

	tails – company name, address, REGON, NIP)
authorised c	ontact person:
name and surname: phone: e-mail:	
	Gas Transmission Operator GAZ-SYSTEM S.A. 02-337 Warszawa, ul. Mszczonowska 4
	APPLICATION ¹
	on on the possibility of connection to the transmission network managed by the Gas Operator GAZ-SYSTEM S.A. ("TSO").
	by apply for information on the possibility of connection to the transmission network by the Gas Transmission Operator GAZ-SYSTEM S.A. for:
□ gas equipr□ a gas proc□ a storage f	vork supplying gaseous fuel to customers in the area of: ment and installations in the facility located in: fuction facility located in: facility located in: atural gas facility located in:
	(address)
2. Gaseous t	fuel: E /Lw * (class, sub-class and designation according to PN-C-04750:2011 ÷ PN-C-04753:2011)
3. Selected system.pl	from the catalogue of entry point and exit points posted on the TSO's website: www.gaz-
, ,	physical entry point to the TSO's transmission system at which gaseous fuel is to be ered for transmission:
, , ,	cal exit point from the TSO's transmission system at which gaseous fuel is to be off-taken the TSO's transmission system:
1 The applicat	ion shall be filled out in accordance with the instruction for completing the application located

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

	The year of	The first year	The second	The third year	The fourth	The fifth yea
Off-take by year:	connection	after	year after	after	year after	after
	()	connection	connection	connection	connection	connection
		()	()	()	()	()
- max. annual (th. m3n/year)						
- max. annua	I					
(th. kWh/year)						
- max. hourly	/					**
- max. hourly	/					
as referr - YES - NO . Quantities of a) at the ph - annual off	gaseous fuel by ysical exit point take (thousan	n 5 of the App eing currently t indicated in d	olication, includ		tly used capo	ICity ***
	off-take (m³n,	/h)				
- max. hourl						
- max. hourly - min. hourly b) by the cu	off-take (m³n,	rs of gaseous				
- max. hourly - min. hourly b) by the cu	r off-take (m³n,	rs of gaseous a				
- max. hourly - min. hourly b) by the cu - annual off m³n/year)	r off-take (m³n,	rs of gaseous d 	fuel:	••••		

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

Capacity by year:	The year of connection	The first year after connectio	The second year after connection	The third year after connection	The fourth year after connection	The fifth year after connection
- max. injection rate (m³n/h)						
- min. injection rate (m³n/h)						
- max. withdrawal rate (m³n/h)						
- min. withdrawal rate (m³n/h)						

9.	Intended use of the gas	eous fuel:	
••	(i.e. distribut	ion, industrial production, heating	, vehicles power supply, storage)
	ne pressure of gaseous fu ne TSO's transmission syste		cal point of delivery and off-take (exit point from
a) minimum	MPa,	
b	maximum	MPa.	
	equirements concerning lose set out in the Transm	· · · ·	or conditions of its transportation, if other than
	he following documents a) informative clause	are attached to this App	olication:
	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