

SUPPLY OF 30 TON SCRAP CHAIN

1. The Scope of the supply

Supply of 30 Ton Scrap chain required for the proposed floating platform based Automatic Tide Gauges (ATG) at five locations namely Phalta, Buj-Buj ,Moypur, Hugli point and Akra locations of Syama Prasad Mukherjee Port (SMP) Kolkata.

2. Technical Specification (Format-A)

Sl.no	Item Name	Qty	Description	Compliance
				Yes/No
1.	Scrap/Used chain Mooring chain	30 Ton	a. Diameter > 35 mm	
			b. 3.0 Ton X 10 no's chain bundles as per the annexure drawing 1	
			c. Required customisation (welding, gas cutting. etc.,) to be done as per the annexure drawings	

3. Bidder Eligibility Criteria:

The Bidder's firm should be registered in India. (Necessary document proof should be submitted). Bidder should have supplied similar item as specified in the technical specification to any shipping industry/ports/harbours. End user certificate/purchase order reference to be provided by the bidder for the technical bid qualification. The above eligibility criteria must be met by the bidder.

4. Dispatch and delivery address:

All items should be grouped together and loaded suitably for the safe roadway transport as mentioned below.

- 1) 10 no's bundles (30 Ton) to be segregated/grouped together in Two lots of 15 Ton each and should be delivered to project location of NTCPWC at Noorpur, Kolkata

5. Payment terms:

5 (a) First stage of payment 30% Advance on basic price will be paid after successful Pre- inspection of the items at supplier premises before dispatch to ensure technical specification requirement.

5(b) Second stage of payment 30% payment will be paid after receipt and acceptance of first lot of 5 bundles (15 Ton) at Noorpur site (Kolkata) within two weeks from the date of successful pre- inspection

5 (c)

Third stage of payment 40 % payment will be paid after receipt and acceptance of second lot of 5 bundles (15 Ton) within two weeks from the date of delivery of first lot.

6. Delivery period:

All Items (10 bundles of chain) should be supplied within 4to6weeks from the date of receipt of our purchase order.

7. Validity:

The offer should be valid for 90 days.

Note: In case of any technical clarification, please contact leo@ntcpwc.iitm.ac.in

Price bid – FORMAT-B

Sl.no	Item Description	Qty	Rate per kg	Amount
		kg	INR	INR
1	Scrap/Used chain mooring chain As per technical specification Sl.no.1	30,000		
2	Charges covering P&F, Transit insurance and transport charges on door delivery basis up to destination project location of NTCPCW at Noorpur, Kolkata			
3	Subtotal before GST, inclusive of all (Sl. 1 & 2)			
	GST charges			
	Total (inclusive of all in INR)			

I/We the bidder accept all the terms and conditions as per tender including all technical & commercial conditions.

Date:

Place:

Authorized Signatory

(_____)

Seal and signature

Annexure Drawing-1

