

ERGEG Gas Focus Group/Storage TF

Guidelines for Good Practice for Gas Storage System Operators (GGPSSO)

Questionnaire for SSOs

8 February 2006

Introduction

On 15 September 2005, during the 10th Madrid Forum, ERGEG presented the preliminary results of its first monitoring exercise on the implementation of the GGPSSO. The Forum asked ERGEG to produce a follow-up report for the 11th Madrid Forum, to be held in May 2006. On 7 December 2005, ERGEG published the final results of its report on "Monitoring the implementation of the GGPSSO". In parallel, ERGEG proposed to undertake a second monitoring exercise assessing the effectiveness of the GGPSSO, and the functioning of the market for storage services.

The objective of this questionnaire is to collect information from SSOs to assist in monitoring the implementation of the GGPSSO as requested by the European Commission.

The deadline for the completion of the questionnaire is **8 March 2006**.

In order to ensure that all interested parties are consulted, ERGEG members will be required to prepare a contribution to be included in the report. Storage users will be consulted from May 2006, to gather their feedback on the implementation of the GGPSSO requirements after 1 April 2006. Their views will be particularly important in assessing implementation of the GGPSSO.

ERGEG intends to publish an initial report on the implementation of the GGPSSO in May 2006 and it expects to present its findings at the next Madrid Forum. ERGEG will issue a final report on implementation after it has an opportunity to consider responses to its initial report.



To help ensure transparency, responses to the questionnaire and other documents associated with the GGPSSO will be published on the ERGEG website. Any requests to keep information confidential will be considered in accordance with the relevant section of the GGPSSO that deals with the publication of the information. If you want any information to be treated as confidential this should be objectively justified and outlined clearly – taking into account the requirements of the GGPSSO. Any information that is to be treated as confidential should be placed in a separate appendix.

Please note that in order to allow for maximum common understanding of data, the answers provided by SSOs will be reviewed by the national regulatory authority.

Given that ERGEG's initial report will be published in May, SSOs may provide an addendum to their original submission if there are any significant changes to the information that they provide, between 8 March and 5 April. This will ensure that the report is as up to date as possible and avoid misrepresenting the position of the SSOs, taking into account that the deadline for implementing some of the GGPSSO requirements is 1 April 2006.

[Please insert name, authority, phone number, email address]



Questionnaire

1	Genera	ı

1.1 Business name of respondent: POZAGAS a.s.

2 Roles and responsibilities of Storage System Operators

2.1 Has the standard storage contract/storage code been developed in proper consultation with users (e.g. bilateral contacts, open consultation process, with some sort of public announcement, consultation process supervised by relevant national regulatory authority or other)? Please specify when users were last consulted (relating to GGPSSO 1.2.b):

Yes/ Storage Code has been developed in consultation with users. Before its approval / October 4th 2005/, regulator placed draft of Storage Code on internet and allowed public discussion.

3 Necessary TPA services

3.1 If the figure for "available capacity" for your storage facility is "0", please specify until when (relating to GGPSSO 3.1):

This information is confidential and we believe that it is not directly required by GGPSSO.

3.2 There may be some available capacity now (date of reference 8 March 2006). However, all the capacity may have been booked in advance, which means that sometimes in the future, there will be no capacity available. If this is the case, please specify when and for how long (relating to GGPSSO 3.1):

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3.3 Please provide the link to your web pages presenting the commercial terms that you apply and in particular services offered (both the Directive² and the GGPSSO 6.4.a&b provide that this information is to be published). If you wish to be more specific, please use the space below (relating to GGPSSO 3.3):

www.pozagas.sk/downloads/Technical%20terms%20and%20conditions.pdf

¹ Storage facility means a facility used for the stocking of natural gas and owned and/or operated by a natural gas undertaking, including the part of LNG facilities used for storage but excluding the portion used for production operations, and excluding facilities reserved exclusively for transmission system operators in carrying out their functions (Article 2.9 of Directive 2003/55/EC).

² Article 19.3 of Directive 2003/55/EC of 26 June 2003 concerning common rules for the internal market in natural gas and repealing Directive 98/30/EC



	yes	ı
(a) bundled services (SBU) of space and injectability/deliverability	х	[
(b) unbundled services supplementing SBUs at least for available storage capacity at the beginning of the storage year ³	х	[
(c) long-term (>1 year) services	х	
(d) short-term (<1 year) services ⁴	х	
(e) interruptible services ⁵	х	
(f) a service which includes an obligation for the SSO to allocate the gas which has been nominated	х	ĺ
(g) injection and withdrawal are possible at any time	х	I
Please specify if services offered have been developed with consultation into account market demand. When were users last consulted (relating to		
into account market demand. When were users last consulted (relating to Yes / Services were developed in continuous consultation with users.		
into account market demand. When were users last consulted (relating to Yes / Services were developed in continuous consultation with users. Storage capacity allocation and congestion management Please provide a description of the capacity allocation mechanism that yethere is an order of priority and for which customers (relating to GGPSSO	ou apply. Pleas	a): se spe
Storage capacity allocation and congestion management Please provide a description of the capacity allocation mechanism that ye there is an order of priority is specified in Section 6.2 of the Storage Code approved by ne	ou apply. Pleas 4.1): ational regulator	a): se spe
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Storage capacity allocation and congestion management Please provide a description of the capacity allocation mechanism that yethere is an order of priority and for which customers (relating to GGPSSO Order of priority is specified in Section 6.2 of the Storage Code approved by naww.pozagas.sk/downloads/Rules%20of%20operation%20of%20UNGSF.pdf In case of contractual congestion, what kind of solution do you apply of 4.2)? See Section 22. and Section 19.5 of the Storage Code In case of physical congestion, what kind of solution do you apply or plant	ou apply. Please 4.1): ational regulator plan to apply (GGI	se spe

³ You may provide an addendum before 5 April 2006.

⁴ You may provide an addendum before 5 April 2006.

⁵ You may provide an addendum before 5 April 2006.



	lity requirements	Confidentiality	5
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	yes	
prohibition on SSO staff passing commercially sensitive information to other parts of any affiliate of the company in advance of being provided to all market participants	x	ı
(b) databases related to storage operations kept separate	Х	[
(c) new IT systems for the storage business developed separately	х	I
Please specify if there are other important items in the code of conduct/co	ompliance pro	gramn
N/A	p.iaiiee pie	g. u
Is the code of conduct/compliance programme published? If yes, provide	a conv / inter	not lin
is the code of conduct compliance programme published: If yes, provide	yes	iet iiii
	T o	
Internet link:		I .
ls there a compliance officer supervising that the compliance p implemented (GGPSSO 5.1.b)?	rogramme is	effe
	yes	1
	yes	
If other arrangements are in place to protect the confidentiality of inf details below (relating to GGPSSO 5.1):		
N/A Transparency requirements Please provide the link to the webpages presenting the information requirements (relating to GGPSSO 6.1):	ormation, ple	ase p
N/A Transparency requirements Please provide the link to the webpages presenting the information requi	ormation, ple	ase p
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M/A Transparency requirements Please provide the link to the webpages presenting the information requiteransparency requirements (relating to GGPSSO 6.1): www.pozagas.sk Please specify how the historical utilization rate is calculated (relating to GPSSO 6.1)	ormation, ple	ase p
M/A Transparency requirements Please provide the link to the webpages presenting the information requirements (relating to GGPSSO 6.1): www.pozagas.sk Please specify how the historical utilization rate is calculated (relating to N/A If you have not published information as required by the GGPSSO ab	ormation, ple	ase p PSSO
M/A Transparency requirements Please provide the link to the webpages presenting the information requirements (relating to GGPSSO 6.1): www.pozagas.sk Please specify how the historical utilization rate is calculated (relating to N/A If you have not published information as required by the GGPSSO ab	ormation, ple	ase p PSSO



7 Secondary markets

How many system users trade capacity rights on the secondary market (period of reference: $^{\circ}$ March 2005 – 8 March 2006 6)?	15

-			
г			
- 1			
- 1	Two		
- 1	Two		
- 1	1		
- 1			

7.2 Please indicate if you:

		yes	no
(a)	allow for title transfer for both bundled and unbundled capacities (GGPSSO 9.1)	X	
(b)	allow the new owner to aggregate such storage capacity operationally (GGPSSO 9.1)	х	

7.3 Are registered users allowed to trade gas-in-store?

yes	no
х	

7.4 Please provide a description of rules applicable for storage capacity trade on the secondary market vis-à-vis the SSO (GGPSSO 9.1):

Article 22 of Storage Code	
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7.5 Please provide a copy of the clauses in the storage code/contract referring to or addressing secondary storage capacity trading explicitly (relating to GGPSSO 9.1):

Article 22

Surrendering Rights and Obligations

- (22.1) A customer, which does not use the storage capacity as agreed upon based on Contract on Storage of Gas, shall be entitled to grant the right of using such capacity to a third party based on
 - a) An assignment of rights and obligations arising out of Contract on Storage of Gas or
 - b) A surrender of rights and obligations arising out of Contract on Storage of Gas
- (22.2.) Any assignment of rights and obligations arising out of Contract on Storage of Gas from a customer onto a third party is subject to written consent from storage facility operator.
- (22.3) Any assignment of rights and obligations shall be made based on a joint application of a customer and the third party involved (the template of a joint application will be published on web page) addressed to the storage facility operator, stating exact definition of the parametres to be transferred. Joint application shall be delivered to storage facility operator by mail not later than two (2) months prior to begin of the month, on which the assignment shall become effective.
- (22.4.) Any assignment of rights and obligations shall become effective only based on written consent from storage facility operator.

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⁶ You may provide an addendum before 5 April 2006.



- (22.5) If the third party has no Contract on Storage of Gas concluded with storage facility operator, it shall be obliged to submit, together with the application pursuant to item 22.3 of these Rules of Operation, all the documents listed in Article 4 of these Rules of Operation. In case the documents required are not complete and/or they are completely missing, POZAGAS shall proceed as specified under item 4.6 of these Rules of Operation.
- (22.6) Following examination of the application pursuant to item 22.3 and the documents pursuant to item 22.5, POZAGAS shall not later than by one (1) month prior to begin of the month, from which the transfer shall become effective, to notify in writing of their position concerning the assignment of rights and obligations by and between the customer and the third party (assignee). At the same time, POZAGAS shall present to the assign a draft Contract on Storage of Gas, covering the range of rights and obligations ceded from the customer onto the third person in accordance with the joint application as stated under item 22.3 of these Rules of Operation.
- (22.7) The Contract on Storage of Gas, concluded with the storage facility operator, by any customer, who has performed the assignment of rights and obligations arising out of or in connection with therewith, shall be changed and amended to reflect the rights and obligations assigned onto the assignee with effect of the same date, on which the assignee has assumed these rights and obligations.
- (22.8) If any customer does not use the storage capacity pursuant to the Contract on Storage of Gas concluded, he/she shall be entitled to surrender such a storage capacity to a third party. The rights and obligations of the customer vis-à-vis the storage facility operator based on the contractual relationship concluded shall not be affected thereby and the third party shall not acquire thereupon any legal entitlement to the rights and obligations of the customer arising out of or in connection with the Contract on Storage of Gas. The customer shall implement the nominations and/or renominations on behalf of the third person.
- (22.9) The customer shall have the right of surrendering the ownership title to the gas stored in the storage facility to an other customer. Such a surrender shall be subject to the terms and conditions agreed upon with the storage facility operator in advance.



Appendix

Definitions

Available storage capacity means the part of the technical storage capacity that is not contracted or held by storage users at that moment and still available to the storage users for firm and interruptible services, and is not excluded from TPA under Article 2(9) of the Gas Directive (Definition 1 of the GGPSSO)

Storage capacity is space (expressed in normal cubic meters or energy), injectability and deliverability (expressed in normal cubic meters or energy per time unit). All of them can be firm or interruptible (Definition 17 of the GGPSSO)

Storage facility means a facility used for the stocking of natural gas and owned and/or operated by a natural gas undertaking, including the part of LNG facilities used for storage but excluding the portion used for production operations, and excluding facilities reserved exclusively for transmission system operators in carrying out their functions (Definition 18 of the GGPSSO)

Technical storage capacity is the maximum storage capacity (injectability, deliverability and space) that the SSO can offer to storage users, excluding storage capacity for SSOs operational needs