SYAMA PRASAD MOOKERJEE PORT, KOLKATA

HALDIA DOCK COMPLEX

Corrigendum-I

Subject: Supply and delivery of Steel Wire ropes to Haldia Dock Complex.

E-Tender No.: 2020_KoPT_574025_1 Tender No. HDC/MM/OT-04/31/47

SI. No.	Clause reference	As per original tender document	To be read as
1	Page No. 4 Clause No. 2.0 Last date and time for deposition of Earnest Money and Bid Document Fee to the office of Tender Authority of Syama Prasad Mookerjee Port, Kolkata, Haldia Dock Complex.	26.08.2020-, up to 15:00 Hrs. (IST). (Copy of the DD/Banker's Cheque should be uploaded on line).	02.09.2020-, up to 15:00 Hrs. (IST). (Copy of the DD/Banker's Cheque should be uploaded on line).
2	Page No. 4 Clause No. 2.2 (ii) Closing date & time of e-Tender for submission of on line Pre-qualification & Techno-commercial Bid and price Bid at https://eprocure.gov.in/eprocure/app	25.08.2020, from 15:00 Hrs(IST)	01.09.2020, from 15:00 Hrs(IST)
3	Page No. 4 Clause No. 2.2 (iii) Date & time of opening of Techno- commercial Bid and Price bid of tender.	26.08.2020, 15:30 Hrs. (IST) onwards.	02.09.2020, 15:30 Hrs. (IST) onwards.
4	Page No. 5 SHORT TENDER NOTICE:	Last date of submission of e- tender and opening of Techno Commercial Part: Submission Up to 15:00 hrs. on 25.08.2020 Opening After 15:30 hrs. on 26.08.2020	Techno Commercial Part and Price Part: Submission Up to 15:00
5.	Page No. 6 NOTICE INVITING TENDER:	Due Date Of submission : 25.08.2020 Date of Opening of Techno Commercial Bid of the Tender: 26.08.2020	DueDateOfsubmission : 01.09.2020DateofOpeningofTechnoCommercialBidandPriceBidofTender:02.09.2020

SI. No.	Clause reference	As per original tender document	To be read as
6	Page No. 22, 29 & 31	Steel wire rope (Galvanized),	Steel wire rope
		Diameter 20mm X Length 725	(Galvanized),
	BILL OF QUANTITIES (UN-PRICED BID),	Mtrs. X RHO Lang's lay X Core	
		FMC(SISAL) X Construction 6/36	Length 725 Mtrs. X RH
	ANNEXURE-III &	X Tensile strength 1770 N/MM ² X	Lang's lay X Core
		both end free, generally	FMC(SISAL) X
	ANNEXURE-V : PRICED BILL OF QUANTITIES	confirming to IS 2266:2002 with	Construction 6/36 X
		its latest amendment, if any.	Tensile strength 1770
	Item no. 2		N/MM ² X both end
			free, generally
			confirming to IS
			2266:2002 with its
			latest amendment, if
			any.