

Circular no: MIDPL/TC/11/2023 Date: 16th September 2023

To: Shipping Agents, Kattupalli Port.

Subject: Amendment in Mooring charges and Sustainability charges at Kattupalli Port

Dear Sirs,

MIDPL Kattupalli Port is always dedicated to deliver best in class services for customers and stakeholders on a continuous basis and has been trusted partner to all stakeholders and merits the deep-rooted partnership with all valued clients. The port on regular basis keeps on reviewing and revising the tariff structure on half-yearly basis.

Kattupalli port is moving towards a Green Sustainable Port which attempts to reduce its carbon footprint, waste and pollution, and enhance biodiversity by employing sustainable practices in port and the strategies including activities that Kattupalli port undertakes to meet current and future needs of those who use it, while protecting and sustaining human and natural resources ensuring smooth global trade by sea.

In order to contribute to a greener future and support sustainable initiatives, Port is introducing Sustainability charges applicable wef 1st Oct 2023.

Also Mooring charges have been revised as per below table.

The details of the applicable charges are listed below. The revised charges will be applicable with effect from 1st Oct 2023.

Marine Services	UOM	Existing Tariff	Revised Tariff	Remark
		Rate (USD)	New Rate (USD)	
Mooring Charges	Per GT per VCN	USD 0.0350	USD 0.0410	Minimum Charges \$ 210
Sustainability charges	Per GT per VCN	-	USD 0.030	Minimum Charges \$ 200

Above is for your information and further circulation please.

Best Regards.

PFSO & Head Marine Services

Marine Infrastructure Developer Pvt Ltd.

Capt. Divya Gupta HOD - Marine Services

CC: CEO desk

Marine Infrastructure Developer Pvt Ltd (Kattupalli Port) Kattupalli Village, Ponneri Taluk, Thiruvallur District 600 120, Tamil Nadu, India Tel

+91 44 2824 3062 CIN: U74999TN2016PTC103769

Registered Office: Ramcons Fortuna Towers, 4th floor No 1/2, Kodambakkam High Road Nungambakkam, Chennai 600034