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	pplicant's details – company name, address, REGON, NIP)
aı	uthorised contact person:
su pł	ame and Irname: none:
	Gas Transmission System Operator GAZ-SYSTEM S.A. 02-337 Warszawa, ul. Mszczonowska 4
	APPLICATION ¹
Tro	r the determination of the conditions of connection to a transmission network managed by Gas ansmission System Operator GAZ-SYSTEM S.A. ("TSO") for a Group C entity dealing with the ansmission or distribution of gaseous fuels.
1.	We hereby apply for the connection to the transmission network managed by the Gas Transmission System Operator GAZ-SYSTEM S.A. for:
	(type of gas network to be connected e.g. a medium or high pressure gas pipeline)
	supplying gaseous fuel to customers in the area of:
	(name of locality, municipality)
	which we intend to use for the transmission / distribution of gaseous fuel to customers.
2.	Gaseous fuel: E /Lw*2 (class, sub-class and designation according to PN-C-04750:2011 ÷ PN-C-04753:2011)
3.	Physical exit point selected from the catalogue of system points available on the TSO's website: www.gaz-system.pl
	The application shall be filled out in accordance with the instruction for completing the application available in the Company's website at www.gaz-system.pl

² Delete as appropriate

	at	wnich	gaseous	tuei	IS	TO	ре	ott-taken	trom	tne	12O 8	transmission	system:
	•••••	•••••	••••••	•••••	• • • • •	••••	••••						
4.	Expe	cted sta	rting date	for the	del	ivery	of go	aseous fuel:			•••••		
5.	nten	ded use	of the gas	eous f	uel:.	•••••				• • • • • • • •	•••••		
		ntities of mission s	_	uel to k	oe d	elive	ered fo	or transmissi	on and	off-ta	ken fror	n the TSO's	

Off-take by	gas year:	connection year	first year after connection	second year after connection	third year after connection	fourth year after connection	Target tenth year after connection
	thousand m³/year ⁴						
- max. annual	thousand kWh/year						
	thousand m³/year						
min. annual	thousand kWh/year						
- max. hourly (m³n/h)							
- min. hourly (m³n/h)							
- contracted capacity (m³n/h)							5
- contracted capacity (kWh/h)							

For conversion from m^3 to kWh, the applicable value of $Hs_{max} = \dots [k]$	Wh/m³] is
provided on the Gas Transmission Operator GAZ-SYSTEM S.A. website for exi	it
point	

7. Profile of gaseous fuel off-take from the TSO's transmission system:

by quarter of the	(1.10-31.12)	(1.01-31.03)	(1.04-30.06)	(1.07-30.09)
gas year:	Q1	Q2	Q3	Q4
% of annual off-take				
volume				

³ in the case of upgrading/expansion of an existing exit point, the currently off-taken capacities and quantities at the physical exit point referred to in 3 should be taken into account 4 m3/year - unit of volume flow under normal conditions

⁵ connection capacity (m3/h)

	Gaseous fuel pressure required at the to in point 3:	physical exit point from the TSO's transmission system referred
a	a) minimum MPa,	
b	b) maximum MPa.	
	Does the Entity have the licence (practivity:	e-approved licence) adequate to its main line of business
	Yes/ No ²	
10.). Additional information relevant to	the definition of the connection conditions:
•	exit point indicated in section 3(b)? - Yes /No²	e gaseous fuel for transmission or distribution at the physical
11. re	. Are the customers to whom the receive gaseous fuel? – Yes /No ²	gaseous fuel is to be transmitted or distributed, currently
12. c	 Quantities of gaseous fuel bein customers receiving gaseous fuel at ex 	g currently off-taken for transmission and distribution by xit point(s) 6 :
	- annual off-take (thousand m³/year)	
	- max. hourly off-take (m³/h) ···	
	- min. hourly off-take (m³/h) · · ·	
13. tł	than those set out in the Transmission N	ality parameters or conditions of its transportation, if different Network Code:
••		
14.	4. To this Application, the following o	documents shall be attached:
	individual map accepted to	an prepared on the basis of a current base map or an the national land surveying and cartographic resources, allation or networks to be connected,7
	b) forecast analysis of the qua	ntities of gaseous fuel to be off-taken each year, taking

specifically into account the utilisation of gaseous fuel (e.g. industrial production, heating, etc.), and type of activity and customers (industrial customers, e.g. district heating plants,

boiler plants, manufacturing plants, etc.; households) receiving gaseous fuel,

⁶ complete if the answer in point 11 is YES

 $^{^{7}}$ required in case of indicating a "new" exit point from the TSO's transmission system in point 3

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

NOTE: The Application form should be signed by the person(s) authorised to represent the Applicant in accordance with the current extract from the Register of Entrepreneurs (KRS) or a person holding a Power of Attorney.

If the application is signed by a person holding an appropriate power of attorney, please attach a document confirming the granting of such PoA.

All copies of submitted documents should be certified as true to the original by a legal counsel, notary public or an authorised representative of the Applicant.

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