

Circular no: APSEZL/Marine/22/2021 Date: 19<sup>th</sup> July 2021

To, Shipping Agents, APSEZL Mundra.

## Subject: Waiver scheme for the Vessels using LNG (Liquefied Natural Gas) as fuel

Dear Sirs,

APSEZ Mundra is always pursuing the highest standards of safety, quality and environmental protection which lead us to introduce part waiver scheme for those vessels using LNG (Liquefied Natural Gas) fuel at Mundra. This scheme will meet the country's goal for lower emissions under Green ports plan and will also encourage the vessels to use LNG as fuel.

## 50% Waiver scheme for using LNG as fuel will be offered based on following criteria:

- 1. Waiver scheme is applicable for all vessels which are running by dual fuel Engine using LNG as a primary fuel.
- 2. Port will offer 50% discount on Port Dues, Pilotage and Berth hire charges.
- 3. Above waiver is applicable for those vessels which are using LNG as fuel within Mundra Port limits.
- 4. Waiver on Port charges will not be applicable for those vessels which are carrying LNG as a cargo and using LNG fuel.
- 5. For applicable waiver, Vessel must produce the IAPP or similar objective evidence in the form of certificate prior arrival Mundra Port limit, which must indicate the specification of the vessel's Engine and Fuel details to avail the waiver scheme.
- 6. Presently, waiver scheme will be effective from O1<sup>st</sup> August 2021 and remain in forced up to 31<sup>st</sup> January 2022 thereafter it shall be revaluated for the further extension.
- 7. All other Port charges except mentioned in point no. 2 will be charged as per Mundra Port BPTS tariff.

For Adani Ports and SEZ Ltd.

Capt. Sachin Srivastava HOD - Marine Services Cc: CEO desk

Adani Ports and Special Economic Zone Ltd Adani House P.O. Box 1 Mundra, Kutch 370 421 Gujarat, India Tel +91 02838 255781 Fax +91 2838 25 5110 portopscenter@adani.com www.adani.com

Registered Office: "Adani Corporate House", Shantigram, Near Vaishno Devi Circle, S. G. Highway, Ahmedabad - 382421, Gujarat, India.