

Syama Prasad Mookerjee Port, Kolkata Haldia Dock Complex

RFP against RFQ/Tender No.: GM(Engg.)/T/10/2022-2023)

Request for Proposal for the Project of "Mechanization of Berth No.-5(Erstwhile Berth No.4B) on Design, Build, Finance, Operate and Transfer (DBFOT) basis" at Haldia Dock Complex

Addendum-III

NOTE:

- 1. This "Addendum-III" is issued as per Clause 2.9 of the RFP and should be read in conjunction with this office above Tender Document and subsequent RFP.
- 2. Consequential changes, arising out of this Addendum-III, will be deemed to have been effected, even if the same were not incorporated specifically in the Tender Document and subsequent RFP.
- 3. One set of this "Addendum-III", shall have to be submitted along with the Offer (in with each page of it, duly signed and stamped, as token of acceptance).
- 4. All other terms and conditions of this office above Tender Document will remain unchanged.

$\underline{ADDENDUM-III}$

RFP against RFQ/Tender No.: GM(Engg.)/T/10/2022-2023)

Sl. No.	Clause No.	Page No.	As specified in the RFP Document (i.e Addendum-II)				To be Read as			
1.	1.3	15	Schedule of Bidding Process The Authority shall endeavor to adhere to the following schedule:				Schedule of Bidding Process			
							The Authority shall endeavor to adhere to the following schedule:			
				Event Description	Date			Event Description	Date	
			4.	Bid Due Date	10.11.2023 before 1500 Hrs IST (Refer Clause 2.12.1 for timing)		4.	Bid Due Date	13.12.2023 before 1500 Hrs IST (Refer Clause 2.12.1 for timing)	
			5.	Opening of Bids	10.11.2023 at 1530 Hrs IST (Refer Clause 3.1.1 for timing)	-	5.	Opening of Bids	13.12.2023 at 1530 Hrs IST (Refer Clause 3.1.1 for timing)	
			6.	Letter of Award (LOA)	Within 30 days of Bid Due Date		6.	Letter of Award (LOA)	Within 30 days of Bid Due Date	
			7.	Validity of Bids	120 days of Bid Due Date		7.	Validity of Bids	120 days of Bid Due Date	
			8.	Signing of Concession Agreement	Within 30 days of award of LOA		8.	Signing of Concession Agreement	Within 30 days of award of LOA	