

## HAMINA LNG OY – TERMINAL CAPACITY ALLOCATION REQUEST FORM FOR GAS YEAR 2024

Hamina LNG Oy (hereinafter: the "Operator") owns and operates an LNG terminal at the port of HaminaKotka in Hamina, Finland (the "Terminal"). The Operator has published on Terminal Website an invitation to apply for Service Capacities at the Terminal in the Annual Capacity Allocation Procedure for the Gas Year 2024.

During the Annual Capacity Allocation Procedure for the Gas Year 2024, the Operator allocates available capacities for the Storage Service and the Regasification Services for the period 01.10.2023 – 30.09.2024 in accordance with the procedures described in the Terminal Rules. In order to be considered in the Annual Capacity Allocation Procedure, the Applicant shall submit a filled and signed Terminal Capacity Allocation Request Form together with the documentation required in the Terminal Rules for an Application.

Within the Annual Capacity Allocation Procedure for the Gas Year 2024, the Applicants may also apply capacities for the Storage Service and the Regasification Services for the Gas Years 2025 – 2027. The capacities for the Gas Years 2025 – 2027 are allocated for the willing Applicants for the requested Gas Years if and to the extent the Annual Capacity Allocation Procedure for the Gas Year 2024 results in a Binding Allocation.

Please note that the words and expressions used in this Terminal Capacity Allocation Request Form shall have the same meanings to them as assigned in the Terminal Rules, unless otherwise defined herein.

#### 1. Applicant information

\*) Mandatory field

Company *	Business ID *
Address *	Zip Code and Post office *
Contact person *	Title
Email address *	Phone number *



## 2. Storage Service capacity allocation request for the Gas Year 2024

The Applicants are invited to request capacity to store LNG in the Terminal's tank for the period until the end of the Gas Year. The storage capacity is allocated in "Slots", where a Slot equals to 650 MWh of LNG. Please note that the Applicant may be allocated a maximum of one hundred (100) Slots of Regasification Services for each one (1) allocated Slot of the Storage Service, with the required number of Slots rounded up to be an integer number.

Please indicate in the "Requested Slots" column a number of Slots that the Applicant wishes to reserve from the Terminal. In the "Required Slots" column, the Applicant may indicate a minimum number of Slots that the Applicant requires in order to be able to commit to a reservation. Please note that if no Required Slots are indicated, it is assumed that the Requested Slots are also the Required Slots. Please also note that the number of Required Slots may not be less than thirty (30) Slots.

# **Storage Service capacity for Gas Year 2024**

1 Slot = 650 MWh of LNG, the number of Required Slots may not be less than thirty (30) Slots

 Requested Slots	Required Slots

## 3. Regasification Services allocation request for the Gas Year 2024

The Applicants are invited to request capacity for the Terminal's regasification and injection services for A) the whole Gas Year, or B) individual quarters of the Gas Year. Capacity for individual months of the Gas Year is sold in the monthly auctions as described in the Terminal Rules. The regasification and injection services capacity is allocated in "Slots", where a Slot equals to one (1) MWh/Gas Day for the requested period. Please note that the Applicant may be allocated a maximum of one hundred (100) Slots of Regasification Services for each one (1) allocated Slot of the Storage Service, with the required number of Slots rounded up to be an integer number. The minimum number of Slots to be requested is two hundred and fifty (250).

Please indicate in the "Requested Slots" column a number of Slots that the Applicant wishes to reserve from the Terminal. In the "Required Slots" column, the Applicant may indicate a minimum number of Slots that the Applicant requires in order to be able to commit to a reservation. Please note that if no Required Slots are indicated, it is assumed that the Requested Slots are also the Required Slots.



# A) Yearly Regasification Services capacity

1 Slot = 1 MWh/Gas Day for the complete Gas Year 2024

	Requested Slots	Required Slots
Gas Year 2024		

# B) Quarterly Regasification Services capacity

1 Slot = 1 MWh/Gas Day for the period of individual quarters within the Gas Year 2024

	Requested Slots	Required Slots
Q1		
Q2		
Q3		
Q4		

## 4. Allocation request for extended term (optional)

The Applicants may also apply capacities for the Storage Service and the Regasification Services for the upcoming Gas Years 2025 – 2027. Please note that the capacities for the Gas Years 2025 – 2027 will be allocated if and to the extent the Applicant receives allocation for Storage Service and Regasification Services for the complete Gas Year 2024.

For avoidance of doubt, the received allocations for the Gas Years 2025 - 2027 do not prevent the Applicant from participating in the Annual Capacity Allocation Procedure and from receiving additional allocations for the relevant Gas Years.

Yes

For the Gas Year 2025	
For the Gas Year 2026	
For the Gas Year 2027	

Finland



## 5. Allocation request for truck loading capacity

The Applicants are invited to request truck loading capacity for individual months of the Gas Year 2024. Please indicate in the column "Requested number of loadings (pcs)" the number of truck loading slots that the Applicant wishes to reserve from the terminal for each month.

# Requested number of loadings (pcs)

October 2023	
November 2023	
December 2023	
January 2024	
February 2024	
March 2024	
April 2024	
May 2024	
June 2024	
July 2024	
August 2024	
September 2024	

## 6. Signatures

By signing and submitting this Terminal Capacity Allocation Request Form, the Applicant confirms the full and unconditional acceptance of all the conditions contained in the Terminal Rules and commits to enter into the Terminal Services Contract in accordance with the Allocation in case it is granted to the Applicant.

Date, place:	
Name, title	Name, title

