

Online Inquiry Tool of OGE

User manual



Registration

Link: www.oge-oat-registrierung.net

Login for OAT - Open Grid Europe GmbH

1 Register Now Password forgotten

2

Company Registration

First Name*

Last Name*

Company*

Germany

Postcode* City*

Street* Ap*

Telephone

Fax

Mobile

E-Mail*

Password*

Password repeat*

Privacy Statement Customer Service Portal of the Maintenance Management Center*

Newsletter

Terms of Use for the Customer Service Portal of the Maintenance Management Center*

Back Register

Offline Registration

1 Register and create your account.

2 Fill in the registration form with all mandatory data.

Accept privacy statement and terms of use.

3 You will receive an e-mail with the confirmation of receipt of your registration request.

4 You will receive an e-mail with the registration confirmation. You can now use your account.

Choose your product

1

Anmelden

E-Mail oder Benutzername

E-Mail oder Benutzername

Weiter

 Open Grid Europe
The Gas Wheel



- 1 Login with your user data.
- 2 Select the desired service by clicking on the corresponding tile.
- 3 The inquiry mask for the selected product opens.

Inquiry process (1)

The screenshot shows a web form titled "Customer data" with a "Multiple Selection" button in the top right. The form contains several input fields: "Name" (pre-filled with "John Doe"), "Company", "Street", "Number" (pre-filled with "1"), "Postcode" (pre-filled with "12345"), "City" (pre-filled with "Example City"), "Phone", "Fax", and "Mobile" (pre-filled with "john.doe@mail.com"). A red "Delete Inquiry" button is at the bottom left, and a blue "Next" button is at the bottom right. A green circle with the number "1" is placed over the "Name" field, and another green circle with the number "2" is placed over the "Next" button.

- 1 Personal data is automatically filled in from the registration form.
- 2 Confirm your entries by clicking on the Next button. You will be taken to the next page.
- ! All mandatory fields must be filled in.

Inquiry process (2)

The screenshot shows a web form titled "Multiple Selection" with three numbered steps:

- 1 Location:** Fields for "Street" (Example Street), "No." (1), "Postcode" (12345), and "City" (Example City).
- 2 Contact at Location:** Fields for "Name" (John Doe), "Telephone" (12345), "Address" (empty), and "E-mail" (john.doe@mail.com).
- 3 Confirmation:** "Back" button (blue), "Delete Inquiry" button (red), and "Next" button (blue).

- 1 Here you can enter the location of operation. If no address is available, you can also enter coordinates in the remarks.
- 2 Enter the contact data of the contact person at the deployment site here.
- 3 Confirm your entries by clicking on the Next button.

Inquiry process (3)

Multiple Selection

Pipe Data

1

Pipe Number: [] Pipe Name: []

2

Date & Compression Starttime*: 30.07.2020 13:46 Date & Compression Endtime*: 11.08.2020 13:46

3

Normal Diameter D(Nom)*: 1000 Size Section/Length (m)*: 2000

Volume(m³) - (If length and diameter are unknown)*

Diameter + Length Volume

Pipe Pressure Start (bar)**: 50 Pipe Pressure Back (bar)**: 35

Pipe Pressure Front (bar)**: 5 Temperature in Celsius(°C) if unknown*: 10

Commission or maintenance number (Always a separate Kom. in a separate In-Order for EPV) [] Proj. No. (LR 2013)xxx []

Connection Data

4

Connectivity Succionside: [] []

Connectortype (Range, RE, RT, fest-closing etc.): [] Nominal Diameter (DN): []

Pressure Stage (bar): [] Distance to Compressor (m): []

Connectivity Pressureside: [] []

Connectortype (Flanssch, BE, RTZ Schmelzschloss etc.): [] Nominal Diameter (DN): []

Pressure Stage (bar): [] Distance to Compressor (m): []

Back Delete Inquiry Next

5

- 1 Please enter the specific data of the pipeline.
- 2 Select the desired time period for the measure here.
- 3 Enter either the volume or the diameter and length of the pipe section.
- 4 Here you can enter the connection options for the pipeline.
- 5 Confirm your entries by clicking on the Next button.



Inquiry process (4)

The screenshot shows a web form titled "OtherData" with a "Multiple Selection" icon in the top right. The form is divided into three sections:

- Section 1:** Two text input fields. The first is labeled "Location for Compressor Storage at Location" and the second is labeled "EIR (depending on the available power)".
- Section 2:** A grid of checkboxes for driveway, terrain, power connection, and gas type.

Driveway:	<input type="checkbox"/> Asphalt	<input type="checkbox"/> Gravel
Terrain:	<input type="checkbox"/> Fenced	<input type="checkbox"/> Not Fenced
Power Connection (min 230V):	<input type="checkbox"/> Yes	<input type="checkbox"/> No
Gas type:	<input type="checkbox"/> H-Gas	<input type="checkbox"/> L-Gas
- Section 3:** Two text input fields labeled "Distance to next Building (m):" and "Comment:".

At the bottom, there is a blue "Inquire Now" button, a "Back" button, and "New Inquiry" and "Delete Inquiry" buttons.

- 1 Here you have the possibility to enter other data.
- 2 If necessary, you can enter the coordinates of the location under remarks.
- 3 Complete your request with a click on "Inquire Now".

Completion of the request

1

Accept Inquiry

Verify with this PDF if all data is correct.

↓

OGE

From the provided parameters we estimate the following pumping over time: **9,18 h**
Using the mobile compressor we can safely estimate of 75772Nm³.

Basic information

Location
Street + No: Example Street 1 Postcode + City: 12345 Example City

Contact at Location
Name: John Doe Telephone: 12345
Mobile: E-Mail: john.doe@mail.com

Pipe Data

Pipe Number:	Pipe Name:
Date & Compression Starttime: 30.07.2020 13:46	Date & Compression Endtime: 11.08.2020 13:46
Pipe Pressure Start (bar): 50	Pipe Pressure Back (bar): 35
Pipe Pressure Final (bar): 5	Temperature in Celcius(10 if unknown): 10
Nominal Diameter DN(mm): 1000	Slide Section/Length (m): 2000
Volume(m ³) - (if length and diameter are unknown):	Proj.-Bez.:LB 2011/xxx :

commission or maintenance number. Always a separate Kom. or a separate

3 Inquire Now No

- 1 A PDF document with the summary of your request will appear in a pop-up window. Please check all details.
- 2 The estimated duration of the operation is displayed here.
- 3 With a click on request now your request is finally sent.
- 4 You will receive an e-mail with the confirmation of receipt of your request.
- 5 After processing you will receive an e-mail with an offer for the requested operation.

