### MONGLA CEMENT FACTORY MONGLA, BAGERHAT

(A Project of Sena Kalyan Sangstha) PABX: 880-02-478846029 Fax: 880-02-55058401

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## EXTENSION OF TENDER SUBMISSION DEADLINE FOR SUPPLY OF HYDRAULIC CRANE, MCF

Tech-Commercial offer is invited from Bonafide Manufacturer/Supplier/Indenter for the supply of 01 set Hydraulic Crane from any reputed manufacturer of any origin/country to Mongla Cement Factory, Mongla, Bagerhat, Bangladesh. Interested Tenderers are to be dropped in the tender box kept in the office of Business Division-1, at the above address before 29/07/2025 by 10:00 hours BST and will be opened on the same day at 10:30 hours BST in the presence of Tenderers (if there are any). The tender schedule will be available in the Business Division-1, Sena Kalyan Sangstha, SKS TOWER (5th Floor), 7 VIP Road, Mohakhali, Dhaka-1206, upon submission of an application on letterhead pad and payment of Tk 5,000/- (Non-refundable) during office hours. Sena Kalyan Sangstha reserves the right to accept or reject any or all tenders without assigning any reason whatsoever. Bidders are requested to submit earnest money and fill up Part-4 & Part-5; otherwise, the tender offer may be rejected. The L/C will not be opened until the Performance Guarantee (PG) is submitted. In terms of a local BDT offer, the PG should submit after the offer has been accepted and an acceptance letter has been received. Attached: Technical specification-03 Pages. A pre-bid meeting will be held with interested bidders before the tender submission date at SKS Head Office, Level-5, 7 VIP Road, Mohakhali, Dhaka-1206. The date and time of the pre-bid meeting are 21/07/2025 at 10:00 hrs. The suppliers should submit the hard copy of Technical Offer & Financial Offer separately in sealed in one envelope with duplicate same copy in other envelop to Deputy Director General, Business Division-1, SKS Tower, Mohakhali, Dhaka.

> Deputy Director General Business Division-1 Sena Kalyan Sangstha

Published Date: 26 June 2025

# TECHNICAL SPECIFICATIONS AND NAME OF WORK: SUPPLY, INSTALLATION AND COMMISSIONING OF 01 NOS HYDRAULIC CRANE TO MCF

**ERECTION SPOT:** To be erected on the base of MCF Jetty where a Wire Crane is already exists.

L no.	Para meter/nomenclature	MCF Requirements	Supplier's Offer/ Remarks
	MANUFACTURER DETAILS:		
1	Country of origin	EU/USA/Japan	
2	Country of Manufacturing/Assembling	To be mentioned	
3	Model	To be mentioned	
4	Type of the Crane	Hydraulic	
<u>.</u>	Maritime Climates	Wind speed: 60 m/sec (max)	
	With time Chinaces	Design wind velocity: 250 km/hr	
		Prevailing wind direction: South-North	
		Temperature: 05-42 °C	
		Humidity: 97% (Max), 50% (Min)	
	OPERATIONAL DETAILS:		
5	Purpose/Specific use of the Crane	Unloading of (Clinker/Gypsum/Lime stone/Slag)	
	Hydraulic system	<ul> <li>To be designed as per requirement</li> </ul>	
		<ul> <li>Coolant and hydraulic tank capacity is to be</li> </ul>	
		mentioned	
		<ul> <li>Pressure indication facilities are to be</li> </ul>	
		provided.	
		<ul> <li>Protection system is to be provided for low</li> </ul>	
		and high pressure limit.	
	<b>Lubrication system</b>	To be designed for all frictional and rotating parts	
		and must have an arrangement for both manual and	
(	Ilula dina sanasitu	automatic feeding option of lubricant. (225-250) TPH	
6	Unloading capacity	To be mentioned	
7	Height of the main pivot (with respect to	To be mentioned	
0	the top edge of Jetty )	2.50 M	
8	Minimum outreach range	3.50 M	
	(From centerline of rotation)	22.0 M	
9	Maximum outreach range	32.0 M	
10	(From centerline of rotation)	12 M	
10	Maximum working depth	1 2 IVI	
11	(Below bottom edge of Jetty)	To be mentioned	
11	Maximum working /lifting height	To be mentioned	
12	(above the main pivot)	To be mentioned	
12	Total vertical lifting range	To be mentioned  To be mentioned	
13	Boom Operating Angles	(Wider range is to be preferred)	
1.4	(Above & below horizontal)	, , , , , , , , , , , , , , , , , , , ,	
14	Working angles of boom	To be mentioned	
15	Working angles of stick	To be mentioned	
16	Degree of rotation	360 Degree continuous	
	Slewing speed	To be mentioned	
17	Main boom length	To be mentioned	
18	Arm/ Stick Length	To be mentioned	
19	Bucket volume (m <sup>3</sup> )	To be mentioned	
20	Grabbing Capacity (Tonnage in each	To be mentioned	
	operation)		
21	Operators Cabin	To be equipped / furnished with Camera to facilitate	
		Grabbing operation along with all switching panel	
		/AC/internal lighting and other facilities convenient	
22	Snaras	for Operator  Electrical:	
<i>L L</i>	Spares	1) Load Cell - 01 pc	
		2) Soft Starter - 01 pc	
		3) Angel detector - 01 pc	
		4) Monitor - 01 pc	
		5) Camera - 01 pc	
		6) Controller - 01 pc	
		7) Operator lever switch (left) - 01 pc	
		8) Operator lever switch (Right) - 01 pc	
		Mechanical:  1) Grassa Lubrication Injector Pump 04 per	
		1) Grease Lubrication Injector Pump - 04 pcs	

		- 01 set	
		3) Swing Motor - 01 set	
		4) Return Filter - 04 pcs	
		5) Pilot Filter - 04 pcs	
		6) Hydraulic Pipe (Grab open-close) - 02 set	
		7) Grease Lubrication System Filter - 04 pcs 8) Pressure Gauge Tester - 01 set	
	POWER SUPPLY AND LIGHTING:		
23	Electric motor/power consumption	To be mentioned	
24	Power supply system	* Is to be designed / equipped by supplier as per	
		drive requirement.	
		* Will be provided by MCF. Supplier will only provide cable's and Circuit breaker's specification.	
25	Control System	Control system should be designed considering all	
23	Control System	permissible operational parameter like Grabbing	
		weight, angle/ height, over current, over voltage etc.	
26	Lighting system	* Both internal and external lighting facilities to be	
		provided at the respective spot so that both	
		operation/maintenance can be conducted in a luminous atmosphere. In case of design of	
		illumination level of external lighting, foggy / hazy	
		atmosphere is to be taken in to consideration.	
		* Individual switching for separate light is to be	
		considered and switch is to be installed at a suitable	
	To 11 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	place.	
27	Dismantling of existing Wire crane	To be done by Contractor and logistic required in this respect is to be arranged at their own cost.	
	OTHERS FEATURES:	respect is to be arranged at their own cost.	
28	Estimated total Weight of crane	To be mentioned	
20	(Upper structure + fixed pedestal + fluid)		
29	Transportation (From sea port to factory	To be done by supplier at their own cost and risk. If	
	premises)	any breakage or damage occurred during	
		transportation process that should be borne by	
20	Tools and logistic	supplier  Tools and logistic required during unloading and	
30	Tools and logistic	erection process that should be provided by supplier	
31	Plat form and walk way	Plat form and walk way is to be provided at the point	
		or place for the convenient of maintenance work	
32	Training	Supplier will have to provide 06 days (08 hours/days)	
		training at a free of cost (operation, electrical and	
		mechanical) to 06 employees of MCF. Training curriculum should include both theoretical and	
		practical aspects of the Crane.	
33	Installation and Commissioning	To be done by supplier	
34	After sales services	Supplier should attend for any problem/break	
		down whenever any call from Buyer.	
35	1 XX7		
33	Warranty	Supplier must give 12 months (from the date of	
33	warranty	successful test run of the Crane at MCF) warranty on	
	·	successful test run of the Crane at MCF) warranty on repair/servicing.	
36	Base or Foundation / Civil works	successful test run of the Crane at MCF) warranty on repair/servicing.  * Proposed crane is to be erected on the base of	
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36	Base or Foundation / Civil works  Pre-shipment inspection (PSI)	successful test run of the Crane at MCF) warranty on repair/servicing.  * Proposed crane is to be erected on the base of existing Wire crane.  * Contractor will erect the anchor/fixing bolt as per their own drawing.  * Contractor will provide both static load and self weight including pedestal and fluid as well as dynamic load.  * Any modification of existing base for anchoring/fixing of pedestal of proposed Hydraulic Crane that is to be done by supplier.  Pre shipment inspection is to be conducted by 02XEngineer; (01XMechanical and 01XElectrical) from MCF and in this respect all related cost like both way air fare, boarding, fooding, pocket money and transportation at abroad etc. is to be borne by Contractor.  * 02 copies of both electrical and mechanical	
36	Base or Foundation / Civil works  Pre-shipment inspection (PSI)  DRAWING AND DOCUMENTATION	successful test run of the Crane at MCF) warranty on repair/servicing.  * Proposed crane is to be erected on the base of existing Wire crane.  * Contractor will erect the anchor/fixing bolt as per their own drawing.  * Contractor will provide both static load and self weight including pedestal and fluid as well as dynamic load.  * Any modification of existing base for anchoring/fixing of pedestal of proposed Hydraulic Crane that is to be done by supplier.  Pre shipment inspection is to be conducted by 02XEngineer; (01XMechanical and 01XElectrical) from MCF and in this respect all related cost like both way air fare, boarding, fooding, pocket money and transportation at abroad etc. is to be borne by Contractor.  * 02 copies of both electrical and mechanical drawing is to be supplied in both soft and print	
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36	Base or Foundation / Civil works  Pre-shipment inspection (PSI)  DRAWING AND DOCUMENTATION	successful test run of the Crane at MCF) warranty on repair/servicing.  * Proposed crane is to be erected on the base of existing Wire crane.  * Contractor will erect the anchor/fixing bolt as per their own drawing.  * Contractor will provide both static load and self weight including pedestal and fluid as well as dynamic load.  * Any modification of existing base for anchoring/fixing of pedestal of proposed Hydraulic Crane that is to be done by supplier.  Pre shipment inspection is to be conducted by 02XEngineer; (01XMechanical and 01XElectrical) from MCF and in this respect all related cost like both way air fare, boarding, fooding, pocket money and transportation at abroad etc. is to be borne by Contractor.  * 02 copies of both electrical and mechanical drawing is to be supplied in both soft and print version.	

		fixing / fitting arrangement along with lay out all parts and machineries as well as presentation in all form/views.	
39	Operations /Maintenance Manual	02 copies of operation / maintenance Manual are to be supplied in both soft and print version.	
40	Parts Catalogue	To facilitate future procurement of spare parts; 02 copies Parts Catalogue is to be supplied showing parts reference/identification number/code, parts drawing (where necessary) and respective manufacture's address	
41	Guarantee	The manufacturer/Supplier must give guarantees of following (Minimum 1 year):  a. Crane is free from any defect's in terms of physically and operationally b. The Crane is brand new and supplied from latest/current production line c. The manufacturer under take to supply spare parts for as when required. d. Supplier/manufacturer or his agent will provide after sales service so long the supplied Crane is in operation at MCF.	
42	Demolition /modification works	Any kinds of demolition and modification works of existing Base of Wire crane is feels necessary that should be done by supplier.	
43	Electricity use	Required electricity for the purpose of erection works that should be provided by Buyer at a tariff of power supply agency.	
44	Special clause: It is mandatory for all interested bidder to conduct a visit /inspection of proposed spot to pickup all physical data / information to ascertain accurate design and drawing for smooth operation of Hydraulic Crane.		

#### **Other information needed for submission:**

SI#	Items name	Info	Bidder's offer
1	Principle Name & address: By Bidders	To be mentioned	
2	Manufacturer Name & address: By Bidders	To be mentioned	
3	Local Agent Name & address: By Bidders	To be mentioned	
4	Total CFR/CPT Price Chottogram/Benepole/ US \$/EURO (For local BDT offers, VAT and TAX should be included).	To be mentioned	
5	Separate H.S. Codes for each item should be provided.	To be mentioned	
6	Installation, Commissioning, Training and Successful Test run (Turnkey basis): BDT	To be mentioned	
7	Transportation Cost (Port to MCF site) in BDT	To be mentioned	
8	1% of the quoted price as earnest money in the form of a Demand Draft/Pay Order	To be mentioned	
9	Performance Guarantee	10% of the total CFR value for 395 days	
10	Certificate (Authorization etc.)	To be mentioned	
11	Offer Validity	90 days	
12	Inspection & Test	For Import/LC offer: Third party SGS/Bureau Veritas,etc	
13	Mode of Payment	As per Article-15 of PART-7	
14	Experience (similar) in Bangladesh & abroad	To be mentioned	
15	Port of shipping (If Import/LC by Buyer offer)	To be mentioned	
16	Latest Shipment Date (If Import/LC by Buyer offer)	To be mentioned	
17	LC opening Bank (If Import/LC by Buyer offer)	Trust Bank	
18	H.S code	To be mentioned	
19	Arrival date at MCF, Mongla, Bagerhat, Bangladesh (ETA)	To be mentioned	

#### **Special Note:**

- > The quoted price must be inclusive of all accessories, commissioning, and a successful test run on a turnkey basis.
- > The machine must be suitable for cement industry operations and a highly dusty environment.