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(Applicant's details – company name, address, REGON, NIP)

authorised contact person:

name and
surname:

phone:

e-mail:

**Gas Transmission Operator
GAZ-SYSTEM S.A.
02-337 Warszawa, ul. Mszczonowska 4**

APPLICATION¹

for the definition of the conditions of connection to a transmission network managed by Gas Transmission Operator GAZ-SYSTEM S.A. ("TSO") for a Group C entity engaging in the storage of gaseous fuel.

1. We hereby apply for the connection to the transmission network managed by the Gas Transmission Operator GAZ-SYSTEM S.A. for the storage facility:

.....
(name – type of storage facility)

located in:

.....
(address)

which will serve for the storage of gaseous fuel.

2. Gaseous fuel: E /Lw *

(class, sub-class and designation according to PN-C-04750:2011 ÷ PN-C-04753:2011)

¹ The application shall be filled out in accordance with the instruction for completing the application located on the Company's website at www.gaz-system.pl

3. Selected from the catalogue of entry points and exit points posted on the TSO's website: www.gaz-system.pl

a) physical entry point(s) to the TSO's transmission system at which the fuel will be delivered for transmission for the purposes of injection to the storage facility:

.....

b) physical exit point(s) from the TSO's transmission system at which the fuel will be off-taken from the storage facility:

.....

4. The expected starting date for the transmission of gaseous fuel to/from the storage facility:

5. Intended use of the gaseous fuel:

6. Working volume of the storage facility (m³n):

7. Injection rate and withdrawal rate of the storage facility:

Capacity by year:	The year of connection	The first year after connection	The second year after connection	The third year after connection	The fourth year after connection	The fifth year after connection
- max. injection rate (m ³ n/h)						
- min. injection rate (m ³ n/h)						
- max. withdrawal rate (m ³ n/h)						
- min. withdrawal rate (m ³ n/h)						

8. Quantities of gaseous fuel to be off-taken from the TSO's transmission system for own needs of the storage facility:

Off-take by year:		The year of connection	The first year after connection	The second year after connection	The third year after connection	The fourth year after connection	The fifth year after connection
- max. annual	thousand m ³ n/year						
	thousand kWh/year						
- min. annual	thousand m ³ n/year						
	thousand kWh/year						
- max. hourly (m ³ n/h)							
- min. hourly (m ³ n/h)							
- contracted capacity (m ³ n/h)							**
- contracted capacity (kWh/h)							

8.1 For conversion from m³n to kWh we used a value of H_{smax} = located on the Gas Transmission Operator GAZ-SYSTEM S.A. website for exit point.....

9. Information on the planned exit point(s) connection capacity up to the tenth year after connection (.....year) ***:.....

10. Operating characteristics of the storage facility:

by quarter:	Q1	Q2	Q3	Q4
% of yearly withdrawal volume from the facility				
% of yearly injection volume to the facility				

11. Required pressure of gaseous fuel:

11.1. during injection of gaseous fuel to the storage facility:

- minimum MPa,
- maximum MPa.

11.2. during withdrawal of gaseous fuel from the storage facility:

- minimum MPa,
- maximum MPa.

11.3. during withdrawal of gaseous fuel for own needs of the storage facility:

- minimum MPa,
- maximum MPa.

12. Does the Entity have the licence (pre-approved licence) adequate to the business activity:

- Yes
- No

13. Other information relevant to the definition of the connection conditions:

.....

14. Requirements concerning gas quality parameters or conditions of its transportation, if other than those set out in the Transmission Network Code.

.....

15. Please find attached the following:

- a) plot or area development plan prepared on the basis of a current base map or an individual map accepted to the national land surveying and cartographic resources, indicating the equipment, installation or networks to be connected,

