CORRIGENDUM

Ref: E-Tender No. KoPT/Haldia Dock Complex/P&E Div/15/18-19/ET/288 for design, supply, delivery, installation, testing & commissioning of 01(one) Set Submersible Slurry Pump with agitator to Haldia Dock Complex, Kolkata Port Trust.

Page & Clause reference	In place of	To be modified as
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.28, Clause no. 1. (e)	Duel Volute Suction type	Open Single Suction
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.28, Clause no. 1. (f)	Pump must have an integral Agitator	Pump must have an integral Inducer/Agitator
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.28, Clause no. 1. (g)	Horizontal Pumping distance -700 Mtrs.	Horizontal Pumping distance -250 Mtrs.
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.28, Clause no. 1. (h)	As per IS 325-1996 with it's latest amendment, if any.	Deleted
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.29, Clause no. 4	Shaft- Material of Construction - Stainless Steel Grade -SS 316	Shaft – Material of Construction – Stainless Steel, Grade –S29-431
	Fastener & lock nut – Material of Construction – Stainless Steel Grade –SS 316	Fastener & lock nut - Material of Construction - Stainless Steel, Grade -SS 304
	Shaft Sleeve - Material of Construction – Hardenable Stainless Steel	Shaft Sleeve - Material of Construction – Hardenable Stainless Steel, Grade 17.4 ph(FV520B)
	Inducer - Material of Construction – Hardenable Stainless Steel	Inducer/Agitator - Material of Construction – Hardenable Stainless Steel, Grade 17.4 ph(FV520B)
	Agitator - Material of Construction – Stainless Steel Grade –SS 316	Deleted
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.29, Clause no. 5	Automatic Control Panel(IP-68 ratings)	Automatic Control Panel(IP-65 ratings)
	Voltmeter	Deleted, however, suitable space may be kept in the panel for providing Voltmeter
SCOPE OF WORK & TECHNICAL SPECIFICATION Page no.29, Clause no. 8	Test at Manufacturers Work – Routine test as per IS	Test at Manufacturers Work – Pump Shaft Speed Test & Vibration Test at no load

All other terms & conditions and clauses will remain same as per original tender document.

General Manager (Engineering) Haldia Dock Complex Kolkata Port Trust