



Record Number  
18.11.0000.000.14.007.21.362

Date 8/7/2021

### Corrigendum-II

#### Invitation for Tender No:

- 1) 18.11.0000.311.14.082.2021/2669, dated: 01 April 2021 for the “Procurement of 02 Nos. 24-inch cutter suction dredgers and ancillary vessels with other accessories”. (GD-12\_Lot-01)
- 2) 18.11.0000.311.14.083.2021/2670, dated: 01 April 2021 for the “Procurement of 02 Nos. 24-inch cutter suction dredgers and ancillary vessels with other accessories”. (GD-12\_Lot-02)
- 3) 18.11.0000.311.14.084.2021/2671, dated: 01 April 2021 for the “Procurement of 02 Nos. 24-inch cutter suction dredgers and ancillary vessels with other accessories”. (GD-13\_Lot-01)
- 4) 18.11.0000.311.14.085.2021/2672, dated: 01 April 2021 for the “Procurement of 02 Nos. 24-inch cutter suction dredgers and ancillary vessels with other accessories”. (GD-13\_Lot-02)

The following modification/correction for Procurement of 24-inch cutter suction dredgers and ancillary vessels with other accessories will be as follows:

Sl. No.	Tender Clause No.	Description as per Tender Schedule	Proposed Amendment	Modification/ Correction
1.	Section 7. (Annex-I), Clause.1.02 Page no:112	<b>Dredging Depth Maximum (Not less than)</b> 17.00 m at 45± ladder angle.	<b>Dredging Depth Maximum (Not less than)</b> 17.00 m at 45±~55± ladder angle.	Dredging Depth Maximum (Not less than) shall be: 17.00 m at 45±~55± ladder angle.

2.	Section 7. (Annex-I), Clause.1.03 Page no:113	Dredge pump with proven efficiency of more than 85 percent when pumping water.	Dredge pump with proven minimum efficiency of approx. 78 percent when Pumping water	<b>This condition shall be replaced as follows:</b>  Dredge pump with proven minimum efficiency of more than 80 percent when Pumping water.
3.	Section 7. (Annex-I), Clause.1.15 Dredge winches Page no:115	<b>Swing winches</b> Swing winches are mounted on foundations on the superstructure in front of the operating cabin so that the operator has a clear view on the winch drums during dredge operation.	<b>Swing winches</b> Swing winches are mounted on foundations on the superstructure or in other suitable place in clear view of the operator.	<b>This condition shall be replaced as follows:</b> Swing winches are mounted on foundations on the superstructure in front the operator cabin or in other suitable place ensuring clear view of the operator during dredge operation.
	<b>Ladder hoisting winches</b> Ladder winch mounted on foundation on the superstructure in front of the operating cabin and between the swing winches so that the operator has a clear view on the winch drum during dredge operation.	<b>Ladder hoisting winches</b> Ladder winch mounted on foundation on the superstructure or in other suitable place in clear view of the operator.	<b>This condition shall be replaced as follows:</b>  Ladder winch mounted on foundation on the superstructure in front the operator cabin or in other suitable place ensuring clear view of the operator during dredge operation.	

		<p><b>Anchor boom winches</b> Hydraulic driven anchor hoisting winches mounted on foundations on deck.</p>	<p><b>Anchor boom winch</b> Hydraulic driven anchor hoisting winches mounted on foundations on deck or in other suitable place.</p>	<p><b>This condition shall be replaced as follows:</b> Hydraulic driven anchor hoisting winches mounted on foundations on deck or in other suitable place ensuring clear view of the operator during dredge operation.</p>
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**04. All other terms and conditions of the tender document shall remain unchanged.**



08-07-2021

(Shahidul Islam)

Executive Engineer

(Mechanical), Dredging

Department, BIWTA, Dhaka

Copy for Kind Information and Necessary Action:

1) Assistant Maintenance Engineer, Bangladesh Inland Water Transport Authority