



DEENDAYAL PORT AUTHORITY



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Electrical Division

PORT & CUSTOMS BUILDING,

NEW KANDLA (KUTCH)

PIN CODE: 370 210

No. EL/AC/2025-I

Dated: 29.09.2023

Sub: Supply and replacement work of 02 nos. INA / FAG make Spherical Bearings for Liebherr make LHM 550 Harbour Mobile Crane no. 1 (Sr. 141169) – Reg.

Sir,

The sealed offers are invited for the subject work. The duly filled in and sealed offer should reach to the Electrical Division, Ground Floor, Port & Customs Building, Deendayal Port Authority, New Kandla on or before 09.10.2023 at 15:30 hrs.

The quotation will be open on 09.10.2023 at 16:00 hrs. in the chamber of SE (E), Ground floor, Port & Custom Building, Deendayal Port Authority, New Kandla. You are encouraged to submit offer after site visit.

The outlined scope of the work is detailed below:

Sr.	Description of the work	Qty. / Job
Supply and replacement work of 02 nos. INA / FAG make Spherical Bearings for Liebherr make LHM 550 Harbour Mobile Crane no. 1 (Sr. 141169) available at Cargo jetty no. 13, Deendayal Port		
1	Supply of 02 nos. INA / FAG make Spherical Bearings compatible with existing installation (GERMANY ELGES GE 240 UK 2RS G05)	02 nos.
2	Main Boom cylinder Spherical bearing replacement work including dismantling, unloading the entire boom cylinder and refitting the same in HMC (LHM 1 - Sr. 141169)	01 job

Table 1

Thanking you,

Sd/-

Superintending Engineer (E)
Deendayal Port Authority

TERMS AND CONDITIONS: -

- 1) The broad scope of work includes Supply and replacement work of 02 nos. INA / FAG make Spherical Bearings for Liebherr make LHM 550 Harbour Mobile Crane no. 1 (Sr. 141169) available at Cargo jetty no. 13, Deendayal Port as described at Table 1.
- 2) Existing spherical bearing installation of main boom cylinder of HMC – LHM 1 is GERMANY ELGES GE 240 UK 2RS G05. For lifting the cylinder at cargo jetty area, available crane support will be provided by DPA free of cost.
- 3) In case of any other requirement for performing the job, Party has to arrange their own chain pulley block, wire rope, shackle, any other mobile equipments for lifting and shifting of materials etc. to perform the requisite work.
- 4) For execution of the installation work, transport of manpower & materials will be done by party as per the requirement. The cost of handling, transportation will be borne by Party. No transportation, accommodation shall be provided by DPA.
- 5) Contractor will be responsible for any kind of damage during work / transit of material etc. In case of any damage to the installing system or any component / spare thereof; contractor will solely responsible for the damage. In such case, the damaged part / component / spare etc. contractor shall replace the same free of cost.
- 6) During the execution of installation work any mechanical fastening spare / electrical spares needed will be arranged and supplied by at their own cost.
- 7) After completion of the work the contractor is required to clear the work site.
- 8) The contractor will provide personnel protection equipments to its employees.
- 9) Any damage to the Port property by the staff deputed by contractor and / or injury to any personnel of contractor during the contract period shall be the responsibility of the contractor and cost of damage / loss shall be recovered from the contractor.
- 10) The whole of the work and materials comprised in this contract in all stages shall be made accessible for inspection and testing by the authorized representative of the Employer.
- 11) The contractor shall supply all machinery, appliance, materials and Labour for tests / trials at his cost.
- 12) All required instruments and tools including lapping plates, nut bolt or any other required consumables – Gas, welding electrodes, gaskets etc. shall be supplied by the contractor at their own cost.
- 13) Time period for procurement of spherical bearings & completion of replacement as per Table 1 will be 45 days from site clearance.
- 14) The material & workmanship will remain under warranty period of 12 & 06 months respectively from the date of successful commissioning & acceptance by DPA.

15) **Payment Terms:**

- All payments shall be made in Indian rupees unless specifically mentioned. The payment shall be made through RTGS / NEFT; the contractor shall furnish all the details required by DPA.
- 90 % payment will be released after successful commissioning of the systems & certification from TPIA.
- 10 % of the contract value will be retained and it will be released after successful completion of total warranty period.

16) **Third Party Inspection:**

The Third Party Inspection Agency shall be arranged by DPA after completion of requisite work and cost of Third Party Inspection shall be borne by DPA. The scope of work of TPIA shall be in accordance to the scope of work of contractor.

17) In case of carrying out any hot work such as gas cutting and welding necessary regulations, prevailing at Deendayal Port for such works shall be observed by the contractor and necessary fire watch permit and No Objection Certificate shall be issued by DPA at free of cost.

18) In case of delay in completing the contract, liquidated damages (LD) may be levied at the rate ½% of the contract value per day of delay or part thereof subject to a maximum of 100 % of the work order price.

19) The offer shall be valid for 120 days from last date of submission.

20) DPA reserves the right to split the work and award the work in favour of more than one firm.

21) **Taxes:**

The bidder shall quote the price exclusive of GST in Schedule-B. The bidder shall quote prevailing GST rate separately, which shall be reimbursed by DPA after ascertaining necessary compliance as per Goods & Service Tax, 2017. All other duties, taxes, cesses applicable if any, shall be borne by the contractor. Deduction of taxes / income tax at source shall be made from the any bill of the Contractor in accordance with the prevailing rules of Govt.

22) While performing under the contract, the damages caused by the Contractor or his workers to any of the Port property shall be promptly made good by the Contractor at his own cost. In case the Contractor fails to repair / replace the damage, DEENDAYAL PORT AUTHORITY shall have the right to take steps to make good the damages and all the cost on this account shall be recovered from the bills of the Contractor or any money due to the Contractor from this contract or any other contract or any other transaction. In determination of the damage, the opinion of the Engineer-In-charge (EIC) shall be conclusive.

23) The Contractor shall, within 24 hours of the occurrence of any accident, at or about the work site or in connection with execution of the contract, report such accidents to the

Engineer-In-Charge giving all the details in writing. He shall also provide additional information about the accident as requested by the EIC.

- 24) The duly filled in quotation is required to be submitted in a sealed cover mentioned "Price bid for the work of Supply and replacement work of 02 nos. INA / FAG make Spherical Bearings for Liebherr make LHM 550 Harbour Mobile Crane no. 1 (Sr. 141169)".
- 25) SE (E) reserves the right to cancel the quotation without assigning any reasons and also increase / decrease the quantum of work.
- 26) Copy of GST Registration No. & income-tax PAN should invariably be submitted alongwith the bid / Quotation, failing which the bid / Quotation will be considered as non-responsive and be liable to discharge.
- 27) FORCE MAJERE: This shall be restricted to acts of GOD only.
- 28) Correction if any should be signed / initialed by the contractor. White ink correction will not be allowed and lead to rejection of quotation.
- 29) The contractor will follow all labor laws.
- 30) All the rules and regulation governing DPA will be applicable.

Sd/-
Superintending Engineer (E)
Deendayal Port Authority

Schedule B

Sr. No.	Description of the work	Qty. / Job	Unit Rate	Amount
Supply and replacement work of 02 nos. INA / FAG make Spherical Bearings for Liebherr make LHM 550 Harbour Mobile Crane no. 1 (Sr. 141169) available at Cargo jetty no. 13, Deendayal Port				
1	Supply of 02 nos. INA / FAG make Spherical Bearings compatible with existing installation (GERMANY ELGES GE 240 UK 2RS G05)	02 nos.		
2	Main Boom cylinder Spherical bearing replacement work including dismantling, unloading the entire boom cylinder and refitting the same in HMC (LHM 1 - Sr. 141169)	01 job		
Sub total amount in Rs. (excl. GST)				
GST amount (in Rs.)				
Total amount in Rs.				

Amount in figures (_____)

Seal & Sign. of Contractor

Sd/-
Superintending Engineer (E)
Deendayal Port Authority