



HAMINA LNG OY – NON-BINDING CAPACITY BOOKING REQUEST FOR GAS YEAR 2023

Please fill the user identification (1.) and non-binding capacities (2.) to the form and sign the form to define the requested capacities for gas year 2023 (1.10.2022 – 30.9.2023) and regarding storage capacity for gas year 2024 (1.10.2023 – 30.9.2024).

*) Mandatory field

If possible, please provide an estimate of the intended usage of Terminal Services for Gas Year 2023 (3.)

1. Terminal User identification

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

2. Non-binding capacity booking request

| Capacity booking request – Fixed Capacities for Gas year 2023 | | | |
|---|---|--|----------------|
| 5.1 | Storage services – Fixed Capacity (min. 1000 m ³) | | m ³ |
| 5.5 | Truck loading – Fixed Capacity (2h slot / pcs / Gas Year 2023) | | pcs./a |
| 5.6 | HP Injection service into the natural gas transmission network (HP) – Year | | |
| | Fixed Capacity (MWh/Gas day through the Gas Year 2023) | | MWh/d |
| 5.6 | HP Injection service into the natural gas transmission network (HP) – Quarter | | |
| | Fixed Capacity - MWh/Gas day through the Q1 of Gas Year 2023 | | MWh/d |



| | | | |
|--|--|--|----------------|
| | Fixed Capacity - MWh/Gas day through the Q2 of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the Q3 of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the Q4 of Gas Year 2023 | | MWh/d |
| 5.6 | HP Injection service into the natural gas transmission network (HP) – Monthly | | |
| | Fixed Capacity - MWh/Gas day through the October of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the November of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the December of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the January of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the February of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the March of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the April of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the May of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the June of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the July of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the August of Gas Year 2023 | | MWh/d |
| | Fixed Capacity - MWh/Gas day through the September of Gas Year 2023 | | MWh/d |
| 5.7 | Standby emergency injection service into natural gas transmission network (HP) | | |
| | Fixed Capacity – MWh/Gas day through the Gas Year 2023 | | MWh/d |
| Capacity booking request – Fixed Capacities for Gas year 2024 | | | |
| 5.1 | Storage services – Fixed Capacity (min. 1000 m ³) | | m ³ |

3. Indication of estimated usage of Terminal Services

| | Gas Year 2023 |
|---------------------------------|---------------|
| Estimated flowthrough (MWh) | |
| Number of ship unloadings (pcs) | |
| Offtake truck loading (MWh) | |

Tuula Liukko



| | |
|-------------------------------------|--|
| Offtake bunkering (MWh) | |
| Number of bunkerings (pcs) | |
| Offtake ship loading (MWh) | |
| Number of ship loadings (pcs) | |
| Offtake injection services HP (MWh) | |

Date, place:

Name, title

Name, title

