

	rails – company name, address, REGON,	NIP)
authorised co	ontact person:	
name and surname: phone: e-mail:		
		Gas Transmission System Operator GAZ-SYSTEM S.A. 02-337 Warszawa, ul. Mszczonowska 4
	AF	PPLICATION <sup>1</sup>
	on on the possibility of connecti System Operator GAZ-SYSTEM S.A	ing to the transmission network managed by the Gas A. ("TSO").
	by apply for information on the by the Gas Transmission System (	possibility of connecting to the transmission network Operator GAZ-SYSTEM S.A. for:
<ul><li>□ gas equipm</li><li>□ gas produc</li><li>□ storage fac</li></ul>	k supplying gaseous fuel to custonent and installations in the facilitation facility located in:	· ·······
	( addre	
2. Gaseous fu	uel: E /Lw <sup>2</sup>	
	(class, sub-class and designation ac	cording to PN-C-04750:2011 ÷ PN-C-04753:2011)
Entry point a system.pl:	and exit points selected from the	e catalogue provided on the TSO's website <u>www.gaz-</u>
	cal entry point to the TSO's transrnsmission:	mission system at which gaseous fuel is to be delivered

<sup>&</sup>lt;sup>1</sup> The application shall be completed in accordance with the instruction available on the Company's website at www.gaz-system.pl <sup>2</sup> Delete as appropriate

	-		nsmission syste	m at which ga	seous fuel is t	o be off-taken
3. Expected sto		•			el:	
4. Quantities of transmission sys	gaseous fue			_		
Off-take in gas year:	connection year ()	first year after connection	second year after connection	third year after	fourth year after connection	Target tenth year after connection
		()	()	()	()	()
- max. annual (thousand m3/ye ar) <sup>4</sup>						
- max. annual						
(thousand						
kWh/year)						5
- max. hourly (m3/h)						3
- max. hourly						
(kWh/h)						
	ransmission C	perator GAZ-	SYSTEM S.A. we	Hsmax =ebsite for exit pe	oint	
a) at the phy - annual off-t m³/year)	sical exit poin ake (thousan		3(b):			
- max. hourly	off-take (m³/	h)				
- min. hourly	off-take (m³/h	n)				
b) by the curi	rent customer	rs receiving go	aseous fuel:			
- annual off-t	ake (thousan	d				
m³/year)						

<sup>&</sup>lt;sup>3</sup> 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(b) should be taken into account

<sup>&</sup>lt;sup>4</sup> m<sup>3</sup>/h - volume flow under normal conditions,

<sup>&</sup>lt;sup>5</sup> connection capacity

<sup>&</sup>lt;sup>6</sup> complete for connection of a gas transmission network

Capacity by gas year:	connection year	first year after connectio n	second year after connection	third year after connection	fourth year after connection	Target tentl year after connection
- max. injection rate (m³/h)						
- min. injection rate (m³/h)						
- max. withdrawal rate (m³/h)						8
- min. withdrawal rate (m³/h)						
(i.e. distribution, in the control of the control o	.МРа,	-				m:
D. Requirements concerning go those set out in the Transmission			r conditions	of transport	ation, if diffe	erent than
<ol> <li>The following documents shot a) information clause</li> </ol>	all be attache	ed to this A	oplication:			
······································	•••••	•••••	signatur	e(s) and stam	 np(s) of the	••••

- max. hourly off-take (m³/h)

- min. hourly off-take (m<sup>3</sup>/h)

 $<sup>^{\</sup>rm 7}$  complete for connection of a gas storage network

<sup>&</sup>lt;sup>8</sup> connection capacity

<sup>&</sup>lt;sup>9</sup> complete for connection of a gas mine

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