

Capacity reservation request form for operators of storage, LNG and production facilities as well as gas-fired power plants

Please return to: Open Grid Europe GmbH, Team "Customer Solutions - Key Account Management", Kallenbergstrasse 5, D-45141 Essen, Germany or scanned as an E-Mail to gastransport@oge.net

Request for the reservation of capacity in the transmission system of Open Grid Europe GmbH pursuant to Sec. 38 of the Gas Network Access Code (GasNZV).

Please fill in fields in block letters

Company submitting request	
Company	Name of contact
Address	Telephone/fax
City, postal code	E-Mail
Location of the plant (please enclose a site- 1 Energy plant	- and detailed plan)
Address	City, district, postal code
Delivery station: location proposed for associated exit point or existing exit point	ated delivery station and planned location of
Address	City, district, postal code
Gauß-Krüger-coordinates, X-value, northing	Gauß-Krüger-coordinates, Y-value, easting
Evidence pursuant to Sec. 38 (2) of the Gas (planned)	network access code; plant specification
Type of plant	
Storage plant	Production plant
LNG-plant	Power plant
First gas withdrawal/injection	Commissioning if other date
scription/presentation of project (please encl	ose separate appendices)
ef description of plant concept, expansion meas	Sures Appendix
ef presentation of current status of approval pro	
	Appendix



Description/presentation of project (please enclose separate appendices)		
Information about structure of gas withdrawal/injection (temperature-dependent withdrawal/injection behaviour; load hours; minimum/maximum flows, and similar		
Appen	dix	
At entry points: Information to the bandwidth of the gas quality (Calorific value, relative density,		
temperature of the gas, if applicable gas composition of the reference gas) each upper and lower limit	dix	
Capacity reservation request also filed with other TSO yes	no	
The production capacity of the planned power plant will wholly or partly replace the pro-duction capacity of an existing gas-fired power plant in the immediate geographic area:	no	
If yes:		
Existing gas fired power station on the network of OGE:	no	
Identification of the existing gas-fired power plant, webname if applicable		
Thermal power input to be substituted by the new power plant (expressed in MW with respect to the upper heating value Ho):		
Planned decommissioning date (dd.mm.yyyy):		
4. Plant specification and requested scenarios to be checked (please fill in)		
Scenario (Amount charged per scenario to be checked: € 3,000 € plus VAT.) Start End Booking period injection into OGEnetwork) [kWh/h] Entry rate (for injection into OGEnetwork) [kWh/h] Exit rate (for withdrawal from OGEnetwork) [kWh/h] Exit rate (for withdrawal from OGEnetwork) [kWh/h] [barg]	Type of Type gas gas L-Gas H-Ga	
No. 1		_
No. 2		
No. 3		
No. 4		
No. 5		
No. 6		
No. 7		_
No. 8		



Bearbeiter GC _

By returning the signed form the company submitting its request places an order with Open Grid Europe for having the checks pursuant to Sec. 38 of the Gas Network Access Code performed by Open Grid Europe.

The amount payable for <u>each</u> requested scenario to be checked is € 3,000 plus VAT.

Once the filled-in and signed capacity reservation request form together with all required appendices has been received, we will inform you within two weeks whether additional information is required for processing your reservation request. Once the complete set of information is available, we will send you the invoice for the check(s) requested.

If you request the further examination or do not withdraw your request within 2 weeks (reservation declaration), we will proceed with the examination for the reservation of capacities in the network of Open Grid Europe GmbH in accordance with Sec. 38 Gas Network Access Code. From this point in time, the 3-year period pursuant to Sec. 38 (3) sentence 8 Gas Network Access Code will commence. We will inform you of the result of this examination immediately, but not later than two months after the expiry of this two-week period.

Once a positive test result has been reported, the reservation fee must be paid. The reservation shall only become effective upon receipt of payment by OGE. If no payment is made, the reservation will expire (Sec. 38 Number 6 and 9 Cooperation Agreement).

Place, date	Signature of company submitting request / company stamp	
Data protection notice		
If you contact OGE using the contact form, the person purpose of processing your request and contacting y 6(1)(c) of the General Data Protection Regulation in German Gas Network Access Code (GasNZV). The an expiry of the purpose of retention is determined in	ou. The legal basis for processing is Article conjunction with Sections 38 and 39 of the retention or deletion period is 10 years, unless	
You have the right to information, correction, deletion or restriction and portability of your personal data. You also have the right to object to the processing of your personal data.		
Only to edit by OGE:		
Eingangsdatum der Anfrage:	_	
Nummer der Anfrage		

Bearbeiter KN

Bearbeiter GN