<u>Corrigendum</u>

TENDER NO. MRN/NC/333/ 2016

e-TENDER NO. :- KoPT/Kolkata Dock System/DMD/30/16-17/ET/517

Page no.30 Clause no. 9 under the head 'The Tug Must Fulfill the Following Criterion' will be read as

Existing clause The Tug Must Fulfill The Following Criterion		Amended clauses The Tug Must Fulfill The Following Criterion
a)	The Tug must have valid statutory and classification certificates for the performance of designated duties.	 a) The Tug must have valid statutory and classification certificates for the performance of designated duties.
b)	The Tug should not be more than 15 years old as on 01.12.2016.	b) The Tug should not be more than 17 years old as on 01.01.2017.
c)	The Tug should have a bollard pull of 12 Tons and above. The Bullard Pull Certificate should be issued either by Indian Register of Shipping or by the IWT Directorate and should not be more than one year old on the date of submission of bids.	c) The Tug should have a bollard pull not less than 12 Tons at 90% MCR . The Bollard Pull Certificate should be issued either by Indian Register of Shipping or by the IWT Directorate and should not be more than one year old on the date of submission of bids.
d)	Length of the tug should not exceed 27 m;	d) Length of the tug should not exceed 27 m;
e)	The speed of the Tug should not be less than 9 knots.	e) The speed of the Tug should not be less than 9 knots.
f)	The contractor must keep all certificates of the tug valid and updated during the period of contract.	 f) The contractor must keep all certificates of the tug valid and updated during the period of contract.
g)	The tug should have a towing hook forward for pulling and a towing hook aft for checking of adequate safe	g) The tug should have a towing hook forward for pulling and a towing hook aft for checking of adequate safe working load.
h)	working load The draft of the tug should not exceed 4.0 mtr.	h) The draft of the tug should not be more than 4.0 mtr.
		i) Gross Register tonnage of the tug should not be less than 100.
		j) The tug should have high maneuverability and fitted with twin propeller.