

Capacity Application at the Nynäshamn LNG Terminal

Under the commitments made by Gasum to the Swedish Competition Authority (“SCA”) in connection with the acquisition of Linde’s Clean Gas Solutions business in Sweden, Gasum opens the Third-Party Access to Nynäshamn LNG import terminal. The SCA has on 20 March 2020 approved the commitments including a Third-Party Access to be further specified in the Nynäshamn Terminal Rules.

The Terminal Rules are published on the Terminal Operator’s website at: <https://www.gasum.com/sv/om-gas/ing-leveranskedja/gasums-terminal-i-nynashamn/nynashamn-Ing-terminal-rules/>

Capacity reservation procedure and timetable for the present Capacity Allocation Period:

<i>Terminal User throughput Capacity Allocation procedure</i>	
1 September 2023	Publication of the Terminal Rules and tariffs for the Terminal Services at the Terminal Operator’s website
Opening day	Opening of the Terminal User Capacity Allocation procedure and call for User Capacity applications
30 weekdays	Deadline
10 weekdays	Evaluation of the User Capacity applications and notifications sent to Users with deficient applications
10 weekdays	Amendments to deficient User Capacity applications
5 weekdays	Deadline and publication of results
5 weekdays	Signing Terminal Service Contracts with the Users for the Capacity Allocation Period
5 weekdays	Submitting the free remaining capacity to the market
60 calendar days prior to the start of Capacity Allocation Period	Submitting the plan for the Terminal User Schedule by the User to the Terminal Operator
45 calendar days prior to the start of Capacity Allocation Period	Confirmation or counter-proposal for the Terminal User Schedule by the Terminal Operator to the User
30 calendar day prior to the start of Capacity Allocation Period	Submitting the detailed information on the Terminal User Schedule by the User to the Terminal Operator
1 January 2024	Start of the Capacity Allocation Period
31 December 2024	End of the Capacity Allocation Period

Reserved capacity grants the User rights to use the Terminal Services during the Capacity Allocation Period. With this application, the applicant gives binding notice to the Terminal Operator of the desire to reserve throughput capacity and other services at the Nynäshamn LNG terminal. Section 4.4 of the Terminal Rules (User Capacity reservation principles and procedure) will be applied to this application.

<i>Applicant basic information</i>	
Company name	Business ID
Address	Post code, City, Country
Contact person	Position
Phone number	E-mail

<i>Reserved capacity and services</i>			
SERVICES	YES (mark the checkbox)	NO (mark the checkbox)	QUANTITY
Throughput capacity reservation. The User shall reserve throughput capacity in the Terminal.			1 *
Unloading services. The User shall purchase LNG vessel unloading services for transferring LNG to storage.			Pcs./Year
Truck loading services. The User shall purchase LNG truck loading services to load LNG to LNG transport equipment.			Pcs./Year

¹ Total Annual Third-Party Capacity 380 000 MWh, Minimum User Capacity for throughput 3 400 MWh.

The applicant confirms the following:

1. The applicant meets the requirements specified for the Users in the Terminal Rules.
2. The applicant has the required LNG procurement channels and a suitable LNG tanker vessel for deliveries. Basic requirements for the LNG vessel have been presented in the Terminal Rules and the terms and conditions specified by the Port.
3. The applicant conforms with generally enforced legislation, other regulations and instructions.
4. The applicant approves and confirms the capacity allocated to him based on this application and commits to a Terminal Services Agreement and SWOP Agreement and to operate according to the Terminal Rules.

The following documents shall be attached to this application:

- 1) Completed Gasum Counterparty Outreach Form with the documentation referred thereto.
- 2) A plan for the Terminal User Schedule.

Place _____

Date _____

Applicant _____

Authorized signature _____

Name _____

Position _____

The application shall be returned with signatures to the following address:

Terminal Operator

Gasum Clean Gas Solutions AB

Postal Address: c/o Gasum AS

Kontinentalvegen 31, 4056 Tananger, Norway

Attention: Asbjørn Folvik

asbjorn.folvik@gasum.com

Tel: +47 47509062