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:

   ...........................................................
   ( 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: ..............................................

   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
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:

<table>
<thead>
<tr>
<th>Off-take by year:</th>
<th>The year of connection (…)</th>
<th>The first year after connection (…)</th>
<th>The second year after connection (…)</th>
<th>The third year after connection (…)</th>
<th>The fourth year after connection (…)</th>
<th>The fifth year after connection (…)</th>
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<tbody>
<tr>
<td>max. annual</td>
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<td>(th. kWh/year)</td>
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</tbody>
</table>

5.1 For conversion from m³n to kWh we used a value of $H_{\text{max}} = \ldots$ located on the Gas Transmission Operator GAZ-SYSTEM S.A. website for exit point………………………….

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. Quantities of gaseous fuel being currently off-taken for transmission and distribution****:

a) at the physical exit point indicated in section 3b):
- annual off-take (thousand m³n/year) ........................................
- max. hourly off-take (m³n/h) ........................................
- min. hourly off-take (m³n/h) ........................................

b) by the current customers of gaseous fuel:
- annual off-take (thousand m³n/year) ........................................
- max. hourly off-take (m³n/h) ........................................
- min. hourly off-take (m³n/h) ........................................

7. Information on the planned exit point(s) connection capacity up to the tenth year after connection (…….year) *****………………………………………………………………………………
8. Injection rate and withdrawal rate of the storage facility: *****

<table>
<thead>
<tr>
<th>Capacity by year:</th>
<th>The year of connection</th>
<th>The first year after connection</th>
<th>The second year after connection</th>
<th>The third year after connection</th>
<th>The fourth year after connection</th>
<th>The fifth year after connection</th>
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<td>- max. injection rate (m³/h)</td>
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<td>- min. injection rate (m³/h)</td>
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<td>- max. withdrawal rate (m³/h)</td>
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<td>- min. withdrawal rate (m³/h)</td>
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9. Intended use of the gaseous fuel:

(i.e. distribution, industrial production, heating, vehicles power supply, storage)

10. The pressure of gaseous fuel required at the physical point of delivery and off-take (exit point from the TSO’s transmission system):
   a) minimum ............................MPa,
   b) maximum ............................MPa.

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

12. The following documents are attached to this Application:
   a) informative clause

   place date signature(s) and stamp(s) of the Applicant(s)

NOTE: Application form should be signed by the representative person/s in your organization in accordance with the current extract from the relevant commercial registered obtained in accordance with the principles specified in the regulations of the country where the applicant has its registered office or by the representative person empowered by appropriate power of attorney.

* delete if not applicable
** connection capacity (m³/h)
*** fill in case an existing exit point is being upgraded
**** fill in case of connection the natural gas network
***** fill in case of planned extension of the exit point
****** fill in case of connection the storage facility