transition to new application IM, BaIM –	
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17.10.2016	V 2.44	Description of profile XC14 was changed.	
4.11.2016	V 2.45	Data request of Final plan description was changed (943):	
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7.9.2017	V 2.48	Specification – no longer supported requests 934, 935, 936, 937, 938, 939, 972 were tagged	

2.2.2018	V 2.49	Specification – upgrade texts for Profile role mapping for individual message codes	
15.3.2018	V 2.50	Request 425 was specified – data are returning like SFVOTEXCHRATE	
		In request 941 was upgraded mandatory parameter (chapter 4.11.2.1)	
10.4.2018	V 2.51	Table for <i>Settlement result items structure determination – ISOTEDATA</i> was updated (chapter 4.11.1.1), Table for <i>Request – 941 (ISOTEREQ)</i> was updated (chapter 4.11.2.1)	
23.8.2018	V 2.52	Messages of IM – Gas was changed - transition to new application IM – Gas – removing messages with codes GV1, GV2, GV3, GV4, GV5, GV6, GVN, GVO, GVP, GVJ, GVK, 983, 984, 985, 986, 987, 988	
26.2.2019	V 2.53	Chapter 4.3.4.3 Data transcript – 833 (ISOTEDATA) was updated	
13.11.2019	V 2.54	Chapter 5.13 Allocation of profiles to IS OTE data was updated because of implementation TERRE	
21.1.2020	V 2.55	Profie update for TDD implementation	
13.02.2020	V 2.56	Correction of MSG_CODE 921/923	
11.8.2020	V 2.57	Manual updated for Emergency state	
9.6.2021	V 2.58	Manual updated for DM ATC allocation	
25.1.2022	V 2.59	Update for BM market termination	
24.3.2022	V 2.60	Manual updated for Auxiliary services realization	
6.4.2022	V 2.61	Updated capacity document	

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1 INTRODUCTION

The aim of this document is to provide the necessary information to connect client systems with the OTE system for the needs of automated communications of trading markets and to support the distribution of financial reports (IS OTE).

It is both the technical part, i.e. a configuration of communication, which is mostly made up of links to documents containing detailed description of communication matters for all parts of the CS OTE system, and a part of the content, which specifies the data exchange, including the meaning of individual items.

2 CONNECTING THE CLIENT SYSTEM TO THE SYSTEM OPERATOR

The aim of this chapter is to provide the users with the recommended process to connect to the CS OTE through the WEB services.

Each participant that wishes to connect to the Operator through the WEB service must realize that the Operator ensures only a certain part of the communication (from the point of view of the whole technological chain). The second part means the implementation of certain interventions on the side of the customer, including the eventual intervention to the client's own infrastructure (especially for the server-server type of communication).

The client must follow the following steps when establishing the automatic communication:

- Prepare a client infrastructure for the requested mode of communication. For the variants clientserver (lower requirements on the side of the client) such a system must be prepared that will be configured to access the communication server of OTE (the client system may be in a security zone). For the server-server variants (higher requirements on the client side) such a system must be created that will be configured to access the communication server of OTE and also the other way around to enable the access of the OTE communication server to the client system (the client system must be placed in a demilitarized zone).
- Prepare the client application, which would ensure the communication with the OTE server. This activity consists of a number of sub steps:
 - Generation of data files for the individual instructions/processes of incoming messages. The structure of data files is published by the operator and it is available on the public web of the Operator (http://www.ote-cr.cz) in the document D1.4.2_D1.4.2_Formaty_XML.doc (last version), for communication within, DM, IM&BalM, RRD and financial reports are relevant only for the description of the following messages:
 - ISOTEDATA
 - ISOTEREQ
 - RESPONSE
 - SFVOTREQ
 - SFVOTCLAIM
 - SFVOTCLAIMSUM
 - SFVOTBILLING
 - SFVOTBILLINGEMO
 - SFVOTBILLINGSUM
 - SFVOTTDD
 - SFVOTCONFDATA
 - SFVOTDTEXPIMP
 - SFVOTTDDNETT
 - SFVOTLIMITS
 - GASRESPONSE
 - SFVOTGASREQ

- SFVOTGASBILLING
- SFVOTGASBILLINGSUM
- SFVOTGASCLAIM
- SFVOTGASCLAIMSUM
- SFVOTGASTDD
- SFVOTGASTDDNETT
- Implementation of signing in/signing out routines
- Pass data to appropriate web service with WS-Security header. The detailed description of the web service interface is stated in the document of external interface of the CS OTE system: HTTPS/SOAP. This document will be available on the public OTE web.
- Creation/configuration of an application that ensures the exchange of data through the WEB services.
- Execution of the modification in the very trading system that enables the processing of data provided by OTE (in simpler cases it may be only the generation of instructions on the basis of manual activation; in a more complicated case the system may generate instructions by itself on the basis of the results of previous instructions, eventually on the basis of for example a selected model in the trading system of the client).
- If the partner system is ready for communication, then the configuration of the Operator's infrastructure (acc. to the type of communication) must take place. Eventually, to enable the communication between the parties, there might be a need to configure the client's infrastructure, as well the request must be escalated to the Operator. The Operator with the support of Logica, ensures for each communication type, within https communication the following activities:

Step	Description	Executor		
1	Retrieval of the request on the formats of outgoing messages for the respective external subject (individual message identifiers):	ОТЕ		
	Data IM&BalM, DM, (input/output) – currently only in xml format (message ISOTEDATA*)			
	Outgoing confirmation messages:			
	• Format XML – message RESPONSE*			
	Request for data IM&BalM, DM, RRD:			
	Format XML – message ISOTEREQ*			
	Request for financial report data - electricity			
	Format XML – message SFVOTREQ			
	Request for financial report data - gas			
	• Format XML – message SFVOTGASREQ			

	Outgoing confirmation messages of financial reports - electricity	
	• Format XML – message RESPONSE	
	Outgoing confirmation messages of financial reports - gas	
	• Format XML – message GASRESPONSE	
	Outgoing reports	
	• Format XML – SFVOTCLAIM	
	• Format XML – SFVOTCLAIMSUM	
	• Format XML – SFVOTBILLING	
	• Format XML – SFVOTBILLINGEMO	
	• Format XML – SFVOTBILLINGSUM	
	• Format XML – SFVOTTDD	
	• Format XML – SFVOTCONFDATA	
	• Format XML – SFVOTDTEXPIMP	
	• Format XML – SFVOTTDDNETT	
	• Format XML – SFVOTLIMITS	
	• Format XML – SFVOTGASBILLING	
	• Format XML – SFVOTGASBILLINGSUM	
	• Format XML – SFVOTGASCLAIM	
	• Format XML – SFVOTGASCLAIMSUM	
	• Format XML – SFVOTGASTDD	
	• Format XML – SFVOTGASTDDNETT	
2	Setup of the communication server WAS for the respective external subject acc. to point 1	ОТЕ
3	Retrieval of necessary information for the setup of CS OTE infrastructure (only for server-server type of communication):	OTE
	• Socket (IP address and port) of the partner's system	
	Access certificate	
4	Certificate registration for https communication:	ОТЕ
	SSL authentication	
	Data signature	

5	Setup of the CS OTE infrastructure (only for server-server type of communication):	Logica on the basis of the order
	• Setup of security rules for the particular connection (setup of firewall for outgoing and incoming communication),	
	• Setup of the callback web services parameters	
6	Verification of the communication format (SOAP communication)	Logica on the basis of the order

3 PRINCIPLE OF COMMUNICATION

3.1 Means of communication

To ensure the system-system type of automatic communication the principle of CDS communication, with all its benefits, is used (especially the possibility to communicate through more channels SMTP, HTTPs).

As the communication server on the side of IS OTE the communication portal SAP WAS is used, which the part of CDS.

For the entire communication system relating to the IS OTE, new communication scenarios are defined, i.e. messages with unique identifiers (MSG_CODE). Definition and description of the individual scenarios is further specified in Chapter 4 Communication scenarios.

At the same time there is a communication portal SAP WAS that is used as an outgoing gate for the distribution of messages of the EMTAS module (for those markets, where the AC is implemented).

All communication tasks that are ensured by the communication portal WAS are divided into 2 groups on the basis of processing:

- **Synchronous communication** the exchange of data between CS OTE and the external system that runs with the help of the HTTPs channel and with the use of web services, for which an answer may be, and it is advisable, provided within one HTTPs session.
- **Asynchronous communication** the exchange of data between CS OTE and the external system, which runs either through the HTTPs or the SMTP channel, within which there is no need (and in the case of the SMTP channel it is not even possible) to maintain a synchronous communication. The asynchronous communication through the HTTPs is possible in the case of client-server communication.

The following schemes describe the modes of communications for each mentioned case above:

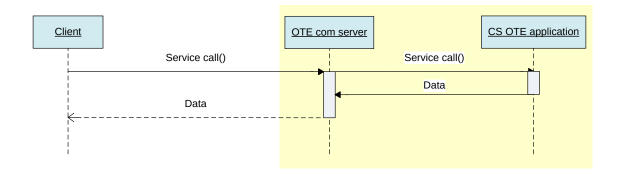


Figure 1 Synchronous request

In the case of a connection failure between the client (the participant's system) and the server (WAS) the respective messages will be sent on the basis of previously agreed rules (asynchronous way through the use of the SMTP channel).

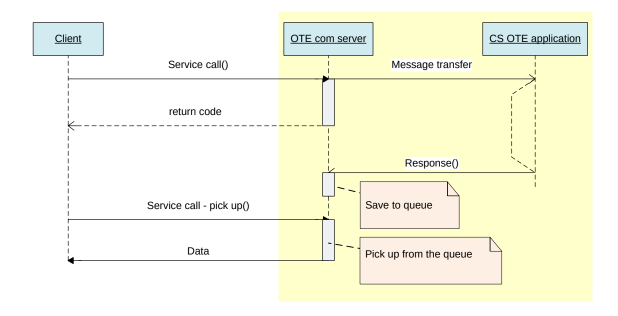


Figure 2 Asynchronous request in client-server mode

The existence of web services is assumed solely for WAS (used only for IS OTE)

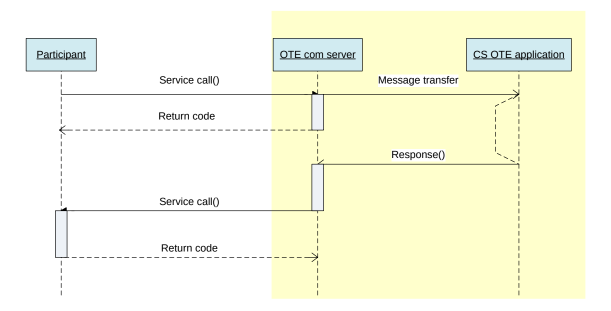


Figure 3 Asynchronous request in server-server mode

Assumes the processing of requests through EMTAS, while the message on the evaluation of the process is send through the mail service WAS.

For detail description of web services formats and communication methods see the document D1.4.3 Web services interface.

3.2 Realization of communication channels

3.2.1 Description of the realization of synchronous processing through the WAS portal

Synchronous processing through the HTTPs channel is used solely for a communication within the frame of the receipt of business instructions from external subjects, i.e.:

- DM bid entry (MSG CODE 811)
- DM bid cancellation (MSG CODE 821)

The reason for the use of synchronous communication for these requests is the necessity to immediately obtain the results of the EMTAS system processing. Thus for communication purposes through the http(s) channel solely synchronous communication is used (asynchronous communication with the http(s) channel is in this case insignificant).

Synchronous processing of all messages will be done in ETSO format.

Processing plan of synchronous communication:

- The request is received through the http(s) handler through the SSL protocol. At the receipt of the handler the message is automatically encrypted.
- Through the PKI interface the signature is verified.
- From the body of the message the message code is ascertained and the respective transformation takes place. A message about the performed activities is created as a new object in the application log.
- The final data after the transformation has been carried out, it is processed by the operator's system according to the individual business instructions and the result of the request execution is ready for the external system.
- After the transformation of the process results the message is checked, whether it serves as an output for the open connection or the request falls under the sphere of asynchronous communication (in the case of such requests the final message is saved in the system until the withdrawal of the enquiry "923- Request for data handover IS OTE" or "GX1" for gas messages).
- After the transformation of all the blocks the output data is sent with the help of the output parameters of the function. Unsent messages (messages destined for other participants than for the partner of the open connection) are sent asynchronously.

In the case of errors during data processing the following three statuses may arise:

- 1) Connection error during processing of requests within transactions. In this case the cancellation of all executed activities takes place. The reason value of the function called through SOSP is a nonzero one.
- 2) Connection error after the finalization of the transaction in the business module (the instruction is successfully processed, the business position is changed). The request is arranged through standard asynchronous processing.
- 3) Connection error when sending own output data. In this case the data is sent automatically with the WAS module through standard asynchronous processing.

The above mentioned error statuses 2 and 3, however, always signal such a situation for the external subject, where the HTTPs connection is interrupted and the external subject must manually confirm the result of the request. If the external system reacts in such a way that

the previous request is repeated, then an unintentional change of the participant's business position might take place.

3.2.2 Description of the realization of asynchronous processing with the WAS portal through e-mail

Asynchronous processing through the SMTP channel is used for all incoming requests concerning the communication within the IM&BalM, RRD, DM, BM and Settlement. For the communication within the IM&BalM, RRD, DM, BM and Settlement a new e-mail address is defined csote@csote.ote-cr.cz.

Processing plan:

- The request is received by a standard way through the SMTP handler.
- First the messages are encoded and the signature is verified, then the messages are sorted as CDS and IM&BalM. From the message body the message code is uncovered and the respective transformation takes place. The message created about the executed activities is saved by the system as a new object in the application log under a specific object for IM&BalM processing.
- The final data for the execution of transformation is processed by the system operator, on the basis of individual enquiries and the result of the request processing is ready for the external system.
- The request is closed after successful execution.
- Other processes correspond to standard request execution through asynchronous communication, which is elaborated on in Chapter 3.2.6 Data sending process within asynchronous communication.

The following statuses may arise in the case of errors during receipt of data:

Connection error during request processing (receipt) (process of requests within transactions).
 In this case all executed activities will be cancelled. Error message is sent – message type CONTROL.

3.2.3 Description of the realization of asynchronous processing with the WAS portal through https

Asynchronous processing through the HTTPS channel is used solely for the communication within data request on the IM&BalM, DM, BM or trading results and financial reports, i.e. :

- Bid status determination
- Notice board data
- Market results
- Current Market results
- Trading hours data
- DM bid status determination
- BM order status determination
- BM trade status determination
- Data request Final plan
- Data request Hourly settlement

- Data request Daily settlement
- Data request Billing Report
- Data request Billing Report summary
- Data request Billing Report OTE
- Data request Billing Report OTE summary
- Data request Report of Claims
- Data request Report of Claims summary
- Data request Report of Claims OTE
- Data request Report of Claims OTE summary
- Data request Clearing of Load Profiles (TDD) Differences
- Data request Clearing of Load Profiles (TDD) Differences OTE
- Data request Billing Report PXE OTE
- Data request Billing Report OTE PXE
- Data request List of included receivables and payables
- Data request List of included receivables and payables
- Results of DM by area
- Results of DM by SS

Processing of data handover IS OTE - MSG_CODE 923/GX1 (relevant solely for asynchronous communication HTTPs client-server type) is elaborated on in chapter 3.2.4 Receipt of special claims Request for data distribution IS OTE (MSG_CODE 923/GX1) asynchronous through https and requests for financial reports in chapter Receipt of special claims Request for financial report data asynchronously through https.

Processing plan:

- The request is received through the http(s) handler through the SSL protocol. After the receipt of the handler the system automatically decodes the message.
- With the PKI interface the signature is verified
- From the message body the message code is uncovered and the respective transformation takes place. The message created about the executed activities is saved by the system as a new object in the application log under a specific object for automatic communication processing.
- After the successful receipt of the message by the integration platform the message RESPONSE is generated with identification for the recipient. The message RESPONSE is sent as an output parameter of the function.
- After the transformation the final data is processed by the system operator on the basis of the individual requests and the result about the processing of the request is prepared for the external system.
- Further processing corresponds to the standard implementation of the request through asynchronous communication, which is described in 3.2.6 Data sending process within asynchronous communication .

In the case of errors during data reception the following status may arise:

1) Connection error during processing (receipt) of requests (request processing within transaction). In this case all executed activities are cancelled. Error message is distributed.

3.2.4 Receipt of special claims Request for data distribution IS OTE (MSG_CODE 923/GX1) asynchronous through https

Special type of claim for data is the Request for data distribution IS OTE (MSG_CODE 923/GX1), which is solely used for asynchronous communication, type Client-Server for the withdrawal of process results of the previous data request.

Processing plan:

- The request is received through the http(s) handler through the SSL protocol. After the receipt of the handler the message is automatically decoded.
- With the help of PKI interface the signature is validated.
- From the message body the message code is obtained and the respective transformation takes place.
- From the calling the identification of the message and from the PKI interface the RMP identification is obtained.

Afterwards the Table of unsent messages is checked, whether the request has been resolved (the receipt of requests is specified in chapter 3.2.3 Description of the realization of asynchronous processing with the WAS portal through https). If the check of tables is successful then the system sends the data to the respective MSG_ID. On the other hand, if the result of the checking process is negative, then a RESPONSE is sent with an error reason code – The request has not been executed yet.

In the case of an error during processing the following status may arise:

1) Connection failure during request processing. Reason value of the function that is called through SOAP will be nonzero.

3.2.5 Receipt of special claims Request for financial report data asynchronously through https

Special type of claim for data is the Request for report that is used solely for asynchronous communication, type Client-Server for the purposes of financial data withdrawal.

Processing plan:

- The request is received through http(s) handler through SSL protocol. After the receipt of the handler the system automatically decodes the message.
- With the PKI interface the signature is verified
- From the message body the message code is uncovered and the respective transformation takes place.
- From the calling the identification of the message and from the PKI interface the RMP identification is obtained.

Afterwards the Table of unsent messages is checked, whether the request has been resolved yet (the receipt of requests is specified in chapter 3.2.3 Description of the realization of asynchronous processing with the WAS portal through https

). If the check of tables is successful then the system sends the data to the respective MSG_ID. On the other hand, if the result of the checking process is negative, then a RESPONSE is sent with an error reason code – The request has not been executed yet.

In the case of an error during processing the following status may arise:

2) Connection failure during request processing. Reason value of the function that is called through SOAP will be nonzero.

3.2.6 Data sending process within asynchronous communication

The process of sending output data means the asynchronous communication with the WAS system.

Messages that have not been sent in a synchronous mode within the open connection are sent in a 5 minute cycle as follows:

- The table of unsent messages will be browsed and those messages that are waiting for sending will be tracked through the ID RMP and MSG_CODE from the table ZWAS_RUT_MAIL the mode and address of sending. Consequently these messages are sent by the system.
- If the sending of the message was unsuccessful (in the case of sending data through https to the partner's server), then the number of trials will be documented in the table of unsent messages.
- In the case of 3 unsuccessful trials an electronic message will be sent to the default address of the RMP.

3.3 Identification of the time stamp for the receipt of business instructions through the communication portal WAS

The need to set up a time stamp is relevant and it relates to all input messages that manipulate with business data:

- DM bid entry (MSG CODE 811)
- DM bid cancellation (MSG CODE 821)
- Submission of RD

When submitting instructions through the WAS portal the time stamp, which is being evaluated for request validity, is taken from the entry wall of the WAS portal.

The time stamp is allocated to incoming messages as the system time of the WAS server (it is synchronized with the IS OTE time) as soon as:

• The incoming message has been received (after handover to the SMTP handler of the WAS system)

Warning: the time stamp is not relevant in the case of eventual queries from external subjects, because in the case of communication with an SMTP channel the period from sending the message to the external participant until receiving the message by the central system is not guaranteed. This point must be taken into account in the contractual relations between OTE and the external participant.

- The incoming message has been received by the HTTPs channel, the time stamp will be allocated in the second of invocation of the web service, thus before deciphering and verifying the signature.
- The WAS system withdraws the data from the integration interface (outgoing message)

By the time stamp, specified above, the trabsactions are processed. With respect to the length of the technological chain, when processing requests through the WAS portal, one must count with a longer time of transaction completion in the business module.

4 COMMUNICATION SCRIPTS

This Section describes the communication scripts for particular jobs, which can be performed within automatic communication.

4.1 Communication scripts notification

Communication script when trade system give notice to surrounding systems about some actions or events. Notification will be send by using messages RESPONSE for all participiants who have access to respective market trade in relative trade day.

4.1.1 Meaning of structure notification items – RESPONSE

RESPONSE	Meaning/Comment	
Message identifier	In case of client – server comunication is using for request of process result	
Message code	Identification of message type – three alfa-numeric string	
Message create time	precise creation time of message in format : yyyy-mm-ddThh:mm:ss	
Sender Identification	Sender Identification. Market trade for Elektricity: EAN OTE (generally Operator) Market trade for Gas: EIC OTE (generally Operator)	
Receiver Identification	Receiver Identification. Market trade for Elektricity: EAN code Market trade for Gas: EIC code	
Reason (message body)	Text of reason, notification or error	
Reason Code (internal code)	Number of notification or error	
Reason Type	Internal identification of message type – three alfa-numeric string	
Extended Reason Code (internal code)	Extended number of notification or error – five alfa-numeric string in form SMMMMM. where: - S – identification of source module of message: • E – CDS Electricity, • P – POZE, • G – CDS Gas, • M – EMTAS, • S – SFVOT, • K – Communication server. - MMMMM – number of error/notification message. For EMTAS module in form Mmxxxx where: - M – code of EMTAS module - m – code of submodule of EMTAS: • 1 – Day ahead market - electricity • 2 – Intraday and Balancing market - electricity	
	 3 – Block market – electricity 4 – Realization diagrams – electricity 	

 6 – Intraday market – gas 0 – Other unclassified and system messages xxxx – current code of error/notification message in EMTAS.
For SFVOT module in form S0xxxx
where:
- S – code of SFVOT module,
- 0 - position for reserve (constante),
- xxxx – current code of message in SFVOT.

Structure of response is presented in chapter Summary of notification structure – RESPONSE - 5.10.1

4.2 IM & BalM Communication scripts

Single items of this section are defined in the maximum classification, which means that some of them might be never used.

4.2.1 Bid structure items meaning – ISOTEDATA/ISOTEREQ

Sentence-like command structure will consist of the following items (fields):

ISOTEDATA	Meaning/Comment	ISOTEREQ
Message code	Message code that identifies message type.	Yes
ISOTEDATA/Trade	Meaning/Comment	
Delivery day	The date determined for the particular bid. Must be entered in the form of YYYY-MM-DD.	Yes
Bid type	Identifies the type of bid: Sell (P) or Buy (N). Any trading is always a coupled action of a buy bid and a sell bid. Thus the acceptance bid is always of the opposite type than the accepted bid. So, in the balancing market it means: Supplier Party (offered on the notice board – accepted bid) – sell = RE+; buy = RE- Accepting party (accepts data on the notice board - acceptance bid) – sell = RE-; buy= RE+	Yes
Bid order	The identification of the bid order within the delivery day, participant and bid type. In the case of replacing the bid, the item is filled with the order number of the replaced bid. In case of a new bid to be entered, the item is left blank.	n/a
Bid withdrawal time	The time mark that defines the time of the bid withdraw from the notice board (in the form of YYYY-MM-DDTHH:MI)	n/a
Bid withdrawal time - attribute	Identifies whether the specified time of the offer withdrawal applies to winter (Z) or summer (L) time. This item is taken into account only for the day of the transition from summer to winter time, and at the same time, exclusively for the real-time of the duplication (2:00 – 2:59). If specified, the item "Bid withdrawal time" must be filled in.	n/a
Total bid acceptance	Identifies, whether the offer is considered as a whole - time indivisible (A), thus all trading hours must be traded simultaneously, or not (N), which means time divisible - each bid hour can be traded separately.	n/a
Comment	Description, which the offer will be provided with. Maximum item length is 100 characters.	n/a
Bid cancellation time	The time mark of the bid cancellation in the form of YYYY-MM-DDThh:mm:ss.	n/a
Bid ID	Bid ID (identifier) used within EMTAS. This is a ten-digit number (code), which along with the bid version creates a unique bid identifier in the CS OTE system.	Yes
Bid version	Bid version within EMTAS. This is a five-digit number, which along with the bid ID creates a unique bid identifier in the CS OTE system.	Yes
Replaced	The attribute that indicates whether the bid was replaced. Then the existing bid, for which no energy has been traded, can be replaced with a new version (A – the bid was replaced, therefore no trade could be made with such a bid, N – not replaced with any other bid).	n/a
Bid origin	In terms of the IM&BalM trading system all offers should be considered as an identical object, regardless of whether they were entered into the system as bids sent to be displayed on notice boards, or appeared as the result of the acceptance of an offer already displayed on the notice board. This attribute identifies the origin of the offer (A – acceptance bid – the bid appeared by acceptance of an existing bid on the notice board, N – bid – the bid was entered into the system to be displayed on the notice board).	Yes

Bid entry time	The time mark, which indicates that the bid was entered into the system in the form of YYYY-MM-DDThh:mm:ss.	n/a
Error code	Identification of errors that can occur during processing the request. Individual identifiers will be defined by a dial (section 4.13.3). If the item is not completed, the result of processing will be error-free.	n/a
Error reaction	Identification of the system reaction rate during mass command data processing. A - apply changes only to the correctly processed commands, N – in case of error cancel the changes for all commands. The current version always processes only one command.	n/a
Market type	Identification of the market for which the processing will be carried out; VDT – intraday market, VT – balancing market.	Yes
Participant – counterparty	Identification of the Participant (EAN) in the role of a counterpart during bid acceptance in BalM – displayed only for TSO participants.	n/a
Settlement version	Settlement version identification (2 - Daily Imbalance Settlement, 3 - Interim Monthly Settlement, 4 - Final Monthly Settlement).	Yes
ISOTEDATA/Trade/Profile Data	Meaning/Comment	
Hour	Identification of the trading hour for which the required action will be performed. The defined interval is 1 to 25, depending on the number of hours of a trading day. (winter/summer time shift – 23; summer/winter time shift – 25). Detailed records for each item must be clear and must be sorted in ascending order.	Yes
Volume	Volume is determined for a specified trading hour. Volume is specified in tenth of MWh (the system can be switched to accept only whole MWh).	n/a
Price	Price for one MWh. Price is defined in whole CZK.	n/a
Divisibility	Volume divisibility of a specified bid's trading hour (A – volume is divisible, N – volume is not divisible).	n/a
IM accepted	Volume accepted within a specific trading hour on the IM. Volume is specified in tenth of MWh (the system can be switched to accept only whole MWh).	n/a
BalM accepted	Volume accepted on the BalM within a specific trading hour. Volume is specified in tenth of MWh (the system can be switched to accept only whole MWh). In the event that it is a copy of the accepted bid data and the owner of this bid is a TSO Participant, there is a space for the sum of all already accepted volume, specifically the BalM accepted volume.	n/a
Open from	The time mark, which indicates the trading hours open in the form of YYYY-MM-DDThh:mm:ss.	n/a
Open from - attribute	Identifies whether the specified time of opening of trading hours apply to winter (Z) or summer (L) time.	n/a
Closed from	The time mark, which indicates the trading hours close in the form of YYYY-MM-DDThh:mm:ss.	n/a
Closed from - attribute	Identifies whether the specified time of closing of trading hours apply to winter (Z) or summer (L) time.	n/a
Cancelled	The attribute of a trading hour cancel.	n/a
Aggregated	The attribute of a trading hour aggregation.	n/a
ISOTEDATA/Trade/Party	Meaning/Comment	
Participant (EAN)	The unique Participant identifier within IS OTE (EAN). It will be transformed into RMP after being accepted by the system, and will be transformed into EAN again by data output.	n/a

Ascertainment of the bid to IM&BalM, of whether it is valid in the sense of "it is possible to deal with it" is based on the following conditions:

- 1) The bid was successfully entered the "Error code" is blank.
- 2) The bid is not replaced with a different version the "Replaced" has the value "N".
- 3) Within open trading hours the untraded energy volume is available.
- 4) The bid is not cancelled the items "Bid cancellation time" are blank.
- 5) The bid is not withdrawn from trading the value of the "Bid withdrawal time" item is higher than the current time or the items are blank.

4.2.2 Bid status determination

The request will allow determining the bid status in the EMTAS module. One operation will process just one request to identify the bid status, the resulting response may contain none, one or a set of bids.

4.2.2.1 Request – 881 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.1.1 and in the structure set out in section 5.1.2. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in two variants:

A – request for a specific bid:

ISOTEREQ/Trade	Meaning/Comment
Bid ID	Mandatory field
Bid version	Mandatory field

B – request for all bids in a specified interval:

ISOTEREQ/Trade	Meaning/Comment
Delivery day	Mandatory field
Bid origin	Optional item – If the item is not specified, all bids will be selected. If specified, only that type of the offer will be selected.
Hour	Optional field – If the item is specified, the bid's details for the particular hour will be selected. If not specified, all trading hours related to the specific bids will be selected.
ISOTEREQ/Document	Meaning/Comment
Market type	Optional field – If the item is specified, the bids, having traded for at least part of the energy on the specified market, will be selected. If the item is not specified, all bids are taken into account regardless of traded energy volume on both markets (including the bids that were not even partially accepted on any market).

If the request would contain completed items of both variants, option A is always preferred.

4.2.2.2 Response – 882 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.2.2.3 Data transcript – 883 (ISOTEDATA)

The data transcript structure is specified in section 4.2.5. with the general formats. The data transcript may generate several bids for a single request. This assumption is valid for variant **B**.

4.2.3 Resultant BalM prices

The request will allow determining resultant prices of the traded bids on BalM. One operation will contain just one request to identify the resultant prices; the resulting response may be none, one or a set of results.

4.2.3.1 Command – 884 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.1.1 and in the structure set out in section 5.1.2. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in two variants:

A – request for a specific bid and a settlement version:

ISOTEREQ/Trade	Meaning/Comment	
Bid ID	Mandatory field	
Bid version	Mandatory field	
	Mandatory field (may contain following values: 2 - Daily Imbalance Settlement, 3 -	
Settlement version	Interim Monthly Settlement, 4 - Final Monthly Settlement)	

B – request for all bids related to a specific day and a settlement version:

ISOTEREQ/Trade	Meaning/Comment
Delivery day	Mandatory field
	Mandatory field (may contain following values: 2 - Daily Imbalance Settlement, 3 -
Settlement version	Interim Monthly Settlement, 4 - Final Monthly Settlement)

A combination of all parameters is allowed, anyway, if only the Settlement version field would be filled up in the request, the resulting response will contain an error message for incorrect parameters.

If the request would contain completed items of both variants; the resulting response will contain a combination of all items.

4.2.3.2 Response – 885 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.2.3.3 Data transcript – 886 (ISOTEDATA)

The data transcript structure is specified in section 4.2.5. with the general formats. The data transcript may generate several bids for a single request. This assumption is valid for variant **B**.

4.2.4 Market results

As a result, we receive the total market (summary) data for the entire market. For the IM market The matter is referred to the total energy traded in the individual trading hours and the weighted average price mean of the energy traded in the individual trading hours.

For the BalM market the matter is referred to the total energy traded in the individual trading hours, divided up according to the type of the regulating energy RE+/RE- and the weighted average price (limit prices) mean submitted to the TSO. Data are similar to public reports WEB_20 and WEB_21. The request for BalM results is considered separately for the RE + and RE-.

4.2.4.1 Request – 901 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.1.1 and in the structure set out in section 5.1.2. Mandatory fields are marked with hatching. Other items are optional.

ISOTEREQ/Trade	Meaning/Comment	
Bid type	This field is mandatory, if it is a question on the BalM market. Regulating energy is always considered on part of the supplier (SS) but not the ČEPS. It applies to the buy (N) that is negative regulating energy and the positive regulating energy – sell (P).	
Delivery day	Mandatory field	
Hour	Optional field – If the item is specified, the trading results for the particular hour will be selected. If not specified, all trading hours related to the specific market will be selected.	
ISOTEREQ/Document	Meaning/Comment	
Market type	Mandatory field – defines the notice board, from which the required data were requested: o "VDT" – shows Notice board data of the IM market o "VT" – shows Notice board data of the BalM market	

4.2.4.2 Response – 902 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

Additionally the following rules are valid for this part:

ISOTEDATA/Trade	Meaning/Comment
Bid ID	The item is not indicated.
Bid version	The item is not indicated.

4.2.4.3 Data transcript – 903 (ISOTEDATA)

The data transcript structure is specified in section 4.2.5. For this request to the following items have an amended meaning:

ISOTEDATA/Trade/ProfileData	Meaning/Comment
Values	Volume traded throughout the market Volume is specified in tenth of MWh (the system can be switched to accept only whole
Volume	MWh).
	The weighted average energy price (limit price) mean on the entire market is related to
Price	the traded volume. Price rounded to 2 decimal points stated in CZK.

4.2.5 Bid transcript general format (ISOTEDATA - 883, 886)

The meaning of items is entirely consistent with the meanings specified in section 4.1.1 and in the structure set out in section 5.1.1. Mandatory fields are marked with hatching. Other items are optional.

4.3 DM communication scripts

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g. items of a date type), or may not be used at all.

4.3.1 DM bid structure items meaning – ISOTEDATA/ISOTEREQ

The sentence structure will consist of the following items:

ISOTEDATA	Meaning/Comment	ISOTEREQ
Message code	Message code that identifies a message type.	Yes
ISOTEDATA/Trade	Meaning/Comment	
Delivery day	Delivery day for which the bid was generated. It means a date in the form of YYYY-MM-DD. For default bids is not fulfilled (only history bids. Currently, the they are not supported).	Yes
Bid type	Identifies whether it is a buy (N) or a sell (P) bid.	n/a
Total segment 1 acceptance	Earlier identified whether the participant agreed to accept the condition to apply overall acceptance of the first segment (A) or not (N). Now only the value N is allowed, or the item is not specified at all.	n/a
Comment	DM bid description. Maximum length is 30 characters.	n/a
Bid cancellation time	The time mark of the bid cancellation in the form of YYYY-MM-DDThh:mm:ss.	n/a
Bid ID	Bid ID (identifier) used within EMTAS. This is a seven-digit number. Along with bid version it is a unique bid identifier in the CS OTE system. In the case of modification of valid spot bid it is necessary to specify its bid ID and version.	Yes

	,	
	If bid ID and version is not specified, there will be created new bid (with new bid ID and version 0). Derivative bids cannot be modified. If the derivative bid has not filled code and version, there will be created a new bid and original bid (if exists) will be repleaced (new bid is identical under derivative bids, owner, delivery day and bid type). New bid will have the same code and version n+1 (n is version original bid). Bid version within EMTAS. This is a three-digit number. Along with bid ID it is a unique bid identifier in the CS OTE system. In the case of modification of valid spot bid it is necessary to specify its bid ID and version. If bid ID and version is not specified bid, there will be created new bid (with new bid ID and version 0). Derivative bids cannot be modified. If the derivative bid has not filled code and	Yes
	version, there will be created a new bid and original bid (if exists) will be repleaced (new bid is identical under derivative bids, owner, delivery day and bid type). New bid will have the same code and version n+1 (n is	
Bid version	version original bid).	
Block order category	Block order category can be specified only for spot bids (PBN – profile block order, FHN – flexible hour order). For derivative bids or standard spot bids the category is not fulfilled.	n/a
Minimum acceptance ratio	Minimum acceptance ratio in all hours (mandatory field only for profile block orders)	n/a
	Active parent block order ID within profile block orders for given participant, delivery day and bid type (mandatory field only for linked profile block order, if the order is not	n/a
Parent block order ID	at first level of linked orders).	,
Exclusive Group	Identification of exclusive group of profile block orders for given participant and delivery day.	n/a
Replaced	Attribute that indicates, whether the bid was replaced with a new version (A – replaced, N – not replaced).	n/a
Default bid attribute	Attribute that indicates, whether it was a DM default (A) bid or not (N). Currently, the system does not support default bids.	n/a
Bid entry time	Time mark of the bid entry into the source system in form of YYYY-MM-DDThh:mm:ss.	n/a
Error code	Identification of errors that can occur during processing the request. Individual identifiers will be defined by a dial (section 4.13.3).	n/a
Settlement currency code	Currency for Day-ahead market settlement (CZK/EUR).	n/a
Data source	Identification of the source system, which received the bid (PXE/OTE).	n/a
Bid status	Attribute that indicates, whether the bid is valid (P) or not (N).	n/a
Bid cancellation attribute	Attribute that indicates, whether the bid was cancelled (A) or not (N).	n/a
Trade Market Profile (SPT - spot, DER - derivative)	Attribute that indicates, whether the bid is spot-SPT or derivative-DER. The item is required for derivative bids.	Yes
Check for financial security (0 - During D-2 at earliest, 1 -Immediately)	It is a flag defining moment of finantial security: 0 - the order is utilized within the utilization window 1 - immetiade utilization (the order is utilized immediately) In case this element is not specified the system will set Check for financial security on value 1 (immediately utilization). The same way it is applied to historical data	n/a
ISOTEDATA/Trade/ProfileData	Meaning/Comment	
	Identification of the trading hour for which the required action will be performed. The defined interval is 1 to 25, depending on the number of hours of a trading day. (winter/summer time shift – 23;	n/a
Hour	summer/winter time shift – 25). Detailed	

	records for each item must be clear and must be sorted in ascending order. In the case of a flexible hour order only the first hour must be specified. Volume is entered for a specified trading	n/a
Volume	hour. Volume is specified in tenth of MWh.	II/a
Price	Price for one MWh. Price is defined in whole EUR (historical price data can be still in CZK). The item is not equired for derivative bids.	n/a
Matched volume	Matched volume is specified only if the bid was matched in the hour and DM results were published for the delivery day	n/a
Volume divisibility of hours in segment 1	Volume divisibility attribute will be taken into account only for segment 1, but it must be entered for all segments (A – volume is divisible, N – volume is not divisible). Volume divisibility can be set for sell bids as well as for buy bids.	n/a
Bid segment ID	Bid segment identification (BC01-25, BP01- 25, BS01-25). For separate trading hours the item must be sorted in ascending order. In the case of a block order only the first segment must be specified.	n/a
ISOTEDATA	Meaning/Comment	ISOTEREQ
Participant (EAN)	A unique identification of the participant within IS OTE (EAN). It is the owner of bid.	n/a

4.3.2 DM bid entry

The request will allow the entry, replacement or modification of the DM bid. The meaning of individual items is shown below and is identical to the entry through EMTAS.

One operation will process exactly one bid.

4.3.2.1 Request – 811 (ISOTEDATA)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.2.1 and in the structure set out in section 5.2.1. Mandatory fields are marked with hatching. Colored fields without hatching are optional or conditional optional. Response -812 (RESPONSE)

The response structure is specified in section 4.13.1. with the general formats.

4.3.2.2 Data transcript – 813 (ISOTEDATA)

The data transcript structure is specified in section 4.3.5 with the general formats.

Data transcript is created only if the request comes from the automatic communication and the bid was created. If the request comes from the EMTAS, then data transcript will be not created.

4.3.3 DM bid cancellation

The request will allow the cancellation of the DM bid. The meaning of individual items is shown below and is identical to the cancellation through EMTAS.

One operation will process exactly one bid cancellation.

4.3.3.1 Request – 821 (ISOTEDATA)

The meaning of items is entirely consistent with the meanings specified in section 4.2.1 and in the structure set out in section 5.2.1. Mandatory fields are marked with hatching. Other items are optional.

4.3.3.2 Response – 822 (RESPONSE)

The response structure is specified in section 4.13.1. with the general formats.

4.3.3.3 Data transcript – 823 (ISOTEDATA)

The data transcript structure is specified in section 4.3.5 with the general formats.

Data transcript is created only if the request comes from the automatic communication and the bid was cancelled. If the request comes from the EMTAS, then data transcript will be not created.

4.3.4 DM bid status determination

The request will allow identifying the DM bid status in the EMTAS module. One operation will process just one request to identify the bid status, the resulting response may contain none, one or a set of bids.

4.3.4.1 Request – 831 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.2.1 and in the structure set out in section 5.2.2. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in two variants:

A – request for a specific bid:

ISOTEDATA/Trade	Meaning/Comment
Bid ID	Mandatory field
Bid version	Mandatory field

<u>B</u> – request for all bids related to a specific trading day:

ISOTEDATA/Trade	Meaning/Comment
Delivery day	Mandatory field

If the request would contain completed items of both variants, option A is always preferred.

4.3.4.2 Response – 832 (RESPONSE)

The response structure is specified in section 4.13.1. with the general formats.

4.3.4.3 Data transcript – 833 (ISOTEDATA)

The data transcript structure is specified in section 4.3.5 with the general formats.

The data transcript may generate several bids for a single request. This assumption is valid for the variant **B**.

Note:

There is different data transcript for the FHO order. It depends on the situation – if it was matched and what period it was. If it was not mateched (or the official results has not been announced for the chosen delivery day), the data transcript always contains only the elements BP01 and BC01 for the first period (period=1). If the FHO order was matched, the data transcript contains elements BP01, BC01 and BS01 for the period XX in which the order was matched (period=XX).

Example:

o only profiles BP01 a BC01 for the first period (if there has not been official results yet or the order wasn't matched)

o profiles BP01, BC01 a BS01 for the first period (if there are official results and the order was matched in the first period)

```
<Trade id="999999" trade-type="P" replacement="N" trade-state="N" trade-
stage="P" trade-day="2999-01-01" version="0" error-code="0" sett-
curr="CZK" source-sys="OTE" trade-flag="N" trade-market-flag="SPT"
Category="FHN" util-flag="1">
  <TimeData datetime="2999-01-01T01:01" datetime-type="DTC"/>
  <ProfileData profile-role="BP01">
    <Data period="1" value="AAA.00" unit="EUR"/>
  </ProfileData>
  <ProfileData profile-role="BC01">
   <Data period="1" value="BBB.00" unit="MWH"/>
  </ProfileData>
  <ProfileData profile-role="BS01">
    <Data period="1" value="CCC.00" unit="MWH"/>
  </ProfileData>
  <Comment/>
  <Party id="99999999999" role="TO"/>
</Trade>
```

¹ Number in the name of element BP, BC and BS referes to the number of segment, FHO orders always have only one segment because of there is only constant "01" every time.

o profiles BP01, BC01 a BS01 for the matched period (if there are official results and the order was matched in other than first period)

```
<Trade id="999999" trade-type="N" replacement="N" trade-state="N" trade-
stage="P" trade-day="2999-01-01" version="0" error-code="0" sett-
curr="CZK" source-sys="OTE" trade-flag="N" trade-market-flag="SPT"
Category="FHN" util-flag="1">
  <TimeData datetime="2999-01-01T01:01:01" datetime-type="DTC"/>
 <ProfileData profile-role="BP01">
    <Data period="5" value="AAA.00" unit="EUR"/>
  </ProfileData>
 <ProfileData profile-role="BC01">
    <Data period="5" value="BBB.00" unit="MWH"/>
  </ProfileData>
  <ProfileData profile-role="BS01">
    <Data period="5" value="CCC.00" unit="MWH"/>
  </ProfileData>
  <Comment/>
  <Party id="999999999999" role="TO"/>
</Trade>
```

If there is the state of emergency announced in a given hour and the order is matched in this hour, in the data transcription is not provided any matched amount for this hour. It means that the profile "BS" for the given period doesn't contain any record.

<u>An example of data transcript for DM - element < ProfileData > - an order set for 2 hours and fully matched (state of emergency announced in 2. Hour):</u>

4.3.5 DM bid transcript general format (ISOTEDATA - 813, 823, 833)

The meaning of items is entirely consistent with the meanings specified in section 4.2.1 and in the structure set out in section 5.2.1. Mandatory fields are marked with hatching. Other items are optional.

4.4 BM communication scripts

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g. items of a date type), or may not be used at all.

4.4.1 BM order structure items meaning – ISOTEDATA/ISOTEREQ

The sentence structure will consist of the following items:

ISTOTEDATA	Meaning/Comment	ISOTEREQ
Message code	Message code for identification of the message type.	Yes
ISOTEDATA/Trade	Meaning/Comment	
Order type/Trade type	Identifies whether it is a sell (P) or a buy (N) order / trade.	n/a
Instance title	Maximum item length is 30 characters.	Yes
Order cancellation time	Order cancellation time mark in form of YYYY-MM-DDThh:mm:ss.	n/a
Order code	Order identification code used within EMTAS. This is a ten-digit number.	Yes
Automatic cancellation attribute	The attribute that indicates, whether the order was automatically cancelled or cancelled by the user (A – automatically cancelled, U – cancelled by the user, if not cancelled the item is not indicated).	n/a
Order attribute - mode	The attribute that indicates, whether the order was entered in the market maker mode (T – market maker mode, not indicated for standard mode).	n/a
Order entry time /Trade creation time	Order/trade entry time mark in form of YYYY-MM-DDThh:mm:ss.	Yes
Trading type	Trading type, for which the order is determined (A – auction, K – continual, AK – auction and continual). Still always K.	
Order status	The attribute that indicates, whether the order is valid (P) or invalid (N).	n/a
Trade code	Defines the identification code of created trade.	Yes
ISOTEDATA/Trade/ProfileData	Meaning/Comment	
Order index	Identification of detail records. For the BM trading the following is valid: 1 – trade price and number of contracts, 2 – total amount and traded volume. For the trading screen the following is valid: 1 to 5 – top 5 orders to buy, 6 to 10 – top 5 orders to sell, 11 – day statistics, 12 – product (instance) statistics.	n/a
Traded volume and Final price/Bottom price	Indicates for the BM trading the specified instance traded volume. For the trading screen this indicates the latest traded order price of the specified instance (product) or the bottom price in daily statistics related to instance (product) trading.	n/a
Limit price, Trading price/Total amount and Limit price/Ceiling price	A limit price for one MWh in orders (price stated in whole CZK). A trade price or a total amount for the BM trading. For the trading screen it means a limit price in orders related to the specified instance (product) or a ceiling price in daily statistics related to instance (product) trading.	n/a
Number of contracts	A number of contracts in the order.	n/a
Number of traded contracts	A number of BM traded contracts related to the specific instance (product).	n/a
ISOTEDATA/Trade/Party	Meaning/Comment	
	A unique participant ID within IS OTE (EAN).	n/a

A BM market order to be successful must meet following requirements:

- 1) The order must be successfully entered for a specific instance (product).
- 2) The order must be valid the item "Order status" must have the value "P".
- 3) The order must not be cancelled the item "Automatic cancellation attribute" must have no value the field is blank.

4.4.2 BM order status determination

The request will allow identifying the BM order status in the EMTAS module. One operation will process just one request to identify the order status, the resulting response may contain none, one or a set of orders.

4.4.2.1 Request – 864 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.3.1 and in the structure set out in section 5.3. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in three variants:

A – request for a specific order:

ISOTEREQ/Trade	Meaning/Comment
Order code	Mandatory field

B – request for an order related to a specific instance (product):

ISOTEREQ/Trade	Meaning/Comment
Instance title	Mandatory field

<u>C – request for an order related to a specific order entry day:</u>

ISOTEREQ/Trade	Meaning/Comment
Order entry time	Mandatory field

If the request items would be filled up with two or all three variants, the request will be treated as an error query.

4.4.2.2 Response – 865 (RESPONSE)

The response structure is specified in section 4.13.1. with the general formats.

4.4.2.3 Data transcript – 866 (ISOTEDATA)

The data transcript structure is specified in section **Chyba! Nenalezen zdroj odkazů.**. with the g eneral formats.

The data transcript may generate several orders for a single request. This assumption is valid for the variants **B** and **C**.

4.4.3 BM trade status determination

The request will allow identifying the BM trade status in the EMTAS module. One operation will process just one request to identify the trade status; the resulting response may contain none, one or a set of trades.

4.4.3.1 Request – 874 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.3.1 and in the structure set out in section 5.3.2. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in three variants:

A – request for a specific trade:

ISOTEREQ/Trade	Meaning/Comment
Trade code	Mandatory field

<u>B</u> – request for trades related to a specific instance (product):

ISOTEREQ/Trade	Meaning/Comment
Instance title	Mandatory field

C – request for trades related to a specific trade creation day:

ISOTEREQ/Trade	Meaning/Comment
Trade creation time	Mandatory field

If the request items would be filled up with two or all three variants, the request will be treated as an error query.

4.4.3.2 Response – 875 (RESPONSE)

The response structure is specified in section 4.13.1. with the general formats.

4.4.3.3 Data transcript – 876 (ISOTEDATA)

The data transcript structure is specified in section **Chyba! Nenalezen zdroj odkazů.**. with the g eneral formats.

The data transcript may generate several trades for a single request. This assumption is valid for the variants **B** and **C**. If there is a trade created for the product with an hour in the state of emergency, the amount of the trade in the data transcript (profile "SC49" and "SC99") is decreased in the amount traded in the hour of the emergency state.

4.5 Communication scripts of DM results

This section describes a distribution procedure of Day-ahead market results received from the area and from the subject entities to the external organizer of the Day-ahead market, as well as the procedure of receiving the report message thereof from the external organizer of the Day-ahead market.

This section describes particular scripts.

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g., items of a date type), or may not be used at all.

4.5.1 DM results items structure determination – ISOTEDATA

The sentence structure will consist of the following items:

ISTOTEDATA	Meaning/Comment
Message code	Message code that identifies the message type.
ISOTEDATA/Trade	Meaning/Comment
Date/Delivery day	Matching date/delivery day in the form of YYYY-MM-DD.
Bid type	Identifies whether it is a buy (N) or a sell (P) bid. It is used only for the message 939.
Matching ID	A unique matching identifier within a specific day.
Message code notification	An identifying code for different DM trading results (states): RC001 – The bid was removed by reason of complex indivisibility conditions

	RC002 - The bid was not matched by reason of optimizing the matching result	
	(application of optimization criteria for maximizing the traded volume)	
Message text	Only for reason code specification. The item (field) is optional.	
Bid ID	Bid identification: • bids entered in the CZ – external bid identifier (generated by a system on the part of recipient, i.e. the external Market operator system) • bids entered in the SK – internal bid identifier (generated by the CS OTE system)	
2.4 15	Bid version. Along with the bid ID it is a unique bid identifier.	
	 bids entered in the CZ – external bid version (generated by a system on the part of recipient, i.e. the external Market operator system) 	
Bid version	bids entered in the SK – internal bid version (generated by the CS OTE system)	
Area	Bid entry area identifier (CZ, SK).	
ISOTEDATA/Trade/ProfileData	Meaning/Comment	
Hour	A trading hour index related to a specified delivery day. The defined interval is 1 to 25 taking into account the number of hours of the trading day (winter/summer time shift – 23; summer/winter time shift – 25).	
Volume / Matched volume	The total volume of matched bids in the CZ and SK within a specified hour in MWh / matched electricity volume within a specified hour. If the item "Period matching attribute" = P, then the volume of matched electricity is less than the volume offered / demanded. If the item "Period matching attribute" = N, then the volume of matched electricity is equal to zero. If the item "Period matching attribute" = A, then the volume of matched electricity is equal to the volume offered / demanded.	
	The attribute of a total/all (A) or a partial (P) matching of the offered / demanded volume	
Period matching attribute	or of a not matched bid (N) within a specified hour. Marginal price resulted from a matching of bids in both areas within a specified hour. If	
System price	during that hour the demand did not exceed the capacity profile (demand excess), items of "Price CZ", "Price SK" and "Price system" will have equal value. In case there occurred such a demand excess, values of those items may be different from each other.	
System volume	Marginal volume resulted from a matching of both areas within a specified hour. If during that hour the demand did not exceed the capacity profile (demand excess), the items "Total volume" and "System volume" will have equal value. In case there occurred such a demand excess, values of those items may be different from each other.	
Price CZ	The marginal price of matched bids in the CZ within a specified hour (EUR).	
Volume CZ - sell	Total volume of matched sell bids in the CZ within a specified hour (MWh).	
Volume CZ - buy	Total volume of matched buy bids in the CZ within a specified hour (MWh).	
Price SK	Marginal price of matched bids in the SK within a specified hour (EUR).	
Volume SK - sell	Total volume of matched sell bids in the SK within a specified hour (MWh).	
Volume SK - buy	Total volume of matched buy bids in the SK within a specified hour (MWh).	
Flow CZ => SK	Energy flow from the CZ area to the SK area (export from the CZ). Settled as a difference between the CZ sell volume and the CZ buy volume within a specified hour. The item is specified only if the resulting value is positive or zero. Energy flow is specified as its absolute value.	
Requested flow CZ => SK	Requested energy flow from the CZ area to the SK area (export from the CZ). In case that the demand did not exceed the capacity profile (demand excess) in the appropriate direction, the item value is equal to the value of the resulting flow field (the value "Flow CZ => SK"). In case that the demand exceeded the available capacity profile in the appropriate direction, the item value would exceed the value of the resulting flow and would also be higher than the available capacity profile in the appropriate direction.	
Flow SK => CZ	Energy flow from the SK area to the CZ area (import into the CZ). Settled as a difference between the CZ sell volume and the CZ buy volume within a specified hour. The item is specified only if the resulting value is negative or zero.	
	Energy flow from the SK area to the CZ area (export from the SK). In case that the demand did not exceed the capacity profile (demand excess) in the appropriate direction, the item value is equal to the value of the resulting flow field (the item "Flow SK => CZ"). In case that the demand exceeded the available capacity profile in the appropriate direction, the item value would exceed the value of the resulting flow and	
Requested flow SK => CZ	also be higher than the available capacity profile in the appropriate direction.	
Message code	Notification or error message description specification at the level of a trading day hour (e.g. about marginal values missing by reason of buy or sell bids absence). Notification or error message description specification at the level of a trading day hour.	
Message text	The field would be filled up in the case that it would be necessary to specify a notification or an error message, defined by the code.	
Profile ID	Detailed information on the identification of profiles is specified in section 5.12 Allocation of profiles to IS OTE data.	
ISOTEDATA/Trade/Party	Meaning/Comment	
Participant (EAN)	Unique participant identification within IS OTE (EAN) . It means the participant that is a DM bid owner. Regarding the DM coordination bids the matter is referred to the anonymous participant code, or EIC according to the anonymity settings.	

4.5.2 DM results in the area

The request will allow receiving/sending DM results in the area. The meaning of individual items is described below.

One operation will process the DM results of just one day.

4.5.2.1 Request – 936 (ISOTEDATA)

The meaning of items is entirely consistent with the meanings specified in section 4.5.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

Additionally the following rules are valid:

ISOTEDATA/Trade	Meaning/Comment
Message code notification	Identifying codes for various notification types related to the DM results in the area: • RC006 - Marginal values determining has not taken place within any matching period. All sell bids were removed by reason of complex indivisibility conditions.
ISOTEDATA/Trade/ProfileData	Meaning/Comment
Hour	The hour with the index 25 (winter/summer time shift – 24; summer/winter time shift – 26) identifies a record containing daily statistics of all hours of the day.
Volume	A total volume of matched bids in the CZ and SK within a specified hour (MWh).
	Notification or error message description specification at the level of a trading day hour (e.g. about marginal values missing by reason of buy or sell bids absence): • RC007 – No buy bids within a period. No marginal values were determined for that period.
	 RC008 - No sell bids within a period. No marginal values were determined for that period.
Message code	 RC009 - All sell bids within a period were removed by reason of complex indivisibility conditions. No marginal values were determined for that period.

4.5.3 DM results related to SS

Request will allow receiving/sending DM results related to particular subjects/participants. The meaning of individual items is described below.

One operation will process DM results related to particular subjects/participants of just one day. This message (report) will contain a set of results related to particular subjects.

4.5.3.1 Request – 939 (ISOTEDATA)

The meaning of items is entirely consistent with the meanings specified in section 4.5.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

Additionally the following rules are valid:

ISOTEDATA/Trade	Meaning/Comment
Message code Notification	Identifying codes for various notification types related to the DM results in the area: • RC001 – The bid was removed by reason of complex indivisibility conditions. • RC002 - The bid was not matched by reason of optimizing the matching result (application of optimization criteria for maximizing the traded volume).
ISOTEDATA/Trade/ProfileData	Meaning/Comment
Matched volume	The total volume of matched electricity within a specified hour. If the item "Period matching attribute" = P, then the volume of matched electricity is less than the volume offered / demanded. If the item "Bid matching attribute" = N, then the volume of matched electricity is equal to zero. If the item "Bid matching attribute" = A, then the volume of matched electricity is equal to the volume offered / demanded.
Message code	Notification or error message description specification at the level of a trading day hour (e.g. about marginal values missing by reason of buy or sell bids absence):

RC003 – The bid was not matched within a specified period. The price does not match defined marginal values. RC004 – Matched partially by reason of volume splitting.
RC004 – Matched partially by reason of volume spiriting. RC005 – The block was removed by reason of volume indivisibility conditions related to the segment 1 bid component.

XML files contain extended structure with an option to repeat the ProcReason element

4.5.4 DM trade results determination in the area

The request will allow the external market initiator to determine DM trade results in the area. One operation will process just one request to determine the DM trade results in the area.

Because of the transition of Day-ahead Market to PCR this request is no longer supported.

4.5.4.1 Request – 934 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.5.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered for a specific day:

ISOTEREQ/Trade	Meaning/Comment
Date	Mandatory field

4.5.4.2 Response – 935 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.5.4.3 Data transcript – 936 (ISOTEDATA)

The data transcript structure is specified in section 5.4.

4.5.5 DM SS trade results determination

The request will allow the external market initiator to determine DM trade results related to specific SS. One operation will process just one request to determine the DM trade results related to specific SS.

Because of the transition of Day-ahead Market to PCR this request is no longer supported.

4.5.5.1 Request - 937 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.5.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered for a specific day:

ISOTEREQ/Trade	Meaning/Comment
Date	Mandatory field

4.5.5.2 Response – 938 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.5.5.3 Data transcript – 939 (ISOTEDATA)

The data transcript structure is specified in section 5.4.1. The data transcript may generate several SS trade results for a single request.

4.5.6 Notification about change (shift) of gate closure time – 981 (RESPONSE)

Notification about change (shift) of gate closure time in DM (time) . Notification about shift of publication of results in DM (time).

Structure of response is presented in chapter 4.1.1 and Summary of notification structure – RESPONSE in chapter 5.10.1

4.5.7 Mass messages DM (RESPONSE)

The mass messages to participants trading on the DM are sent by specific events during the DM. These are the following reports (identified by message-code):

- 904 ATC publication delay
- 905 The extending of the closing time for the day-ahead market
- 906 (ExC_02) Delay in Market Coupling Results publication
- 907 DM results delay, risk of Decoupling and Shadow Auction
- 908 Decoupling:
 - o Early Decoupling and Shadow Auction Results availability
 - Full Decoupling reopening of the Order Books and Shadow Auction Results availability
- 910 Risk of Early Decoupling and Shadow Auction
- 955 (UMM_01a) Delay in final Market Coupling Results publication
- 956 (UMM 02) Risk of Partial Decoupling for one or more interconnector
- 957 (UMM 03) One or more interconnectors decoupled
- 958 Full decoupling known in advance detail info
- 959 Decoupling CZ area detail info
- 960 Full decoupling detail info
- 974 (ExC_03a) Risk of Partial Decoupling
- 975 (ExC_04a) Partial Decoupling Reopening of the order books
- 976 (ExC_05a) Partial Decoupling known in advance
- 977 (ExC_06) Delay in Market Coupling Results publication due to curtailment at max price detected in Lithuania, Finland or Sweden
- 989 ATC values:
 - o ATC Publication
 - o ATC Update
- 990 Reopening of the order books price threshold exceeded during calculation
- 997 Market results publication

Structure of message is presented in chapter 4.1.1 and Summary of notification structure – RESPONSE in chapter 5.10.1

4.6 Communications scripts for gas DM

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g., items of a date type), or may not be used at all.

4.6.1 DM bid structure items meaning – ISOTEDATA/ISOTEREQ

The sentence structure will consist of the following items:

st of the following items: Meaning/Comment	ISOTEREQ
Message code that identifies a message type.	Yes
Commodity is type of energy, which is	n/a
trading for commodities electricity (E) and	
	Yes
It means a date in the form of YYYY-MM-DD.	
morning (1), afternoon (2)	Yes
Identifies whether it is a buy (N) or a sell (P) bid.	n/a
DM bid description. Maximum length is 30 characters.	n/a
The time mark of the bid cancellation in the form of YYYY-MM-DDThh:mm:ss.	n/a
Bid ID (identifier) used within EMTAS. This	Yes
version it is a unique bid identifier in the CS	
Bid version within EMTAS. This is a three-	Yes
bid identifier in the CS OTE system.	
replaced with a new version (A - replaced,	n/a
Time mark of the bid entry into the source	n/a
DDThh:mm:ss. It is mandatory for bids	
	n/a
processing the request. Individual identifiers will be defined by a dial (section 4.13.3).	
Currency for gas DM settlement (CZK/EUR).	n/a
Identification of the source system, which received the bid (PXE/OTE).	n/a
Attribute that indicates, whether the bid is valid (P) or not (N).	n/a
Attribute that indicates, whether the bid was cancelled (A) or not (N).	n/a
Meaning/Comment	
Identification of time interval for which the required action will be performed. The	n/a
	n/a
interval. Volume is specified in tenth of	
Price for one MWh of gas. Price is defined in whole EUR.	n/a
Volume divisibility attribute will be taken into account only for block 1, but it must be	n/a
entered for all blocks (A - volume is	
Buy bids can only have the value A.	
25). For bids for sell, prices in blocks must	n/a
be sorted in ascending order. For bids for buy, prices in blocks must be sorted in	
descending order.	IOOTEDEO
Meaning/Comment	ISOTEREQ
within IS OTE (EIC). It is the participant that	n/a
bid coordination the matter is referred to the	
anonymous participant code or EIC according to the anonymity settings.	
	Meaning/Comment Message code that identifies a message type. Commodity is type of energy, which is tradded on energy market. System support trading for commodities electricity (E) and gas (P). Meaning/Comment Gas day for which the bid was generated. It means a date in the form of YYYY-MM-DD. Time interval pro trading on day market: morning (1), afternoon (2) Identifies whether it is a buy (N) or a sell (P) bid. DM bid description. Maximum length is 30 characters. The time mark of the bid cancellation in the form of YYYY-MM-DDThh:mm:ss. Bid ID (identifier) used within EMTAS. This is a seven-digit number. Along with bid version it is a unique bid identifier in the CS OTE system. Bid version within EMTAS. This is a three-digit number. Along with bid ID it is a unique bid identifier in the CS OTE system. Attribute that indicates, whether the bid was replaced with a new version (A – replaced, N – not replaced). Time mark of the bid entry into the source system in form of YYYY-MM-DDThh:mm:ss. It is mandatory for bids intended for gas DM coordination. Identification of errors that can occur during processing the request. Individual identifiers will be defined by a dial (section 4.13.3). Currency for gas DM settlement (CZK/EUR). Identification of the source system, which received the bid (PXE/OTE). Attribute that indicates, whether the bid is valid (P) or not (N). Meaning/Comment Identification of time interval for which the required action will be performed. The defined interval is always one gas day (1). Volume is entered for a specified trading interval. Volume is specified in tenth of MWh. Price for one MWh of gas. Price is defined in whole EUR. Volume divisibility attribute will be taken into account only for block 1, but it must be entered for all blocks (A – volume is divisible). Buy bids can only have the value A. Bid block identification of the participant that created a Gas DM bid. Regarding the DM bid secretion as endoing order. Meaning/Comment A unique identification of the particip

4.6.2 Gas DM bid status determination

The request will allow identifying the Gas DM bid status in the EMTAS module. One operation will process just one request to identify the bid status, the resulting response may contain none, one or a set of bids.

4.6.2.1 Request – GD7 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.6.1 and in the structure set out in section 5.7. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in two variants:

A – request for a specific bid:

ISOTEREQ/Trade	Meaning/Comment
Bid ID	Mandatory field
Bid version	Mandatory field

<u>B</u> – request for all bids related to a specific trading day:

ISOTEREQ/Trade	Meaning/Comment
Gas day	Mandatory field
Session	Optional field

If the request would contain completed items of both variants, option A is always preferred.

4.6.2.2 Response – GD8 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.6.2.3 Data transcript – GD9 (ISOTEDATA)

The data transcript structure is specified in section 4.6.3 with the general formats.

The data transcript may generate several bids for a single request. This assumption is valid for the variant **B**.

4.6.3 Gas DM bid transcript general format (ISOTEDATA – GD9)

The meaning of items is entirely consistent with the meanings specified in section 4.6.1 and in the structure set out in section 5.7. Mandatory fields are marked with hatching. Other items are optional.

4.7 Gas IM communication scripts

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g. items of a date type), or may not be used at all.

4.7.1 Gas IM order structure items meaning – ISOTEDATA/ISOTEREQ

The sentence structure will consist of the following items:

ISOTEDATA	Meaning/Comment	ISOTEREQ
Message code	Message code for identification of the message type.	Yes

ISOTEDATA/Trade	Meaning/Comment	
		n/a
Order type/Trade type	Identifies whether it is a sell (P) or a buy (N) order / trade.	
		Yes
Instance title	Maximum item length is 30 characters.	
Order cancellation time	Order cancellation time mark in form of YYYY-MM-DDThh:mm:ss.	n/a
Order code	Order identification code used within EMTAS. This is a tendigit number.	Yes
Automatic cancellation attribute	The attribute that indicates, whether the order was automatically cancelled or cancelled by the user (A – automatically cancelled, U – cancelled by the user, if not cancelled the item is not indicated).	n/a
Order attribute - mode	The attribute that indicates, whether the order was entered in the market maker mode (T – market maker mode, not indicated for standard mode).	n/a
Order entry time /Trade creation time	Order/trade entry time mark in form of YYYY-MM-DDThh:mm:ss.	Yes
Trading type	Trading type, for which the order is determined (A – auction, K – continual, AK – auction and continual). Still always K.	n/a
Order status	The attribute that indicates, whether the order is valid (P) or invalid (N).	n/a
		Yes
Trade code	Defines the identification code of created trade.	
ISOTEDATA/Trade/ProfileData	Meaning/Comment	
Order index	Identification of detail records. For the Gas IM trading the following is valid: 1 – trade price and number of contracts/1 - Price of last known trade, 2 – total amount and traded volume.	n/a
		n/a
Traded volume and Final price/Bottom price	Indicates traded volume for specified product of Gas IM	
Limit price, Price of last known trade, Trading price/Total amount and Limit price/Ceiling price	A limit price for one unit of MWh in orders (price stated in CZK, with precision of 2 decimals). A trade price, price of last known trade or a total amount for the Gas IM trading.	n/a
Number of contracts	A number of contracts in the order.	n/a
Number of traded contracts	A number of Gas IM traded contracts related to the specific instance (product).	n/a
ISOTEDATA/Trade/Party	Meaning/Comment	
Participant (EIC)	A unique participant ID within IS OTE (EIC).	n/a

A Gas IM market order to be successful must meet following requirements:

- 4) The order must be successfully entered for a specific instance (product).
- 5) The order must be valid the item "Order status" must have the value "P".
- 6) The order must not be cancelled the item "Automatic cancellation attribute" must have no value the field is blank.

4.7.2 Gas IM order status determination

The request will allow identifying the Gas IM order status in the EMTAS module. One operation will process just one request to identify the order status, the resulting response may contain none, one or a set of orders.

4.7.2.1 Request- GV7 (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.7.1 and in the structure set out in section 5.5. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in three variants:

A – request for a specific order:

ISOTEREQ/Trade	Meaning/Comment
Order code	Mandatory field

<u>B</u> – request for an order related to a specific product:

ISOTEREQ/Trade	Meaning/Comment
Product name	Mandatory field

<u>C</u> – request for an order related to a specific order entry day:

ISOTEREQ/Trade	Meaning/Comment
Order entry time	Mandatory field

If the request items would be filled up with two or all three variants, the request will be treated as an error query.

4.7.2.2 Response – GV8 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.7.2.3 Data transcript – GV9 (ISOTEDATA)

The data transcript structure is specified in section 4.7.4 with the general formats.

The data transcript may generate several orders for a single request. This assumption is valid for the variants **B** and **C**.

4.7.3 Gas IM trade status determination

The request will allow identifying the Gas IM trade status in the EMTAS module. One operation will process just one request to identify the trade status; the resulting response may contain none, one or a set of trades.

4.7.3.1 Request- GVC (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.7.1 and in the structure set out in section 5.5. Mandatory fields are marked with hatching. Other items are optional.

The query can be considered in three variants:

A – request for a specific trade:

ISOTEREQ/Trade	Meaning/Comment
Trade code	Mandatory field

<u>B</u> – request for trades related to a specific product:

ISOTEREQ/Trade	Meaning/Comment
Product name	Mandatory field

<u>C</u> – request for trades related to a specific trade creation day:

ISOTEREQ/Trade	Meaning/Comment
Trade creation time	Mandatory field

If the request items would be filled up with two or all three variants, the request will be treated as an error query.

4.7.3.2 Response – GVD (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.7.3.3 Data transcript – GVE (ISOTEDATA)

The data transcript structure is specified in section 4.7.4 with the general formats.

The data transcript may generate several trades for a single request. This assumption is valid for the variants **B** and **C**.

4.7.4 Gas IM order transcript general format (ISOTEDATA – GV9, GVE)

The meaning of items is entirely consistent with the meanings specified in section 4.7.1 and in the structure set out in section 5.5. Mandatory fields are marked with hatching. Other items are optional.

4.8 Query communication script upon Gas IM data instances (products)

4.8.1 Gas IM instance (product) items structure determination – ISOTEMASTERDATA Data structure will consist of the following items:

ISOTEMASTERDATA	Meaning/Comment
Message code	Message code that identifies a message type.
ISOTEMASTERDATA/Instance	Meaning/Comment
Instance	Product (instance) short title.
Commodity code	Commodity is type of energy, which is traded on energy market. System support trading for commodities electricity (E) and gas (P).
Long instance title	Product (instance) description.
Instance class	Specifies the instance (product) supply period length of the delivery of the product (a week or a day). Currently only the D (Daily) value may be selected.
Block type	Specifies the instance (product) supply period interval (B – Baseload, P – Peakload, O – Offpeakload).
Instance location	Physical supply location.
Instance contract unit	Contractual unit (e.g., kWh, MWh).
Instance currency unit	Currency unit. This can have values in CZK and EUR (for future use).
Settlement type	Method of settlement of a completed trade (default PS – physical supply).
Contract volume	Volume of a single contract in terms of defined units. Technological limit is 0,1 – 999.
Minimum supply volume	Minimum supply volume is the product of the number of hours of the supply interval, number of days of the supply period and the minimum tradable unit (MWh).
Initial delivery day	The supply period initial day in the form of YYYY-MM-DD.
Final delivery day	The supply period final day in the form of YYYY-MM-DD.
ISOTEMASTERDATA/Instance/Interval	Meaning/Comment

Order index	The detail record order number.
Supply interval	The delivery day in the form of YYYY-MM-DD.
Supply interval - initial period	The initial trading hour index of the continuous interval of trading hours on the delivery day. It is a two-digit number, e.g. 01. The defined interval is 01 to 25 taking into account the number of hours of the day (default 24 hours, winter/summer time shift – 23; summer/winter time shift – 25).
Supply interval – final period	The final trading hour index of the continuous interval of trading hours on the delivery day. It is a two-digit number, e.g. 24. The defined interval is 01 to 25 taking into account the number of hours of the day (default 24 hours, winter/summer time shift – 23; summer/winter time shift – 25).
	The time event title within the instance (product) life cycle: N_ISSUE – instance not opening notification, ISSUE - instance opening notification, TRC_START_MM – continual trading commencement for the market maker, TRC_START_SS - continual trading commencement for subjects of settlement, TRC_CLOSE - continual trading completion, AGGREG – data aggregation,
Event title	PUBLICATION – data publishing
Time of event	The time mark of the event occurrence in the form of YYYY-MM-DDThh:mm:ss.

4.8.2 Gas IM instance (product) data

The request will allow identifying the instance (product) data in the EMTAS module. One operation will process just one request to identify the instance (product) data, the resulting response may contain none, one or a set of instances.

4.8.2.1 Request- GVF (ISOTEREQ)

The meaning of items is entirely consistent with the meanings specified in section 4.8.1 and in the structure set out in section 5.6. Mandatory fields are marked with hatching. Other items are optional.

ISOTEREQ/Trade	Meaning/Comment
	Mandatory field – note: using the asterisk character as a wildcard marker (e.g.,
Product	DB0801*) it is possible to enquire for more instances, then the request would process all daily baseload instances (products) related to January 2008.

4.8.2.2 Response – GVG (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.8.2.3 Data transcript – GVH (ISOTEMASTERDATA)

The meaning of items is entirely consistent with the meanings specified in section 4.8.1 and in the structure set out in section 5.6. Mandatory fields are marked with hatching. Other items are optional.

The data transcript may generate several instances for a single request. This assumption is valid for the variant of the use of the asterisk character as a wildcard marker in the instance title.

4.9 Communication scripts for messages in ETSO format

This section describes the message scripts in ETSO format.

4.9.1 Request for DM Capacity data

This message serves for DM capacity data. It is an ETSO Status Request Document – ESR (version 1.1). See below for the description of the individual items in the ETSO document.

StatusRequest	Meaning/Comment
Messageldentification	Unique document identifier generated by the system source of the sender, e.g.: 20090501_A13_8591824010402_1
MessageType	Message type that is the subject of enquiry
ProcessType	Process type that is the subject of enquiry.
SenderIdentification .codingScheme	EIC code of the sender or EAN code of the sender (e.g. 8591824010402).
SenderRole	Role of the sender
ReceiverIdentification .codingScheme	Identification of OTE as the receiver of the document, either EAN or EIC.
ReceiverRole	Role of the Receiver
MessageDateTime	Time stamp of document creation. ISO 8601 UTC format.
RequestedTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.5. Mandatory values are marked with hatching. All other items are not mandatory.

4.9.2 DM Capacity data - desription (CapacityDocument)

This message is returned when queried for DM capacity data (see chap. 4.9.1), if available in the system for that delivery day. This is a CapacityDocument (version 3.0), based on the PCR project definition. Below is a description of the individual items of the document.

CapacityDocument	Meaning
CapacityTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
CreationDateTime	The time stamp of the document creation. ISO 8601 UTC format.
DocumentIdentification	Document identifier generated by the sender's source system (SEPS/PPS), example : 20090501_A13_27XOTE-CZECHREPB
DocumentType	A13 - Interconnection Capacity
DocumentVersion	Document version
Domain	EIC code of the domain: {10Y1001C00059P;10YDOM-CZ-DE-SKK}
Domain.codingScheme	A01 - Energy Identification Coding Scheme (EIC)
ProcessType	A07 - Capacity Allocation
ReceiverIdentification	EIC reciever's code: {17X100A100M003Cl; 10Y1001A1001A62N}
ReceiverIdentification.codingScheme	A01 - Energy Identification Coding Scheme (EIC)
ReceiverRole	A11 – Market operator
SenderIdentification	EIC Sender's code: {17XTSO-CSW; 10XSK-SEPS-GRIDB}
SenderIdentification.codingScheme	A01 - Energy Identification Coding Scheme (EIC)
SenderRole	A36 – Capacity Coordinator
CapacityTimeSeries	Meaning
BusinessType	A25 - General Capacity Information
Currency	-Currency - not used
InArea	EIC code of the import area.
InArea.codingScheme	A01 - Energy Identification Coding Scheme (EIC)

	The quantity of the product in the last period of the
LastPreviousQty	previous delivery day (accuracy 11.5) - not used
MeasureUnit	Quantity unit - MAW (Mega watt)
MeasuretUnitPrice	Unit price unit - MWH (Mega watt hours) - not used
OutArea	EIC code of the export area.
OutArea.codingScheme	A01 - Energy Identification Coding Scheme (EIC)
Product	8716867000016 - ActivePower
TimeSeriesIdentification	A unique time series identifier generated by the sender's source system.
CapacityTimeSeries.Period	Meaning
Resolution	PT60M, PT1H - Hour interval
TimeInterval	Always the same value as for CapacityTimeInterval.
CapacityTimeSeries.Period.Interval	Meaning
Pos	A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be n=25.
Qty	Energy volume (accuracy: 11.5)
FlowBasedTimeSeries	Meaning
BalancingArea	EIC code, balancing area, for which flow-based data is provided
BalancingArea.codingScheme	A01 - Energy Identification Coding Scheme (EIC)
BusinessType	A25 - General Capacity Information
MeasureUnit	MAW - Mega watt
WeasureOm	3.5
ObjectAggregation	Identification of the domain that is the common dominant element used to aggregate time series values - not used
	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower
ObjectAggregation	Identification of the domain that is the common dominant element used to aggregate time series values - not used
ObjectAggregation Product	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's
ObjectAggregation Product TimeSeriesIdentification	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system.
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval.
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be n=25. Meaning Unique identifier of the critical network element; range:
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval Pos FlowBasedTimeSeries.Interval.Constraint	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be n=25. Meaning
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval Pos FlowBasedTimeSeries.Interval.Constraint ConstraintID	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CEST it will be n=25. Meaning Unique identifier of the critical network element; range: <1;999999> The Remaining Available Margin (RAM) of a Critical Network Element which, together with the Electricity Transfer Distribution Factor for a given area and a given Critical Network Element, limits the resulting flow to/from that area on that Critical Network Element (accuracy:
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval Pos FlowBasedTimeSeries.Interval.Constraint ConstraintID	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be n=25. Meaning Unique identifier of the critical network element; range: <1;999999> The Remaining Available Margin (RAM) of a Critical Network Element which, together with the Electricity Transfer Distribution Factor for a given area and a given Critical Network Element, limits the resulting flow to/from that area on that Critical Network Element (accuracy: 11.5).
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval Pos FlowBasedTimeSeries.Interval.Constraint ConstraintID RAM FlowBasedTimeSeries.Interval.Constraint.PTDF	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be n=25. Meaning Unique identifier of the critical network element; range: <1;999999> The Remaining Available Margin (RAM) of a Critical Network Element which, together with the Electricity Transfer Distribution Factor for a given area and a given Critical Network Element, limits the resulting flow to/from that area on that Critical Network Element (accuracy: 11.5). Meaning The Power Transfer Distribution Factor (PTDF) for a given area and a given critical network element, together with the available backup of the critical network element, constrain the resulting flow to/from that area on that critical network
ObjectAggregation Product TimeSeriesIdentification FlowBasedTimeSeries.Period Resolution TimeInterval FlowBasedTimeSeries.Interval Pos FlowBasedTimeSeries.Interval.Constraint ConstraintID RAM FlowBasedTimeSeries.Interval.Constraint.PTDF	Identification of the domain that is the common dominant element used to aggregate time series values - not used 8716867000016 - ActivePower A unique time series identifier generated by the sender's source system. Meaning PT60M, PT1H - Hour interval Always the same value as for CapacityTimeInterval. Meaning A sequence starting with a value of 1. There are as many intervals as the resolution (Resolution) can fit into the interval span (TimeInterval). Usually n=24, when switching to CEST it will be n=23, when switching to CET it will be n=25. Meaning Unique identifier of the critical network element; range: <1;999999> The Remaining Available Margin (RAM) of a Critical Network Element which, together with the Electricity Transfer Distribution Factor for a given area and a given Critical Network Element, limits the resulting flow to/from that area on that Critical Network Element (accuracy: 11.5). Meaning The Power Transfer Distribution Factor (PTDF) for a given area and a given critical network element, together with the available backup of the critical network element, constrain the resulting flow to/from that area on that critical network element (accuracy: 11.5, range: (-1;+1)).

The list of values and the mapping of individual items to the xml document is given in chapter 5.11.1. Required items are marked with shading. Other items are optional.

4.9.3 RD implementation

This message serves for the submission of bilateral contracts through RD. It is an ETSO ESS Schedule Message (version 3.1). See below the description of the individual items in the ETSO document.

ScheduleMessageHeader	Meaning/Comment
MessageIdentification	Unique document identifier. In the case of automatic communication or submission through file upload it is the generated by the system source of the sender (participant, ČEPS or the energy exchange), when submitting through a form it is generated by the OTE system. Example: 20080905_A01_10XCZ-CEPS-GRIDE_1
MessageVersion	Document version
MessageType	Balance responsible schedule or Finalised schedule (only for external schedules registered by ČEPS)
ProcessType	Day-ahead, IntraDay or LongTerm
ScheduleClassificationType	Exchange type
SenderIdentification .codingScheme	Identification of the sender of the diagram (participant, ČEPS or the energy exchange), EAN. ETSO coding scheme or EAN coding scheme
SenderRole	Trade responsible party (Participant) or System operator (ČEPS) or Market Operator (energy exchange)
ReceiverIdentification .codingScheme	Identification of OTE as the receiver of the document,EAN. ETSO coding scheme or EAN coding scheme
ReceiverRole	Imbalance settlement responsible
MessageDateTime	Time stamp of the document creation. ISO 8601 UTC format.
ScheduleTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
Domain	Domain ETSO coding scheme
SubjectParty .codingScheme	Identification of the market participant whose diagram is being sent. Usually it is the same as the identification of the sender. The identification might be different in the case of foreign diagrams submitted by ČEPS or domestic diagrams submitted by the energy exchange. EAN coding scheme
SubjectRole	Trade responsible party. The role of the participant whose diagram is being sent.
Matching P eriod	Matching period. Time is in UTC ISO 8601 format DD corresponds to delivery day-1. Final outer value HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). Matching period is: In the case of day-ahead and long term transmissions (Process Type=A01, A12) equals to the time interval (ScheduleTimeInterval). In the case of Intraday transmissions (ProcessType=A02) only within the time interval (ScheduleTimeInterval), while shortening is possible only from the left.
ScheduleTimeSeries	Comment
SendersTimeSeriesIdentification	Unique time series identifier generated by the source system of the sender.
SendersTimeSeriesVersion	Time series Version (same as the version of the document)
BusinesType	Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS).
Product	ActivePower
ObjectAgregation	Party
InArea .codingScheme	Area into which the product is delivered ETSO coding scheme
OutArea .codingScheme	Area from which the product is taken ETSO coding scheme
MeteringPointIdentification	Not in use
InParty .codingScheme	Identification of the buying participant, EAN. EAN coding scheme
OutParty .codingScheme	Identification of the selling participant, EAN. EAN coding scheme
CapacityContractType	Not in use
CapacityAgreementIdentification	Not in use

MeasurementUnit	Unit Mega Watt
Period	Comment
TimeInterval	Always the same value as the ScheduleTimeInterval.
Resolution	Hourly interval
Interval	Comment
Pos	Sequence with a starting value of 1. There are as many intervals as many resolutions fit into the Time Interval (TimeInterval). Usually it is n=24, when transition to CEST n=23, when transition to CET n=25.
Qty	Amount of energy for each interval with an accuracy of 3 decimal places (separation symbol for decimal places is '.').

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.2. Mandatory values are marked with hatching. All other items are not mandatory.

4.9.4 RD enquiry

This message serves for RD status location. It is an ETSO Status Request Document – ESR (version 1.1). See below the description of the individual items in the ETSO document.

StatusRequest	Meaning/Comment
Status (Cyacot	
Messageldentification	Unique document identifier generated by the system source of the sender, example: 20080905_A02_8591824010402_1 20080905_A13_11XSEBRATISLAVA4_1
	Message Type that is being enquired by the sender. A09 can be used for external schedules registered by ČEPS.
	A01 – schedule type Intermediate (valid for all domestic RD and for foreign, which are not A09)
MessageType	A09 - schedule type Final (only for foreign RD)
	Process type that is being enquired by the sender.
	A01 – DDD (day-ahead domestic diagram), ZDD (day-ahead foreign diagram)
	A02 – ZDV (intraday foreign diagram)
ProcessType	A12 – ZDL (long-term foreign diagram)
SenderIdentification .codingScheme	EAN code of the sender (e.g. 8591824010402)
	Role of the sender
	A01 - RMP
	A04 - ČEPS
SenderRole	A11 – Energy Exchange
ReceiverIdentification .codingScheme	Identification of OTE as the receiver of the document, EAN.
.coungscriente	Role of the receiver
ReceiverRole	A05 – OTE
MessageDateTime	Time stamp of document creation. ISO 8601 UTC format.
RequestedTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
	The same according possible obioty in a range of 1 day.
Items over the scope of ETSO standard	Meaning/Comment
ReqSenderIdentification .codingScheme	Identification of the sender of the requested RD. Usually the same as the ReqSubjectParty. They might be different in the case of domestic RDs submitted by the energy exchange. ETSO coding scheme or EAN coding scheme.
	Role of the sender of the requested document.
ReqSenderRole	

1	A01 - RMP
	A04 - ČEPS
	A11 - Energy Exchange
ReqSubjectParty .codingScheme	Identification of the market participant for which the requested document was submitted. Usually it is the same as the identification of the sender. It might be different for requests submitted by ČEPS or the energy exchange for foreign diagrams submitted by ČEPS or for domestic diagrams submitted by the energy exchange.
	Balance responsible party. Role of the participant for which the diagram is being sent.
ReqSubjectRole	A01 – RMP
RegMatchingPeriod	The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively (corresponds to an item RequestedTimeInterval). Optional for RD enquiry.
	Trade type (domestic/foreign), for which the requested time series (RD) were submitted.
	A02 - domestic RD
ReqBusinessType	A06 - foreign RD
ReqCounterParty	Market participant identification, when he is already the counterparty of the owner of the diagram (in the required dokument he is specified as IN or OUT party).
ReqMessageIdentification	Unique document identifier of the requested RD.
ReqMessageVersion	Document version of the requested RD.

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.5. Mandatory values are marked with hatching. All other items except ReqMatchingPeriod are conditionally mandatory - these are items over the scope of ETSO standard (cross-hatch).

The query can be considered in two variants:

 $\underline{A-request\ for\ RD\ by\ identification\ and\ version\ -\ query\ returns\ a\ specific\ diagram,\ if\ it\ is\ not\ in\ a\ state\ "Rejected"\ or\ "Invalid":$

Items over the scope of ETSO standard	Meaning/Comment
ReqMessageIdentification	Mandatory field
ReqMessageVersion	Mandatory field

<u>B</u> – request for RD for specified delivery day and participants of the contract – query returns last version of the diagram, which is not in a state "Rejected" or "Invalid":

Items over the scope of ETSO standard	Meaning/Comment
ReqSenderIdentification.codingScheme	Mandatory field
ReqSenderRole	Mandatory field
ReqSubjectParty.codingScheme	Mandatory field
ReqSubjectRole	Mandatory field
ReqCounterParty	Optional field
ReqBusinessType	Mandatory field

If the request would contain completed items of both variants, option A is always preferred.

	SenderIdentification / MessageType / ProcessType /
Familia	ReqSenderIdentification / ReqSubjectParty /
Enquiry Enquiry of the participant (ID-MP) for domestic RD	ReqBusinessType / ReqCounterParty
submitted by this participant with counterparty (ID-	
MPc):	ID-MP/A01/A01/ID-MP/ID-MP/A02/ID-MPc
Enquiry of SS (ID-SS) for the domestic RD of the	
participant (ID-MP) with counterparty (ID-MPc) for whom is taking the responsibility (default SS)	ID-SS/A01/A01/ID-MP/ID-MP/A02/ID-MPc
, , ,	ID-SS/A01/A01/ID-IVIP/ID-IVIP/A02/ID-IVIPC
Enquiry of the energy exchange (ID-EXCH) for internal RD of the participant (ID-MP) submitted by the energy	
exchange:	ID-EXCH/A01/A01/ID-EXCH/ID-MP/A02/n-a
E : (II	
Enquiry of the participant (ID-MP) for internal RD submitted by the energy exchange (ID-EXCH):	ID-MP/A01/A01/ID-EXCH/ID-MP/A02/n-a
outstitude by the onergy exertaings (15 Exert).	10 MI MOTHOLENOTALE WITHOUTH
Enquiry of ČEPS (ID-ČEPS) for day-ahead foreign RD	ID-ČEPS/A01/A01/ID-ČEPS/ID-MP/A06/n-a
of the participant (ID-MP)	or ID-ČEPS/A09/A01/ID-ČEPS/ID-MP/A06/ n-a
	ID-CEPS/A09/A01/ID-CEPS/ID-MP/A00/II-a
Enquiry of ČEPS (ID-ČEPS) for intraday foreign RD of	ID-ČEPS/A01/A02/ID-ČEPS/ID-MP/A06/n-a
the participant (ID-MP)	or
	ID-ČEPS/A09/A02/ID-ČEPS/ID-MP/A06/n-a
	ID-ČEPS/A01/A12/ID-ČEPS/ID-MP/A06/n-a
Enquiry of ČEPS (ID-ČEPS) for long-term foreign RD	or
of the participant (ID-MP)	ID-ČEPS/A09/A12/ID-ČEPS/ID-MP/A06/n-a
	ID MD/A04/A04/ID ŠEDO/ID MD/A00/
Enquiry of the participant (ID-MP) for day-ahead	ID-MP/A01/A01/ID-ČEPS/ID-MP/A06/n-a
foreign RD submitted by ČEPS (ID-ČEPS):	ID-MP/A09/A01/ID-ČEPS/ID-MP/A06/n-a
Enquiry of the participant (ID MD) for introdes; foreign	ID-MP/A01/A02/ID-ČEPS/ID-MP/A06/n-a
Enquiry of the participant (ID-MP) for intraday foreign RD submitted by ČEPS (ID-ČEPS):	or ID-MP/A09/A02/ID-ČEPS/ID-MP/A06/n-a
	ID-MP/A01/A12/ID-ČEPS/ID-MP/A06/n-a
Enquiry of the participant (ID-MP) for long-term foreign RD submitted by ČEPS (ID-ČEPS):	or ID-MP/A09/A12/ID-ČEPS/ID-MP/A06/n-a
ND SUBINILIEU DY CEFS (ID-CEFS).	ID-IVIF/AUG/A 12/ID-CEFG/ID-IVIF/AUG/II-d

If there is a daily RD in the system, in which is some hour in the state of emergency, the data transcript of this RD contains zero amount for this hour. It means the element *ScheduleTimeSeries/Period/Interval/Qty* for the given hour (*Pos*) contains zero amount.

Important:

In case of foreign RD, the presented amount is the same as in the system regardless of the state of emergency.

<u>An example of data transcription of daily RD – element Period: daily RD – sell amount 75,8 MWh</u> for all 24 hours (emergency state was announced in the 2. hour):

```
<Period>
<TimeInterval v="2010-02-26T23:00Z/2010-02-27T23:00Z"/>
<Resolution v="PT60M"/>
\langle Interval \rangle \langle Pos v="1"/\rangle \langle Qty v="75.8"/\rangle \langle Interval \rangle
<Interval> <Pos v="2"/> <Qty v="0"/> </Interval>
<Interval> <Pos v="3"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="4"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="5"/> <Oty v="75.8"/> </Interval>
<Interval> <Pos v="6"/> <Qt\bar{y} v="75.8"/> </Interval>
<Interval> <Pos v="7"/> <Qty v="75.8"/> </Interval>
\langle Interval \rangle \langle Pos v="8"/\rangle \langle Qty v="75.8"/\rangle \langle Interval \rangle
\langle Interval \rangle \langle Pos v="9"/\rangle \langle Qty v="75.8"/\rangle \langle Interval \rangle
\langle Interval \rangle \langle Pos v="10"/ \rangle \langle Qty v="75.8"/ \rangle \langle Interval \rangle
\langle Interval \rangle \langle Pos v="11"/\rangle \langle Qty v="75.8"/\rangle \langle /Interval \rangle
<Interval> <Pos v="12"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="13"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="14"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="15"/> <Qty v="75.8"/> </Interval>
\langle Interval \rangle \langle Pos v="16"/ \rangle \langle Qty v="75.8"/ \rangle \langle /Interval \rangle
<Interval> <Pos v="17"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="18"/> <Qt\bar{y} v="75.8"/> </Interval>
<Interval> <Pos v="19"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="20"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="21"/> <Qty v="75.8"/> </Interval>
<Interval> <Pos v="22"/> <Qty v="75.8"/> </Interval>
\langle \text{Interval} \rangle \langle \text{Pos v="23"}/\rangle \langle \text{Qty v="75.8"}/\rangle \langle /\text{Interval}\rangle
<Interval> <Pos v="24"/> <Qty v="75.8"/> </Interval>
</Period>
```

4.9.5 Results of the implicit auction on the DM

This message serves for sending the results of the implicit auction to both of the TSOs (SEPS/TSO, ČEPS/TSO). It is an ETSO ECAN Implicit Auction Result Document (version 4.0). See below the description of the individual items in the ETSO document:

ImplicitAuctionResultDocument	Meaning/Comment
DocumentIdentification	Unique document identifier generated by the system source of the sender (ČEPS or SEPS), example: 20080905_A25_10XSK-SEPS-GRIDB
DocumentVersion	Document version
DocumentType	Allocation result document
SenderIdentification .codingScheme	EIC code of the market operator in the position of a primary coordinator on the common DM. OTE/OT: 27XOTE-CZECHREPB; SEPS/OT: 24X-OT-SKV ETSO coding scheme
SenderRole	Transmission capacity allocator
ReceiverIdentification .codingScheme	EIC code TSO. ČEPS/TSO: 10XCZ-CEPS-GRIDE; SEPS/TSO: 10XSK-SEPS-GRIDB ETSO coding scheme
ReceiverRole	System operator
CreationDateTime	Time stamp of document creation ISO 8601 UTC format.
PublicationTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
Domain	Domain
ResultTimeSeries	Comment
TimeSeriesIdentification	Unique time series identifier generated by the system source of the sender (ČEPS or SEPS)
AllocationIdentification	Not in use

AllocationType	Implicit
BusinesType	Market capacity price
InArea .codingScheme	EIC code of the import area ČEPS/Area: 10YCZ-CEPSN or SEPS/Area: 10YSK-SEPSK ETSO coding scheme
OutArea .codingScheme	EIC code of the export area. ČEPS/Area: 10YCZ-CEPSN or SEPS/Area: 10YSK-SEPSK ETSO coding scheme
ContractType	Daily
MeasureUnitQuantity	Unit Mega Watt
Currency	Currency
MeasureUnitPrice	Unit €/Mega Watt
Period	Comment
TimeInterval	Always the same value as the PublicationTimeInterval.
Resolution	Hourly Interval
Interval	Comment
Pos	Sequence starting with a value 1. As many Intervals exist as many resolutions fit in the Time Interval (TimeInterval). Usually it is n=24, if transition to CEST n=23, if transition to CET n=25.
Qty	Amount of energy for each interval with an accuracy of 1 decimal place (decimal place separator is '.')
Price	The price in the importing area in EUR with an accuracy of 2 decimal places (decimal place separator is '.')

The listing of all values and the survey of the individual items on an xml document is presented in chapter **Chyba! Nenalezen zdroj odkazů.** Mandatory values are marked with hatching. All other items are not mandatory.

4.9.6 Cross-border exchanges

This message serves for sending a report on day-ahead diagrams of cross-border exchanges that arose on the DM ČEPS/TSO and SEPS/TSO. It is an ETSO ESS Schedule Message (version 3.1). See below the description of the individual items in the ETSO document.

ScheduleMessageHeader	Meaning/Comment
Messageldentification	Unique document identifier generated by the system source of the sender (ČEPS or SEPS), example: 20080905_A02_10XSK-SEPS-GRIDB
MessageVersion	Document version
MessageType	Allocated capacity schedule
ProcessType	Day ahead
ScheduleClassificationType	Exchange type
SenderIdentification .codingScheme	EIC code of the market operator in the position of a primary coordinator of the comment DM. OTE/OT: 27XOTE-CZECHREPB; SEPS/OT: 24X-OT-SKV ETSO coding scheme
SenderRole	Transmission capacity allocator
ReceiverIdentification .codingScheme	EIC code TSO. ČEPS/TSO: 10XCZ-CEPS-GRIDE; SEPS/TSO: 10XSK-SEPS-GRIDB ETSO coding scheme
ReceiverRole	System operator
MessageDateTime	Time stamp of document creation ISO 8601 UTC format.
ScheduleTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
Domain	Domain
SubjectParty .codingScheme	EIC code of the market operator of the common DM for whom the diagram is being sent. OTE/OT: 27XOTE-CZECHREPB; SEPS/OT: 24X-OT-SKV ETSO coding scheme

SubjectRole	This element is important so that it would be distinguishable that the primary coordinator is sending the foreign scheduling in the place of the secondary coordinator. The primary coordinator is in a role A07 (Transmission capacity allocator) the secondary coordinator in a role A11 (Market Operator), since he does not perform self allocation.
MatchingPeriod	Not in use
ScheduleTimeSeries	Comment
SendersTimeSeriesIdentification	Unique time series identifier generated by the system source of the sender (ČEPS or SEPS)
SendersTimeSeriesVersion	Version of the time series (same as the document version)
BusinesType	External trade with non explicit capacity
Product	ActivePower
ObjectAgregation	Party
InArea .codingScheme	EIC code of the importing area ČEPS/Area: 10YCZ-CEPSN or SEPS/Area: 10YSK-SEPSK ETSO coding scheme
OutArea .codingScheme	EIC code of the export area ČEPS/Area: 10YCZ-CEPSN or SEPS/Area: 10YSK-SEPSK ETSO coding scheme
MeteringPointIdentification	Not in use
InParty .codingScheme	EIC code of the market operator of the importing area: OTE/OT: 27XOTE-CZECHREPB or SEPS/OT: 24X-OT-SKV ETSO coding scheme
OutParty .codingScheme	EIC code of the market operator of the export area. OTE/OT: 27XOTE-CZECHREPB or SEPS/OT: 24X-OT-SKV ETSO coding scheme
CapacityContractType	Daily
CapacityAgreementIdentification	Contract Identification – Constant value
MeasurementUnit	Unit Mega Watt
Period	Comment
TimeInterval Resolution	Always the same value as at the ScheduleTimeInterval. Hourly Interval
Interval	Comment
Pos	Sequence starting with a value 1. As many Intervals exist as many resolutions fit in the Time Interval (TimeInterval). Usually it is n=24, if transition to CEST n=23, if transition to CET n=25.
Qty	Amount of energy for each interval with an accuracy of 1 decimal place (decimal place separator is '.') At least for one direction there must be a zero value for a respective hour.

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.2. Mandatory values are marked with hatching. All other items are not mandatory.

4.9.7 Message on the results of RD processing

This message serves for informing the sender about the result of processing of the given ETSO document. It is an ETSO Acknowledgement Document - EAD (version 5.0). See below the description of the individual items in the ETSO document.

AcknowledgementDocument	Meaning/Comment
Documentdentification	Unique document identifier generated by the system source of the receiver, example: 20090501_A13_27XOTE-CZECHREPB_1
DocumentDateTime	Time stamp of document creation. ISO 8601 UTC format.
SenderIdentification .codingScheme	Identification of OTE as the sender of the document, either EAN or EIC. ETSO coding scheme or EAN coding scheme
SenderRole	Imbalance settlement responsible

ReceiverIdentification .codingScheme	Identification of the receiver of the document (ČEPS or energy exchange), either EAN or EIC. ETSO coding scheme or EAN coding scheme
ReceiverRole	Transmission capacity allocator (ČEPS) or Balance responsible party (Participant) or Market Operator (energy exchange)
ReceivingDocumentIdentification	Unique document identifier, which was received. Not filled in if the document was not received successfully.
ReceivingDocumentVersion	Document version that was received.
ReceivingDocumentType	Document type that was received (acc. to ETSO standards)
ReceivingPayloadName	Not in use
DateTimeReceivingDocument	Time stamp of the receipt of the document ISO 8601 UTC format.
Reason	Comment
ReasonCode	Reason codes (acc. to ETSO standards) identify the errors on the level of the header of the document.
ReasonText	Specifies the error description.
TimeSeriesRejection	Comment
SendersTimeSeriesIdentification SendersTimeSeriesVersion	Unique time series identifier in the document that has been received from the sender (only in that case if the error is in the time series, otherwise it is not sent). Version of the time series in the document, which was received (only if it was stated in the received document).
Reason	Comment
ReasonCode	Reason codes (acc. to ETSO standards) indentifying the errors on the level of the header of the time series.
ReasonText	Specifies the error description.
TimeIntervalError	Comment
QuantityTimeInterval	Time interval in which the error was found. The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
Reason	Comment
ReasonCode	Reason codes (acc. to ETSO standards) identifying the error on the interval level.
ReasonText	Specifies the error description.

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.6. Mandatory values are marked with hatching. All other items are not mandatory.

Reason codes and their specifying description for each type of message generated by the CS OTE system in the EAD document:

Message type	ReasonCode (element)	ReasonText (element)	Comment
Enquiry for data capacity DM	A04 (AcknowledgementDocument)	The time interval is to be within one delivery day only. (AcknowledgementDocument)	The requested time interval (RequestedTimeInterval) must be always for one delivery day.
DIVI	A69 (AcknowledgementDocument)	Name of the mandatory item	Any mandatory item is missing
	A51 (AcknowledgementDocument)	Message identification conflict. (AcknowledgementDocument)	- MessageIdentification is not in a format <deliveryday format<br="" in="">YYYYMMDD>_<a13>_<sendereic></sendereic></a13></deliveryday>
	A94 (AcknowledgementDocument)	MessageType invalid (AcknowledgementDocument)	MessageType is not the value 'A13'
	A53 (AcknowledgementDocument)	Invalid receiver identification. (AcknowledgementDocument)	ReceiverIdentification is not the required value ('27XOTE-CZECHREPB' - EIC, '8591824000205 - EAN)
	A94 (AcknowledgementDocument)	Invalid receiver coding schema. (AcknowledgementDocument)	ReceiverIdentification.codingScheme is not the required constant ('A01' - EIC, 'A10' - EAN)
	A94 (AcknowledgementDocument)	Invalid receiver role. (AcknowledgementDocument)	ReceiverRole is not the required constant 'A05'
	A94 (AcknowledgementDocument)	MessageDateTime invalid (AcknowledgementDocument)	MessageDateTime is not in a valid format
	A79 (AcknowledgementDocument)	Process type invalid. (AcknowledgementDocument)	ProcessType is not the value 'A07'

A78	Invalid sender coding scheme.	SenderIdentification.codingScheme is not the
(AcknowledgementDocument)	(AcknowledgementDocument)	required constant ('A01' - EIC, 'A10' - EAN)
	Sender role invalid.	SenderRole is not the required constant ('A01' -
A78	(AcknowledgementDocument)	participant, 'A07' - ČEPS, 'A11' - energy
(AcknowledgementDocument)	-	exchange)
A78	Invalid sender identification.	Invalid SenderIdentification
(AcknowledgementDocument)	(AcknowledgementDocument)	
	No MCC, delivery date not yet	Enquiry for capacity data value of an unopened
A94	open for trading.	session on DM.
(AcknowledgementDocument)	(AcknowledgementDocument)	
A94	Inquiry conducted. No data found.	Capacity data does not exist for the enquired
(AcknowledgementDocument)	(AcknowledgementDocument)	delivery day.
999	Description of ORA error.	System error in CS OTE.
(AcknowledgementDocument)		

4.9.8 Message on RD discrepancies

This message informs the sender about discrepancies while processing the given ETSO document. It is an ETSO ESS Anomaly Report (version 3.1). See below the description of the individual items in the ETSO document.

AnomalyReport	Meaning/Comment	
	Unique document identifier generated by the system source of OTE. Example:	
MessageIdentification	20090501_8591824010402_1	
MessageDateTime	Time stamp of document creation. ISO 8601 UTC format.	
SenderIdentification	OTE identification as the sender of the document either EAN or EIC (EIC is preferred). ETSO coding scheme or EAN coding scheme	
.codingScheme SenderRole	Imbalance settlement responsible	
SenderNoie	Identification of the receiver of the document (participant, ČEPS, or energy exchange), either EAN or	
ReceiverIdentification .codingScheme	EIC ETSO coding scheme or EAN coding scheme	
	Trade responsible party (Participant) or System operator (ČEPS) or Market Operator (energy exchange)	
ReceiverRole	· ·	
	The time is in UTC ISO 8601 format. The period of the 1 day DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition	
ScheduleTimeInterval	to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.	
Reason	Comment	
ReasonCode	Reason Code (acc. to ETSO standard).	
5	· · · · · · · · · · · · · · · · · · ·	
ReasonText	Anomaly description, does not have to be stated.	
ReasonText TimeSeriesAnomaly	Anomaly description, does not have to be stated. Comment	
ReasonText TimeSeriesAnomaly	Comment Identification of the producer/consumer in the document, where the discrepancy was found	
TimeSeriesAnomaly MessageSenderIdentification	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN.	
TimeSeriesAnomaly	Comment Identification of the producer/consumer in the document, where the discrepancy was found	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found.	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found.	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found. Unique time series identifier in which a discrepancy was found.	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification SendersTimeSeriesVersion BusinesType	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found. Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS).	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification SendersTimeSeriesVersion BusinesType Product	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found. Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification SendersTimeSeriesVersion BusinesType	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found. Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS).	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification SendersTimeSeriesVersion BusinesType Product ObjectAgregation InArea	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower Party Area into which the product is delivered.	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification SendersTimeSeriesVersion BusinesType Product ObjectAgregation	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found. Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower Party	
TimeSeriesAnomaly MessageSenderIdentification .codingScheme SendersMessageIdentification SendersMessageVersion SendersTimeSeriesIdentification SendersTimeSeriesVersion BusinesType Product ObjectAgregation InArea	Comment Identification of the producer/consumer in the document, where the discrepancy was found (participant, ČEPS, or energy exchange), EAN. EAN coding scheme Unique identifier of the received document in which a discrepancy was found. Version of the received document in which a discrepancy was found Unique time series identifier in which a discrepancy was found. Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower Party Area into which the product is delivered.	

InParty .codingScheme OutParty .codingScheme	Identification of the buying participant, EAN. EAN coding scheme Identification of the Keller participant, EAN. EAN coding scheme
CapacityContractType	Not in use
CapacityAgreementIdentification	Not in use
MeasurementUnit	Unit Mega Watt
Period	Comment
TimeInterval	Always the same value as the Schedule TimeInterval.
Resolution	Hourly Interval
Interval Pos	Sequence starting with a value 1. As many Intervals exist as many resolutions fit in the Time Interval (TimeInterval). Usually it is n=24, if transition to CEST n=23, if transition to CET n=25. Amount of energy for each interval with an accuracy of 1 decimal place (decimal place separator is '.')
Qty	At least for one direction there must be a zero value for a respective hour.

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.3. Mandatory values are marked with hatching. All other items are not mandatory.

4.9.9 Message confirming the received RD values

This message informs the sender about the confirmed values while processing the given ETSO document. It is and ETSO ESS Confirmation Report (version 3.1) See below the description of the individual items in the ETSO document.

ConfirmationReport	Meaning/Comment
MessageIdentification	Unique document identifier generated by the system source of the receiver, example: 20090501_A03_27XOTE-CZECHREPB_1
MessageType	Message type document that was received from the sender (acc. to ETSO standard).
MessageDateTime	Time stamp of the document creation ISO 8601 UTC format.
Senderldentification .codingScheme	Identification of OTE as the sender of the document, EAN. EAN coding scheme
SenderRole	Imbalance settlement responsible
ReceiverIdentification .codingScheme	Identification of the receiver of the document (participant, ČEPS, or Energy Exchange) , EAN. EAN coding scheme
ReceiverRole	Trade responsible party (Participant) or System operator (ČEPS) or Market Operator (Energy Exchange)
ScheduleTimeInterval	The time is in UTC ISO 8601 format. The period of the 1 day. DD corresponds to the Delivery Day-1. HH is 23 (winter time CET=GMT+1) or 22 (summer time CEST=GMT+2). In the case of transition to/from CEST/CET the period will be 23/25 hours, respectively. The time interval is possible solely in a range of 1 day.
ConfirmedMessageIdentification	Unique document identifier that has been received from the sender.
ConfirmedMessageVersion	Document version, received from the sender.
Domain .codingScheme	Domain ETSO coding scheme
SubjectParty .codingScheme	Identification of the receiver of the document (participant, ČEPS, or Energy Exchange) , EAN. EAN coding scheme
SubjectRole	Trade responsible party (Participant) or System operator (ČEPS) or Market Operator (Energy Exchange)
ProcessType	Process type of the document that was received from the sender. (acc. to ETSO standards)

Comment Unique time series identifier generated by the system source of the sender (ČEPS or SEPS) Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
Unique time series identifier generated by the system source of the sender (ČEPS or SEPS) Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
Unique time series identifier generated by the system source of the sender (ČEPS or SEPS) Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
Unique time series identifier generated by the system source of the sender (ČEPS or SEPS) Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
Unique time series identifier generated by the system source of the sender (ČEPS or SEPS) Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
Time series version (same as the document version) Internal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
nternal trade (for RD submitted by participants or the energy exchange) or External trade with non explicit capacity (for RD submitted by ČEPS). ActivePower
explicit capacity (for RD submitted by ČEPS). ActivePower
Party
Area into which the product is delivered. ETSO coding scheme
Area from which the product is withdrawn. ETSO coding scheme
Not in use
Identification of the selling participant, EAN. EAN coding scheme
dentification of the buying participant, EAN. EAN coding scheme
Not in use
Not in use
Unit Mega Watt
Comment
Abusing the same on the value in the Cahadula Time!-!!
Always the same as the value in the ScheduleTimeInterval.
Hourly interval
Comment
Sequence starting with a value 1. As many Intervals exist as many resolutions fit in the Time Interval (TimeInterval). Usually it is n=24, if transition to CEST n=23, if transition to CET n=25. Amount of energy for each interval with an accuracy of 3 decimal place (decimal place separator is

The listing of all values and the survey of the individual items on an xml document is presented in chapter 5.11.4. Mandatory values are marked with hatching. All other items are not mandatory.

4.9.10 Notification about change (shift) of gate closure time – 981 (RESPONSE)

Notification about change of gate closure time in RRD session (time) – type of digram, session start time, sesión deadline, sesión report)

Type of diagrams:

- DDD day-ahead domestic diagram
- DDDo day-ahead domestic diagram corrective,
- ZDD day-ahead foreign diagram
- ZDV intraday diagram

Structure of response is presented in chapter 4.1.1 and Summary of notification structure – RESPONSE in chapter 5.10.1

4.10 Settlement and aggregation communication scripts

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g., items of a date type), or may not be used at all.

4.10.1 Settlement result items structure determination - ISOTEDATA

The sentence structure will consist of the following items:

ISTOTEDATA	Meaning/Comment
Message code	Message code identifying the message type.
Participant (EAN)/anonymous participant/EIC code	Unique participant identification within IS OTE (EAN). Anonymous participant code, or EIC according to anonymity settings.
ISOTEDATA/Trade	Meaning/Comment
Date/Delivery day	Delivery day or starting validity date in the form of YYYY-MM-DD.
Bid type	Identifies whether it is a sell (P) or a buy (N) bid. It is used for messages (reports) 939, 973 and 889.
Matching ID / Bid version LP change date	A unique matching identifier within a specific day. Version Identification used within EMTAS. Along with the bid identification it is a unique bid identifier in the CS OTE system. (It is used only for message 889) LP period change date; it is determining the values of energy splitting for specific periods of clearing prices validity in the form of YYYY-MM-DD. This item is used only for the Settlement versions 6 (Final Clearing LP) and 15 (Monthly Clearing LP), otherwise the field is empty.
•	
Bid matching attribute Message code	The attribute that indicates whether a bid was matched (A) or not (N). Notification or error message description specification at the level of a trading day (RC001 - the bid was removed by reason of complex indivisibility conditions; RC002 - the bid was not matched by reason of optimizing the matching result (application of optimization criteria for maximizing the volume traded); RC006 - Marginal values determining has not taken place within any matching period. All sell bids were removed by reason of complex indivisibility conditions).
Message text Bid ID	Reason code specification. The item (field) is optional. Bid Identification code (ID) used within EMTAS. Along with the bid version it is a unique bid identifier in the CS OTE system.
Settlement version/Bid version	Settlement version identification (1 - Daily DM Settlement, 2 - Daily Imbalance Settlement, 3 - Interim Monthly Settlement, 4 - Final Monthly Settlement, 5 - State of Emergency, 6 - Final Clearing LP, 15 - Monthly Clearing LP, 16 - IM Settlement) / Bid version within EMTAS. Along with the Bid ID it is a unique bid identifier in the CS OTE system. Market identification (OKO - Day-ahead market, DVS - Registration of RD, VDT - Intraday market, BT - Block market) / Area identification, where the bid was entered
Market type/Area	(CZ, SK).
ISOTEDATA/Trade/ProfileData	Meaning/Comment
Hour Volume /Matched volume	Identification of the trading hour within which the required action will be performed. The defined interval is 1 to 25, depending on the number of hours of a trading day. (winter/summer time shift – 23; summer/winter time shift – 25). Detailed records for each item must be clear and must be sorted in ascending order. For daily settlement the item has always the value "0". Volume /Matched volume is determined for a specified trading hour. Volume is specified in tenth of MWh.
Price/Amount	
Currency code	Price/Total amount is defined in CZK or EUR with accuracy to 2 decimal positions. Currency specification (CZK, EUR).
Message code	Notification or error message description specification at the level of a trading day hour (e.g. about marginal values missing by reason of buy or sell bids absence).
Message text	Notification or error message description specification at the level of a trading day hour. The field would be filled up in the case that it would be necessary to specify a notification or an error message, defined by the code.
System price	Marginal price resulted from a matching of bids in both areas within a specified hour. If during that hour the demand did not exceed the capacity profile (demand excess), items of "Price CZ", "Price SK" and "System price" will have equal value. In case there occurred such a demand excess, values of those items may be different from each other.
System volume	Marginal volume resulted from a matching of both areas within a specified hour. If during that hour the demand did not exceed the capacity profile (demand excess), the items "Total volume" and "System volume" will have equal value. In case there occurred such a demand excess, values of those items may be different from each other.

Price CZ	The marginal price of matched bids in the CZ within a specified hour (EUR).
Volume CZ - sell	Total volume of matched sell bids in the CZ within a specified hour (MWh).
Volume CZ - buy	Total volume of matched buy bids in the CZ within a specified hour (MWh).
Flow CZ => SK	Energy flow from the CZ area to the SK area (export from the CZ). Settled as a difference between the CZ sell volume and the CZ buy volume within a specified hour. The item is specified only if the resulting value is positive or zero. Energy flow is specified as its absolute value.
Period matching attribute	The attribute of a total/all (A) or a partial (P) matching of the offered / demanded volume or of a not matched bid (N) within a specified hour.
Requested flow CZ => SK	Requested energy flow from the CZ area to the SK area (export from the CZ). In case that the demand did not exceed the capacity profile (demand excess) in the appropriate direction, the item value is equal to the value of the resulting flow field (the value "Flow CZ => SK"). In case that the demand exceeded the available capacity profile in the appropriate direction, the item value would exceed the value of the resulting flow and also higher than the available capacity profile in the appropriate direction.
Requested flow SK => CZ	Energy flow from the SK area to the CZ area (export from the SK). In case that the demand did not exceed the capacity profile (demand excess) in the appropriate direction, the item value is equal to the value of the resulting flow field (the item "Flow SK => CZ").In case that the demand exceeded the available capacity profile in the appropriate direction, , the item value would exceed the value of the resulting flow and also higher than the available capacity profile in the appropriate direction.
Price SK	Marginal price of matched bids in the SK within a specified hour (EUR).
Volume SK - sell	Total volume of matched sell bids in the SK within a specified hour (MWh).
Volume SK - buy	Total volume of matched buy bids in the SK within a specified hour (MWh).
Flow SK => CZ	Energy flow from the SK area to the CZ area (import into the CZ). Settled as a difference between the CZ sell volume and the CZ buy volume within a specified hour. The item is specified only if the resulting value is negative or zero. Energy flow is specified as its absolute value. Detailed information on the identification of profiles is specified in section 5.12 Allocation
Profile identification	of profiles to IS OTE data.

4.10.2 Data request - Final plan

The request will allow determining the traded volume plan for a specific trading day divided up according to individual markets. One operation will contain just one request to identify the final plan, which results may contain more than one record.

As a result, we receive final plan data (summary) divided up according to the target markets (ERD, OKO, BT, VDT), which mean the ERD data as a result of the RD aggregation procedure, OKO data as a result of Day-ahead market bids matching, BT data as a result of the block market aggregation procedure and VDT market data, which were generated as a result of intraday market closed trades including those related to open trading hours.

4.10.2.1 Reguest – 941 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

The query may request a final data plan for a specific day:

ISOTEREQ/Trade	Meaning/Comment
Date	Mandatory field
Market type	Optional field – If the item is specified, only data related to a specific market will be selected (DVS, OKO, VDT, BT); if not specified, all markets will be taken into consideration.
Version of settlement	Optional filed - 1 - Daily DM Settlement, 2 - Daily Imbalance Settlement, 3 - Interim Monthly Settlement, 4 - Final Monthly Settlement, 5 - State of Emergency, 6 - Final Clearing LP, 15 - Monthly Clearing LP, 16 - IM Settlement

4.10.2.2 Response – 942 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.2.3 Data transcript – 943 (ISOTEDATA)

The data transcript structure is specified in section 4.10.11 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created

The data transcript may generate several records for a single request.

If there is no value specified for any trading hour and profile (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "Final plan"), that means that that hour will be not an element of data transcript.

Note 1: In the response to the query (request) the specified volume is always with a positive sign. Amount is sign inclusive: positive amount = SS claim to OTE, negative amount = SS commitment to OTE. Amount means a total amount for that volume. See more information in section 5.12 Allocation of profiles to IS OTE data, clause "Final plan".

Note 2: In the case of IM trades with block contracts will be traded volume spread over each hour of the block, ie. Trade with traded volume 10MW where block contract is in the range 8 to 10 hours will be spread over 10 MW in each hour of the block; 10 MW at 8 o'clock, 10 MW at 9 o'clock, 10MW at 10 o'clock.

If there is the emergency state announced in a given hour, the data of Final plan are provided in following conditions:

- BM trades are provided with zero values (profiles "SC31", "SC32", "SP31", "SP32")
- DM trades are provided with zero values (profiles "SC19", "SC20", "SC50", "SC51"), for SA DM participant (activity indication "SA" in the PRODIS-EMTAS interface) are Final plan data (created import and export) in the hour of emergency state provided with no change (profiles "SC19", "SC20")
- IM trades are provided with zero values (profily "SC21", "SC22", "SC71", "SC72", "SP21", "SP22", "SP71", "SP72"), for SA IM participant (activity indication "SAV" in the PRODIS-EMTAS interface) are Final plan data (created import and export) in the hour of emergency stat provided with no change.
- Domestic diagrams are provided with zero amount (profiles "SC23", "SC24")
- Foreign diagrams are provided with no change amount (profiles "SC25", "SC26")

4.10.3 Data request – DM Marginal prices

The request will allow determining marginal prices achieved on a specific trading day market. One operation will contain just one request to determine the marginal prices related to a specific trading day, with a response containing one record or none.

4.10.3.1 Request – 944 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

The query may request DM marginal prices for a specific day:

ISOTEDATA/Trade	Meaning/Comment
Date	Mandatory field

4.10.3.2 Response – 945 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.3.3 Data transcript – 946 (ISOTEDATA)

The data transcript structure is specified in section 4.10.11 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created.

Only one data transcript may be generated for one request.

In the case that there exist no value for any trading hour or a profile (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "DM marginal prices"), it means that this hour is not a part of the data transcript.

Note: In the response to the request there is positive, negative or zero price (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "DM marginal prices").

4.10.4 Data request – Hourly settlement

The request will allow determining an hourly settlement results specification achieved within a specific trading day and a settlement version divided up according to separate clearing concepts. One operation will contain just one request to determine settlement data, which result may contain more than one record.

4.10.4.1 Request – 951 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4.2. Mandatory fields are marked with hatching. Other items are optional.

The query may request DM marginal prices for a settlement result, specific trading and a settlement version:

ISOTEDATA/Trade	ATA/Trade Meaning/Comment	
Date	Mandatory field	
Settlement version	Mandatory field	

4.10.4.2 Response – 952 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.4.3 Data transcript – 953 (ISOTEDATA)

The data transcript structure is specified in section 4.10.11 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created.

More than one data transcript records may be generated for one request.

In the case that there exist no value for any trading hour or a profile (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "Settlement – Hourly data"), it means that this hour is not a part of the data transcript.

Note. In the response to the query (request) amount in all clearing concepts is specified including the sign: positive amount = SS claim to OTE, negative amount = SS commitment to OTE. Amount means a total amount for that volume.

Volume is always defined as a positive value. Please, find identification of a buy or sell in "Profile ID" see section 5.12 Allocation of profiles to IS OTE data, clause "Settlement – Hourly data". In clearing concepts like EC, FMD, IMF volume is specified as its absolute value for buy and sell.

In clearing concepts AF, EI, IFF, OF volume value is zero.

4.10.5 Data request – Daily settlement

The request will allow determining settlement daily results specification within a specific trading day and a settlement version divided up according to separate clearing concepts. One operation will contain just one request to determine settlement data, which result may contain more than one record.

4.10.5.1 Request - 961 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4.2. Mandatory fields are marked with hatching. Other items are optional.

The query may request settlement results of a specific trading day and a settlement version:

ISOTEREQ/Trade Meaning/Comment	
Date	Mandatory field
Settlement version	Mandatory field

4.10.5.2 Response – 962 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.5.3 Data transcript – 963 (ISOTEDATA)

The data transcript structure is specified in section 4.10.11 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created.

More than one data transcript records may be generated for one request.

In the case that there exist no value for any trading hour or a profile (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "Settlement – Daily data"), it means that this hour is not a part of the data transcript.

ISOTEDATA/Trade/ProfileData	Meaning/Comment	
Hour	Mandatory field – always has the value "0".	

Note. In the response to the query requesting daily settlement the sign convention for volume and amount will be similar to that in the results of the hourly settlement request. See more information in section 5.12 Allocation of profiles to IS OTE data, clause "Settlement – Daily data".

4.10.6 Data request – OTE settlement rate

This communication script will allow determining OTE settlement rate used for the Day-ahead market settlement in CZK.

Automatic transmission of the settlement rate after entering to the system:

When entering the final OTE settlement rate it will be distributed by the system to all participants, which on that day (rate date) have applicable activity permissions to conduct trading operations on the DM market.

The rate is distributed by automatic communication as an XML document in the SFVOTEXCHRATE system structure.

Settlement rate transmission as the response to a request:

Participant in the request specifies the period (from – to), for which the participant requires to obtain the rate.

A report in the SFVOTEXCHRATE format will be transmitted in response to an inquiry. The report will contain a settlement rate for each day of the period, in which the rate is available.

4.10.6.1 Request (SFVOTREQ) - 425

The attributes will be used as follows:

Interval date-from commencement of the period, for which the settlement rate was required interval date-to expiry of the period, for which the settlement rate was required

Other attributes are not used in the Location element.

4.10.6.2 Data - OTE settlement rate (SFVOTEXCHRATE) - 426

ExchRates / OteFinalRate the OTE final rate value

ExchRates / OteFinalRate validDate rate valid date

ExchRates / OteFinalVdtRate the OTE final rate value for IM/BalM trades

ExchRates / OteFinalVdtRate validDate rate valid date

4.10.6.3 Response (RESPONSE) – 427

The response structure is specified in section 4.13.1 with the general formats

4.10.7 Notification of the final plan aggregation of traded volume

The matter is referred to a communication script, when trading system transmits information to the rest of the systems in order to perform particular actions; in this particular case - the aggregation of traded volume final plan. The plan is being dynamically altered over time depending on trading hours closure on the DM. Notification will be generated automatically 1x per day after aggregation of the last trading hours on the IM market (after 20:00). Notification will be distributed via a RESPONSE message among all SS. When assigning of a mail to CDS it is possible to make a decision related to a dedicated SS, whether such information would be transmitted or would remain in the CDS system in the unsent messages folder (or messages sent to a default CDS mail).

Because of transition to new application IM, BaIM this request is no longer supported.

4.10.7.1 Response – 972 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.8 Settlement performance notification

The matter is referred to a communication script, when trading system transmits information to the rest of the systems in order to perform particular actions; settlement in this particular case. Notification will be distributed via a RESPONSE message among all SS, which at least one day were SS within a defined period. When assigning of a mail to CDS it is possible to make a decision related to a dedicated SS, whether such information would be transmitted or would remain in the CDS system in the unsent messages folder (or messages sent to a default CDS mail). There will be always just one notification for the operator-defined range of days for one run. Notification will be generated automatically as the last step in the clearing processing by the EMTAS, i.e. before the data sending to the SFVOT application (regarding the monthly and final monthly settlement the data will be transmitted to the SFVOT application just after the warranty period expiry). When assigning of a mail to CDS it is possible to make a decision related to a dedicated SS, whether such information would be transmitted to or would remain in the CDS system in the unsent messages folder (or messages sent to a default CDS mail).

4.10.8.1 Response – 982 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.9 RD aggregation notification

The matter is referred to a communication script, when trading system transmits information to the rest of the systems in order to perform particular actions; RD aggregation in this case. Notification will be distributed via a RESPONSE message among all SS, which have an applicable activity permission to conduct trading operations on the DM market. When assigning of a mail to CDS it is possible to make a decision related to a dedicated SS, whether such information would be transmitted or would remain in the CDS system in the unsent messages folder (or messages sent to a default CDS mail). Notification will be generated automatically as a part of the RD aggregation procedure, i.e. after the end of the successful aggregation procedure.

4.10.9.1 Response – 992 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.10 DM bids matching notification

The matter is referred to a communication script, when trading system transmits information to the rest of the systems in order to perform particular actions; DM bids matching in this case. Notification will be distributed via a RESPONSE message among all SS, which have an applicable activity permission to conduct trading operations on the DM market. When assigning of a mail to CDS it is possible to make a decision related to a dedicated SS, whether such information would be transmitted or would remain in the CDS system in the unsent messages folder (or messages sent to a default CDS mail). Notification will be generated automatically after the end of the successful DM bids matching procedure.

4.10.10.1 Response – 997 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.11 Result transcripts general format (ISOTEDATA - 943, 946, 953, 963, 889)

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4. Mandatory fields are marked with hatching. Other items are optional.

4.10.12 Data request – Statistical data of imbalance settlement

The request will allow determining the statistical data of imbalance settlement for a specific trading day and settlement version. One operation will contain just one request to identify settlement data, which results may contain more than one record.

4.10.12.1 Request – 964 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4.2. Mandatory fields are marked with hatching. Other items are optional.

The query may request a statistical data for a specific day and settlement version:

ISOTEREQ/Trade	Meaning/Comment
Trade day	Mandatory field
Settlement version	Mandatory field – only versions: 2 – Daily imbalance settlement, 3 - Interim monthly settlement, 4 – Final monthly settlement

4.10.12.2 Response – 965 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.12.3 Data transcript – 966 (ISOTEDATA)

The data transcript structure is specified in section 4.10.11 with the general formats. Data transcript is created only if the request comes from the CDS.

The data transcript may generate several records for a single request.

If some profile is filled in data transcript, then all hours of trade day are filled.

The price, amount and volume are noted with sign in all settlement concepts of data transcript (see section 5.12- Allocation of profiles to IS OTE data - "Statistical data of imbalance settlement "part).

Price of contrary imbalance is valid from 2010/01/01. Requests on delivery day before this date will not return data of this profile.

4.10.13 Data request – BalM results prices - BalM settlement

The request will enable participant to inquery about BaIM trades for specified trade day and version of settlement. The request returns analogous data as the EMTAS report "Settlement - BaIM results prices - BaIM settlement ",

The request will return data after the versión settlement will be done.

4.10.13.1 Request – 887 (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.10.1 and in the structure set out in section 5.4.2. Mandatory fields are marked with hatching. Other items are optional.

The query may request for a specific day and settlement version:

ISOTEREQ/Trade	Meaning/Comment
Trade day	Mandatory field
Settlement version	Mandatory field – only versions: 2 – Daily imbalance settlement, 3 - Interim monthly settlement, 4 – Final monthly settlement

4.10.13.2 Response – 888 (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.10.13.3 Data transcript – 889 (ISOTEDATA)

The data transcript structure is specified in section 4.10.11 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created.

Only one data transcript may be generated for one request.

In the case that there exist no value for any trading hour or a profile (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "Settlement - BaIM results prices - BaIM settlement "), it means that this hour is not a part of the data transcript.

Note. In the response to the query request the sign convention for volume and price will be presented. See more information in section 5.12 Allocation of profiles to IS OTE data, clause "Settlement - BaIM results prices - BaIM settlement ",

4.11 Settlement and aggregation communication scripts for gas trading

Single items of this section are defined in the maximum classification, which means that some items may be accumulated in a common format of the data into one item (e.g., items of a date type), or may not be used at all.

4.11.1 Settlement result items structure determination – ISOTEDATA

The sentence structure will consist of the following items:

ISOTEDATA	Meaning/Comment			
Message code	Message code identifying the message type.			
ISOTEDATA/Trade	Meaning/Comment			
Date/Gas day	Gas day or initial date in YYYY-MM-DD format.			
Matching ID	A unique matching identifier within one day.			
Settlement version	Settlement version identification (9 – Gas DM morning session, 10 – Gas DM afternoon session, 11 – Monthly settlement with gas, 12 – Final monthly settlement with gas, 13 – Gas IM daily settlement, 14 - Gas DM daily settlement)			
Market type	Market identification (DTP – Gas DM, VDP – Gas IM)			
ISOTEDATA/Trade/ProfileData	Meaning/Comment			
Hour	Identification of the trading hour within which the required action will be performed. The defined interval is 1 to 25, depending on the number of hours of a trading day.			

	(winter/summer time shift – 23; summer/winter time shift – 25). Detailed records for each item must be clear and must be sorted in ascending order. For daily settlement the item has always the value "0".			
Volume	Volume is determined for a specified trading hour. Volume is specified in tenth of MWh.			
Price/Amount	Price/Total amount is defined in CZK or EUR with accuracy to 2 decimal positions.			
Currency code	Currency specification (CZK, EUR).			
Profile identification	Detailed information on the identification of profiles is specified in section 5.12 - Allocation of profiles to IS OTE data			
ISOTEDATA/Trade/Party	Meaning/Comment			
Participant (EIC)/Anonymus participant/EIC	Unique participant identification within IS OTE (EIC). Anonymous participant code, or EIC according to anonymity settings.			

4.11.2 Data request – marginal prices for Gas DM

The request will allow determining marginal prices achieved on Gas DM market. One operation will contain just one request to determine the marginal prices related to a specific gas day, with a response containing one record or none.

4.11.2.1 Request - GDD (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.11.1 1 and in the structure set out in section 5.8. Mandatory fields are marked with hatching. Other items are optional.

The query may request Gas DM marginal prices for a specific day:

ISOTEDATA/Trade	Meaning/Comment	
Date	Mandatory item	

4.11.2.2 Response – GDE (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.11.2.3 Data transcript – GDF (ISOTEDATA)

The data transcript structure is specified in section 4.11.4 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created.

Only one data transcript may be generated for one request.

Note: In the response to the request there is always a positive price (see more information in section 5.12 Allocation of profiles to IS OTE data, clause "DM marginal prices").

4.11.3 Data request - Daily settlement

The request will allow determining settlement daily results specification for specified gas day and settlement version divided by according clearing concepts. One operation will contain just one request to determine settlement data, which result may contain more than one record.

4.11.3.1 Request – GSD (ISOTEREQ)

The data sentence structure expected in the EMTAS module.

The meaning of items is entirely consistent with the meanings specified in section 4.11.1 1 and in the structure set out in section 5.8. Mandatory fields are marked with hatching. Other items are optional.

The query may request settlement results of a specific gas day and a settlement version:

ISOTEDATA/Trade	Meaning/Comment
Date	Mandatory field
Settlement version	Mandatory field

4.11.3.2 Response – GSE (RESPONSE)

The response structure is specified in section 4.13.1 with the general formats.

4.11.3.3 Data transcript – GSF (ISOTEDATA)

The data transcript structure is specified in section 4.11.4 with the general formats. Data transcript is created only if the request comes from the CDS. If the request comes from the EMTAS, then data transcript will be not created.

More than one data transcript records may be generated for one request.

ISOTEDATA/Trade/ProfileData	Meaning/Comment
Hour	Mandatory field – always has the value "0".

Note. In the response to the query requesting daily settlement the sign convention for volume and amount will be similar to that in the results of the hourly settlement request. See more information in section 5.12 Allocation of profiles to IS OTE data, clause "Settlement – Daily data".

4.11.4 Result transcripts general format (ISOTEDATA - GDF, GSF)

The meaning of items is entirely consistent with the meanings specified in section 4.11.1 and in the structure set out in section 5.8. Mandatory fields are marked with hatching. Other items are optional.

4.12 Communication scripts of enquiries for financial settlement data SFVOT

The financial reports have the same businness logic for communication scripts. Data are automatically distributed, when the settlement would be done. Anyway client should request it by SFVOTREQ message for electricity commodity or by SFVOTGASREQ for gas commodity.

Reports and codes:

1) electricity

	Structure	The request	The	The	Note
		code	data	response	
Report name			code	code	
Billing Report	SFVOTBILLING	400	401	402	
Billing Report OTE	SFVOTBILLING	403	404	405	
Report of Claims	SFVOTCLAIM	406	407	408	
Report of Claims OTE	SFVOTCLAIM	409	410	411	
Clearing of Load Profiles (TDD) Differences	SFVOTTDD	412	413	414	Replaced by report with code 469
Clearing of Load Profiles (TDD) Differences OTE	SFVOTTDD	415	416	417	Replaced by report with code 472
Billing Report PXE - OTE	SFVOTBILLINGEMO	418	419	420	

Billing Report OTE - PXE	SFVOTBILLINGEMO	421	422	423
List of included receivables and payables	SFVOTDTEXPIMP	428	429	430
Daily report for bank (credit-debit/confirmation)	SFVOTCONFDATA	431	432	433
Billing Report – summary	SFVOTBILLINGSUM	434	435	436
Billing Report OTE – summary	SFVOTBILLINGSUM	437	438	439
Report of Claims – summary	SFVOTCLAIMSUM	440	441	442
Report of Claims OTE – summary	SFVOTCLAIMSUM	443	444	445
Load Profiles netting monthly settlement	SFVOTTDDNETT	460	461	462
Financial limit status	SFVOTLIMITS	463	464	465
Load profiles netting	SFVOTTDDNETT	466	467	468
Final Settlement of Clearing Differences	SFVOTTDD	469	470	471
Final Settlement of Clearing Differences	SFVOTTDD	472	473	474
Emergency state CZ	SFVOTEMGSTATE	487	488	489
Emergency state - day- ahead market	SFVOTEMGSTATE	490	491	492
Emergency state - intraday market	SFVOTEMGSTATE	493	494	495
Emergency state version 1– netting	SFVOTEMGSTATENETT	496	497	498
Emergency state version 2 – netting	SFVOTEMGSTATENETT	499	500	501
Emergency state – paid payments OTE	SFVOTEMGSTATEINV	502	503	504

2) gas

·	Structure	The request code	The data	The response
Report name		oode	code	code
Invoicing base data	SFVOTGASBILLING	GF1	GF2	GF3
OTE Invoicing base data	SFVOTGASBILLING	GF4	GF5	GF6
Payments and refunds overview	SFVOTGASCLAIM	GF7	GF8	GF9
OTE Payments and refunds overview	SFVOTGASCLAIM	GFA	GFB	GFC
Load Profiles differences settlement	SFVOTGASTDD	GFD	GFE	GFF
OTE Load Profiles differences settlement	SFVOTGASTDD	GFG	GFH	GFI
Invoicing base data - summary	SFVOTGASBILLINGSUM	GFJ	GFK	GFL
OTE Invoicing base data - summary	SFVOTGASBILLINGSUM	GFM	GFN	GFO
Claim overview - summary	SFVOTGASCLAIMSUM	GFP	GFQ	GFR
OTE claim overview - summary	SFVOTGASCLAIMSUM	GFS	GST	GFU
Load Profiles netting	SFVOTGASTDDNETT	GFV	GFW	GFX
Loss clearing	SFVOTGASTDD	GFY	GFZ	GG1
Loss clearing OTE	SFVOTGASTDD	GG2	GG3	GG4
Final Settlement of Clearing Differences	SFVOTGASTDD	GG5	GG6	GG7
Final Settlement of Clearing Differences OTE	SFVOTGASTDD	GG8	GG9	GGA

4.12.1.1 Request for financial report – (SFVOTREQ/SFVOTGASREQ) The meaning of items:

Item	Meaning
SFVOTREQ@message-code	The report code

SFVOTREQ/SenderIdentification@id	Subject identifier (EAN or EIC), it must match the ID resolved from signature certificate.
SFVOTREQ/ReceiverIdentification @id	OTE identifier (EAN or EIC).
SFVOTREQ/Interval@date-from	start of period for report
SFVOTREQ/Interval@date-to	end of period for report

4.12.1.2 Response for report request – (RESPONSE/GASRESPONSE)

If client requested some report, then response message is returned.

Response codes (RESPONSE/Reason@code and GASRESPONSE/Reason@code) for financial

reports:

ID		Returns Data	Notes
9000	In order		Reason does not contain any text. XML with data cannot be empty.
9001	No data found		Reason does not contain any text.
9002	Enquiry for data is not a valid XML.		Error description is in Reason
9003	Error in the reporting module.	No	Reason does not contain any text.
	Other error of the financial module. Warning: In the selected period an Emergency Status was announced. The values of daily settlement are not valid for		Reason does not contain any text.
9005	invoicing.	Yes	Reason does not contain any text.

The reports description are in the appropriates XML schemas.

4.13 IS OTE general scripts

4.13.1 Mail structure items meaning – RESPONSE

E-mail message structure for the area, which means that the processing evaluation will contain following fields.

- 1 Message code: message type identification. It is a 3-digit alphanumeric chain.
- **2 Bid code:** identification code of the bid/order used within EMTAS. It is a ten-digit number. Together with the bid version (item 3) they make up the unique bid identifier. If the bid/offer was not created/found then the item will be left empty.
- **3 Bid version**: The bid version within EMTAS. It is a 5-digit number. Together with the bid code they make up the unique bid identifier. If the bid/offer was not created/found then the item will be left empty.
- **4 Description message of the receiver/Message body**: own text of notification, warning or error.
- **5 Error code:** number of notification/warning/error.
- **6 Error type:** error type identification. It is a 3-digit alphanumeric chain.
- **7 Sender Identification**: identification of the sender. For electricity trading usually EAN OTE, for gas trading usually EIC OTE.
- **8 Receiver Identification:** identification of the receiver of the message. For electricity trading usually EAN, for gas trading usually EIC.

9 - Message identifier: consequently, in the case of client-server communication, it is used for enquiring the process results.

4.13.2 IS OTE data transfer application (request)

The matter is referred to a particular request type, which is relevant only for certain architecture type like client-server asynchronous communication through http(s) channels. This Request is used to obtain a response (output data) for asynchronous processing of another (previous) data request.

Data transfer request will acquire following results:

- Bid status determination
- Resultant BalM prices
- Notice board data
- Market results
- Current Market results
- Trading hours data
- DM bid status determination
- BM order status determination
- BM trade status determination
- DM trade results determination in the area
- DM SS trade results determination
- RD status determination
- Capacity data volume determination

Data request is processed with the WAS/CDS tools.

4.13.2.1 Request – 923/GX1 (COMMONMARKETREQ/COMMONGASREQ)

As a unique identifier of the requested data (reference data exchange in asynchronous processing via HTTPs client-server) there will be used a RESPONSE message number, which the WAS system returns synchronously (within a single session) at entering a previous appropriate request into the external data system

If this number is not included into the report, the WAS system returns the first identified data file found in the table of unsent messages.

Processing procedure:

- One of the requests is transferred to the system via a HTTPs channel:
 - Request MSG_CODE 881 Bid status determination
 - Request MSG_CODE 884 Resultant BalM prices

- •
- Request MSG_CODE 901 Market results
- Request MSG_CODE 831 DM bid status determination
- Request MSG_CODE 864 BM order status determination
- Request MSG_CODE 874 BM trade status determination
- The system receives data in a single session, sends back RESPONSE with information on receiving a data request. The identifier of this message (report) will be used by the external system to identify a processing result with subsequent sending of the request to ISOTEREQ with the MSG_CODE 923/GX1 IS OTE data transfer request. For a repeated query with the same request an initial identifier is used for the subsequent processing of the application. After sending RESPONSE synchronous connection closes.
- After that the external system sends a request containing the MSG_CODE 923/GX1 IS OTE data transfer request with the above mentioned data exchange reference number.
- The WAS system will check resulting data in the unsent messages table and synchronously send the data back to the external system

4.13.2.2 Request – 922/GX2 (RESPONSE/GASRESPONSE)

In the event that in the communication server WAS at a current time the data related to the reference number assigned to the data exchange requirement 923/GX1 of data exchange are not available or if the reference number is not specified (in the case that the system is not able to find any data for a specific RMP in the unsent messages table) the WAS system returns as an output the RESPONSE with an appropriate error code and error message.

4.13.3 Code list of logical errors incurred during instructions/request processing The contractor reserves the right to update the list of errors.

Errors/messages on the IM&BalM:

	Notification			Use	d in:		
ID	Description	Туре	Submission / Replacement	Cancellation	Acceptation	Enquiry	Notes
	Locked participant cannot realize any transactions on enery market trade.	Е	*	*	*		
2200	The guarantee limits are not fulfilled.	Е	*	*	*		
2261	Meets guarantee: Guarantee limits are almost used up.	W	*	*	*		
2536	Your user rights are insufficient for completing this operation.	Е	*	*	*		
2923	Action has been completed successfully.	I	*	*	*		
3029	Participant %s is not registered as a market participant.	Е	*	*	*		
3122	Participant %s does not exist.	Е	*	*	*	*	
3143	Error in hour %d: invalid electricity volume.	Е	*		*		
	Aggregation of hour %d3 of IM for trading day %d1 was conducted.	I					After closing the last hour of IM for trading day.
4003	No date found in table CALENDER.	Е	*				
4004	Participant %s does not have a right to access the IM market.	Е	*	*	*		
4005	Participant %s does not have access rights to the BalM market.	Е	*	*	*		
4008	Error in hour %d: amount of electricity may not be 0.	Е	*				
4009	Error in hour %d: price may not be 0.	Е	*				

Notification				Used	d in:		
			Submission / Replacement	Cancellation	Acceptation	quiry	Notes
	Description	Type		Ca	Ac	띮	Notes
	Error in hour %d: invalid price.	Е	*				
4011	Error in hour %d: the Volume in the block may not be divisible.	Е	*				
4014	Time validity of the bid must be smaller then the Closing time of the last hour of the bid.	Е	*				
	Time validity of the bid must be higher then the current time.	Е	*				
	For the given trading day there are no trading hours generated.	Е	*				
	Error in bid header: participant is a mandatory field.	E -	*				
	Error in bid header: invalid date.	Е	*				
	Error in bid header: bid type is a mandatory field.	Е	*		*		
	Error in bid header: invalid bid type.	E	*		*		
	Error in bid header: invalid bid order.	Е	*				
4027	Error in bid header: invalid time validity of bid.	Е	*				
4028	Error in bid header: Total Acceptance of bid is a mandatory field.	Е	*				
	Error in bid detail: hour is a mandatory field.	E	*		*		
	Error in bid detail: invalid hour.	E	*		*		
	Error in the hour %d: electricity is a mandatory field.	E	*		*		
	Error in the hour %d: invalid electricity.	E	*		*		
	Error in the hour %d: price is a mandatory field.	E	*				
	Error in the hour %d: invalid price.	E	*				
	Error in the hour %d: Volume divisibility is a mandatory field.	E	*				
	Error in the hour %d: invalid Volume divisibility.	E	*				
	Error in bid detail: hours must be in an ascending order.	E	*		*		
	Error in bid detail	E	*		*		
4043	No data found in the processing table.	Е	*	*	*	*	
4044	Error in bid header: bid code is a mandatory field.	Е		*	*		
	Error in bid header: invalid bid code.	Е		*	*		
	Error in bid header: bid version is a mandatory field	Е		*	*		
	Error in bid header: invalid bid version	Е		*	*		
	Error in bid header: market type is a mandatory field.	E			*		
4049	Error in bid header: invalid market type	Е			*		
4051	Invalid operation type.	Е	*	*	*		Only for access from the WEB
	Acceptation of bid %d1 after the trading hour %d2 on the market	-			*		
4054		Е	*		*		
	Error in hour%d: open trading hour not found.	E E	*				
	Error in hour %d: hour > max. amount of hours	E	*		*		
	No data found in table IM_PARAMETERS. Error in hour %d: open trading hour not found.	E	*		*		
	Error in hour %d: electricity amount is a mandatory field.	E	*		*		
	There is no open trading hour for the bid.	E	*	*	*		
	Bid not found.	E	*	*	*		
	Bid was cancelled.	E	*				
	Bid was fully or partially accepted.	E	*				
	Another participant is working with the bid at the moment. Please try again later.	Е	*	*	*		
	Error in hour%d: invalid electricity, max. decimal places: %s.	E	*		*		
	Participant %s has no rights to submit bids on IM.	E	*	*	*		
	Participant %s has no rights to accept bids on IM.	E	*	*	*		
	Participant %s does not have right to submit BalM bids.	E	*	*	*		
	Participant %s does not have right to conduct BalM acceptation.	E	*	*	*		
	, acceptation.		*	*	*		i e

Notification				Used	d in:		
			n / ent				
			Submission / Replacement	Cancellation	Acceptation	ry	
			ıbmi splae	ınce	cep	ıqui	Notes
	Description	Type	Su Re		Ψ	Er	Notes
	Error during trade type assessment.	E -		*			
	Bid does not fulfill the conditions for cancellation.	Е		*	,t.		
	Bid was already withdrawn.	Е		*	*		
	Bid may be cancelled only by the owner of the bid.	E	*	~			
	Error in bid header: invalid Total Acceptance. Bid may be replaced only by the owner of the bid.	E E	*				
	Error in bid header: process type is a mandatory field.	E		*			
	Error in bid header: process type is a mandatory field. Error in bid header: invalid process type.	E		*			
4003	Error in old header. invalid process type.						
1005	Bid was not processed due to the rejection of the whole amount.	Е		*			
	May not be cancelled, the bid was fully accepted.	E		*			
	For the bid%d no trading hours were found.	E			*		
4071	For the blu/bu no trading nours were found.	ь					
4092	When accepting the whole bid all trading hours must be accepted.	Е			*		
	Error in hour %d: trading on the market %t is closed.	E			*		
.072	Error in hour %d: electricity for this hour must be accepted as a						
4094	whole.	Е			*		
	Error in hour %d: for successful acceptation only %c unit of						
	electricity is left.	Е			*		
4096	Accepted bid is not active.	Е			*		
4097	Accepted bid was already replaced.	Е			*		
4098	Accepted bid was already cancelled.	Е			*		
4101	Error occurred when processing SFVOT.	Е	*	*	*		
4102	Error in hour%d: bid must be accepted as a whole.	Е			*		
4114	Error in hour %d: Hour in bid%n not found.	Е			*		
4115	Unexpected parameter for block processing.	Е		*			
4116	Error occurred when processing SFVOT. Error code = %s.	Е	*	*	*		
4117	Unexpected processing code (%s) of SFVOT record.	Е	*	*	*		
4119	For the participant %s no bid unit was found.	Е	*		*		
4120	User rights check – invalid operation type %s.	Е	*	*	*		
	Only the remaining amount of electricity was accepted.	Е			*		
	In the bid %s no electricity was accepted.	Е			*		
	In the bid the total amount of electricity is 0.	Е	*				
	Bid/version/hour: required-confirmed	Е			*		
	Bid may not be created, participant is not the bid owner.	E	*				
	Bid was already accepted by another user.	Е			*		
4129	Error in hour %d: the electricity was already accepted by another	Е			*		
	Error in bid detail: invalid bid hour.(%d)	E	*		*		
	Error in bid header: invalid %d. header item. %c	E	*	*	*		
	Bid may not be accepted, bid is submitted for IM.	E			*		
	Error when generating bid sequence order.	E					
	Total acceptance of bid must be N.	E	*				
	Max. number of submitted orders by a participant within a						
	trading day was reached. Index "%s" of accepted bid was not found during profile table	Е	*				
	lindex "%s" of accepted bid was not found during profile table survey.	Е			*		
	Max. number of submitted orders within a trading day could not						
4163	be detected.	Е	*				
4165	Participant %s1 doesn't have conveyed imbalance responsibility for %s2.	Е	*	*	*		
	Own bid may not be accepted.	E			*		
	Only TSO's bids may be accepted.	Е			*		
	Max. number of acceptations for participant within day and hour	-			d-		
4175	%s was exceeded.	Е			*		

	Notification			Used	d in:		
ID	Description	Туре	Submission / Replacement	Cancellation	Acceptation	Enquiry	Notes
5011	Error when calling the API function. Error code =%s.	Е	*	*	*	*	
5022	Error in header: bid code is missing.	Е				*	
5023	Error in header: bid version is missing.	Е				*	
5024	Error in header: bid code and version or date is missing.	Е				*	
5500	Bid was created with a code %d1and version %d2.	I	*				
5501	Bid was accepted with a code %d1and version%d2.	I			*		
5502	Acceptation bid was created with a code %d1 and version %d2.	I			*		
5503	Bid was cancelled with a code %d1 and version %d2.	I		*			
5504	Enquiry executed. Data found	I				*	
5505	Enquiry executed. No data found	I				*	
5521	The IM notice board for the trading day %s was changed.	I					Distribution of data on the notice board
5538	Inquiry conducted. Data not available yet.	I				*	

Errors/messages on the DM and Gas DM:

	Notification					
	Notification		/ ι	u		
			Submission Renewal	Cancellation		
			Submissi Renewal	lcel]	luir	Notes
ID	Description	Туре	Sub Rer	Car	Enc	Notes
1009	Non-existent bid unit.	Е	*			
	Locked participant cannot realize any transactions on enery					
1116	market trade.	Е	*	*		
1123	Only EIC code of participant is supported as a value in SenderIdentification attribute for message type %s1.	Е	*	*	*	
	Only EAN code of participant is supported as a value in					
1124	SenderIdentification attribute for message type %s1.	Е	*	*	*	
2000	Session is closed.	Е	*			
2007	Only 1 indivisible block per hour is permitted.	Е	*			
2000	Price of a bid is smaller than the minimal allowed price in the system.	Е	*			
2009	Price of the bid is higher than the maximal allowed price in the	E				
2010	system.	Е	*			
	Offered hourly amount is lower than the allowed minimum in the					
2011	system.	Е	*			
2012	Offered hourly amount is higher than the allowed minimum in the system.	Е	*			
	In purchase bids the block prices must be strictly declining.	E	*			
	In supply bids the block prices must be strictly ascending.	Е	*			
	Trading day must be higher than the date of the actual day.	E	*			
-	In the table of parameters there is no record.	E	*			
2020	Volume indivisibility can be defined only in first segment and					
	order must have the lowest price among all segments with the					
2024	same hour in first segment.	Е	*			
	Volume indivisibility can be defined only in first segment and order must have the highest price among all segments with the					
2025	same hour in first segment.	Е	*			
2027	Offering participant has no rights for this type of bid.	Е	*			
2038	Amount is 0 for each hour of the bid.	Е	*			
2200	Guarantee limits are not fulfilled.	Е	*	*		
2201	The product of amount and price in every hour of the bid is 0.	Е	*			
2261	Guarantees fulfilled: Guarantee limits are almost exhausted.	W	*	*		
2262	SFVOT - error %d occurred when verifying guarantee.	Е	*	*		
	SFVOT – guarantee limits are locked. Please repeat the action					
	later.	Е	*	*		
2290	Guarantee limits of Super-Subject have not been met.	Е	*	*		
2309	In case of bid modification bid SD_CODE and bid version must be entered.	Е	*			
	Error in bid header: invalid block category.	Е	*			
	Block category is not permitted in case of future bid.	Е	*			
	In case of profile block order fixed price must be defined for the					
2312	whole block.	Е	*			
2313	Minimum acceptance ratio must be in interval %s1 - 100.	Е	*			
2314	Invalid identification of exclusive group.	Е	*			
2215	Minimum acceptance ratio is permitted in case of profile block	E	*			
	order only.	Е	*			
2316	Exclusive group is permitted in case of profile block order only. Cancellation of linked profile block orders must be from the	Е				
2317	lowest level only.	Е		*		
2318	The bid does not meet the requirements for modification.	Е	*			
	Exclusive group identification must be unique within delivery					
2319		Е	*			
2320	Modification of future bid is not allowed.	Е	*			
2321	For order FHO is allowed to enter only 1.st hour as an unspecified hour.	Е	*			

DD Description 2222 For orders PBO a FHO is allowed to enter only 1 block. E		Notification					
2322 For orders PBO a FHO is allowed to enter only 1 block. 2323 Invarial distinstitution of parent profile block order. 2323 Event of the came be specified for PBO order only. 0 alsy orders for the same delivery day can be included in the 2325 Secclusives group. Firm in bid header. Order FHO must have set the total block 1 E		rouncation		/ u	u		
2322 For orders PBO a FHO is allowed to enter only 1 block. E				ssior al	latic	>	
2322 For orders PBO a FHO is allowed to enter only 1 block. E				bmi	ncel	quir	
2323 Marvial identification of parent profile block order. E 0 2324 Parent order can be specified for PBO order only. E 0 2325 Content of the standard of the parent profile block order. E 0 2326 Content of the standard order of the parent profile block order order. E 0 2326 Content of the standard order order order. E 0 2326 Content of the standard order order order. E 0 2327 Paror in hour %cf. Order FHO must have set the total block 1 2326 Content of this order and at the same time have 2 2328 Content of this order and at the same time have 2 2328 Content of this order and at the same time have 2 2328 Content of this order and at the same time have 2 2328 Content of this order and at the same time have 2 2328 Content of this order and at the same time have 2 2329 Content of this order o		•	Type		C_{a}	En	Notes
232-Parent of cambe specified for PBO order only. Only orders for the same delivery day can be included in the 232-Sex-clusives group. Error in bid header? Order FHO must be volume divisibility. E	2322	For orders PBO a FHO is allowed to enter only 1 block.	Е	-			
Only orders for the same delivery day can be included in the 2225exclusive group. Error in blat header: Order FHO must have set the total block 1		· · ·	Е	-			
Example Exam	2324	•	Е	*			
Error in bid header: Order FHO must have set the total block I E	2325		Е	*			
2527/Error in hour %d: Order PHO must be volume divisibility. Order PBO cannot be link order and at the same time have 2528/defined exclusive group. Max link level of linked profile block order exceeded, the limit is good and at the same time have 2536/36/8/8. Maximum number of PBO orders exceeded for the delivery 2566/date and participant, the limit is %s. Maximum number of PBO orders exceeded in exclusive group. 2566/the limit is %s. Maximum number of link orders families exceeded for the 2566/garticipant, the limit is %s. E							
Order PBO cannot be link order and at the same time have 2328/defined exclusive group. Max link level of linked profile block order exceeded, the limit is 2363/8s. Maximum number of exclusive groups exceeded for the delivery 2364/date and participant, the limit is %s. Maximum number of PBO orders exceeded in exclusive group, 2365/late amin si %s. Maximum number of PBO orders families exceeded for the 2366/participant, the limit is %s. Maximum number of link orders families exceeded for the 2366/participant, the limit is %s. Maximum number of link orders families exceeded in exclusive group, 2365/the limit is %s. Maximum number of link orders families exceeded for the 2366/participant, the limit is %s. Maximum number of link orders families exceeded for the 2374/graticipant is not a valid settlement entity. In the modification of the order can not be changed exclusive 2374/group. E = 1 In the modification of the order can not be changed exclusive 2374/group. E = 1 2501 The clocks will change on Sunday. 2502 Today, the time change takes place. The bid %s1', version %s2' has been cancelled and cannot be 2532 cancelled again. The bid %s1', version %s2' has been cancelled and cannot be 2538/brour ser rights are insufficient for completing this operation. E = 8 2538/brour ser rights are insufficient for completing this operation. E = 8 2636/Unauthorized value of price. 2637/Divisibility attribute must be Y in bid offers. In bid offers, the attribute for total acceptance of first block must 2648/Broor in bid header: invalid bid segment identification. Participant is not a valid settlement subject (from %d1 to 2649/Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648/Broor in bid header: invalid settlement currency code. E = 8 2649/Error in bid header: settlement currency code is required data. E = 8 2650/Groor in bid header: invalid settlement currency code. E = 8 2660/Broor in bid header: settlement currency code is		•		-			
Max link level of linked profile block order exceeded, the limit is 2663 %s.	2327		Е	*			
Max link level of linked profile block order exceeded, the limit is E	2328		Е	*			
Maximum number of exclusive groups exceeded for the delivery 23-64 date and participant, the limit is %s. Maximum number of PBO orders exceeded in exclusive group. 23-65 the limit is %s. Maximum number of lim orders families exceeded for the 23-66 participant, the limit is %s. Maximum number of limit is %s. E		Max link level of linked profile block order exceeded, the limit is					
Maximum number of PBO orders exceeded in exclusive group, 2365 the limit is %s. E *			Е	*			
Maximum number of PBO orders exceeded in exclusive group, 2365 the limit is %s. Maximum number of link orders families exceeded for the 2366 participant, the limit is %s. Maximum number of link orders exceeded in one family, the 2367 limit is %s. E * 2368 the total acceptance of segment 1 is not allowed. E * 2373 Participant is not a valid settlement entity. In the modification of the order can not be changed exclusive 2374 group. E * 2501 The clocks will change on Sunday. I * 2502 Today, the time change takes place. The cancellation date cannot be lower than the date of the actual 2518 ession. The bid %s.1', version %s.2' has been cancelled and cannot be 2532 cancelled again. The bid ys.1', version %s.2' has been cancelled and cannot be 2538 Bid for participant %s cannot be entered E * 2640 Unauthorized value of electricity amount. E * 2627 Divisibility attribute must be Y in bid offers. In bid offers, the attribute for total acceptance of first block must 2632 be N. Calcallity attribute must be Y in bid seffers. In bid offers, the attribute for total acceptance of first block must 2632 be N. Calcallity attribute must be Y in bid seffers. In bid offers, the attribute for total acceptance of first block must 2642 (from %d1 to %d2). The participant may not participate on the day-ahead market 2642 (from %d1 to %d2). E * 2644 Error in bid header: invalid acceptance of the first segment. E * 2645 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. E * 2649 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: invalid settlement currency code. E * 2640 Error in bid header: invalid settlement currency code. E * 2640 Error in bid header: invalid settlement currency code. E * 2645 Error in bid header: invalid settlement currency code. E *			Е	*			
Maximum number of link orders families exceeded for the 2366 participant, the limit is %s. Maximum number of link orders exceeded in one family, the 2367 limit is %s. E * * * * * * * * * * * * * * * * * *		Maximum number of PBO orders exceeded in exclusive group,					
2366 participant, the limit is %s. Maximum number of link orders exceeded in one family, the 2367 limit is %s. 2368 the total acceptance of segment 1 is not allowed. 2373 Participant is not a valid settlement entity. In the modification of the order can not be changed exclusive 2374 group. 2501 The clocks will change on Sunday. 2502 Today, the time change takes place. The cancellation date cannot be lower than the date of the actual 2513 lesssion. E ** ** ** ** ** ** ** ** **	2365		Е	*			
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2373 Participant is not a valid settlement entity. E				-			
In the modification of the order can not be changed exclusive 2374 group. E		<u> </u>		-			
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2605 Unauthorized value of price. 2607 Divisibility attribute must be Y in bid offers. In bid offers, the attribute for total acceptance of first block must 2632 be N. 2638 The bid does not fulfill the necessary conditions for cancellation. The participant is not a valid settlement subject (from %d1 to 2641 %d2). The participant may not participate on the day-ahead market 2642 (from %d1 to %d2). 2644 Error in bid header: invalid acceptance of the first segment. 2645 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. Bid rejected: there are hours in which state of emergency was 2665 alerted.	2538	Bid for participant %s cannot be entered	Е	*			
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The participant is not a valid settlement subject (from %d1 to 2641 %d2). The participant may not participate on the day-ahead market 2642 (from %d1 to %d2). E * * The participant may not participate on the day-ahead market 2644 Error in bid header: invalid acceptance of the first segment. E * * 2645 Error in bid header: bid block identification is required data. E * 2646 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead-2648 market. E * * 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: settlement currency code. E * 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.					*		
The participant may not participate on the day-ahead market 2642 (from %d1 to %d2). 2644 Error in bid header: invalid acceptance of the first segment. 2645 Error in bid header: bid block identification is required data. 2646 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. 2649 Error in bid header: settlement currency code is required data. E * 2649 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: settlement currency code is required data. 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.	2030		L				
2642 (from %d1 to %d2). 2644 Error in bid header: invalid acceptance of the first segment. 2645 Error in bid header: bid block identification is required data. 2646 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. 2649 Error in bid header: settlement currency code is required data. 2650 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: settlement currency code. E * 2650 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E * 2660 Error in bid header: invalid settlement currency code. E *		%d2).	Е	*	*		
2644 Error in bid header: invalid acceptance of the first segment. 2645 Error in bid header: bid block identification is required data. 2646 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. E * 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.			F	*	*		
2645 Error in bid header: bid block identification is required data. 2646 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: invalid settlement currency code. E * 2650 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2650 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2665 Error in bid header: invalid settlement currency code. E * 2666 Error in bid header: invalid settlement currency code. E *		,					
2646 Error in bid header: invalid bid segment identification. Participant is not authorized to participate in the day-ahead- 2648 market. E * * 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.				*			
Participant is not authorized to participate in the day-ahead- 2648 market. E * * 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2649 Error in bid header: settlement currency code is required data. E * 2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.		•		*			
2648 market.							
2650 Error in bid header: settlement currency code. 2649 Error in bid header: settlement currency code is required data. 2650 Error in bid header: invalid settlement currency code. E * 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.					*		
2649 Error in bid header: settlement currency code is required data. E * 2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. E * Bid rejected: there are hours in which state of emergency was 2665 alerted. E							
2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted.	2650	Error in bid header: invalid settlement currency code.	Е	*			
2650 Error in bid header: invalid settlement currency code. E * 2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted. E *	<u> </u>						
2663 The session for bids receipt is not opened. Bid rejected: there are hours in which state of emergency was 2665 alerted. E * E *		-					
Bid rejected: there are hours in which state of emergency was 2665 alerted. E * E *		-					
2665 alerted. E			Е				
2920 Missing segment in order is not allowed in the bid			E				
2/20pmoning segment in order is not anowed in the old.	2920	Missing segment in order is not allowed in the bid.	Е	*			

	Notification					
	Nouncation			п		
			Submission / Renewal	Cancellation	_	
			mis	cell	luir.	Notes
ID	Description	Туре	Sub Ren	Can	Eng	Notes
2923	Action has been completed successfully.	I	*	*		
	Request %s is waiting for the financial security check. Check the					
2924	request queue.	I	*	*		
2929	Activity or default currency is not set for delivery date!	Е	*			
2941	Participant currency not found. Return code:	Е	*			
2948	Error in bid header: invalid bid market type.	Е	*			
2949	Future bid can be entered/cancelled by PXE only.	Е	*			
2950	Error in hour %d: no price must be specified.	Е	*			
	It is allowed to change only these hours in 2nd auction, where	_	*			
	marginal price is out of limits. Bid can not be cancelled - the bid does not meet the requirements	Е	Ψ			
	for cancellation of bids in 2nd auction.	Е		*		
	Attribute of total acceptance of the first segment can not be					
	changed in 2nd auction bid.	Е	*			
	The participant does not have the necessary permission to realize this operation.	Е	*	*		
	The participant %s is not registered as a market participant.	E	*	*		
	The participant %s is not registered as a market participant. The participant %s does not exist.	E	*	*	*	
	Unexpected cancellation type.	E		*		
	Incorrect comment.	E	*			
	Data contains symbols that are not allowed (ASCII-%s).	Е	*			
	2nd auction for delivery day %d1 has been called:					
	Opening of 2nd auction session: GOT = %d2 Closing of 2nd auction session: GCT = %d3					
3426	Result time of 2nd auction: GPT = %d4	I				
3427	Problematic hours - exceeding upper limit %n1: HRS = %s1	I				
3428	Problematic hours - exceeding lower limit %n2: HRS = %s2	I				
3570	Error in syntax in verifying bid blocks.	Е	*			
3585	Error in order detail: zero price is not allowed.	Е	*			
	There was no detail entered for this bid.	Е	*			
3943	System cancellation of bid %s1 on DM completed with error:	Е		*		
	Request cancelled by IMW.	E		*		
	Error in the bid header: the participant is a mandatory field.	E	*			
	Error in the bid header: invalid date.	E	*			
	Error in the bid header: bid type is a mandatory field.	Е	*			
	Error in the bid header: invalid bid type.	Е	*			
	Error in the bid header: bid hour is a mandatory field.	Е	*			
4030	Error in the bid header: invalid bid hour.	Е	*			
4031	Error in the hour %d: electricity is a mandatory field.	Е	*			
4033	Error in the hour %d: price is a mandatory field.	Е	*			
	Error in the hour %d: Volume Divisibility is a mandatory field.	Е	*			
	Error in the hour %d: Invalid Volume Divisibility.	Е	*			
4039	Invalid bid detail.	Е	*			
40		_				
4043	Data not found in the processing table.	Е	*	*	*	
4044	Error in the bid header: bid code is a mandatory field.	Е		*		
	Error in the bid header: bid version is a mandatory field.	Е		*		
	•					
4051	Invalid operation type.	Е	*	*		
4063	Bid was not found.	Е	*	*		
1066	Another user is working with the bid; try to repeat the action later.	Е	*	*		
	The bid does not fulfill the conditions for cancellation.	E		*		
	The bid may be cancelled only by the owner of the bid.	E		*		
1017	The ord may be cancelled only by the owner of the blu.		ı			I

	Notification					
ID	Description	Туре	Submission / Renewal	Cancellation	Enquiry	Notes
4118	Invalid bid header.	Е	*			
4131	Error in the bid header: invalid %d. header item %c	Е	*	*		
5011	Error when calling the API function. Error code = %s.	Е	*	*	*	
5500	Bid was created with a code %dl and version %d2.	I	*			
5503	Bid was cancelled with a code %d1 and version %d2.	I		*		
5504	Enquiry was accomplished. Data was found.	I			*	
5505	Enquiry was accomplished. No data was found.	I			*	
5520				*		In the case of cancellation of all valid trades on the back of
	Bid was cancelled by the market operator.	1				changes in rights validity of SS.
5537	Bid has been cancelled by system (SFVOT).	ĺ		*		

Errors/messages on the Gas IM:

	Notification					
ID	Description	Type	Order Submission	Order Cancellation	Snquiry	Notes
	Locked participant cannot realize any transactions on enery					
1116	market trade. The participant is not a valid settlement subject (from %d1 to	Е	*	*		
2641	%d2).	Е	*	*		
4201	An IMG order %d1 has been cancelled by system due to locking of participant %d2.	I		*		
4203	An IMG order %d1 has been cancelled by system due to end of participant registration %d2.	I		*		
6000	The Participant %s placing an order for sell does not have selling rights.	Е	*			
6001	The Participant %s placing an order for buy does not have buying rights.	Е	*			
6003	The participant %s has no rights to submit/cancel orders.	Е	*	*		
6005	The order was entered as invalid. The product %s2 is not published.	Е	*			
6006	The order %s1 was entered as invalid. The product %s2 is not in a period, when it is possible to trade with it.	Е	*			
	The order %s1 was entered as invalid. The product %s2 is in the period for submitting orders for market makers and the					
6007	participant %s3 does not have delegated rights of a Market Maker.	Е	*			
	The order %s1 was entered as invalid. Product %s2 is not in the					
6008	period designated for submitting orders. The order %s1 was entered as invalid. The number of contracts	Е	*			
6009	%s2 of the order exceeds the set limit %s3.	Е	*			
6010	The order %s1 was entered as invalid. The financial volume %s2 of all active orders surpasses the set limit %s3 of the participant.	Е	*			
6011	The order %s1 was entered as invalid. The actual financial security of the participant %s2 is insufficient.	Е	*			
6012	The order %s1 was entered as invalid. The order submitted by the market maker %s2 there must be a defined limit price.	Е	*			
0012	The order %s1 was entered as invalid. The limit price %s2	E				
6013	exceeds the allowed price interval of the product (%s3 - %s4).	Е	*			
6014	The order %s1 was entered as invalid. The number of contracts %s2 does not comply with the integer of the multiplied product	Е	*			
0014	parameters. The minimum tradable unit is =%s3. The order %s1 cannot be cancelled. The participant %s does not	E	•			
6015	have rights to cancel orders. The order %s1 cannot be cancelled. The order may be cancelled	Е		*		
6016	only by its owner.	Е		*		
	The order %s1 cannot be cancelled. The product %s2 is outside of the trading period, when the instruction for cancellation					
6017	cannot be processed.	Е		*		
6018	The order %s1 cannot be cancelled. The number of orders of a market maker of the same type %s2 would be 0.	Е		*		
6019	Cancellation of all orders according to product %s1 was completed with an error. Cancellation was not executed.	Е		*		
	Order was created with a code %s.	I	*			
	Order was cancelled with a code %s.	I		*		
	The order %s1 was already cancelled.	E		*		
	By matching of the order with the number %s1 of the product %s2 the trade %s3 was created.	I	*			
	Item %s is filled in incorrectly.	Е	*	*	*	
	Error in the header of the order: invalid %d. item in the order.	Е	*			
6038	Invalid order header.	Е	*			
6039	Error in the header of the order: invalid order type %s.	Е	*			

	Notification					
			u	nc		
			ssio	latic	ý	
			Order Submission	Order Cancellation	quir	Notes
	Description	Type	Or Su	O _r	En	Notes
	Error in the header of the order: product name is a mandatory field.	Е	*			
6041	Error in the header of the order: trade type is a mandatory field.	Е	*			
_	Invalid order detail.	Е	*			
	Error in the order detail: number of contracts is a mandatory field.	Е	*			
6044	Error in the order detail: invalid number of contracts %s.	Е	*			
6045	Error in the header of the order: invalid product name %s.	Е	*			
6046	No data was found in the table of FS status.	Е	*			
	No data was found in the table of defined financial limits of orders for the given RMP.	Е	*			
6051	Message code %s1 not found in global structure.	Е	*	*		
	The order was entered as invalid. Submitting an order without a limit price is not allowed.	Е	*			
6053	Error in the header of the order: invalid trade type %s.	Е	*			
6054	Error in the order detail: order code is a mandatory field.	Е	*			
6055	Error in the order detail: invalid order code %s.	Е	*			
6056	The order %s was not found.	Е		*	*	
	The order %s1 cannot be cancelled, does not fulfill the conditions for cancelling.	Е		*		
	The order %s1 cannot be cancelled, as it was already traded as a					
	whole.	Е		*		
	The order %s1 cannot be cancelled, as it is being processed.	Е		*		
6060	Too many parameters; Submit either the order ID or Product or Data of entry of the order.	Е			*	
6061	Missing parameter: Submit order ID.	Е		*	*	
	Missing parameter: submit trade ID.	Е			*	
	Too many parameters; Submit either the order ID or Product or Data of origin of trade.	Е			*	
6064	Missing parameter: Submit at least one parameter.	Е		*	*	
6065	For the order %s1 the trade %s2 was created.	I	*			
6066	The order was cancelled by the system.	I		*		
	The cancellation of set of orders was completed with an error.	E		*		
0072	Details are stated in the audit log. The order %s1 cannot be matched. Some of the orders of the	Е				
	counterparty are being processed (probably with a request for					
	cancellation).	Е	*			
6074	Missing parameter: Submit a product.	Е	*	*	*	When the product detail has been
6075	Market depth for product %s has been changed.	I				changed.
6076	The cancellation of a set of orders was completed successfully.	I		*		
	The cancellation of all orders according to the product %s was completed successfully.	I		*		
	Error occurred during Gas IM event processing with the code					
6079	%s1 type %s2 error: %s3.	Е	*	*	*	

	Notification					
ID	Description	Type	Order Submission	Order Cancellation	hquiry	Notes
	The product %s is outside of the trading period, when no instruction for cancellation may be processed.	Турс	OS	0	Щ	rotes
6087	There were no active orders found for the given product.	Е		*	*	
6089	The cancellation of all orders may not be executed during the period of submitting orders by the market maker.	Е		*		
6090	The cancellation of set of orders may not be executed during the period of submitting orders by the market maker.	Е		*		
6091	The order %s1 was entered as invalid. The limit price %s2 is not in accordance with the defined price step of the product %s3.	E	*			
6092	Error in the order detail: the number of decimal places of the limit price of the order exceeded the technological limit.	Е	*			
6094	Order %s1 can't be cancelled. The order is not active yet.	Е		*		
6095	The modification of the order was finished with an error: %s.	Е	*	*		
6096	The modification of the order was finished successfully.	I	*	*		
6097	The modification of the order %s1 was not executed due to trading.	Е	*	*		
	Products %s have not been generated in required term before start of trading for IM with gas.	Е				
	Aggregation of trades on Gas-IM have not been performed in required term.	Е				
6101	Aggregation of the product %s1 on Gas-IM was conducted.	I				After product aggregation on Gas-IM.
6102	The product %s1 has been issued on Gas-IM.	I				After product issue on Gas-IM.
6103	Trading of the product %s1 has been opened on Gas-IM.	I				After opening product trading on Gas-IM.
6104	Trading of the product %s1 has been closed on Gas-IM.	I				After closing product trading on Gas-IM.
6105	Data of the product %s1 traded on Gas-IM has been finalized.	I				After finalizanig product trading data on Gas-IM.
	Participant %s is not authorised to participate in the IM gas (from $\%d1$ to $\%d2$).	Е	*	*		
6107	There was found insufficient financial security of participant %s2 when inserting the order %s1 on IM with gas.	Е	*			
6108	Order hasn't been created. Product %s is not a valid product of the IM gas.	Е	*			

Errors/messages on the RRD:

			ı			G . 1			I	
						Control level	ACK	report		
ID		Description	Туре		Code acc. to ETSO	Error LEVEL	Rejection of the whole message	Rejection of the time series	Anomaly report	Confirmation report
	2200	Guarantee limits have not been met.	Е	Z20		TS		x	X	
	2261	Meets guarantee: Guarantee limits are almost used up.	W	Z21		TS				X
	3015	The user does not have the required permission to realize this operation. In or Out party %s1 without valid contract to access RRD	Е	Z04			X			
	3034	(from %s2 to %s3).	Е	Z03			x			
	3800	In or Out party %s1 is not a subject of settlement and there is no relation to any party responsible for its imbalances.	Е	Z01		DOC	x			
	3801	RRD not allowed by balance responsible party for In or Out party %s1.	Е	Z02		DOC	x			
	3802	Only TSO is accepted as a sender of the external schedule.	Е	A78		DOC	х			
	3808	A subject party is to be either In party or Out party.	E	Z08		TS	X			
	2000	A sender of zeroing schedule is to be the same in the		200		15	1			
	3809	being zeroed schedule. There is no schedule to be cancelled. Zeroing schedule has	Е	Z09		TS		х		
	3810	been rejected.	Е	Z10		TS		X		
	3811	Mandatory attributes missing. GCT for receiving schedule messages is not open yet or	Е	A69		ALL	X			
	3812	has passed. Message rejected.	Е	A57		DOC	x			
	3813	The time interval is to be within one delivery day only.	E	A04		DOC	X			
	3814	A period time interval is not the same as schedule interval.	E	A04		DOC	X			
	2015	At least one time series version is to be equal to document	Е	4.50		TDC.				
	3815	version.	-	A50		TS	X			
	3816	Superior TS version to document version is not allowed. The end of matching period interval is to be the same as of	Е	A50		TS	X			
	3817	schedule interval. The matching period interval is out of the range of the	Е	A81		DOC	х			
	3818	schedule interval.	Е	A81		DOC	X			
	3819	The matching period interval is to be shorted with each sequent intraday schedule.	Е	A81		DOC	x			
	3820	A schedule receiver is to be Czech imbalance settlement responsible party. (OTE, a.s.)	Е	A53		DOC	X			
	3821	Message identification is already in the system.	Е	A51		DOC	X			<u> </u>
	3822	Schedule accepted.	I	A06		DOC				X
	3823	Schedule partially accepted.	I	A07		DOC				X
	3824	Waiting for FS	W	Z23		TS				
	3825	Time series not matching.	Е	A09		TS			x	
	3826	The area is unknown or not allowed.	Е	A23		TS		X		
	3827	Counterpart time series missing Quantity difference between TSs with the same version	Е	A28		TS			х	X
	3828	number is not allowed.	Е	A42		INT		X		
	3829	Signed values are not allowed.	Е	A46		INT		x		
	3830	A position is missing or too many.	Е	A49		INT		X		
	3831	The schedule message is already in the system but with different identification. A time series is not contained in a new version of the	Е	A51		DOC	X			
	3832	A time series is not contained in a new version of the message. Message rejected. The identification of the time series is duplicated or	Е	A52		DOC	X			
	3833	incorrect. Time series will be rejected.	Е	A55		TS	X	X		

					Control	A CIV			
					level	ACK	report မ		ų
				Code acc. to ETSO	Error LEVEL	Rejection of the whole message	Rejection of the time series	Anomaly report	Confirmation report
				e acc	r Li	ctio	ctio	maly	firm
ID		Description	Туре	Code	Erro	Reje	Reject series	Ano	Cont
		·							
	3834	The time series has been successfully matched.	I	A88	TS				X
	3835	Message partially rejected.	W	A03	DOC				
	3836	Message fully rejected.	Е	A02	DOC	Х			
	3837	Message fully accepted. Not permitted number of digits before/after the decimal point.	I E	A01 A42	TS		x		
	3839	Process type invalid.	E	A79	DOC	х			
	3840	Classification type invalid.	Е	Z14	DOC	х			
	3841	Sender role invalid.	Е	A78	DOC	х			
	3842	Receiver role is invalid.	Е	Z13	DOC	х			
	3843	Domain invalid.	Е	A80	DOC	Х			
	3844	Subject role invalid.	Е	Z15	DOC	Х			
	3845	Invalid business type.	Е	A62	TS	Х			
	3846	Invalid product.	Е	Z16	TS	х			
	3847	Invalid object aggregation.	Е	Z17	TS	х			
	3848	Unexpected measurement unit.	Е	Z18	TS	х			
	3849	Not supported resolution.	Е	A41	PER		x		
	3850	Invalid/not supported coding scheme.	Е	Z19	DOC	х	X		
	3851	Time series fully rejected.	Е	A20	TS		x		
	3852	Time series accepted with specific time interval errors.	W	A21	TS				
	3853	Counterpart time series quantity differences.	Е	A29	TS			x	
	3854	Other anomaly.	Е	Z22	TS			X	
	3855	The zeroed time series has been ignored and not matched since it does not figure in a counterparty transmission. All are correctly equal to zero.	Е	A89	DOC	v			
	3856	Document cannot be processed by receiving system.	E	A94	DOC	X			
	3861	Invalid In Area.	E	A23	TS	A	v		
	3862	Invalid Out Area.	E	A23	TS		X		
	3002	RD volume is out of specified minimum and maximum	L	AZS	15		Λ		
	3863	value.	Е	A42	TS		X		
	3864	In/Out party cannot be the Exchange or TSO in case of internal daily RD not sent by Exchange.	Е	A22	TS	x			
	3865	In and Out party have to be different in one RD	Е	A22	TS	X			
	3866	An invalid request (ESR) data - duplicity or no document found	E	Z05	ESR	x			
		Within one schedule document only position with one				A			
	3867	counterparty is allowed. The same pair of in/out party is not allowed in more than	Е	Z06	DOC	X			
	3899	one time series within one schedule document.	Е	A22	TS	x			
	3902	A counterparty of schedules sent by PXE is to be dedicated PXE's subject of settlement.	Е	A22	TS	x			
	3903	A sender of daily internal schedule is to be equal to subject party.	Е	A78	TS	x			
		A sender of schedule doesn't correspond to the participant							
	3904	providing data. Schedule has been accepted and is waiting for FS	Е	A78	TS	X			
	3909	calculation.	W	Z23	TS			х	
	3932	Same identification of the time series for another In/Out party. Use another one. Subject party of the RD is related to locked SS. Locked	Е	A55	TS	x	X		
	3951	participant cannot be a participant of any transaction on energy market.	Е	Z11	DOC	X		X	
		O							

Errors/messages in the field of settlement:

	Notification				U:	sed in:				
ID	Description	Type	Definition Implementation	Confirmation/Rejection of definition	Submitting/Replacing of realizations	Confirmation/Rejection of realization	Cancellation of realization	Removal of definition	Enquiries	Notes
4043	No data was found in the processing table.	E	*	*	*	*	*	*	*	
4051	Invalid operation type.	Е	*	*	*	*	*	*	*	
5011	Error while calling the API function. Error code = %s.	Е	*	*	*	*	*	*	*	
5504	Enquiry completed. Data was found.	I							*	
5505	Enquiry completed. No data was found.	I							*	
5529	Error in header: invalid market type.	Е							*	
999	Enquiry with ID %id is not completed or does not exit	I								Only for msg_code 922
998	The sender does not match the certificate.	E								Only for msg_code 922
997	The enquiry was received for processing.	I								

Successful completion of the requested action by one of the participants.

Invitation (informative character)
Successful completion of the requested action by the energy exchange.

5 COMMAND STRUCTURE OVERVIEW

XML format interpretation:

Item	XML location	Size	Values/Type
1	<pre><!--SOTEDATA message-code="883"--></pre>	3	Integer
2	< SOTEDATA/SenderIdentification id="8591824019999"> SOTEDATA/Trade/Party id="8591824019999" role="TO"> - u výstupních zpráv CDS	13	<1;9999999999; Integer
3	<sotedata trade="" trade-day="2004-03-19"></sotedata>	10	Varchar
4	<pre><!--SOTEDATA/Trade trade-type="P"--></pre>	1	Char
5	<sotedata trade="" trade-order="1"></sotedata>	10	<1;999999999; Integer
6	<isotedata datetime="2004-03-19T15:24" datetime-type="DTR" timedata="" trade=""></isotedata>	16	Varchar
7	<isotedata datetime-type="DTR" timeattribute="L" timedata="" trade=""></isotedata>	1	Char
8	<pre><!--SOTEDATA/Trade acceptance="N"--></pre>	1	Char
9	<pre><!--SOTEDATA/Trade/Comment-->Comment></pre>	100	Varchar
10	<isotedata datetime="2004-03-19T15:24:37" datetime-type="DTA" timedata="" trade=""></isotedata>	19	Varchar
11	<isotedata <u="" trade="">id="555"></isotedata>	10	<1;999999999; Integer
12	<pre><!--SOTEDATA/Trade version="0"--></pre>	5	<0;99999>; Integer
13	<pre><!--SOTEDATA/Trade replacement="N"--></pre>	1	Char
14	<isotedata trade="" trade-state="A"></isotedata>	1	Char
15	<isotedata datetime="2004-03-19T15:24:18" datetime-type="DTC" timedata="" trade=""></isotedata>	19	Varchar
16	<isotedata error-code="5000" trade=""></isotedata>	4	0;<1000;9999>; Integer
17	<isotedata err-reaction="A"></isotedata>	1	Char
18	<pre><!--SOTEDATA/Trade market="VDT"--></pre>	3	Varchar
19	<pre><!--SOTEDATA/Trade short-description="Descr."--></pre>	8	Varchar
20	<isotedata id="8591824000007" party="" role="TOS" trade=""></isotedata>	13	<1;99999999999; Integer
21	<isotedata id="8591824000007" party="" role="TOB" trade=""></isotedata>	13	<1;99999999999; Integer
22	<pre><!--SOTEDATA/Trade/Party id="8591824000007" role="TOR"--></pre>	13	<1;99999999999; Integer
23	<pre><!--SOTEDATA trade-stage ="P"--></pre>	1	Char
24	<pre><!--SOTEDATA trade-flag = "N"--></pre>	1	Char
25	<pre><!--SOTEDATA anulation-proposer = "N"--></pre>	1	Char
26	<isotedata id-definition="N"></isotedata>	10	<1;999999999; Integer
27	<isotedata trade-day-to="2004-03-25"></isotedata>	10	Varchar
28	<isotedata anulation-type="0"></isotedata>	2	<0;99>; Integer
1	<isotedata data="" period="17" profile-role="C71(2)" profiledata="" trade=""></isotedata>	2	<1;25>; Integer
2	<isotedata data="" profile-role="C71(2)" profiledata="" trade="" value="10,5"></isotedata>	16,4	<-999999999999999999999999999999999999
3	<isotedata <u="" data="" profile-role="P71(2)" profiledata="" trade="">value="899"></isotedata>	16,4	<-999999999999999999999999999999999999
4	<isotedata data="" profile-role="C71(2)" profiledata="" splitting="A" trade=""></isotedata>	1	Char
5	<isotedata <u="" data="" profile-role="C73(4)" profiledata="" trade="">value="899"></isotedata>	5,1	<0;99999.9>; Float
6	<isotedata data="" profile-role="C75(76)" profiledata="" trade="" yalue="899"></isotedata>	5,1	<0;99999.9>; Float
7	<isotedata data="" profile-role="T11" profiledata="" trade="" value="2004-03-18T16:00:00"></isotedata>	19	Varchar
8	<isotedata data="" profile-role="T11" profiledata="" timeattribute="Z" trade=""></isotedata>	1	Char
9	<isotedata data="" profile-role="T12" profiledata="" trade="" value="2004-03-18T16:00:00"></isotedata>	19	Varchar
10	<isotedata data="" profile-role="T12" profiledata="" timeattribute="Z" trade=""></isotedata>	1	Char
11	<isotedata data="" perflag-cancel="N" profile-role="T11(2)" profiledata="" trade=""></isotedata>	1	Char
12	<isotedata data="" perflag-aggregation="N" profile-role="T11(2)" profiledata="" trade=""></isotedata>	1	Char
13	<isotedata anulation-proposer="N" data="" profile-role="ST13" profiledata="" trade=""></isotedata>	1	Char
14	<isotedata profile-role="ST13" profiledata="" trade=""></isotedata>	4	Char

Note: for support of compatibility with CDS OTE system it is necessary to indicate the attribute *unit* for the element ISOTEDATA/Trade/ProfileData/Data with the denotation "Volume relative unit". There are following restrictions applied to the attribute *unit*: MWH (for energy values), CZK or EUR (for prices and payment amounts).

5.1 IM&BalM Commands

5.1.1 Command structure overview – ISOTEDATA

<i>).</i> 1	. Gommana Gara	clure overview – 130 i LDATA				
					Bid data transcript (entry, cancellation, acceptance, own bid data)	Market result - Market result data transcript
L.I.	IM&BalM description	XML location (ISOTEDATA)	Size	Values/Type		
1	Message code	<isotedata @message_code=""></isotedata>	3	Integer	883, 886	903
2	Participant (EAN)	ISOTEDATA/Trade/Party/@id ISOTEDATA/Trade/Party/@role="TO" eg: <party id="1291824000077" role="TO"></party>	13	<1;99999999999; Integer	333	<u></u>
3	Delivery day (YYYY-MM-DD)	<isotedata @trade-day="" trade=""></isotedata>	10	Varchar		
4	Bid type (N - buy, P - sell)	ISOTEDATA/Trade/@trade-type	1	Char		
5	Bid order	ISOTEDATA/Trade/@trade-order	10	<1;9999999999; Integer		
6	Bid withdrawal time (YYYY-MM-DDThh:mm)	<isotedata <u="" timedata="" trade="">datetime="2004-03- 19T15:24" <u>datetime-type</u>="DTR"></isotedata>	16	Varchar		
7	Bid withdrawal time - attribute (Z-winter, L- summer)	ISOTEDATA/Trade/TimeData/@timeattribute	1	Char		
8	Total bid aceptance (A - yes, N - no)	ISOTEDATA/Trade/@acceptance	1	Char		
9	Comment	ISOTEDATA/Trade/Comment	100	Varchar		
10	Bid cancellation time (YYYY-MM- DDThh:mm:ss)	<isotedata <u="" timedata="" trade="">datetime="2004-03-19T15:24:37" <u>datetime-type</u>="DTA"></isotedata>	19	Varchar		
11	Bid ID	<isotedata id="555" trade=""></isotedata>	10	<1;9999999999; Integer		
12	Bid version	ISOTEDATA/Trade/@version	5	<0;99999>; Integer		
13	Bid replacement attribute (A - replaced, N – not replaced)	<isotedata replacement="A" trade=""></isotedata>	1	Char		
14	Bid origin (A - acceptance, N - bid)	<isotedata <u="" trade="">trade-state="A"></isotedata>	1	Char		
15	Bid entry time (YYYY- MM-DDThh:mm:ss)	<pre><isotedata datetime="2004-03-
19T15:24:32" datetime-type="DTC" timedata="" trade=""></isotedata></pre>	19	Varchar		
16	Error code	ISOTEDATA/Trade/@error-code	4	0;<1000;9999>; Integer		

17	Error reaction (A – apply changes only error-free bids, N – cancel all changes if error occurred)	ISOTEDATA/@err-reaction	1	Char	
18	Market type (VDT – Intraday Market, VT – Balancing Market)	ISOTEDATA/Trade/@market	3	Varchar	
19	Participant (EAN) – counterparty	ISOTEDATA/Trade/Party/@id	13	<1;999999999999>; Integer	
20	Settlement version (2 - Daily Imbalance Settlement, 3 - Interim Monthly Settlement, 4 - Final Monthly Settlement)	ISOTEDATA/Trade/@version	1	<2;4>; Integer	
1	Hour (period)	ISOTEDATA/Trade/ProfileData/Data/@period	2	<1;25>; Integer	
2	Volume	ISOTEDATA/Trade/ProfileData/Data/@value	16,4	<- 999999999999999999999999999999999999	
3	Price	ISOTEDATA/Trade/ProfileData/Data/@value	16,4	<- 999999999999999999999999999999999999	
4	Volume divisibility (A-yes, N-no)	ISOTEDATA/Trade/ProfileData/Data/@splitting	1	Char	
5	IM accepted	ISOTEDATA/Trade/ProfileData/@profile-role=C73 C74	5,1	<0;99999.9>; Float	
6	BalM accepted	ISOTEDATA/Trade/ProfileData/@profile-role=C75 C76	5,1	<0;99999.9>; Float	
7	Open from (YYYY-MM-DDThh:mm:ss)	ISOTEDATA/Trade/ProfileData/@profile-role=T11 ProfileData/Data/@value='2009-01-01' @unit='date'	19	Varchar	
8	Open from – attribute (Z - winter, L - summer)	ISOTEDATA/Trade/ProfileData/Data/@timeattribute	1	Char	
9	Closed from (YYYY-MM-DDThh:mm:ss)	ISOTEDATA/Trade/ProfileData/@profile-role=T12 ProfileData/Data/@value='2009-01-01' @unit='date'	19	Varchar	
10	Closed from – attribute (Z - winter, L - summer)	ISOTEDATA/Trade/ProfileData/Data/@timeattribute	1	Char	
11	Cancelled (A-yes, N-no)	ISOTEDATA/Trade/ProfileData/Data/@perflag- cancel	1	Char	
12	Aggregated (A-yes, N-no)	ISOTEDATA/Trade/ProfileData/Data/@perflag-aggregation	1	Char	

5.1.2 Requirement structure overview – ISOTEREQ

	Description	XML location	Size	Value/Type	Own bid data (status determination)	Resultant prices BalM	Market result
1	Message code	ISOTEREQ/@message-code	3	Integer	881	884	901
2	Delivery day	ISOTEREQ/Trade/@trade-day	10	Varchar			
3	Bid type	ISOTEREQ/Trade/@trade-type	1	N, P (N - buy, P - sell); Char			
4	Bid ID	ISOTEREQ/Trade@id	10	<1;999999999>; Integer			
5	Bid version	ISOTEREQ/Trade/@version	5	<0;99999>; Integer			
6	Bid origin	ISOTEREQ/Trade/@trade-state	1	A, N (A - acceptance, N - bid); Char			
7	Market type	ISOTEREQ/Document/@market	3	VDT, VT (VDT - Intraday Market, VT – Balancing Market); Varchar			
8	Settlement version	ISOTEREQ/Trade/@version-a	1	<2;4>; Integer			
9	Hour (period)	ISOTEREQ/Trade/@period	2	<1;25>; Integer			

5.2 DM Commands

5.2.1 Command structure overview - ISOTEDATA

L.I.	DM description	XML location (ISOTEDATA)	Size	Value/Type	Bid Entry / Replacement / Modification	Bid cancellation	Bid data transcript (entry, cancellation, own bid data)
1	Message code	<isotedata @message_code=""></isotedata>	3	Integer	811	821	813, 823, 833
2	Participant (EAN) – bid creator ID, EIC – SK bid	ISOTEDATA/Trade/Party/@id ISOTEDATA/Trade/Party/@role="TO" eg: <party id="1291824000077" role="TO"></party>	16	Varchar			
3	Delivery day (YYYY-MM-DD)	<isotedata @trade-day="" trade=""></isotedata>	10	Varchar			
4	Bid type (N - buy, P -sell)	ISOTEDATA/Trade/@trade-type	1	Char			
5	Total segment 1 acceptance (A - yes,	100 TEBRITA TRACE STRACE TYPE	1	Char			
	N - no)	ISOTEDATA/Trade/@acceptance					
6	Comment	ISOTEDATA/Trade/Comment	30	Varchar			
7	Bid cancellation time (YYYY-MM-DDThh:mm:ss)	<isotedata timedata<br="" trade=""><u>datetime=</u>"2004-03-19T15:24:35" <u>datetime-</u> <u>type=</u>"DTA"></isotedata>	19	Varchar			
8	Bid ID	<isotedata id="555" trade=""></isotedata>	10	<1;9999999999; Integer			
9	Bid version	ISOTEDATA/Trade/@version	5	<0;99999>; Integer			
10	Block order category (PBN – profile block order, FHN – flexible hour order)	ISOTEDATA/Trade/@Category	5	Varchar			
11	Minimum acceptance ratio	ISOTEDATA/Trade/@AcceptRatio	3,2	<0;100>, Integer			
12	Parent block order ID	ISOTEDATA/Trade/@ParentBlock	10	<1;9999999999; Integer			
13	Exclusive Group	ISOTEDATA/Trade/@ExclsGroup	25	<0;999999999999999999999999; Integer			
14	Bid replacement attribute (A - replaced, N - not replaced)	<isotedata replacement="A" trade=""></isotedata>	1	Char			
15	Default bid attribute (A - default, N - non-default)	<isotedata trade="" trade-state="A"></isotedata>	1	Char			
16	Bid entry time (YYYY-MM-DDThh:mm:ss)	<isotedata datetime="2004-03-19T15:24:35" datetime-="" timedata="" trade="" type="DTC"></isotedata>	19	Varchar			
17	Error code	ISOTEDATA/Trade/@error-code	4	0;<1000;9999>; Integer			
18	Settlment currency code (CZK, EUR)	ISOTEDATA/Trade/@sett-curr	3	Char			
19	Data source (PXE, OTE)	ISOTEDATA/Trade/@source-sys	3	Char			
20	Bid status (P – valid, N – invalid)	<isotedata <u="">trade-stage ="P"></isotedata>	1	Char			
21	Bid cancellation attribute (N – not cancelled, A - cancelled)	ISOTEDATA/Trade/@trade-flag	1	Char			

22	Trade Market Profile (SPT - spot, DER - derivative)	ISOTEDATA/Trade/@trade-market-flag	10	Varchar		
23	Check for financial security (0 - During D-2 at earliest, 1 - Immediately)	ISOTEDATA/Trade/@util-flag	1	<0;1>; Integer		
1	Hour (period)	ISOTEDATA/Trade/ProfileData/Data/@period	2	<1;25>; Integer		
2	Volume	ISOTEDATA/Trade/ProfileData/Data/@value (if <profiledata profile-role="BC##">)</profiledata>	16,4	<-9999999999999999; 9999999999999999999; Float		
3	Price (in case of DER bids the price may not be set)	ISOTEDATA/Trade/ProfileData/Data/@value (if <profiledata profile-role="BP##">)</profiledata>	16,4	<-999999999999999; 99999999999999999; Float		
4	Matched volume (if the bid was matched in the hour and DM results were published for the delivery day)	ISOTEDATA/Trade/ProfileData/Data/@value (if <profiledata profile-role="BS##">)</profiledata>	16,4	<-99999999999999999; 9999999999999999999		
5	Volume divisibility of hours in segment 1 (A - yes, N - no)	ISOTEDATA/Trade/ProfileData/Data/@splitting	1	Char		
6	Bid segment ID	ISOTEDATA/Trade/ProfileData/@profile-role	4	Char		
		(Value: BC01-25, BP01-25, BS01-25)				

5.2.2 Requirement structure overview – ISOTEREQ

L.I.	DM description	XML location	Size	Value/Type	Own bid data (status determining)
1	Message code	ISOTEREQ/@message-code	3	Integer	831
2	Delivery day (YYYY-MM-DD)	ISOTEREQ/Trade/@trade-day	10	Varchar	
3	Bid ID	ISOTEREQ/Trade/@id	10	<1;999999999>; Integer	
4	Bid version	ISOTEREQ/Trade/@version	5	<0;99999>; Integer	
5	Trade Market Profile (SPT - spot, DER - derivative)	ISOTEDATA/Trade/@trade- market-flag	10	Varchar	

5.3 BM Commands

5.3.1 Command structure overview - ISOTEDATA

_		Т	1			Т	1	
L.I.		BM description - trade	BM description – trading screen	XML location (ISOTEDATA)	Size	Value/Type	Order data transcript (own order data)	Own trade data transcript
1	Message code	Message code	Message code	<isotedata @message-code=""></isotedata>	3	Integer	866	876
2	Participant (EAN) – order creator ID			ISOTEDATA/Trade/Party/@id ISOTEDATA/Trade/Party/@role="TO" eg: <party id="1291824000077" role="TO"></party>	13	<1;9999999999; Integer	000	
3	Order type (N - buy, P -sell)	Trade type (N - buy, P -sell)		<isotedata <u="" trade="">trade-type="P"></isotedata>	1	Char		
4	Product (instance) title	Product (instance) title	Product (instance) title	<isotedata comment="" trade="">DB080120<comment></comment></isotedata>	30	Varchar		
5	Order cancellation time (YYYY-MM- DDThh:mm:ss)			<isotedata <u="" timedata="" trade="">datetime="2004-03- 19T15:24:35" <u>datetime-type</u>="DTA"></isotedata>	19	Varchar		
6	Order code	Order code		<isotedata <u="" trade="">id="555"></isotedata>	10	<1;9999999999>; Integer		
7	Automatic cancellation attribute (A- automatically cancelled, U- cancelled by user, not indicated, if not cancelled)			<isotedata <u="" trade="">replacement="A"></isotedata>	1	Char		
8	Order attribute – mode (T – market maker mode, not indicated for standard mode)			<isotedata <u="" trade="">trade-state="T"></isotedata>	1	Char		
9	Order entry time (YYYY-MM- DDThh:mm:ss)	Trade creation time (YYYY-MM- DDThh:mm:ss)		<isotedata <u="" timedata="" trade="">datetime="2004-03- 19T15:24:35" <u>datetime-type</u>="DTC"></isotedata>	19	Varchar		

10	Trading type related to the order (A - auction, K - continual, AK - auction and continual)			<isotedata <u="" trade="">market="K"></isotedata>	3	Varchar	
11	Order status/stage (P - valid, N - invalid)			<isotedata <u="">trade-stage ="P"></isotedata>	1	Char	
12		Trade code		<isotedata <u="">id-definition ="1234"></isotedata>	10	<1;9999999999; Integer	
1		Order index (1 – trade price and number of contracts, 2 – total amount and traded volume)	Order index (1 – Final price of last trade, 1 to 5 – top 5 orders to buy, 6 to 10 – top 5 orders to sell, 11 – day statistics, 12 – product statistics)	<isotedata profile-<br="" profiledata="" trade="">role="SC48"/Data period="1"></isotedata>	2	<1;25>; Integer	
2		Traded volume [MWh]	Final price of last trade (for 1) - profile-role: SC40, Minimum price (for 11 and 12) - profile-role: SC42 and SC44	<isotedata profile-<br="" profiledata="" trade="">role="SC48"/Data <u>value</u>="10"></isotedata>	16,4	<- 999999999999999999999999999999999999	
3	Limit price	Trade price / Total amount	Limit price (for 1- 10) - profile-role: SP40, Maximum price (for 11 and 12) - profile-role: SP43 and SP45	<isotedata profile-<br="" profiledata="" trade="">role="SP46"/Data <u>value</u>="899"></isotedata>	16,4	<- 999999999999999999999999999999999999	
4	Number of contracts		Number of contracts (for 1-10) - profile-role: SC42	<isotedata profile-<br="" profiledata="" trade="">role="SC46"/Data <u>value</u>="10"></isotedata>	6	<0;999999>; Integer	
5	Number of traded contracts	Number of traded contracts		<isotedata profile-<br="" profiledata="" trade="">role="SC42"/Data <u>value</u>="10"></isotedata>	6	<0;999999>; Integer	

5.3.2 Requirement structure overview – ISOTEREQ

L.I.	Description BM	XML location	Size	Value/Type	Own order data	Trade request (own)
1	Message code	/ISOTEREQ/@message-code	3	Integer	864	874
2	Product (instance) title	/ISOTEREQ/Trade/@product	30	Varchar		
3	Order code	/ISOTEREQ/Trade/@id	10	<1;9999999999>; Integer		

4	Order entry time/trade creation time (in format: YYYY-MM- DDThh:mm:ss)	/ISOTEREQ/Trade/@trade-day	19	Varchar	
5	Trade code	/ISOTEREQ/Trade/@id	10	<1;9999999999>; Integer	

5.4 Settlement commands

5.4.1 Command structure overview - ISOTEDATA

									Da	ta transc	ripts			
L.I.	Result description	Message result description 939	Size	Value/Type	XML location	Data request - traded volume overall plan – Data transcript	Data request - DM Marginal prices - Data transcript	Data request - Hourly settlement - Data transcript	Data request – Daily settlement - Data transcript	Data request - Accepted bids on BalM - Data transcript	Area DM results - Data transcript	DM coordination results for SS - Data transcript	Statistical data of imbalance settlement	BaIM results prices - BaIM settlement
1	Message code	Message code	3	Integer	<isotedata @message-code=""></isotedata>	943	946	953	963	973	936	939	966	889
2	Participant (EAN)	Participant anonymous code / EIC	16	<1;999999999999>; Integer	ISOTEDATA/Trade/Party/@id ISOTEDATA/Trade/Party/@role="TO" Příklad: <party <br="" id="1291824000077">role="TO"/></party>									
3	Date (YYYY-MM-DD)	Delivery day (YYYY-MM-DD)	10	Varchar	<isotedata <u="" trade="">trade-day="2004- 03-19"></isotedata>									
4	Bid type (N - buy, P - sell)	Bid type (N - buy, P - sell)	1	Char	<isotedata <u="" trade="">trade-type="P"></isotedata>									
5	Matching ID (Bid version - for 889)		10	<1;999999999>; Integer	<isotedata trade="" version-a="123"></isotedata>									
6	LP change date (YYYY-MM-DD)		10	Varchar	<pre><!--SOTEDATA/Trade/TimeData datetime="2004-03-19T15:24:00" datetime-type="DTR"--></pre>									
7		Bid matching attribute (A - matched, N - not matched)	1	Char	<isotedata <u="" trade="">trade-stage="A"></isotedata>									
8	Message code: RC006	Message code: RC001, RC002	5		<pre><!--SOTEDATA/Trade/ProcReason code="RC001"--></pre>									

9	Message text (only for message code specification)	Message text (only for message code specification)	512	Varchar	<isotedata procreason<br="" trade="">code="RC001"> text </isotedata>					
10	Bid ID	Bid ID	10	<1;9999999999; Integer	<isotedata <u="" trade="">id="555"></isotedata>					
11	Settlement version: 1 - Daily DM Settlement, 2 - Daily Imbalance Settlement, 3 - Interim Monthly Settlement, 4 - Final Monthly Settlement, 5 - State of Emergency, 6 - Final Clearing LP, 15 - Monthly Clearing LP, 16 - IM Settlement	Bid version	5	<0;99999>; Integer	<isotedata <u="" trade="">version="0"></isotedata>					
12	Market type (OKO - Day-ahead market, DVS - Registration of RD, VDT - Intraday market)	Area - market area, for which the bid was created (CZ, SK)	3	Varchar	<pre><!--SOTEDATA/Trade market- area="SK"--> /ISOTEDATA/Trade/@market</pre>					
1	Hour (period)	Hour (period)	2	<1;25>; Integer	<isotedata data<br="" profiledata="" trade="">period="17"></isotedata>					
2	Volume	Matched volume	16.4	<-999999999999999999; 999999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role="SC02"/Data value="10,5"--></pre>					
3	Price / Amount		16.4	<-9999999999999999999; 99999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SP02"/Data value="899"--></pre>					
4	Currency code (CZK, EUR)		3	Char	<isotedata data="" profiledata="" trade="" unit="EUR"></isotedata>					
5	Message code: RC007, RC008, RC009	Message code: RC003, RC004, RC005	32	Varchar	<pre><!--SOTEDATA / Trade / ProfileData / Data / ProcReason code="RC006"--></pre>		<i></i>			
6	Message text (only for message code specification)	Message text (only for message code specification)	512	Varchar	<isotedata <br="" profiledata="" trade="">Data / ProcReason code="RC006"> text </isotedata>					
7	System price		16.4	<-999999999999999999; 999999999999999999						
8	System volume		16.4	<-9999999999999999999; 99999999999999999						
9	Price CZ		16.4	<-99999999999999999999; 9999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SP50"/Data value="899"--></pre>					

10	Volume CZ - sell		16.4	<-99999999999999999999; 9999999999999999	<isotedata profiledata<br="" trade="">profile-role=" SC50"/Data <u>value</u>="899"></isotedata>					
11	Volume CZ - buy		16.4	<-999999999999999999; 999999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SC51"/Data value="899"--></pre>					
12	Flow CZ => SK		16.4	<-9999999999999999999; 99999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SC52"/Data value="899"--></pre>					
13		Period matching attribute (A – total matching, P – partial matching, N – not matched)	1	Char	<pre><!--SOTEDATA / Trade / ProfileData /Data period-stage="A"--></pre>					
14	Requested flow CZ => SK		16.4	<-999999999999999999999999999999999999						
15	Requested flow SK => CZ		16.4	<-9999999999999999999; 99999999999999999						
16	Price SK		16.4	<-999999999999999999; 999999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SP53"/Data value="899"--></pre>					
17	Volume SK - sell		16.4	<-999999999999999999; 999999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SC53"/Data value="899"--></pre>					
18	Volume SK - buy		16.4	<-999999999999999999; 999999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SC54"/Data value="899"--></pre>					
19	Flow SK => CZ		16.4	<-999999999999999999; 999999999999999999	<pre><!--SOTEDATA/Trade/ProfileData profile-role=" SC55"/Data value="899"--></pre>					
20	Profile ID (\$x01;\$x02;\$x03;\$x04; \$x05;\$x06;\$x07;\$x08; \$x09;\$x10;\$x11;\$x12; \$x14;\$x15;\$x16;\$x17; \$x18;\$x19;\$x20;\$x21; \$x22;\$x23;\$x24;\$x27; \$x28;\$x29;\$x30;\$x31; \$x32;\$x33;\$x34;\$x35; \$x54;\$x56;\$x57;\$x58; \$x59;\$x61;\$x62;\$x71; \$x72;\$x73;\$x74;\$x79; \$x80;\$T17;\$T18; \$x65; \$x66;\$x67;\$x68; \$x69;\$x70;\$x13, \$x14;\$x14;\$x15;		4	Char	SOTEDATA/Trade/ProfileData<br profile-role="SP50">					

5.4.2 Requirement structure overview – ISOTEREQ

								Г	ata requ	ests			
		0.			Traded volume overall plan	DM Marginal prices	Hourly settlement	Daily settlement	Accepted bids on BalM	Area DM results	DM coordination results for SS	Statistical data of imbalance settlement	BalM results prices - BalM settlement
<i>L.I.</i>	Result description Message code	Size 3	Value/Type Integer	XML location /ISOTEREQ/@message-code	941	944	NE N	061		001			
2	Date (format: YYYY-MM-DD)	10	Varchar	/ISOTEREQ/Trade/@trade-day	941	944	951	961	971	934	937	964	887
3	Settlement version: 1 - Daily DM Settlement, 2 - Daily Imbalance Settlement, 3 - Interim Monthly Settlement, 4 - Final Monthly Settlement, 5 - State of Emergency, 6 - Final Clearing LP, 15 - Monthly Clearing LP, 16 - IM Settlement	5	<0;99999>; Integer	/ISOTEREQ/Trade/@version									
4	Market type (OKO, DVS, VDT)	3	Varchar	/ISOTEREQ/Document/@market								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

5.5 Gas IM commands

5.5.1 Command structure overview – ISOTEDATA

5.5. I COII	imanu suu	icture overvi	ew - ISUTEDATA						
Gas IM description - order	Gas IM description - trade	Gas IM description - trading screen	XML location - order (ISOTEDATA)	XML location - trade (ISOTEDATA)	XML location - trading screen (ISOTEDATA)	Size	Value/Type	Order data transcript (entry, cancellation, own order data)	Own trade data transcript
Message code			<isotedata @message_code=""></isotedata>		•	3	Char	GV9	GVE
Participant (EIC) – order creator ID			<isotedata @id="" party="" trade=""></isotedata>			3	Varchar		
Order type (N - buy, P -sell)	Trade type (N - buy, P -sell)		<isotedata @trade-type="" trade=""></isotedata>			1	Char		
Product (instance) title	Product (instance) title	Product (instance) title	<isotedata comment="" trade="">G-</isotedata>	DD100401 <comment></comment>		30	Varchar		
Order cancellation time (YYYY- MM- DDThh:mm:ss)			<isotedata dat<="" td="" timedata="" trade=""><td><u>etime</u>="2004-03-19T15:24:00" <u>dat</u></td><td><u>etime-type</u>="DTA"></td><td>19</td><td>Varchar</td><td></td><td></td></isotedata>	<u>etime</u> ="2004-03-19T15:24:00" <u>dat</u>	<u>etime-type</u> =" DTA ">	19	Varchar		
Order code	Order code		<isotedata @id="" trade=""></isotedata>			10	<1;9999999999>; Integer		
Automatic cancellation attribute (A- automatically cancelled, U- cancelled by user, not indicated, if not cancelled)			<isotedata @replacemen<="" td="" trade=""><td>D</td><td></td><td>1</td><td>Char</td><td></td><td></td></isotedata>	D		1	Char		
Order attribute – mode (T – market maker mode, not indicated for standard mode)			<isotedata @trade-state="" trade=""></isotedata>			1	Char		
Order entry time (YYYY- MM- DDThh:mm:ss)	Trade creation time (YYYY- MM- DDThh:mm:ss)		<isotedata dat<="" td="" timedata="" trade=""><td><u>etime</u>="2004-03-19T15:24:00" <u>dat</u></td><td><u>etime-type</u>="DTC"></td><td>19</td><td>Varchar</td><td></td><td></td></isotedata>	<u>etime</u> ="2004-03-19T15:24:00" <u>dat</u>	<u>etime-type</u> =" DT C">	19	Varchar		

Order status/stage (P - valid, N - invalid)			<isotedata @trade-stage<="" th="" trade=""><th>»></th><th></th><th>1</th><th>Char</th><th></th></isotedata>	»>		1	Char	
	Trade code		<isotedata @id-definition<="" td="" trade=""><td>on></td><td></td><td>10</td><td><1;999999999>; Integer</td><td></td></isotedata>	on>		10	<1;999999999>; Integer	
	Order index (1 - trade price and number of contracts/1 - Price of last known trade, 2 - total amount and traded volume)	Order index (1 - Final price of last trade, 1 to 5 - top 5 orders to buy, 6 to 10 - top 5 orders to sell, 11 - day statistics, 12 - product statistics)		<isotedata <br="" profiledata="" trade="">Data/@period></isotedata>	<isotedata <br="" profiledata="" trade="">Data/@period></isotedata>	2	<1;25>; Integer	
	Traded volume [MWh]	Final price of last trade (for 1), Minimum price (for 11 and 12)		profile-role: SC49: buy, SC99: sell <isotedata data="" profile-role="SCx9" profiledata="" trade="" yalue="100"></isotedata>	profile-role: Final price of last trade (N, P): SC40 Minimum price (Day, Prod): SP42, SP44 <isotedata data="" profile-role="Sx4x" profiledata="" trade="" yalue="100"></isotedata>	16.4	<- 999999999999999999999999999999999999	
Limit price	Trade price / Total amount	Limit price (for 1-10), Maximum price (for 11 and 12)	profile-role: SP46: buy, SP96: sell <isotedata data="" profile-role="SPx6" profiledata="" trade="" value="100"></isotedata>	Trade price (period=1): profile-role: SP48: buy, SP98: sell Total amount (period=2): profile-role: SP49: buy, SP99: sell <isotedata data="" profile-role="SPxx" profiledata="" trade="" value="899"></isotedata>	profile-role: Limit price (N, P): SP40 Maximum price (Day, Prod): SP43, SP45 <isotedata data="" profile-role="SP4X" profiledata="" trade="" value="100"></isotedata>	16.4	<- 999999999999999999999999999999999999	
Price of last known trade on IDM by GMR	Price of last known trade (index=1)			profile-role: SC41 <isotedata data="" profile-role="SC41" profiledata="" trade="" value="89"></isotedata>		16.4	<- 999999999999999999999999999999999999	
Number of contracts		Number of contracts (for 1-10)	profile-role: SC46: buy, SC96: sell <isotedata data="" profile-role="SCx6" profiledata="" trade="" value="100"></isotedata>		profile-role: Number of contracts (N, P): SC42 <isotedata data="" profile-role="SC42" profiledata="" trade="" value="100"></isotedata>	6	<0;999999>; Integer	

 Number of traded contracts		profile-role: SC48: buy, SC98: sell	6	<0;999999>; Integer	
	profile-role="SCx7"/Data	<pre><!--SOTEDATA/Trade/ProfileData profile-role="SCx8"/Data value="100"--></pre>			



5.5.2 Requirement structure overview – ISOTEREQ

Description Gas IM - order / trade	XML location (ISOTEREO)	Size	Value/Type	Own order	Trade request (own)
Message code	ISOTEREQ/@message_code	3	Varchar	GV7	GVC
Product (instance) name	ISOTEREQ/Trade/@product	30	Varchar		
Order code	ISOTEREQ/Trade/@id	10	<1;999999999>; Integer		
Order entry time / Trade creation time	ISOTEREQ/Trade/@trade-day	19	<10;19> Varchar ("2009-01-03", "2009-03- 13T11:48:57")		
Trade code	ISOTEREQ/Trade/@id	10	<1;999999999>; Integer		

5.6 Gas IM instances

5.6.1 Command structure overview – ISOTEMASTERDATA

		Product description ISOTEMASTERDATA
Message code	ISOTEMASTERDATA/@message_code	GVH
Instance	<isotemasterdata instance="" instance-id="G-DD100401"></isotemasterdata>	
Commodity code (P - gas, E - electricity)	ISOTEMASTERDATA/@commodity_code	
Long instance title	<isotemasterdata instance="" instance-description="CZ Daily 2010-04-01"></isotemasterdata>	
Instance class (D - Daily)	<isotemasterdata instance="" instance-class="BMD"></isotemasterdata>	
Block type (P - Peak, O-Offpeak, B-Base)	<isotemasterdata instance="" instance-type="PDD"></isotemasterdata>	
Instance location	<isotemasterdata instance="" location="CZ"></isotemasterdata>	
Instance contract unit	<isotemasterdata instance="" unit="MWH"></isotemasterdata>	
Instance currency unit	<isotemasterdata currency="EUR" instance=""></isotemasterdata>	
Settlement type (PS - actual delivery)	<isotemasterdata instance="" processing-type="PS"></isotemasterdata>	
Contract volume [contract unit]	<pre><isotemasterdata charact-role="Q_BM001" characteristic="" instance="" unit="MWH" value-qty="1"></isotemasterdata></pre>	
Minimum supply volume [MWh]	<pre><isotemasterdata charact-role="Q_BM002" characteristic="" instance="" unit="MWH" value-qty="1"></isotemasterdata></pre>	
Initial delivery day (YYYY-MM-DD)	<isotemasterdata charact-role="D_BM001" characteristic="" instance="" value-date="2010-04-01"></isotemasterdata>	
Final delivery day (YYYY-MM-DD)	<pre><isotemasterdata charact-role="D_BM002" characteristic="" instance="" value-date="2010-04-01"></isotemasterdata></pre>	
Order index	<isotemasterdata instance="" interval="" interval-date="2010-04-01" interval-role="CDI" order-index="1" period-from="1" period-to="1"></isotemasterdata>	
Supply interval (YYYY-MM-DD)	<isotemasterdata instance="" interval="" interval-date="2010-04-01" interval-role="CDI" order-index="1" period-from="1" period-to="1"></isotemasterdata>	
Supply interval – initial period	<isotemasterdata instance="" interval="" interval-date="2010-04-01" interval-role="CDI" order-index="1" period-from="1" period-to="1"></isotemasterdata>	
Supply interval – final period	<pre><isotemasterdata instance="" interval="" interval-date="2010-04- 01" interval-role="CDI" order-index="1" period-from="1" period-to="1"></isotemasterdata></pre>	
Event title (N_ISSUE - notification: instance not released, ISSUE - notification: instance released, TRC_START_MM - continual trade open for market maker, TRC_START_SS - continual trade open for subjects of settlement, TRC_CLOSE - continual trade close, AGGREG - data aggregation, PUBLICATION - data publishing)	<pre><!--SOTEMASTERDATA / Instance / Interval interval-role="ISSUE" order-index="1" date-time- from="2010-03-31T17:00:00"/--></pre>	
Time of event (YYYY-MM-DDThh:mm:ss)	<pre><isotemasterdata date-time-="" from="2010-03-31T17:00:00" instance="" interval="" interval-role="ISSUE" order-index="1"></isotemasterdata></pre>	

5.6.2 Requirement structure overview – ISOTEREQ

Description	XML location (ISOTEREQ)	Size	Value/Type	Instance data request
Message code	ISOTEREQ/@message_code	3	Varchar	GVF
Instance	ISOTEREQ/Trade/@product	30	Varchar	

Mandatory field

5.7 Gas DM commands

5.7.1 Command structure overview – ISOTEDATA

Gas DM description	XML location (ISOTEDATA)	Size	Value/Type	Bid data transcript (own bid
Message code	<isotedata @message_code=""></isotedata>	3	Char	GD9
Commodity code (P - gas, E - electricity)	<isotedata @commodity_code=""></isotedata>	1	Char	
Participant (EIC) - owner id	<isotedata @id="" party="" trade=""></isotedata>	16	Varchar	
Gas day (format: YYYY-MM-DD)	<isotedata @trade-day="" trade=""></isotedata>	10	Varchar	
Session (1 - morning, 2 - afternoon)	<isotedata @trade-session<="" td="" trade=""><td>5</td><td>Integer</td><td></td></isotedata>	5	Integer	
Bid type (N - buy, P -sell)	<isotedata @trade-type="" trade=""></isotedata>	1	Char	
Comment	<isotedata comment="" trade=""></isotedata>	30	Varchar	
Bid cancellation time (YYYY-MM-DDThh:mm:ss)	<isotedata <u="" timedata="" trade="">datetime="2004-03- 19T15:24:35" <u>datetime-type</u>="DTA"></isotedata>	19	Varchar	
Bid ID	<isotedata <u="" trade="">id="555"></isotedata>	10	<1;9999999999>; Integer	
Bid version	<isotedata @version="" trade=""></isotedata>	5	<0;99999>; Integer	
Bid replacement attribute (A - replaced, N - not replaced)	<isotedata <u="" trade="">replacement="A"></isotedata>	1	Char	
Bid entry time (YYYY-MM-DDThh:mm:ss)	<isotedata <u="" timedata="" trade="">datetime="2004-03- 19T15:24:35" <u>datetime-type</u>="DTC"></isotedata>	19	Varchar	
Error code	<isotedata @error-code="" trade=""></isotedata>	4	0;<1000;9999>; Integer	
Settlment currency code (CZK, EUR)	<isotedata @sett-curr="" trade=""></isotedata>	3	Char	
Data source (PXE, OTE)	<isotedata @source-sys="" trade=""></isotedata>	3	Char	
Bid status (P – valid, N – invalid)	<isotedata <u="">trade-stage ="P"></isotedata>	1	Char	
Bid cancellation attribute (N – not cancelled, A - cancelled)	<isotedata @trade-flag="" trade=""></isotedata>	1	Char	

Period (for Gas DM always 1)	<isotedata @period="" data="" profiledata="" trade=""></isotedata>	1	<1>; Integer	
Volume	<pre><!--SOTEDATA/Trade/ProfileData/Data/@value--> (pokud <profiledata profile-role="BC##">)</profiledata></pre>	16,4	<-9999999999999999; 9999999999999999999; Float	
Price	<pre><isotedata @value="" data="" profiledata="" trade=""> (pokud <profiledata profile-role="BP##">)</profiledata></isotedata></pre>	16,4	<-999999999999999; 9999999999999999; Float	
Block 1 volume divisibility (A-yes, N-no)	<isotedata @splitting="" data="" profiledata="" trade=""></isotedata>	1	Char	
Bid block ID	<pre><isotedata @profile-role="" profiledata="" trade=""> (hodnoty: BC01-25, BP01-25)</isotedata></pre>	4	Char	

5.7.2 Requirement structure overview – ISOTEREQ

Gas DM description	XML location (ISOTEREQ)	Size	Value/Type	Own bid data (status request)
Message code	ISOTEREQ/@message_code	3	Varchar	GD7
Gas day (format: YYYY-MM-DD)	ISOTEREO/Trade/@trade-day	10	Varchar ("2009-01-03")	
Bid ID	ISOTEREQ/Trade/@id	10	<1;999999999>; Integer	
Bid version	ISOTEREQ/Trade/@version	10	<1;999999999>; Integer	
Session	ISOTEREQ/Trade/@trade-session	1	Integer	

Mandatory field

5.8 Gas settlement commands

5.8.1 Command and requirement structure overview – ISOTEDATA and ISOTEREQ

Results description	ISOTEREQ (request)	ISOTEDATA (data transcript)	Size	Value∕Type	Request - Marginal prices of Gas DM	Data transcript - Marginal prices of Gas DM	Request - Daily settlement	Data transcript - Daily settlement
Message code	ISOTEREQ/@message_code	ISOTEDATA/@message_code	3	Integer	GDD	GDF	GSD	GSF
Participant (EIC)		ISOTEDATA/Trade/Party/@id	16	<1;999999999999; Integer				

Date (format: YYYY-MM-DD)	ISOTEREQ/Trade/@trade- day	<isotedata <u="" trade="">trade-day="2004-03-19"></isotedata>	10	Varchar		
Settlement version: 9 - Gas DM morning session, 10 - Gas DM afternoon session, 11 - Monthly settlement with gas, 12 - Final monthly settlement with gas, 13 - Gas IM daily settlement, 14 - Gas DM daily settlement		ISOTEDATA/Trade/@version	5	<0;99999>; Integer		
Session (1 - morning, 2 - afternoon)		<isotedata @trade-session<="" td="" trade=""><td>5</td><td>Integer</td><td></td><td></td></isotedata>	5	Integer		
Period (for gas always 1)		<isotedata <u="" data="" profiledata="" trade="">period="1"></isotedata>	1	<1>; Integer		
Volume		<isotedata <u="" data="" profile-role="SC02" profiledata="" trade="">value="10,5"></isotedata>	16,4	<-99999999999999999; 9999999999999999999		
Price/Amount		<isotedata <u="" data="" profile-role=" SP02" profiledata="" trade="">value="899"></isotedata>	16,4	<-999999999999999999999999999999999999		
Currency code (CZK, EUR)		<isotedata <u="" data="" profiledata="" trade="">unit="EUR"></isotedata>	3	Char		
Profile identification: Marginal prices: Sx20		<isotedata <u="" profiledata="" trade="">profile-role="SP50"></isotedata>	4	Char		
Daily settlement: Sx02;Sx03; Sx05;Sx15;Sx16;Sx33;Sx34;Sx35; ST19;Xx63;Xx64						

5.9 General commands

5.9.1 Response structure review – RESPONSE

L.I.	Description	XML view
1	Message code	RESPONSE/@message-code="881"
2	Bid/order ID	RESPONSE/Reason/@trade-id="1111"
3	Bid/order version	RESPONSE/Reason version="1"
4	Descriptive message to the recipient /Mail body (mail body text only)	RESPONSE/Reason (element value)
5	Error code	RESPONSE/Reason/@code="5504"
6	Error type	RESPONSE/Reason/@type="A04" or "A03" or "A02"
7	Sender ID	RESPONSE/SenderIdentification/@id="8591824000007"
8	Recipient ID	RESPONSE/ReceiverIdentification/@id="8591824000007"
	Message ID (is used for a service request for processing results in case of klient-server communication architecture)	RESPONSE/@id="11111111"

5.10 Notification

5.10.1 Summary of notification structure – RESPONSE

L.I.	DM description	XML location (ISOTEDATA)	Size	Value/Type	Notification about change (shift) of gate closure time	
1	Message identifier	RESPONSE/@id	15	Integer	981	
2	Message code	RESPONSE/@message-code	3	Varchar		
3	Message create time	RESPONSE/@date-time	19	Varchar		
4	Sender Identification	RESPONSE/SenderIdentification/@id	16	Varchar		
5	Receiver Identification	RESPONSE/ReceiverIdentification/@id	16	Varchar		
6	Reason (message body)	RESPONSE/Reason	500	Varchar		
7	Reason Code	RESPONSE/Reason/@code	4	Varchar		
8	Reason Type	RESPONSE/Reason/@type	3	Varchar		
9	Extended Reason Code	RESPONSE/Reason/@result-code	5	Varchar		

5.11 Commands in ETSO format

5.11.1 Messages in PCR Capacity Document structure

	Capacity Document				
Description	XML Tag	Value	No. Occur.	Value/Type	Size
CapacityDocument	CapacityDocument ==> CD	Hodnota/Value	I	Structure	
CapacityTimeInterval	CD/CapacityTimeInterval/@v	2022-03-10T23:00Z/2022-03- 11T23:00Z		string (ISO 8601: YYYY- MM- DDTHH:MMZ/YYYY- MM-DDTHH:MMZ)	35
CreationDateTime	CD/CreationDateTime/@v	2022-03-10T10:42:07Z		dateTime (UTC: YYYY- MM-DDTHH:MM:SSZ)	20
DocumentIdentification	CD/DocumentIdentification/@v	17XTSO-CSW- 20220311F144v1		string	35
DocumentType	CD/DocumentType/@v	A13		string	3
DocumentVersion	CD/DocumentVersion/@v	1		integer; <1;999>	3
Domain	CD/Domain/@v	{10Y1001C00059P;10YDOM- CZ-DE-SKK}		string	18
Domain.codingScheme	CD/Domain/@codingScheme	A01		string	3
ProcessType	CD/ProcessType/@v	A07		string	3
ReceiverIdentification	CD/ReceiverIdentification/@v	{17X100A100M003CI; 10Y1001A1001A62N}		string	16
ReceiverIdentification.codingScheme	CD/ReceiverIdentification/@codingScheme	A01		string	3
ReceiverRole	CD/ReceiverRole/@v	A11		string	3
SenderIdentification	CD/SenderIdentification/@v	{17XTSO-CSW; 10XSK- SEPS-GRIDB}		string	16
SenderIdentification.codingScheme	CD/SenderIdentification/@codingScheme	A01		string	3
SenderRole	CD/SenderRole/@v	A36		string	3
CapacityTimeSeries			0n	Structure	
BusinessType	CD/CapacityTimeSeries/BusinessType/@v	A25		string	3
Currency	CD/CapacityTimeSeries/Currency/@v			string	3
InArea	CD/CapacityTimeSeries/InArea/@v	10YAT-APGL		string	18
InArea.codingScheme	CD/CapacityTimeSeries/InArea/@codingScheme	A01		string	3
LastPreviousQty	CD/CapacityTimeSeries/LastPreviousQty/@v			decimal (precision 11.5)	
MeasureUnit	CD/CapacityTimeSeries/MeasureUnit/@v	MAW		string	3
MeasuretUnitPrice	CD/CapacityTimeSeries/MeasureUnitPrice/@v			string	3
OutArea	CD/CapacityTimeSeries/OutArea/@v	0YCB-GERMANY8		string	18
OutArea.codingScheme	CD/CapacityTimeSeries/OutArea/@codingScheme	A01		string	3
Product	CD/CapacityTimeSeries/Product/@v	8716867000016		string	13
TimeSeriesIdentification	CD/CapacityTimeSeries/TimeSeriesIdentification/@v	1		string	35
Period			1n	Structure	
Resolution	CD/CapacityTimeSeries/Period/Resolution/@v	PT60M		duration; ISO 8601 format:PnYnMnDTnHnMn	

	-	ГітеІп	iterval	CD/CapacityTimeSeries/Period/TimeInterval/@v	2022-03-10T23:00Z/2022-03- 11T23:00Z		string (ISO 8601: YYYY- MM- DDTHH:MMZ/YYYY- MM-DDTHH:MMZ)	35	
	Ì	Interva	ıl			1n	Structure		
П		Pos		CD/CapacityTimeSeries/Period/Interval/Pos/@v	23		integer; <1;999999>	6	
		Qty	1	CD/CapacityTimeSeries/Period/Interval/Qty/@v	4820		decimal (precision 11.5)		
Fl	lowE	BasedTi	imeSeries			0n	Structure		
	Bal	ancing	;Area	CD/FlowBasedTimeSeries/BalancingArea/@v	10Y1001C00059P		string	18	
	Bal	ancing	Area.codingScheme	CD/FlowBasedTimeSeries/BalancingArea/@codingScheme	A01		string	3	
	Bus	sinessT	Гуре	CD/FlowBasedTimeSeries/BusinessType/@v	A25		string	3	
	Me	asureU	Init	CD/FlowBasedTimeSeries/MeasureUnit/@v	MAW		string	3	
	Obj	jectAg	gregation	CD/FlowBasedTimeSeries/ObjectAggregation/@v			string	3	
	Pro	duct		CD/FlowBasedTimeSeries/Product/@v	8716867000016		string	13	
	Tin	neSerie	esIdentification	CD/FlowBasedTimeSeries/TimeSeriesIdentification/@v	41		string	35	
	Per	riod				1n	Structure		T
]	Resolu	tion	CD/FlowBasedTimeSeries/Period/Resolution/@v	PT60M		duration; ISO 8601 format:PnYnMnDTnHnMn S		
		ГітеІп	tterval	CD/FlowBasedTimeSeries/Period/TimeInterval/@v	2022-03-10T23:00Z/2022-03- 11T23:00Z		string (ISO 8601: YYYY- MM- DDTHH:MMZ/YYYY- MM-DDTHH:MMZ)	35	
	İ	Interva	l			1n	Structure		Ī
		Pos	1	CD/FlowBasedTimeSeries/Period/Interval/Pos/@v	5		integer; <1;999999>	6	
		Cor	nstraint			1n	Structure		
			ConstraintID	CD/FlowBasedTimeSeries/Period/Interval/Constraint/ConstraintID@v	010017286		string (max. 9 number)	35	
		I	RAM	CD/FlowBasedTimeSeries/Period/Interval/Constraint/RAM@v	298		decimal; (precision 11.5)		
		1	PTDF			1n	Structure		
			PTDFFactor	CD/FlowBasedTimeSeries/Period/Interval/Constraint/PTDF/ PTDFFactor@v	-0.00116		decimal; (precision 11.5); \langle -1;+1 \rangle		
			Hub			1	Structure		
			ID	CD/FlowBasedTimeSeries/Period/Interval/Constraint/PTDF/Hub/ID@v	10YAT-APGL		string	18	
			ID.codingScheme	CD/FlowBasedTimeSeries/Period/Interval/Constraint/PTDF/ Hub/ID/@codingScheme	A01		string	3	

	Field is not used
	Mandatory field
CAD_CEPS_SEPS	Example of valid value
{10YSK-SEPSK; 10YCZ-CEPSN}	Enumeration of possible values (constants)

Constant value

A01

5.11.2 Messages in ETSO ESS Schedule Message structure

	-		Out-of-limit DM				Out-of-limit DM exchange	RD entry
L.I.	Description	ScheduleMessage ==> SM	exchange Value	RD entry Value	Size	Value/Type	\dashv $^{\circ}$	ļ
2.1.	ESS Schedule message		runc	ranc	Size	value, Type		
1	MessageIdentification	SM/MessageIdentification/@v	20090401_A02_10XCZ -CEPS-GRIDE	20080905_A01_10XCZ -CEPS-GRIDE_1	35	Varchar		
2	MessageVersion	SM/MessageVersion/@v	1	1	3	<1;999>; Integer		
3	MessageType	SM/MessageType/@v	A02	{A01; A09}	3	Varchar		
4	ProcessType	SM/ProcessType/@v	A01	{A01; A02; A12}	3	Varchar		
5	ScheduleClassificationType	SM/ScheduleClassificationType/@v	A01	A01	3	Varchar		
6	SenderIdentification	SM/SenderIdentification/@v	{27XOTE- CZECHREPB; 24X-OT-SKV}	8591824010402	16	Varchar		
7	SenderIdentification.codingScheme	SM/SenderIdentification/@codingScheme	A01	A10	3	Varchar		
8	SenderRole	SM/SenderRole/@v	A07	{A01; A04; A11}	3	Varchar		
9	ReceiverIdentification	SM/ReceiverIdentification/@v	{10XCZ-CEPS-GRIDE; 10XSK-SEPS-GRIDB}	8591824000007	16	Varchar		
10	ReceiverIdentification.codingSchem e	SM/ReceiverIdentification/@codingScheme	A01	A10	3	Varchar		
11	ReceiverRole	SM/ReceiverRole/@v	A04	A05	3	Varchar		
12	MessageDateTime in UCT (in form YYYY-MM- DDThh:mm:ssZ)	SM/MessageDateTime/@v	2009-04-01T09:30:30Z	2009-04-01T09:30:30Z	20	Varchar		
13	ScheduleTimeInterval in UCT (in form YYYY-MM- DDThh:00Z/YYYY-MM- DD+1Thh:00Z)	SM/ScheduleTimeInterval/@v	2009-04- 30T22:00Z/2009-05- 01T22:00Z	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar		
14	Domain	SM/Domain/@v	10YDOM-CZ-DE-SKK	10YDOM-CZ-DE-SKK	16	Varchar		
15	Domain.codingScheme	SM/Domain/@codingScheme	A01	A01	3	Varchar		
16	SubjectParty	SM/SubjectParty/@v	{27XOTE- CZECHREPB; 24X-OT-SKV}	8591824010402	16	Varchar		
17	SubjectParty.codingScheme	SM/SubjectParty/@codingScheme	A01	A10	3	Varchar		
18	SubjectRole	SM/SubjectRole/@v	{A07; A11}	A01	5	Varchar		
19	MatchingPeriod	SM/MatchingPeriod/@v	n/a	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar		

20	SendersTimeSeriesIdentification	<pre>SM/ScheduleTimeSeries/SendersTimeSeriesIdentification/@ v</pre>	TS_001	TS_001	35	Varchar
21	SendersTimeSeriesVersion	SM/ScheduleTimeSeries/SendersTimeSeriesVersion/@v	1	1	3	Integer
22	BusinesType	SM/ScheduleTimeSeries/BusinessType/@v	A06	{A02; A06}	3	Varchar
23	Product	SM/ScheduleTimeSeries/Product/@v	8716867000016	8716867000016	13	Integer
24	ObjectAgregation	SM/ScheduleTimeSeries/ObjectAggregation/@v	A03	A03	3	Varchar
25	InArea	SM/ScheduleTimeSeries/InArea/@v	{10YCZ-CEPSN; 10YSK-SEPSK}	10YCZ-CEPSN	18	Varchar
26	InArea.codingScheme	SM/ScheduleTimeSeries/InArea/@codingScheme	A01	A01	3	Varchar
27	OutArea	SM/ScheduleTimeSeries/OutArea/@v	{10YCZ-CEPSN; 10YSK-SEPSK}	10YCZ-CEPSN	18	Varchar
28	OutArea.codingScheme	SM/ScheduleTimeSeries/OutArea/@codingScheme	A01	A01	3	Varchar
29	InParty	SM/ScheduleTimeSeries/InParty/@v	{27XOTE- CZECHREPB; 24X-OT-SKV}	8591824010402	16	Varchar
30	InParty.codingScheme	SM/ScheduleTimeSeries/InParty/@codingScheme	A01	A10	3	Varchar
31	OutParty	SM/ScheduleTimeSeries/OutParty/@v	{27XOTE- CZECHREPB; 24X-OT-SKV}	8591824010402	16	Varchar
32	OutParty.codingScheme	SM/ScheduleTimeSeries/OutParty/@codingScheme	A01	A10	3	Varchar
33	CapacityContractType	SM/ScheduleTimeSeries/CapacityContractType/@v	A01	n/a	5	Varchar
34	MeasurementUnit	SM/ScheduleTimeSeries/MeasurementUnit/@v	MAW	MAW	5	Varchar
35	TimeInterval in UCT (in form YYYY-MM- DDThh:00Z/YYYY-MM- DD+1Thh:00Z)	SM/ScheduleTimeSeries/Period/TimeInterval/@v	2009-04- 30T22:00Z/2009-05- 01T22:00Z	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar
36	Resolution	SM/ScheduleTimeSeries/Period/Resolution/@v	PT60M	PT60M	15	Varchar
37	Interval - Pos	SM/ScheduleTimeSeries/Period/Interval/Pos/@v	7	7	6	<1;999999>; Integer
38	Interval - Qty	SM/ScheduleTimeSeries/Period/Interval/Qty/@v	41	41	16,4	<- 999999999999999999999999999999999999

	Mandatory field
TS_001	Example of valid value
{10YSK-SEPSK; 10YCZ-CEPSN}	Enumeration of possible values (constants)
A01	Constant value

5.11.3 Messages in ETSO ESS Anomaly Report structure

L.I.	Description ESS Anomaly Report	AnomalyReport ==> AR	Value	Size	Value/Type
1	MessageIdentification	AR/MessageIdentification/@v	20090401_A02_10XCZ- CEPS-GRIDE	35	Varchar
2	MessageDateTime in UCT (in form YYYY-MM-DDThh:mm:ssZ)	AR/MessageDateTime/@v	2009-04-01T09:30:30Z	20	Varchar
3	SenderIdentification	AR/SenderIdentification/@v	8591824000007	16	Varchar
4	SenderIdentification.codingScheme	AR/SenderIdentification/@codingScheme	A10	3	Varchar
5	SenderRole	AR/SenderRole/@v	A05	3	Varchar
6	ReceiverIdentification	AR/ReceiverIdentification/@v	8591824010402	16	Varchar
7	ReceiverIdentification.codingScheme	AR/ReceiverIdentification/@codingScheme	A10	3	Varchar
8	ReceiverRole	AR/ReceiverRole/@v	{A01; A04; A11}	3	Varchar
9	ScheduleTimeInterval in UCT (in form YYYY-MM-DDThh:00Z/YYYY- MM-DD+1Thh:00Z)	AR/ScheduleTimeInterval/@v	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar
10	MessageSenderIdentification	AR/TimeSeriesAnomaly/MessageSenderIdentification/@v	8591824010402	16	Varchar
11	MessageSenderIdentification.codingScheme	AR/TimeSeriesAnomaly/MessageSenderIdentification/@codingScheme	A10	3	Varchar
	SendersMessageIdentification	AR/TimeSeriesAnomaly/SendersMessageIdentification/@v	20090401_A01_10XCZ- XXX-YYY_001	35	Varchar
12	SendersMessageVersion	AR/TimeSeriesAnomaly/SendersMessageVersion/@v	1	3	Integer
13	SendersTimeSeriesIdentification	AR/TimeSeriesAnomaly/SendersTimeSeriesIdentification/@v	TS_001	35	Varchar
14	SendersTimeSeriesVersion	AR/TimeSeriesAnomaly/SendersTimeSeriesVersion/@v	1	3	Integer
15	BusinesType	AR/TimeSeriesAnomaly/BusinessType/@v	{A02; A06}	3	Varchar
16	Product	AR/TimeSeriesAnomaly/Product/@v	8716867000016	13	Integer
17	ObjectAgregation	AR/TimeSeriesAnomaly/ObjectAggregation/@v	A03	3	Varchar
18	InArea	AR/TimeSeriesAnomaly/InArea/@v	10YCZ-CEPSN	16	Varchar
19	InArea.codingScheme	AR/TimeSeriesAnomaly/InArea/@codingScheme	A01	3	Varchar
20	OutArea	AR/TimeSeriesAnomaly/OutArea/@v	10YCZ-CEPSN	16	Varchar
21	OutArea.codingScheme	AR/TimeSeriesAnomaly/OutArea/@codingScheme	A01	3	Varchar

18	InParty	AR/TimeSeriesAnomaly/InParty/@v	8591824010402	16	Varchar
19	InParty.codingScheme	AR/TimeSeriesAnomaly/InParty/@codingScheme	A10	3	Varchar
20	OutParty	AR/TimeSeriesAnomaly/OutParty/@v	8591824010402	16	Varchar
21	OutParty.codingScheme	AR/TimeSeriesAnomaly/OutParty/@codingScheme	A10	3	Varchar
22	MeasurementUnit	AR/TimeSeriesAnomaly/MeasurementUnit/@v	MAW	5	Varchar
23	TimeInterval in UCT (in form YYYY-MM-DDThh:00Z/YYYY- MM-DD+1Thh:00Z)	AR/TimeSeriesAnomaly/Period/TimeInterval/@v	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar
24	Resolution	AR/TimeSeriesAnomaly/Period/Resolution/@v	PT60M	15	Varchar
25	Interval - Pos	AR/TimeSeriesAnomaly/Period/Interval/Pos/@v	7	6	<1;999999>; Integer
26	Interval - Qty	AR/TimeSeriesAnomaly/Period/Interval/Qty/@v	41	16,4	<-999999999999999999; 999999999999999999
27	ReasonCode	AR/TimeSeriesAnomaly/Reason/ReasonCode/@v	A08	3	Varchar

	Mandatory field
TS_001	Example of valid value
{10YSK-SEPSK; 10YCZ-CEPSN}	Enumeration of possible values (constants)
A01	Constant value

5.11.4 Messages in ETSO ESS Confirmation Report structure

	- Wooddy	Commination Report Structure			
L.I.	Description ESS Confirmation Report	ConfirmationReport ==> CR	Value	Size	Value/Type
1	MessageIdentification	CR/MessageIdentification/@v	20090401_A02_10XCZ- CEPS-GRIDE	35	Varchar
2	MessageType	CR/MessageType/@v	{A01; A09}	3	Varchar
3	MessageDateTime in UCT (in form YYYY-MM-DDThh:mm:ssZ)	CR/MessageDateTime/@v	2009-04-01T09:30:30Z	20	Varchar
4	SenderIdentification	CR/SenderIdentification/@v	8591824000007	16	Varchar
5	SenderIdentification.codingScheme	CR/SenderIdentification/@codingScheme	A10	3	Varchar
6	SenderRole	CR/SenderRole/@v	A05	3	Varchar
7	ReceiverIdentification	CR/ReceiverIdentification/@v	8591824010402	16	Varchar
8	ReceiverIdentification.codingScheme	CR/ReceiverIdentification/@codingScheme	A10	3	Varchar
9	ReceiverRole	CR/ReceiverRole/@v	{A01; A04; A11}	3	Varchar
10	ScheduleTimeInterval in UCT (in form YYYY-MM- DDThh:00Z/YYYY-MM- DD+1Thh:00Z)	CR/ScheduleTimeInterval/@v	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar
11	ConfirmedMessageIdentification	CR/ConfirmedMessageIdentification/@v	20080905_A01_10XCZ- CEPS-GRIDE_1	35	Varchar
12	ConfirmedMessageVersion	CR/ConfirmedMessageVersion/@v	1	3	Integer
13	Domain	CR/Domain/@v	10YDOM-CZ-DE-SKK	18	Varchar
14	Domain.codingScheme	CR/Domain/@codingScheme	A01	3	Varchar
15	SubjectParty	CR/SubjectParty/@v	8591824010402	16	Varchar
16	SubjectParty.codingScheme	CR/SubjectParty/@codingScheme	A10	3	Varchar
17	SubjectRole	CR/SubjectRole/@v	{A01; A04; A11}	3	Varchar
18	ProcessType	CR/ProcessType/@v	{A01; A02; A12}	3	Varchar
19	ReasonCode	CR/Reason/ReasonCode/@v	A06	3	Varchar
20	ReasonText	CR/Reason/ReasonText/@v	Schedule Accepted		Varchar
21	SendersTimeSeriesIdentification	CR/TimeSeriesConfirmation/SendersTimeSeriesIdentification/@v	TS_001	35	Varchar
22	SendersTimeSeriesVersion	CR/TimeSeriesConfirmation/SendersTimeSeriesVersion/@v	1	3	Integer
23	BusinesType	CR/TimeSeriesConfirmation/BusinessType/@v	{A02; A06}	3	Varchar
24	Product	CR/TimeSeriesConfirmation/Product/@v	8716867000016	13	Integer

25	ObjectAgregation	CR/TimeSeriesConfirmation/ObjectAggregation/@v	A03	3	Varchar
26	InArea	CR/TimeSeriesConfirmation/InArea/@v	10YCZ-CEPSN	16	Varchar
27	InArea.codingScheme	CR/TimeSeriesConfirmation/InArea/@codingScheme	A01	3	Varchar
28	OutArea	CR/TimeSeriesConfirmation/OutArea/@v	10YCZ-CEPSN	16	Varchar
29	OutArea.codingScheme	CR/TimeSeriesConfirmation/OutArea/@codingScheme	A01	3	Varchar
30	InParty	CR/TimeSeriesConfirmation/InParty/@v	8591824010402	16	Varchar
31	InParty.codingScheme	CR/TimeSeriesConfirmation/InParty/@codingScheme	A10	3	Varchar
32	OutParty	CR/TimeSeriesConfirmation/OutParty/@v	8591824010402	16	Varchar
33	OutParty.codingScheme	CR/TimeSeriesConfirmation/OutParty/@codingScheme	A10	3	Varchar
34	MeasurementUnit	CR/TimeSeriesConfirmation/MeasurementUnit/@v	MAW	5	Varchar
35	ReasonCode	CR/TimeSeriesConfirmation/Reason/ReasonCode/@v	A88	3	Varchar
36	ReasonText	CR/TimeSeriesConfirmation/Reason/ReasonText/@v	The time series has been successfully matched.		Varchar
37	TimeInterval in UCT (in form YYYY-MM- DDThh:00Z/YYYY-MM- DD+1Thh:00Z)	CR/TimeSeriesConfirmation/Period/TimeInterval/@v	2009-04- 30T22:00Z/2009-05- 01T22:00Z	35	Varchar
38	Resolution	CR/TimeSeriesConfirmation/Period/Resolution/@v	PT60M	15	Varchar
39	Interval - Pos	CR/TimeSeriesConfirmation/Period/Interval/Pos/@v	7	6	<1;999999>; Integer
40	Interval - Qty	CR/TimeSeriesConfirmation/Period/Interval/Qty/@v	41	16,4	<-99999999999999999999; 9999999999999999

	Mandatory field
TS_001	Example of valid value
11XSEBRATISLAVA4 or 8591824010402	Example of valid values
{10YSK-SEPSK; 10YCZ-CEPSN}	Enumeration of possible values (constants)
A01	Constant value

5.11.5 Messages in ETSO Status Request structure

							quiry	iry
							CD DM enquiry	RD enquiry
			Capacity data enquiry	RD enquiry			5	124
L.I.	Description ETSO StatusRequest	StatusRequest ==> SR	Value	Value	Size	Value/Type		
1	MessageIdentification	SR/MessageIdentification/@v	20090501_A13_8591824010402_1	20080905_A02_8591824010402_1	35	Varchar		
2	MessageType	SR/MessageType/@v	A13	{A01; A09}	3	Varchar		
3	ProcessType	SR/ProcessType/@v	A07	{A01; A02; A12; A18}	3	Varchar		
4	SenderIdentification	SR/SenderIdentification/@v	8591824010402	8591824010402	16	Varchar		
5	SenderIdentification.codingScheme	SR/SenderIdentification/@codingScheme	{A01 - E/C; A10 - EAN}	A10	3	Varchar		
6	SenderRole	SR/SenderRole/@v	{A01 - participant; A07 - ČEPS; A11 - energy exchange}	{A01; A04; A11}	3	Varchar		
7	ReceiverIdentification	SR/ReceiverIdentification/@v	27XOTE-CZECHREPB or 8591824000205	8591824010402	16	Varchar		
8	ReceiverIdentification.codingScheme	SR/ReceiverIdentification/@codingScheme	{A01 - E/C; A10 - EAN}	A10	3	Varchar		
9	ReceiverRole	SR/ReceiverRole/@v	A05	A05	3	Varchar		
10	MessageDateTime in UCT (in form YYYY-MM-DDThh:mm:ssZ)	SR/MessageDateTime/@v	2009-04-30T07:10:30Z	2009-05-01T07:10:30Z	20	Varchar		
11	RequestedTimeInterval in UCT (in form YYYY-MM-DDThh:00Z/YYYY- MM-DD+1Thh:00Z)	SR/RequestedTimeInterval/@v	2009-04-30T22:00Z/2009-05- 01T22:00Z	2009-04-30T22:00Z/2009-05- 01T22:00Z	35	Varchar		
12	ReqSenderIdentification	SR/ReqSenderIdentification/@v		8591824010402	16	Varchar		
13	ReqSenderIdentification.codingScheme	SR/ReqSenderIdentification/@codingScheme		A10	3	Varchar		
14	ReqSenderRole	SR/ReqSenderRole/@v		{A01; A04; A11}	3	Varchar		
15	ReqSubjectParty	SR/ReqSubjectParty/@v		8591824010402	16	Varchar		
16	ReqSubjectParty.codingScheme	SR/ReqSubjectParty/@codingScheme		A10	3	Varchar		
17	ReqSubjectRole	SR/ReqSubjectRole/@v		A01	3	Varchar		
18	ReqMatchingPeriod	SR/ReqMatchingPeriod/@v		2009-04-30T22:00Z/2009-05- 01T22:00Z	35	Varchar		
19	ReqBusinessType	SR/ReqBusinessType/@v		{A02; A06}	3	Varchar		
20	ReqCounterParty	SR/ReqCounterParty/@v		8591824010402				
21	ReqCounterParty.codingScheme	SR/ReqCounterParty/@codingScheme		A10				
22	ReqMessageIdentification	SR/ReqMessageIdentification/@v		20080905_A02_8591824010402_1	35	Varchar		
23	ReqMessageVersion	SR/ReqMessageVersion/@v		1	3	Varchar		

Field above ETSO specification
Mandatory field

	Mandatory field (under some circumstances)
TS_001	Example of valid value
8591824010402	Example of valid values
{A01; A10}	Enumeration of possible values (constants)
A05	Constant value

5.11.6 Messages in ETSO Acknowledgement Document structure

	<u> </u>	Skilowioagomoni Booamoni otraotaro	T					
			Capacity data on DM response	RD response			CD on DM response	RD response
L.I.	Description EAD	AcknowledgementDocument ==> AD	Value	Value	Size	Value/Type		
1	DocumentIdentification	AD/DocumentIdentification/@v	20090501_A13_8591824000205_1	20090501_A01_8591824000007_1	35	Varchar		
2	DocumentDateTime in UCT (in form YYYY-MM-DDThh:mm:ssZ)	AD/DocumentDateTime/@v	2009-05-01T07:10:30Z	2009-05-01T07:10:30Z	20	Varchar		
3	SenderIdentification	AD/SenderIdentification/@v	27XOTE-CZECHREPB	8591824000007	16	Varchar		
4	SenderIdentification.codingScheme	AD/SenderIdentification/@codingScheme	{A01; A10}	{A01; A10}	3	Varchar		
5	SenderRole	AD/SenderRole/@v	A05	A05	3	Varchar		
6	ReceiverIdentification	AD/ReceiverIdentification/@v	8591824010402	8591824010402	16	Varchar		
7	ReceiverIdentification.codingScheme	AD/ReceiverIdentification/@codingScheme	{A01; A10}	{A01; A10}	3	Varchar		
8	ReceiverRole	AD/ReceiverRole/@v	{A01; A07; A11}	{A01; A04; A11}	3	Varchar		
9	ReceivingDocumentIdentification	AD/ReceivingDocumentIdentification/@v	20090501_A13_8591824010402_1	20080905_A02_8591824010402_1	35	Varchar		
10	ReceivingDocumentVersion	AD/ReceivingDocumentVersion/@v	1	1	3	<1;999>; Integer		
11	ReceivingDocumentType	AD/ReceivingDocumentType/@v	A13	A01	3	Varchar		
12	DateTimeReceivingDocument in UCT (in form YYYY-MM-DDThh:mm:ssZ)	AD/DateTimeReceivingDocument/@v	2009-05-01T07:11:05Z	2009-05-01T07:11:05Z	35	Varchar		
13	SendersTimeSeriesIdentification	AD/TimeSeriesRejection/SendersTimeSeries Identification/@v	TS_001	TS_001	35	Varchar		
14	SendersTimeSeriesVersion	AD/TimeSeriesRejection/SendersTimeSeries Version/@v	1	1	3	Integer		
15	ReasonCode (Series)	AD/TimeSeriesRejection/Reason/ReasonCode /@v	A04	A02	3	Varchar		
16	QuantityTimeInterval	AD/TimeSeriesRejection/TimeIntervalError/QuantityTimeInterval/@v	2009-04-30T22:00Z/2009-05-01T22:00Z	2009-04-30T22:00Z/2009-05-01T22:00Z	35	Varchar		
17	ReasonCode (Interval)	AD/TimeSeriesRejection/TimeIntervalError/Reason/ReasonCode/@v	A04	A02	3	Varchar		
18	ReasonCode (Document)	AD/Reason/ReasonCode/@v	A04	A02	3	Varchar		

	Mandatory field
TS_001	Example of valid value
8591824010402	Example of valid values
{A01; A10}	Enumeration of possible values (constants)
A05	Constant value

5.12 Allocation of profiles to IS OTE data

The table below defines the method of individual payments/charges identification and related categories or type sof types energy in terms of external systems.

Column 1 – Payments/charges identification shortcut

Column 2 – Records identification with nternal interface tools of the IS OTE/CDS system

Column 3 – Payments/charges description

Column 4 – Shows whether within 1 trading hour the payment/charge may be made either to the debit or to the benefit of the SS (yes – the dual status may become valid). For daily settlement information the whole matter is related to an imaginary "zero" hour.

Column 5 – Specification of energy types and profile roles (see XML files structure) (N/A – no energy value is indicated; demand – buying (buy); supply – selling (sell); abs – absolute energy value), complete profile role description (including input and output values for separate commands) is specified in the table Profile role mapping for separate message codes (MSG_code)

Column 6 – Payment and profile types description (see XML files structure) (- payment; + automatic debit; +/- automatic debit is possible, but for one type per one trading hour), complete description of profile roles (including input and output values for separate commands) is specified in the table Profile role mapping for separate message codes (MSG_code)

Columns 7 to 9 – identically to columns 4 to 6

	Settlement		Hourly dat	a		Daily dat	a	Comment
		+/-	energy	amount -	+/-	energy	amount -	
		amount in		the sign is			the sign is	
		one hour		in terms of			in terms of	
				the SS part,			the SS part,	
				but not the	0)		but not the	
			37/4	OTE		27/4	OTE	D. T. A002
AF	Sx15 Admission Fee – charge for the access to CDS	no	N/A	- (ST15)	no	N/A	- (ST15)	Since February 2003
CF	Sx01 Consumption Fee – charge	no	demand	- (SP01)	no	demand	- (SP01)	
Cr	for consumption	110	(SC01)	- (3F01)	110	(SC01)	- (SF01)	
DM-	Xx03 Day-ahead market	no	demand	- (XP03)*	ves	demand	- (XP03)*	Since November 2011
Divi	Settlement Buy - Settlement		(XC03)*	(211 03)	yes	(XC03)*	(211 03)	* if amount is zero
	Xx53 DM (spot bids) - negative	-	demand	+ (XP53)		demand	+ (XP53)	
	energy – OTE portal		(XC53)	()		(XC53)	. ()	
	Xx11 Day-ahead market	no	demand	- (XP11)*	yes	demand	- (XP11)*	Since November 2014
	Settlement Buy - Settlement		(XC11)*			(XC11)*		* if amount is zero
	Xx61 DM (spot bids) - negative		demand	+ (XP61)		demand	+ (XP61)	
	energy – PXE portal		(XC61)			(XC61)		
DM+	Xx04 Day-ahead market	no	supply	+ (XP04)*	yes	supply	+ (XP04)*	Since November 2011
	Settlement Sell - Settlement		(XC04)*			(XC04)*		* if amount is zero
	$X_{X}54$ DM (spot bids) - positive		supply	- (XP54)		supply	- (XP54)	
	energy – OTE portal		(XC54)			(XC54)		
	Xx12 Day-ahead market	no	supply	+ (XP12)*	yes	supply	+ (XP12)*	Since November 2014
	Settlement Sell - Settlement		(XC12)*			(XC12)*		* if amount is zero
	Xx62 DM (spot bids) - positive		supply	- (XP62)		supply	- (XP62)	
	energy – PXE portal		(XC62)			(XC62)		

DF-	Xx05 Day-ahead market Settlement Buy - Settlement	no	demand (XC05)*	- (XP05)*	yes	demand (XC05)*	- (XP05)*	Since November 2011
	Xx55 DM (FS bids) - negative energy		demand (XC55)	+ (XP55)		demand (XC55)	+ (XP55)	* if amount is zero
DF+	Xx06 Day-ahead market Settlement Sell - Settlement	no	supply (XC06)*	+ (XP06)*	yes	supply (XC06)*	+ (XP06)*	
	Xx56 DM (FS bids) - positive energy		supply (XC56)	- (XP56)		supply (XC56)	- (XP56)	
PX-	Xx09 Day-ahead market Settlement PXE Buy –	no	demand (XC09)*	- (XP09)*	yes	demand (XC09)*	- (XP09)*	
	Xx59 accumulated position PXE negative energy (spot bids)		demand (XC59)	+ (XP59)		demand (XC59)	+ (XP59)	
PX+	Xx10 Day-ahead market Settlement PXE Sell –	no	supply (XC10)*	+ (XP10)*	yes	supply (XC10)*	+ (XP10)*	
	Xx60 accumulated position PXE positive energy (spot bids)		supply (XC60)	- (XP60)		supply (XC60)	- (XP60)	
	Xx07 Day-ahead market Settlement PXE Buy –	no	demand (XC07)*	- (XP07)*	yes	demand (XC07)*	- (XP07)*	
	Xx57 accumulated position PXE negative energy (FS bids)		demand (XC57)	+ (XP57)		demand (XC57)	+ (XP57)	
	Xx08 Day-ahead market Settlement PXE Sell –	no	supply (XC08)*	+ (XP08)*	yes	supply (XC08)*	+ (XP08)*	
	Xx58 accumulated position PXE positive energy (FS bids)		supply (XC58)	- (XP58)		supply (XC58)	- (XP58)	
R01	ST18 REMIT Fix Fee electricity - REMIT reporting monthly	no	N/A	- (ST18)	no	N/A	- (ST18)	Since 11/2015
	fee for electricity markets – negative amount							
	Xx66 REMIT Variable Fee transaction electricity –	no	Count of transactions	- (XP66)	no	+(XC66)	- (XP66)	Since 11/2015
R02	monthly fee for reported transactions of electricity markets		(XC66)					
	Xx65 REMIT Variable Fee order electricity – monthly fee for	no	Count of orders	- (XP65)	no	+(XC65)	- (XP65)	Since 11/2015
R03	reported orders of electricity		(XC65)					
	ST19 REMIT Fix Fee gas – REMIT reporting monthly	no	N/A	- (ST19)	no	N/A	- (ST19)	Since 11/2015
R04	fee for gas markets - negative amount							
	Xx64 REMIT Variable Fee transaction gas - monthly	no	Count of transactions	- (XP64)	no	+(XC64)	- (XP64)	Since 11/2015
R05	fee for reported transactions of gas markets		(XC64)					
R06	Xx63 REMIT Variable Fee order gas - monthly fee for	no	Count of orders	- (XP63)	no	+(XC63)	- (XP63)	Since 11/2015
	reported orders of gas markets		(XC63)					
	Sx04 Extra Cost – additional cost value	no	abs (SC04)	+ (SP04)	yes	abs (SC04)	+ (SP04)	
	Sx54		abs (SC54)	- (SP54)		abs (SC54)	- (SP54)	
EI	ST17 Extra imbalance RE - RE settlement surplus amount	no	N/A	+(ST17)	no	N/A	+(ST17)	Since January 2007

	L			1 4 10 1					
FMD	Sx05	Day-ahead market Fee	no	abs (SC05)	- (SP05)	no	abs (SC05)	- (SP05)	
IEM		Consolidate Imbalance	no	demand	+ (SP06)	yes	demand	+ (SP06)	Since February - April 2003 depending on settlement version
1		Minus – Consolidated negative imbalance		(SC06) demand	- (SP56)*		(SC06) demand	- (SP56)*	* if amount is zero
				(SC56)*			(SC56)*		
IEP	Sx07	Consolidate Imbalance Plus - Consolidated positive	no	supply (SC07)*	+ (SP07)*	yes	supply (SC07)*	+ (SP07)*	
	Sx57	imbalance		supply	- (SP57)		supply	- (SP57)	
IESM	Sv55	Aggregated Imbalance SSS	no	(SC57) demand	+ (XP02)	yes	(SC57) demand	+ (XP02)	generated only for SSS
		Minus	110	(XC02)	` ′	yes	(XC02)		
	Sx52			demand (XC52)*	- (XP52)*		demand (XC52)*	- (XP52)*	* if amount is zero
IESP		Aggregated Imbalance SSS	no	supply	+ (XP01)*	yes	supply	+ (XP01)*	
	Sx60	Plus		(XC01)* supply	- (XP51)		(XC01)* supply	- (XP51)	
				(XC51)			(XC51)		
IFF	Sx14	Intraday Balance Fee (amount)	no	N/A	- (ST14)	no	N/A	- (ST14)	Not activated
IMM		Intraday Market Minus -	yes	demand	+ (SP08)	yes	demand	+ (SP08)	* if amount is zero
	Sx58	negative energy		(SC08) demand	- (SP58)*		(SC08) demand	- (SP58)*	
n m	9 00			(SC58)*			(SC58)*	(apooliti	
IMP	Sx09	Intraday Market Plus - positive energy	yes	supply (SC09)*	+ (SP09)*	yes	supply (SC09)*	+ (SP09)*	
	Sx59	. 57		supply	- (SP59)		supply	- (SP59)	
IMF	Sx10	Intraday Market Fee	no	(SC59) abs (SC10)	- (SP10)	no	(SC59) abs	- (SP10)	since 1.1.2012
IS	Sx17	Imbalance Settlement –	no	supply	+/- (SP17)		(SC10) not used		
		Positive imbalance		(SC17)					
		Imbalance Settlement – Negative imbalance	no	demand (SC18)	+/- (SP18)		not used		
OF	Sx16	Monthly Fee - Monthly fee (for SS) - negative amount	no	N/A	- (ST16)	no	N/A	- (ST16)	
SSM	Sx12	Auxiliary Services Minus	no	demand	+ (SG12)	yes	demand	+ (SG12)	Is generated only if energy value <> 0
		RE-from AnS - negative	no	(SF12)	(9.0.(2))*		(SF12)	(00(0)*	* if amount is zero
	Sx62	Circigy		demand (SF62)*	- (SG62)*		demand (SF62)*		
SSP		Auxiliary Services Plus –	no	supply	+ (SG11)*	yes	supply		until 1.1.2016 – total RE from BaIM and AnS since 1.1.2016 – only RE from AnS
	Sx61	RE+ from AnS - positive energy		(SF11)*	(80(1)		(SF11)*		- Compare non-range
L	9X01			supply (SF61)	- (SG61)		supply (SF61)	- (SG61)	
VT-		Auxiliary Services Minus –	no	demand	+ (XP67)	yes	demand	+ (XP67)	Is generated only if energy value <> 0
	Xx68	RE- from BalM - negative energy		(XC67) demand	- (XP68)*			- (XPG68)*	* if amount is zero
VT⊥	X v 60	Auxiliary Services Plus –	no	(XC68)* supply	+ (XP69)*	yes	(XC68)* supply	+ (XP60)*	since 1.1.2016
		RE+from BalM - positive	110	(XC69)*		yes	(XC69)*		
Ĭ	Xx70	energy		supply (XC70)	- (XP70)		supply (XC70)	- (XP70)	
VT-	Xx71		no	demand	+ (XP71)	yes	demand	+ (XP71)	Is generated only if energy value <> 0
				(XC71)			(XC71)		

1	Xx72	Auxiliary Services Minus –		demand	- (XP71)*]	demand	- (XPG72)*	* if amount is zero
		RE- from TERRE - negative		(XC72)*	- (21 / 1)		(XC72)*	- (AI G/2)	II amount is zero
		energy							since 1.1.2020
VT+		Auxiliary Services Plus – RE+from TERRE - positive	no	supply (XC73)	+ (XP73)	yes	supply (XC73)	+ (XP73)	
		energy		supply	- (XP74)*		supply	- (XP74)*	
				(XC74)*			(XC74)*		
EM+	Sx29	Emergency supply	no no	supply (SC29)	+ (SP29)	yes*	supply (SC29)	+ (SP29)	* Provided the unit price value would be negative
	Sx79			supply (SC79)*	- (SP79)*		supply (SC79)*	- (SP79)*	
EM-	Sx30	Emergency demand	no	demand (SC30)	- (SP30)	yes*	demand (SC30)	- (SP30)	* Provided the unit price value would be negative
	Sx80			demand	+ (SP80)*		demand	+ (SP80)*	
	~	~		(SC80)*			(SC80)*		
LP		Clearing LP Minus - LP negative energy settlement		not used		no	demand (SC27)	- (SP27)	
	Sx28	Clearing LP Plus - LP					supply	+ (SP28)	
		positive energy settlement					(SC28)		
GDS		Gas Day-ahead market Settlement - buy – negative		not used		no	demand (SC02)	- (SP02)	since 1.1.2010
		energy					(3002)		
	Sx03	Gas Day-ahead market				no	supply	+ (SP03)	
		Settlement - sell – positive energy					(SC03)		
GDF		Gas Day-ahead market Fee		not used		no	abs	- (SP05)	since 1.1.2010
CME	C., 16	Gas Monthly Fee – negative		not used			(SC05)	- (ST16)	since 1.1.2010
		amount		not used		no	not used		
GCF		Gas Metering Data Fee – negative amount		not used		no	not used	- (ST15)	since 1.1.2010
GIS		Gas Intraday market		not used		no	demand	- (SP33)	since 1.4.2010
		Settlement – buy – negative energy					(SC33)		
	Sx34	Gas Intraday market				no	supply	+ (SP34)	
		Settlement - sell – positive energy					(SC34)		
GIF		Gas Intraday market Fee		not used		no	abs	- (SP35)	since 1.4.2010
		-					(SC35)		
		Final plan (always hourly	+/-	energy	amount –		not used		
		value)	amount within		the sign is in terms of the				
			one hour		SS part, but				
	~				not the OTE				
ERD	Sx23	Internal RD - buy	yes*	demand (SC23)	- (SP23)*				* Provided the RRD clearing will be used.
	Sx73			demand	+ (SP73)*				
1				(SC73)*	•				

Sx24 Sx74	Internal RD - sell						
Sx74	internal KD - seli	yes*	supply (SC24)	+ (SP24)*			
			supply	- (SP74)*			
Sx25	External RD - buy	yes*	(SC74)* demand	- (SP25)*			
		jes	(SC25)				
Sx75			demand (SC75)*	+ (SP75)*			
Sx26	External RD - sell	yes*	supply	+ (SP26)*			
Sx76	-		(SC26) supply	- (SP76)*			
			(SC76)*				
O Sx19	DM - buy (spot bid)	no	demand (SC19)	not used			
Sx20	DM - sell (spot bid)	no	supply	not used			
Sv 50	DM - buy (FS bid)	no	(SC20) demand	not used			
	-	no	(SC50)				
Sx51	DM - sell (FS bid)	no	supply (SC51)	not used			
T Sx21	Intraday Market - buy	yes	demand	+ (SP21)			
Sx71			(SC21) demand	- (SP71)			
			(SC71)				
Sx22	Intraday Market - sell	yes	supply (SC22)	+ (SP22)			
	1		supply	- (SP72)			
Sx72							
Sx72			(SC72)	(51 / 2)			
Sx72			(SC72)	(81 72)			
Sx72			(SC72)	(82.12)			
Sx72		+/-	(SC72)		not used	1	
Sx72	Statistical data of imbalance settlement	+/- price/amo	(SC72)	price/amoun	not used	ı	
Sx72	Statistical data of	price/amo unt in one	energy	price/amoun	not used	ı	
	Statistical data of imbalance settlement (always values per hour)	price/amo unt in one hour	energy	price/amoun t	not used	ı	
SS13	Statistical data of imbalance settlement (always values per hour) System imbalance	price/amo unt in one hour no	energy +/- (SC13)	price/amoun t	not used	ı	
SS13 SS17	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances	price/amo unt in one hour no no	energy +/- (SC13) + (SC17)	price/amoun t not used not used	not used	ı	
SS13 SS17 SS18	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances	price/amo unt in one hour no no	energy +/- (SC13) + (SC17) - (SC18)	price/amoun t not used not used not used	not used	ı	
SS13 SS17 SS18 SS50	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price	price/amo unt in one hour no no	energy +/- (SC13) + (SC17) - (SC18) not used	price/amoun t not used not used not used +/- (SP50)	not used	I	
SS13 SS17 SS18 SS50 SS14	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE	price/amo unt in one hour no no no yes yes	energy +/- (SC13) + (SC17) - (SC18) not used not used	not used not used not used +/- (SP50) +/- (SP14)	not used	I	
SS13 SS17 SS18 SS50 SS14	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+	price/amo unt in one hour no no no yes	energy +/- (SC13) + (SC17) - (SC18) not used not used + (SC15)	not used not used not used +/- (SP50) +/- (SP14) not used	not used	I	
SS13 SS17 SS18 SS50 SS14 SS15	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+	price/amo unt in one hour no no no yes yes	energy +/- (SC13) + (SC17) - (SC18) not used not used + (SC15) not used	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15)	not used	I	
SS13 SS17 SS18 SS50 SS14 SS15	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+ Volume RE-	price/amo unt in one hour no no no yes yes no	energy +/- (SC13) + (SC17) - (SC18) not used not used + (SC15) not used - (SC16)	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15) not used	not used	I	
SS13 SS17 SS18 SS50 SS14 SS15	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+	price/amo unt in one hour no no no yes yes no no	energy +/- (SC13) + (SC17) - (SC18) not used not used + (SC15) not used	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15)	not used	ı	
SS13 SS17 SS18 SS50 SS14 SS15	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+ Volume RE-	price/amo unt in one hour no no no yes yes no no no	energy +/- (SC13) + (SC17) - (SC18) not used not used + (SC15) not used - (SC16) not used	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15) not used	not used	1	since 1.1.2010
SS13 SS17 SS18 SS50 SS14 SS15	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+ Volume RE- Expenses RE-	price/amo unt in one hour no no no yes yes no no no no	energy +/- (SC13) + (SC17) - (SC18) not used + (SC15) not used - (SC16) not used not used	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15) not used +/- (SP16) +/- (SP51)	not used	1	since 1.1.2010
SS13 SS17 SS18 SS50 SS14 SS15	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+ Volume RE- Expenses RE- Price of contrary imbalance Volume RE+ from BalM	price/amo unt in one hour no no no yes yes no no no yes yes no no no	energy +/- (SC13) + (SC17) - (SC18) not used + (SC15) not used - (SC16) not used not used + (SC52)	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15) not used +/- (SP16) +/- (SP16) not used	not used	I	since 1.1.2010
SS13 SS17 SS18 SS50 SS14 SS15 SS16	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+ Volume RE- Expenses RE- Price of contrary imbalance Volume RE+ from BalM Expenses RE+ from BalM	price/amo unt in one hour no no no yes yes no no no yes no	energy +/- (SC13) + (SC17) - (SC18) not used + (SC15) not used - (SC16) not used not used + (SC52) not used	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15) not used +/- (SP16) +/- (SP51) not used +/- (SP51) not used +/- (SP52)	not used	I	since 1.1.2010
SS13 SS17 SS18 SS50 SS14 SS15 SS16	Statistical data of imbalance settlement (always values per hour) System imbalance Positive imbalances Negative imbalances Settlement price Expenses RE Volume RE+ Expenses RE+ Volume RE- Expenses RE- Price of contrary imbalance Volume RE+ from BalM	price/amo unt in one hour no no no yes yes no no no yes yes no no no	energy +/- (SC13) + (SC17) - (SC18) not used + (SC15) not used - (SC16) not used not used + (SC52)	not used not used not used +/- (SP50) +/- (SP14) not used + (SP15) not used +/- (SP16) +/- (SP16) +/- (SP51) not used +/- (SP52) not used	not used	I	since 1.1.2010

1							
		DM and Gas DM marginal prices	+/- price in one hour		price	not used	
OKO	Sx20	Marginal price	no		+/- (SP20)		
		RD - trade		energy	amount	not used	
ERD	xx25	RD - buy	no	demand (C25)	+/- (P25)*		* Provided the RRD clearing will be used. Profile C26 is used for Exchange market trade.
		RD - sell	no	supply (C26)	+/- (P26)*		
Xxx	_	Default trade cancellation date					T13
		BaIM results prices - BaIM settlement	+/- price in one hour	energy	price	not used	since 23.2.2013
	Xx13	BaIM bid	yes	+/- (XC13)*	+/- (XP13)		*positive value for RE+, negative value for RE-
	Xx14	System imbalance (MWh)	no	+/- (XC14)*			* Sign presents direction of the system imbalance (ie. positive value = positive direction of system imbalance, negative value = negative direction of system imbalance). The case of the zero system imbalance means as a negative direction of the system imbalance.
		The final settlement price of RE from BaIM (CZK/MWh)	yes		+/- (XP14)		
		Weighted average settlement price of the total RE (CZK/MWh)	yes	not used	+/- (XP15)		
		Weighted average settlement price of RE from BaIM	yes	not used	+/- (XP16)		
		Weighted average settlement price of RE from AnS	yes	not used	+/- (XP17)		

Profile role mapping for individual message codes (MSG_code)

Role in external	or individual message codes (iviso_code)	
interface	Description	Msg_code
BC01-25	Bid segment identification (segment 1 to 25) – volume	811, 813, 821, 823, 833, GD9
BP01-25	Bid segment identification (segment 1 to 25) - price	811, 813, 821, 823, 833, GD9
BS01-25	Bid segment identification (segment 1 to 25) – matched volume (MWh)	833
C25	RD – buy (energy)	741, 743, 753, 763, 733, 783
C26	RD – sell (energy)	741, 743, 753, 763, 733, 783
C71	Traded volume – buy (IM&BalM)	883, 903,
C72	Traded volume – sell (IM&BalM)	883, 903
C73	Accepted at IM – buy	883
C74	Accepted at IM – sell	883
C75	Accepted at BalM – buy	883
C76	Accepted at BalM – sell	883
P25	RD – buy (amount)	741, 743, 753, 763, 733, 783
P26	RD – sell (amount)	741, 743, 753, 763, 733, 783
P71	Traded volume price – buy	883, , 903
P72	Traded volume price – sell	883, 903
R01	Settlement OTE rate	427
SC01	Consumption Fee - consumption charge - negative energy for negative amount	953, 963
SC02	Gas DM Settlement buy - negative energy for negative amount	GSF
SC03	Gas DM Settlement sell - positive energy for positive amount	GSF
SC04	Extra Cost – energy for positive amount	953, 963
SC05	Day-ahead market, Gas DM Fee - energy for negative amount	953, 963, GSF
SC06	Consolidate Imbalance Minus – Consolidated imbalance - negative energy for positive amount (Imbalance + Extra Cost)	953, 963
SC07	Consolidate Imbalance Plus - Consolidated imbalance - positive energy for positive amount (Imbalance + Extra Cost)	953, 963
SC08	Intraday Market Minus - negative energy for positive amount	953, 963
SC09	Intraday Market Plus - positive energy for positive amount	953, 963
SC10	Intraday Market Fee - energy for negative amount	953, 963
SC13	Statistical data of imbalance settlement - System imbalance	966
SC15	Statistical data of imbalance settlement - Volume RE+	966
SC16	Statistical data of imbalance settlement - Volume RE-	966
SC17	Imbalance Settlement – positive energy	953, 966

SC18	Imbalance Settlement – negative energy	953, 966
SC19	Final plan – DM - negative energy (spot bids)	943
SC20	Final plan – DM – positive energy (spot bids)	943
SC21	Final plan – IM - negative energy for positive amount	943
SC22	Final plan – IM - positive energy for positive amount	943
SC23	Final plan – internal RD - negative energy for negative amount	943
SC24	Final plan – internal RD - positive energy for positive amount	943
SC25	Final plan – external RD - negative energy for negative amount	943
SC26	Final plan – external RD - positive energy for positive amount	943
SC27	Clearing LP Minus - LP settlement - negative energy for negative amount	953, 963
SC28	Clearing LP Plus - LP settlement - positive energy for positive amount	953, 963
SC29	Emergency supply - positive energy for positive amount	953, 963
SC30	Emergency demand - negative energy for negative amount	953, 963
SC33	Gas IM Settlement buy - negative energy for negative amount (summarized for all instance types)	953, 963, GSF
SC34	Gas IM Settlement sell - positive energy for positive amount (summarized for all instance types)	953, 963, GSF
SC35	Gas IM Fee - energy for negative amount	953, 963, GSF
SC40	Gas IM – Trading Screen – final price of last trade	869
SC42	Gas IM – Trading Screen – number of contracts to trading at specified limit price	869
SC46	Number of Gas IM order contracts - buy	854, 856, 859, 866, GV9
SC47	Number of traded Gas IM order contracts - buy	854, 856, 859, 866GV9
SC48	Number of Gas IM trading contracts – buy	874, 876, GVE
SC49	Gas IM trading volume – buy	874, 876, GVE
SC50	Final plan – DM – negative energy (FS bids)	943
SC51	Final plan – DM – positive energy (FS bids)	943
SC52	Statistical data of imbalance settlement - Volume RE+ from BalM	966
SC53	Statistical data of imbalance settlement - Volume RE- from BalM	966
SC54	Extra Cost – energy for negative amount	953, 963
SC55	Statistical data of imbalance settlement - Rounding of imbalances (amount)	966
SC56	Consolidate Imbalance Minus - Consolidated imbalance - negative energy for negative amount (Imbalance + Extra Cost)	953, 963
SC57	Consolidate Imbalance Plus - Consolidated imbalance - positive energy for negative amount (Imbalance + Extra Cost)	953, 963
SC58	Intraday Market Minus - negative energy for negative amount	953, 963
SC59	Intraday Market Plus - positive energy for negative amount	953, 963
SC60	DM volume - area CZ - sell	936
SC61	DM volume - area CZ - buy	936

SC62	DM volume - flow CZ - SK	936
SC63	DM volume - area SK - sell	936
SC64	DM volume - area SK - buy	936
SC65	DM volume - Flow SK - CZ	936
SC66	DM - total volume	936, 939
SC67	DM – system volume	936
SC68	DM – required flow CZ-SK	936
SC69	DM - required flow SK-CZ	936
SC71	Final plan – IM - negative energy for negative amount	943
SC72	Final plan – IM - positive energy for negative amount	943
SC73	Final plan – internal RD - negative energy for positive amount	943
SC74	Final plan – internal RD - positive energy for negative amount	943
SC75	Final plan – external RD - negative energy for positive amount	943
SC76	Final plan – external RD - positive energy for negative amount	943
SC79	Emergency supply - positive energy for negative amount	953, 963
SC80	Emergency demand - negative energy for positive amount	953, 963
SC96	Number of Gas IM order contracts - sell	854, 856, 859, 866, GV9
SC97	Number of traded Gas IM order contracts - sell	854, 856, 859, 866, GV9
SC98	Number of Gas IM traiding contracts – sell	874, 876, GVE
SC99	Gas IM trading volume – sell	874, 876, GVE
SF11	Auxiliary Services Plus - RE+ from AnS - positive energy at positive amount	953, 963
SF12	Auxiliary Services Minus - RE- from AnS - negative energy at positive amount	953, 963
SF61	Auxiliary Services Plus - RE+ from AnS - positive energy at negative amount (in case zero price)	953, 963
SF62	Auxiliary Services Minus - RE- from AnS - negative energy at negative amount (in case zero price)	953, 963
SG11	Auxiliary Services Plus - RE+ from AnS - positive amount of positive energy	953, 963
SG12	Auxiliary Services Minus - RE- from AnS - positive amount of negative energy	953, 963
SG61	Auxiliary Services Plus - RE+ from AnS – negative amount of positive energy (in case zero price)	953, 963
SG62	Auxiliary Services Minus - RE- from AnS - negative amount of negative energy (in case zero price)	953, 963
SP01	Consumption Fee - consumption charge - negative amount for negative energy	953, 963
SP02	Gas DM Settlement buy - negative amount for negative energy	GSF
SP03	Gas DM Settlement sell - positive amount for positive energy	GSF
SP04	Extra Cost – additional cost value - positive amount	953, 963
SP05	Day-ahead market / Gas DM Fee - negative amount	953, 963, GSF
SP06	Consolidate Imbalance Minus - Consolidated imbalance - positive amount for negative energy (Imbalance + Extra Cost)	953, 963
SP07	Consolidate Imbalance Plus - Consolidated imbalance - positive amount for positive energy (Imbalance + Extra Cost)	953, 963
SP08	Intraday Market Minus - positive amount for negative energy	953, 963
SP09	Intraday Market Plus - positive amount for positive energy	953, 963
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SP10	Intraday Market Fee - negative amount	953, 963
SP14	Statistical data of imbalance settlement - Expenses RE	966
SP15	Statistical data of imbalance settlement - Expenses RE +	966
SP16	Statistical data of imbalance settlement - Expenses RE -	966
SP17	Imbalance Settlement – amount for positive energy	953
SP18	Imbalance Settlement – amount for negative energy	953
SP20	DM / Gas DM marginal prices	946, GDF
SP21	Final plan – IM - positive amount for negative energy	943
SP22	Final plan – IM - positive amount for positive energy	943
SP23	Final plan – internal RD - negative amount for negative energy	943
SP24	Final plan – internal RD - positive amount for positive energy	943
SP25	Final plan – external RD - negative amount for negative energy	943
SP26	Final plan – external RD - positive amount for positive energy	943
SP27	Clearing LP Minus - LP settlement - negative amount for negative energy	953, 963
SP28	Clearing LP Plus - LP settlement - positive amount for positive energy	953, 963
SP29	Emergency supply - positive amount for positive energy	953, 963
SP30	Emergency demand - negative amount for negative energy	953, 963
SP33	Gas IM Settlement buy - negative amount for negative energy (summarized for all instance types)	953, 963, GSF
SP34	Gas IM Settlement sell - positive amount for positive energy (summarized for all instance types)	953, 963, GSF
SP35	Gas IM Fee - negative amount	953, 963, GSF
SP40	Gas IM – Trading Screen – limit price	869
SP42	Gas IM – Trading Screen – minimum price of the current day	869
SP43	Gas IM – Trading Screen – maximum price of the current day	869
SP44	Gas IM – Trading Screen – minimum price of the entire instance (product) trading period	869
SP45	Gas IM – Trading Screen – maximum price of the entire instance (product) trading period	869
SP46	Order limit price – buy	854, 856, 859, 866, GV9
SP48	Trade limit price – buy	874, 876, GVE
SP49	Total trade amount – buy	874, 876, GVE
SP50	Statistical data of imbalance settlement - Settlement price	966
SP51	Statistical data of imbalance settlement - Price of contrary imbalance	966
SP52	Statistical data of imbalance settlement - Expenses RE+ from BalM	966
SP53	Statistical data of imbalance settlement - Expenses RE- from BalM	966
SP54	Extra Cost - negative amount	953, 963
SP55	Statistical data of imbalance settlement - Rounding of imbalances (price)	966
SP56	Consolidate Imbalance Minus - Consolidated imbalance - negative amount for negative energy (Imbalance + Extra Cost)	953, 963

SP57	Consolidate Imbalance Plus - Consolidated imbalance - negative amount for positive energy (Imbalance	052 062
SP58	+ Extra Cost)	953, 963
	Intraday Market Minus - negative amount for negative energy	953, 963
	Intraday Market Plus - negative amount for positive energy	953, 963
SP60	Area CZ DM price	936
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The report message 869 consist of 12 records according to the trading hours indexes:

- Record 1 contains final price of last trade
- Records 1 to 5 contain five top prices of orders (buy) and number of demanded contracts
- Records 6 to 10 contain five top prices of orders (sell) and number of offered contracts
- Record 11 contains daily statistics related to instance (product) trading
- Record 12 contains statistics related to the entire instance (product) trading period

The report message 876 consists of 2 records according to the trading hours indexes:

- Record 1 contains information about the trading price and the number of contracts (interface items 4 and 7)
- Record 2 contains information about the volume and the total trading amount (interface items 3 and 4)

Explanatory note:

Alphabetic character S, X means the SS total amount (summarised), SSS Alphabetic character C means traded/planned value
Alphabetic character P means price – introduced within IM&BalM
Alphabetic character T means a charge/fee independent on energy or date
Alphabetic character F in this case traditionally means RE in CDS
Alphabetic character G in this case traditionally means RE in CDS
Alphabetic character R means currency value rate, ratio