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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**

APPLICATION

for information on the possibility of connection to the transmission network managed by the Gas Transmission Operator GAZ-SYSTEM S.A. ("TSO").

1. We hereby apply for information on the possibility of connection to the transmission network managed by the Gas Transmission Operator GAZ-SYSTEM S.A. for:

- a gas network supplying gaseous fuel to customers in the area of:
- gas equipment and installations in the facility located in:
- a gas production facility located in:
- a storage facility located in:
- liquefied natural gas facility located in:

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(address)

2. Gaseous fuel: E /Lw *

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

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

a) The physical entry point to the TSO's transmission system at which gaseous fuel is to be delivered for transmission:

b) physical exit point from the TSO's transmission system at which gaseous fuel is to be off-taken from the TSO's transmission system:

4. Expected starting date for the delivery of gaseous fuel:

5. Quantities of gaseous fuel to be delivered for transmission and off-taken from the TSO's transmission system:

Off-take by year:	target level as of year
- max. annual off-take (th. m ³ n/year)				
- max. annual (th. kWh/year)				
- max. hourly (m ³ n/h)				

5.1 For conversion from m³n to kWh we used a value of $H_{s_{max}} =$ located on the Gas Transmission Operator GAZ-SYSTEM S.A. website for gas station.....

5.2 Quantities of gaseous fuel delivered for transmission and off-taken from the transmission system, as referred to in section 5 of the Application, including the currently used capacity **

- Yes
- No

6. Injection rate and withdrawal rate of the storage facility: ***

Capacity by year:	target level as of year
- max. injection rate (m³n/h)				
- min. injection rate (m³n/h)				
- max. withdrawal rate (m³n/h)				
- min. withdrawal rate (m³n/h)				

7. The pressure of gaseous fuel required at the physical point of delivery and off-take (exit point from the TSO's transmission system):

- a) minimumMPa,
- b) maximumMPa.

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

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place

.....
date

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signature(s) of the Applicant(s)

* delete if not applicable
** fill out in case when an existing exit point is being upgraded
*** fill out in case when a storage facility is being connected