Online Inquiry Tool of OGE

User manual



Registration

Link: www.oge-oat-registrierung.net

		Login f	or OAT - O	pen Grid Euro	ppe GmbH
			<mark>ි</mark> 8 ⁺	Login	
	1 Regis	ter Now			Password forgotten
		Company Registratio	n		
0	First Name*				
9	Last Name*				
	Company*				
	Germany			~	
	Postcode*	City*			
	Street*		Nr*		
	Telephone				
	Fax				
	Mobile				
	E-Mail*				
	Password*				
	Password repeat*				
Privacy Manage	Statement Customer Se ement Center*	ervice Portal of the Maint	enance		
Newsle	tter				
Terms of Manage	of Use for the Customer ement Center*	Service Portal of the Mai	ntenance		
	Back		Registe	r	
		Offline Registration			4

- 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.

2

Choose your product

	E-Mail oder Benutzername
	E-Mail oder Benutzername
	Weiter



- 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)

						Multiple Selection
Custome	er data					
1	John Doe			Company		
	Name*			Company ^a		
	Street	1		12345	Example City	
	Street"	No*		Postalcode*	City*	
	Phone*			Fax		
				John.doe@mail.com		
	MODE			Max.		
			Delete Inquiry			2 Next

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)

Example Street	1	12345	Example City	
Street*	No	Postcode*	Cay*	
ontact at Location				
Shact at Eocation				
John Doe		12345		
Narse*		Telephone*		
		inha dae/@mail.com		
Mohile		P.Mail		

 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.

5

Inquiry process (3)

					_						
						21	30.07.2020 13:46	5	11.08.2020 13:46		ĒĞ
Pipe Number			Pipe Name				Date & Compression Starttime*		Date & Compression Endtime	e .	
50			35			3	1000		2000		
Pipe Pressure	e Start (bar)***		Pipe Pressure Back (bar)***				Nominal Diameter DN(mm)*		Side Section/Length (m)*		
5			10								
Pipe Pressure	Finel (ber)****		Temperature in Celclus(10 if unkn	own)*			$\operatorname{folume}(m^2)$ - (if length and clameter are unkno	un)*			
							 Diameter + Length 		O Volume		
commission o	r maintenance number Abvays a sep	perate Kom. or a	Proj-Bez.:LB 2011/xxx								
anaction (Data										
nnection (Data										
nnection (Data						Connectivity Succtionside:				
	Data	Connectiontype (flange	, RF, RTJ (stat-closing etc.)	Nominal Dismeter (DN)			Connectivity Succionside:	Pressure Stage (bar)		Distance to Compressor (m)	
nnection I 1 c	Data connectivity Succtionside: connectivity Pressureside:	Connectionspe (flange	, RF, RT/ fass-closing etc.)	Nominal Dismeter (DK)			Connectivity Succtionside:	Pressure Stage (bor)		Distance for Compression (Int)	
c	Data formetivity Succtionaide:	Connectiontype (Range Connectiontype (Range	, BE, RTJ fast-closing etc.) 25, BE, RTJ fast-closing etc.)	Norther (Dir)			Connectivity Succtionside:	Pressure Stage (bar)		Distance to Compressor (IP) Distance to Compressor (IP) Distance to Compressor (IP)	

Delete Inquiry

- 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.
- 6 Confirm your entries by clicking on the Next button.

5 Next

Inquiry process (4)

					Multiple Select
OtherData					
Timehame for Compressor-Alloniage at Location			24h operating per day possible (peniho)*		
Driveway:		Asphalt		Gravel	
Terrain:		Fenced		Not Fenced	
Power Connection: (min 230V)		Yes		No	
Gastype:		H-Gas		L-Gas	
Distance to next Building (m):					
Comment:					
	3	Inquire N	ow		
Back		New inquiry Delete In	quiry		

- 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

		Inquiny			
i Ac	cept Inquiry				
Vorify	with this PDE if all data is correct				
verity					
			<u> </u>		
			- 11 11		
	- OGE				
	From the provided parameters warmstimate	From the provided parameters weinstimate the following pumping over time:			
	Using the mobile compressor we are safe	8 h an estimate of 75772Nm ³ .			
	Basic information				
	Location Street + No: Example Street 1	Postcode + City: 12345 Example City	PI		
	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):	ProjBez.:LB 2011/xxx :			
	commission or maintenance number I &	Alwave a senerate Kom or a senerate			
		3 Inquire Now	No		

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