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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 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 possessing a liquefied natural gas facility.**

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

.....  
(name - type)

located in:

.....  
( address )

from which we plan to supply gaseous fuel to the TSO's transmission system.

2. The expected starting date for the delivery of gaseous fuel to the TSO's transmission system:

.....

3. Intended use of the gaseous fuel:

.....

4. Quantities of gaseous fuel to be transported:

Quantities of re-gasified natural gas by gas year		.....	.....	.....	target level as of year .....
- max. annual	in thousand m <sup>3</sup> /year				
	in thousand kWh/year				
- min. annual	in thousand m <sup>3</sup> /year				
	in thousand kWh/year				
- max. daily	in m <sup>3</sup> n/day				
	in kWh/day				
- min. daily	in m <sup>3</sup> n/day				
	in kWh/day				
- max. hourly (m <sup>3</sup> n/h)					*
- min. hourly (m <sup>3</sup> n/h)					
- contracted capacity (m <sup>3</sup> n/h)					*
- contracted capacity (kWh/h)					

\*\* connection capacity.

4.1 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.....

5. Composition of liquefied natural gas to be delivered to the TSO's transmission system taking into account the potential variability of the gas composition:

Composition of gaseous fuel	in year.....	in year.....	in year.....	in year.....
Methane content, (%vol.)	from ..... to .....			
Ethane content, (%vol.)	from ..... to .....			
Propane content, (%vol.)	from ..... to .....			
Hydrogen sulphide content (mg/m3)	from ..... to .....			
Total sulphur content (mg/m3)	from ..... to .....			
Mercaptan sulphur content (mg/m3)	from ..... to .....			
mercury fumes content (µg/m3)	from ..... to .....			
Content of hydrocarbons that are prone to condensation at the temperature of -5°C under the pressure prevailing in the gas pipeline (mg/m3)	from ..... to .....			
Nitrogen content, (%vol.)	from ..... to .....			
Carbon dioxide content (%vol.)	from ..... to .....			

6. Profile of the gaseous fuel delivery to the TSO's transmission system:

<b>by quarter:</b>	<b>Q1</b>	<b>Q2</b>	<b>Q3</b>	<b>Q4</b>
% of annual off-take volume				

7. Pressure of the re-gasified natural gas at the point of delivery to the TSO's transmission system:

a) minimum ..... MPa,

b) maximum ..... MPa.

8. Description of requirements related to the commissioning of the liquefied natural gas facility to be connected to the TSO's transmission system:

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9. Licence (pre-approved licence) held: .....

.....  
(number, issuance date, type of licensed activity, issuing authority, validity term)

10. Other information relevant to the assessment of the connection conditions:

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11. 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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12. The following documents are attached to this Application:

a) plot or site 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,

b) copy of a licence or pre-approved licence held,

c) current extract from the register of business activity or the National Court Register (KRS) and a power of attorney confirming the right of the signatories of the Application to represent the Applicant, unless such right results from the above-mentioned documents.

