

NET4GAS, s.r.o.

having its registered office at the address Prague 4 – Nusle, Na Hřebenech II 1718/8, P.O. Box 22, postcode 14021
entered in section C, file 108316 of the Companies Register
kept by the Municipal Court in Prague, business ID No 27260364

(referred to hereinafter as the “transmission system operator”)

APPLICATION FOR CONNECTION TO A TRANSMISSION SYSTEM

(referred to hereinafter as “Request”^{*)})

- Application for connection of gas production facility
- Application for connection of underground gas storage
- Application for connection of distribution system
- Application for connection of end customer

(tick variant of request that applies)

I. Details about applicant

1. Applicant entered in Companies Register

a) business name of applicant

b) registered office or place of trading of applicant

c) person/s authorised to act on behalf of the applicant
(with surname, first name, date of birth or birth ID number)

d) contact person/s of applicant
(with surname, first name, telephone number, fax number, e-mail and mobile telephone number)

e) identification number of applicant

f) tax identification number of applicant

^{*)} fill in using block capitals or typewriter

2. Applicant not entered in Companies Register

- a) business name or personal first name and surname of applicant (including any differentiating addenda or other designation)

- b) registered office or place of trading of applicant

- c) person/s authorised to act on behalf of the applicant
(with surname, first name, date of birth or birth ID number)

- d) contact person/s of applicant
(with surname, first name, telephone number, fax number, e-mail and mobile telephone number)

- e) Identification number of applicant, if allocated

- f) Tax identification number of applicant, if allocated

II. Identification data of future operator of connected equipment

1. Operator of connected equipment entered in the Companies Register

- a) business name of operator of connected equipment

- b) licence granted pursuant to section 4 paragraph 1 and paragraph 2 of Act No 458/2000 Coll., in valid wording

- c) registered office or place of trading of operator of connected equipment

- d) person/s authorised to act on behalf of the operator of the connected equipment
(with surname, first name, date of birth or birth ID number)

- e) contact person/s of operator of connected equipment

(with surname, first name, telephone number, fax number, e-mail and mobile telephone number)

f) identification number of operator of connected equipment

g) tax identification number of operator of connected equipment

2. Operator of connected equipment not entered in the Companies Register

a) business name or personal first name and surname of applicant (including any differentiating addenda or other designation)

b) licence granted pursuant to section 4 paragraph 1 and paragraph 2 of Act No 458/2000 Coll., in valid wording

c) registered office or place of trading of operator of connected equipment

d) person/s authorised to act on behalf of the operator of the connected equipment (with surname, first name, dates of birth or birth ID numbers)

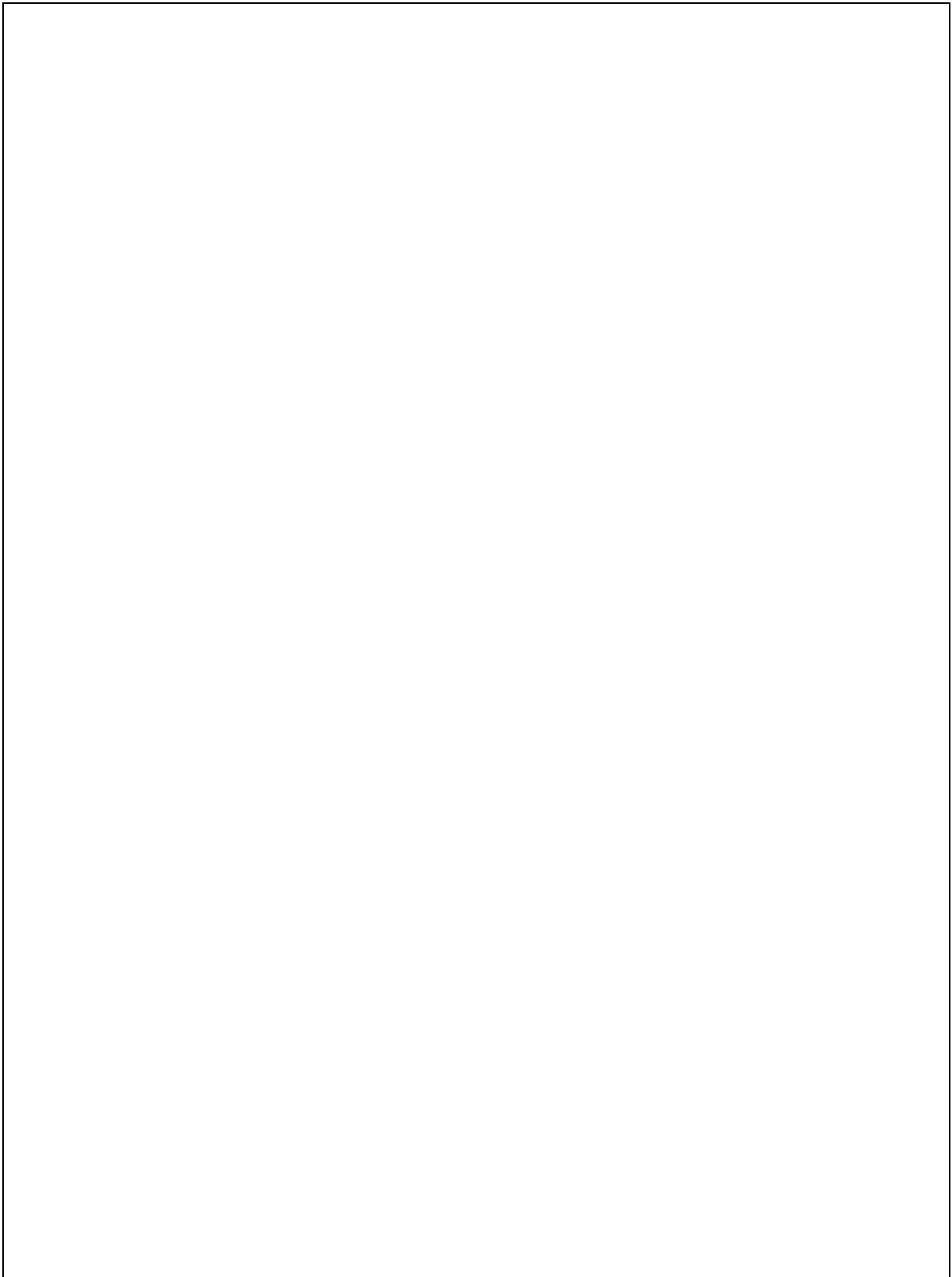
e) contact person/s of the operator of the connected equipment (with surname, first name, telephone number, fax number, e-mail and mobile telephone number)

f) identification number of operator of connected equipment, if allocated

g) tax identification number of operator of connected equipment, if allocated

III. Drawing of connected equipment

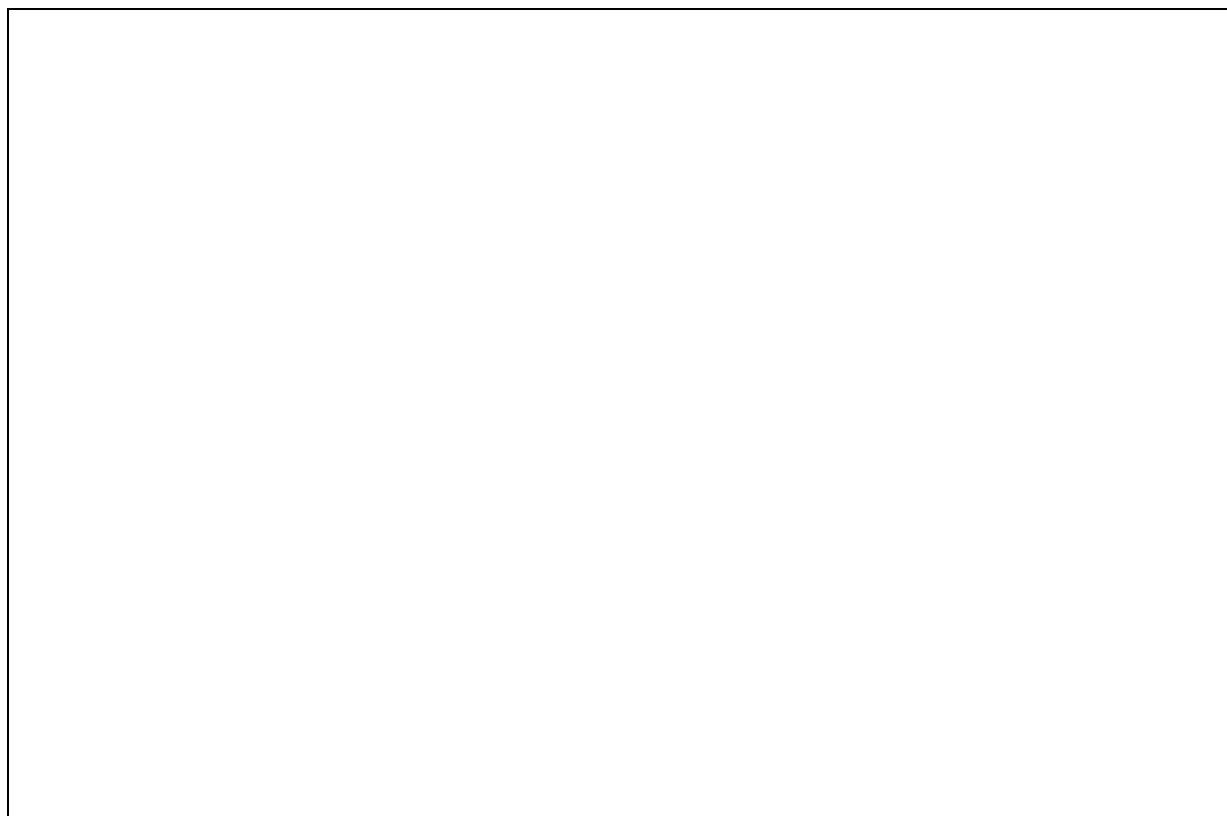
Diagram of connected equipment



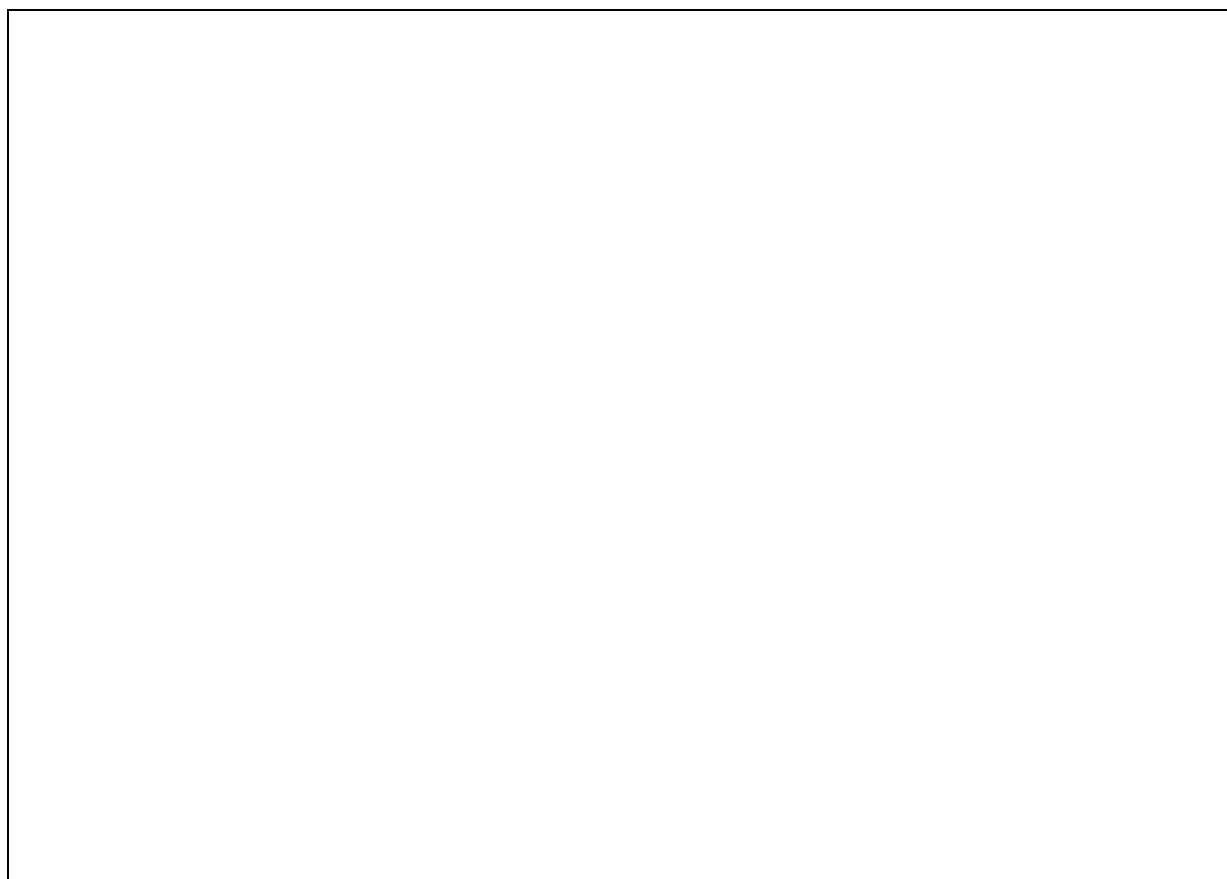
Note :

If larger, attach the diagram of the connected equipment as a separate appendix

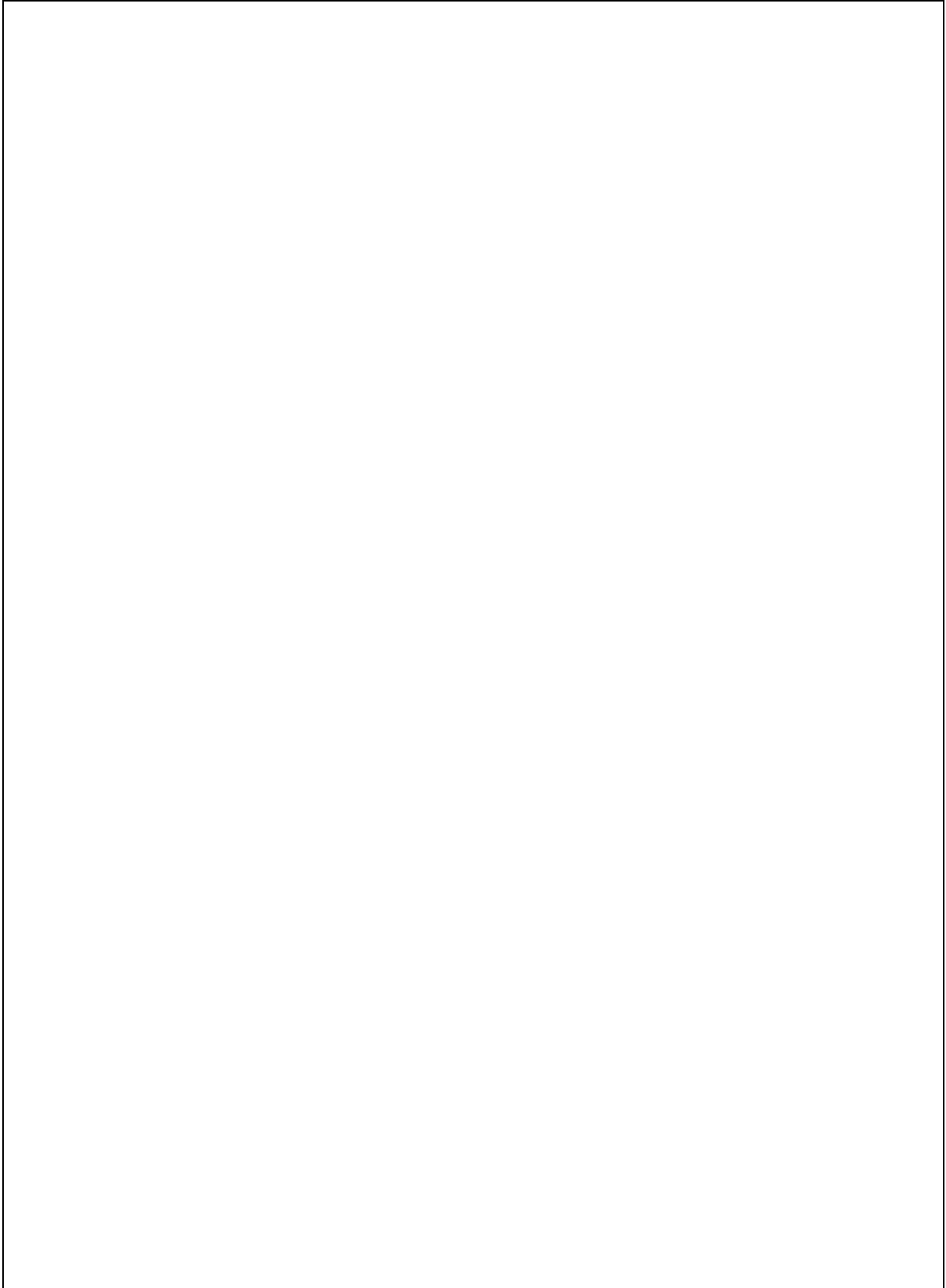
Address and cadastral territory of place of connection

A large, empty rectangular box with a thin black border, intended for providing the address and cadastral territory of the place of connection.

Address and cadastral territory of connected equipment

A large, empty rectangular box with a thin black border, intended for providing the address and cadastral territory of the connected equipment.

Proposal for a connection point with a scale of 1: 5000



Note :

If needs be, attach Planned place of connection in the relevant scale as a separate appendix.

Method (technology) for connecting connected equipment

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IV. Data concerning course of time for transmission of gas and required conditions of connection

*All data given in m³ (15 °C, 101.325 kPa)
for the relevant unit of time (year, quarter, day, hour).*

1. Connection of gas production facility

Year	Total annual amount of gas transferred to transmission system	Max daily amount of gas transferred to transmission system	Min daily amount of gas transferred to transmission system	Max hourly amount of gas transferred to transmission system	Min hourly amount of gas transferred to transmission system

2. Connected underground gas storage

Year	Total annual amount of gas transferred to transmission system	Max daily amount of gas transferred to transmission system	Min daily amount of gas transferred to transmission system	Max hourly amount of gas transferred to transmission system	Min hourly amount of gas transferred to transmission system

Year	Total annual amount of gas offtaken from transmission system	Maximum daily amount of gas offtaken from transmission system	Minimum daily amount of gas offtaken from transmission system	Maximum hourly amount of gas offtaken from transmission system	Minimum hourly amount of gas offtaken from transmission system

3. Connection of distribution system

Year	Total annual amount of gas offtaken from transmission system	Maximum daily amount of gas offtaken from transmission system	Minimum daily amount of gas offtaken from transmission system	Maximum hourly amount of gas offtaken from transmission system	Minimum hourly amount of gas offtaken from transmission system

Assumed quarterly breakdown of amount of gas offtake

	I.Q	II.Q	III.Q	IV.Q
1 st year of offtake from transmission system				
2 nd year of offtake from transmission system				
3 rd year of offtake from transmission system				
4 th year of offtake from transmission system				

4. Connection of end customer

Year	Total annual amount of gas offtaken from transmission system	Maximum daily amount of gas offtaken from transmission system	Minimum daily amount of gas offtaken from transmission system	Maximum hourly amount of gas offtaken from transmission system	Minimum hourly amount of gas offtaken from transmission system

Assumed quarterly breakdown of amount of gas taken off

	I.Q	II.Q	III.Q	IV.Q
1 st year of offtake from transmission system				
2 nd year of offtake from transmission system				
3 rd year of offtake from transmission system				

Predominant character of gas offtake

- Heating
- Technology

Existence of two-fuel system

- Yes
- No

List of gas appliances

Name	Input (kWh)	Consumption (MWh/year)	Year of putting into operation

V. Assumed dates for implementation of connected equipment and its putting into operation

- a) Assumed date for start of construction of connected equipment

- b) Assumed date for end of construction of connected equipment, including issue of official approval for use decision

- c) Assumed date for connecting to transmission system and letting in gas

- d) Assumed date for start of operation of connected equipment (or premature use)

VI. Appendices constituting an integral part of the application:

- a) Extract from Companies Register (or its officially verified copy), issued at the latest 30 days before the delivery of the application to the operator of the transmission system.
- b) Officially verified copy of document on the basis of which a natural person/entrepreneur not entered in the Companies Register or a legal entity not entered in the Companies Register performs entrepreneurial or other activity (trading license, concession licence or other document).

- c) Officially verified copies of all decisions on the granting of a licence pursuant to section 4 paragraph 1 and paragraph 2 of Act No 458/2000 Coll., in valid wording (does not apply in the case of application for connection of end customers)
- d) Documentation proving feasibility of required parameters of connection, including start-up curve (for example, contract for future contract, market survey etc.)

VII. Declaration of applicant

The applicant for connection to the transmission system declares and confirms with its signature that it has acquainted itself with the conditions for connection to the transmission system in the sense of section 2, paragraph 2 of Decree No 251/2001 Coll., which designates rules for operation of the transmission system and distribution systems in the gas industry, in valid wording.

In date

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signature of applicant