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| **REQUEST FOR CONNECTION TO THE TRANSMISSION SYSTEM** |

*Check as appropriate:*

[ ]  Request for gas production plant connection

[ ]  Request for gas storage connection

[ ]  Request for distribution system connection

[ ]  Request for customer’s offtake point connection

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|  **I. APPLICANT’S DETAILS** |
| **Applicant registered in public / trade register****Name and Surname / Company**      ID No.      VAT ID No.      EICSection File No. Administered by **Applicant not registered in public / trade register**Name and Surname Possible Distinctive Affix Date of Birth        EIC |
| **Company Seat / Place of Business / Place of Residence** Street / House / Evidence No. Municipality ZIP Region Country **Postal Address** Street / House No. City ZIP Region Country  |
| II. Statutory Body / Person Authorized to Act on Behalf of the Applicant Name, Surname Date of Birth / Birth No.  |
| III. Contact Person for Agreement PreparationName, Surname E-mail Telephone Mobile  |

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| **II. IDENTIFICATION DETAILS OF FUTURE OPERATOR OF CONNECTED EQUIPMENT** |
| *(fill in only if the Applicant is not the operator)***Company** **ID No.** **VAT ID No.** **EIC****Address of Company Seat** Street / House No. City ZIP Country **Postal Address** Street / House No. City ZIP Country  |
| I. Licenses granted under the effective wording of Section 4(1) of Act No. 458/2000 Coll. |
| II. RegisterRegistered in Public / Trade RegisterSelect item.Section File No. Administered by  |
| III. Person Authorized to Act on Behalf of the Future Operator Name, Date of Birth Name, Date of Birth  |
| IV. Contact Person for Agreement PreparationName E-mail Telephone Mobile phone  |

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| **III. DRAWING OF THE CONNECTED EQUIPMENT**  |
| **Connected equipment scheme** |
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| *Note:* *A technical scheme clearly showing the principle of connected technology and its links to related equipment (e.g., transfer station location).**It is possible to mark ownership of relevant technology in the scheme (which will be possibly revised by the transmission system operator with regard to Annex No. 6 to Regulation No. 62/2011 Coll.).**Where more space is required, provide the connected equipment scheme as a separate attachment.* |
| **Address and cadastral area of the connected equipment** |
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| **Connection point design with 1:5000 scale** |
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| *Note:* *Layout scheme with proposed point of connection to the transmission system.**If necessary, it is possible to submit scheme of the Proposed connection point in relevant scale as a separate attachment.* |
| **Connection method (technology) and connected equipment description** |
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| *Note:**Method of connection to the transmission system and technical description of the connected gas equipment.* |

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| **IV. DATA ABOUT EXPECTED QUANTITY AND TIME COURSE OF GAS TRANSMISSION AND REQUIRED CONNECTION CONDITIONS** |

*All values have to be indicated in m3 (15°C, 101.325 kPa) for relevant unit of time.*

*Gross calorific value of 10.65 kWh/m3 can be used for check recalculation to the minimum annual offtake of 10000 MWh as required by Regulation No. 62/2011 Coll.*

1. **Gas Production Plant Connection** *(to be completed only by applicant requesting gas production plant connection)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | Total annual gas quantity supplied into the transmission system | Maximum daily gas quantity supplied into the transmission system | Minimum daily gas quantity supplied into the transmission system | Maximum hourlygas quantity supplied into the transmission system | Minimum hourlygas quantity supplied into the transmission system |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
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1. **Gas Storage Connection***(to be completed only by applicant requesting gas storage connection)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | Total annual gas quantity supplied into the transmission system | Maximum daily gas quantity supplied into the transmission system | Minimum daily gas quantity supplied into the transmission system | Maximum hourlygas quantity supplied into the transmission system | Minimum hourlygas quantity supplied into the transmission system |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | Total annual gas quantity withdrawn from the transmission system | Maximum dailygas quantity withdrawn from the transmission system | Minimum dailygas quantity withdrawn from the transmission system | Maximum hourlygas quantity withdrawn from the transmission system | Minimum hourlygas quantity withdrawn from the transmission system |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |

1. **Distribution System Connection** *(to be completed only by applicant requesting distribution system connection)*

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| --- | --- | --- | --- | --- | --- |
| Year | Total annual gas quantity withdrawn from the transmission system | Maximum dailygas quantity withdrawn from the transmission system | Minimum dailygas quantity withdrawn from the transmission system | Maximum hourlygas quantity withdrawn from the transmission system | Minimum hourlygas quantity withdrawn from the transmission system |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |

Expected quarterly division of withdrawn gas quantity

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Q1 | Q2 | Q3 | Q4 |
| 1st year of offtake from the transmission system |       |       |       |       |
| 2nd year of offtake from the transmission system |       |       |       |       |
| 3rd year of offtake from the transmission system |       |       |       |       |
| 4th year of offtake from the transmission system |       |       |       |       |

1. **Customer’s Offtake Point Connection** *(to be completed only by applicant requesting customer’s offtake point connection)*

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Year | Total annual gas quantity withdrawn from the transmission system | Maximum dailygas quantity withdrawn from the transmission system | Minimum dailygas quantity withdrawn from the transmission system | Maximum hourlygas quantity withdrawn from the transmission system | Minimum hourlygas quantity withdrawn from the transmission system |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |
|       |       |       |       |       |       |

Expected quarterly division of withdrawn gas quantity

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Q1 | Q2 | Q3 | Q4 |
| 1st year of offtake from the transmission system |       |       |       |       |
| 2nd year of offtake from the transmission system |       |       |       |       |
| 3rd year of offtake from the transmission system |       |       |       |       |

**Predominating character of gas offtake**

[ ]  Heating

[ ]  Technology

**Existence of bi-fuel system**

[ ]  Yes

[ ]  No

**List of gas appliances**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Power input (kWh) | Consumption (MWh/year) | Year of commissioning |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
|       |       |       |       |
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| **V. EXPECTED TERMS OF CONNECTED EQUIPMENT CONSTRUCTION AND ITS COMMISSIONING** |

1. The expected date of commencement of the connected equipment construction

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|       |

b) The expected deadline for the connected equipment construction including occupancy permit issue

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|       |

c) The expected date of connection to the transmission system and gas introduction

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|       |

d) The expected date of connected equipment commissioning (and/or preliminary usage)

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| **VI. ANNEXES THAT FORM INTEGRAL PART OF THE REQUEST** |

1. Extract from the Commercial Register (or its officially certified copy), not older than thirty days at the time of request delivery to the transmission system operator.
2. Officially certified copy of the document, based on which the natural person - entrepreneur not registered into the commercial register or a legal entity not registered in the commercial register perform their business or other activities (trade certificate, trade license, and/or any other document).
3. Officially certified copies of all decisions about granting of license issued pursuant to the provisions of Section 4(1) of Act No. 458/2000 Coll., as amended (not applicable to requests for customer’s offtake equipment connection)
4. Documentation proving feasibility of required connection parameters including the startup curve (for example a Contract on Future Contract, Market Research, etc.).

In **,** on

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