COCHIN PORT TRUST

Chief Mechanical Engineer's Office Cochin Port Trust W/Island, Cochin – 682009, KERALA Tele: 91-0484-2666639/0484-2582300

website: www.cochinport.gov.in



Dated: 03-11-2021

TENDER No. E/T-20/Jockey Pump & Accessories/2021-M

TENDER AMENDMENT NOTICE

Sub: - Tender for "Supply, Installation, Testing and Commissioning of Vertical Turbine Jockey Pump, Auto Pump Selection Control System, Pressure Switches System and Interconnection with the existing Starter Panel and Engine Control Panel at

NTB/STB Pump House at Cochin Port".

Ref:-1) This Office Tender Notice of even number dated 19-10-2021.

2) Pre-Bid meeting held on 29-10-2021 through VC;

Please refer to the above. Replies to the queries raised by the firms during the Pre-bid meeting held on 29-10-2021 and the Amendment to the tender condition is appended herewith as Annexure-I and Annexure-II respectively. Pre-Bid clarifications (Annexure-I), Tender Amendment (Annexure-II) and this Tender Amendment Notice shall form part of the tender document and are to be signed and submitted along with the tender. Tenderers are requested

to take cognizance of the amendments before submitting the tender.

The last date and time of submission of Bid is upto 15:00 hrs. on 09-11-2021. The Technical Bids will be opened on the same day at 15:30 hrs.

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All other terms and conditions of the tender remain unaltered.

Encl: As above

Sd/-

CHIEF MECHANICAL ENGINEER
TeleFax: 91 0484 2666639

Email: cme@cochinport.gov.in dcmecpt@gmail.com

ANNEXURE-I

Replies To Pre-Bid Queries In Response to e-Tender No. E/T-20/Jockey Pump & Accessories/2021-M for the "Supply, Installation, Testing and Commissioning of Vertical Turbine Jockey Pump, Auto Pump Selection Control System, Pressure Switches System and Interconnection with the existing Starter Panel and Engine Control Panel at NTB/STB Pump House at Cochin Port".

Sl. No	Page No.	Chapter Name & Clause No. / Actual Clause	Clarification Sought / Change Suggested	CoPT's reply
1	16	Section III, GCC Clause No.6- Delivery and Completion period. Subject to GCC Clause 24 (Change Orders and Contract Amendments) the delivery of the Goods and completion of the Related Services shall be done within 60 days from the date of receipt of Letter of Acceptance of Employer.	Clarification sought: Indicated in tender regarding the delivery / completion period as 60days - As the other vendors participated and requested in the meeting, the jockey pump of sea water application is not readily available, the manufacturing of pump will take place only after the confirmation of order and it took 4-5 months minimum with total delivery period is 5-6 months. Changes suggested: Thus kindly requesting you to amend the delivery / completion period from 60days to 5-6 months minimum.	Completion period of work is modified as 180 days from the date of receipt of LoA.
2		Section V, Scope of Work and Technical Specifications.	1)What is the floor thickness of the Pump Room? 2)Whether new foundation to be casted for the proposed pump or whether the pump is to be fixed directly on the existing floor. 3)What is the depth of the sump? 4) Existing panel doesn't have spare provision to connect the proposed pump. 5) Instead ASTM A106 Gr. B/API 5L Gr. B Seamless pipe can we use IS 1239 pipes. Also confirm whether cement lining is required for discharge pipe as the quantity is less and cement lined small bore pipes are not readily available in the market. 6) The servicing of the existing Actuator Valves connected to the Fire Water lines to maintain line pressure shall be in the scope of the contractor - It was observed during	1.Pump room's floor thickness is 20cm. 2.Foundation needs to be provided as per Pump manufacturer's erection procedure. 3. Sump depth is 12M.from pump foundation. Column pipe is 5 M. long 4. The bidders are advised to visit the site and if the space available in the existing panel is not sufficient to accommodate the controls of new Jockey Pump, the contractor is free to fix the new control panel separately. 5. Tender condition prevails. 6. As per the Scope of work of the tender (Refer clause 5) the contractor is required to

3	Section V. Scope of Work	the site visit that existing valves may not be serviceable and spares may not be available. If not serviceable, will CPT supply the valve free of cost or should we replace it with a new one? 7) Since the supply time of the pump is much more than the completion period (4.5 months), please revise the completion time to 6months. 8) Can the payment terms be revised as 60-40% i.e. 60% upon supply and balance 40% upon completion?	carry out servicing of the existing actuator valves connected to the fire water line. After dismantling the actuator valves by the contractor, if the valves are found to be not serviceable, the position should be informed to CoPT at least within one month from the date of acceptance of LoA. CoPT shall examine the option of servicing the existing valves or to renew it. If CoPT is able to service the valves satisfactorily, the cost incurred by CoPT for such servicing will be recovered from the Contractor. In case the valves are not serviceable, CoPT will make arrangements for renewal of Valves at the cost and risk of CoPT. 7. Completion period of work is modified as 180 days from the date of receipt of LOA. 8. Tender condition prevails.
3	Section V, Scope of Work and Technical Specifications.	Column length of Pump	5 metre.

Sd/-

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TENDER AMENDMENT

The below Amendments is issued to the above Tender:-

1. Notice Inviting Tender dated 19-10-2021, Clause 4.3.Bid Information, Table 1.4, Item No.(v) and Section –III,GCC Clause No. 6- Delivery and Completion period Sixty days is amended as **180 Days from the date of receipt LoA.**

Sd/-CHIEF MECHANICAL ENGINEER COCHIN PORT TRUST