



.....  
.....  
.....

(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**

### APPLICATION

**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)

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)

3. 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, as selected from the catalogue of entry points and exit points posted on the TSO's website: [www.gaz-system.pl](http://www.gaz-system.pl)

.....  
 .....  
 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: .....

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

<b>Capacity by year:</b>	.....	.....	.....	<b>target level as of year</b>
- max. injection rate (m <sup>3</sup> n/h)				
- min. injection rate (m <sup>3</sup> n/h)				
- max. withdrawal rate (m <sup>3</sup> n/h)				
- min. withdrawal rate (m <sup>3</sup> n/h)				

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

<b>Off-take by year:</b>		.....	.....	.....	<b>target level as of year</b>
- max. annual	in thousand m <sup>3</sup> n/year				
	in thousand kWh/year				
- min. annual	in thousand m <sup>3</sup> n/year				
	in thousand kWh/year				
- max. hourly (m <sup>3</sup> n/h)					
- min. hourly (m <sup>3</sup> n/h)					
- contracted capacity (m <sup>3</sup> n/h)					

8.1 For conversion from m<sup>3</sup>n to kWh we used a value of H<sub>smax</sub> = ..... located on the Gas Transmission Operator GAZ-SYSTEM S.A. website for gas station.....

9. Operating characteristics of the storage facility:

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

