

COCHIN PORT TRUST

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TENDER No. E/T-14/Pneumatic Fenders & Pontoons/2021-M

Dated: 06-05-2021

TENDER AMENDMENT NOTICE

Sub: - Tender for the supply of Floating Pneumatic Rubber Fenders and Berthing Pontoons (Float Catamaran) –Reg.

Ref:-1) This Office Tender Notice of even number dated 08-04-2021.

2) Pre-Bid meeting held on 16-04-2021 through VC;

3) This Office Tender Extension Notice of even number dated 22-04-2021 and 29-04-2021.

Please refer to the above. Replies to the queries raised by the firms during the Pre-bid meeting held on 16-04-2021 and the Amendments to the tender conditions are appended herewith as Annexure-I. Pre-Bid clarifications and Tender Amendment (Annexure-I) 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 notice of the amendments and submit the tender accordingly.

The last date and time of submission of Bid is extended upto **15:00 hrs.** on **17-05-2021**. The Technical Bids will be opened on the same day at **15:30 hrs.**

All other terms and conditions of the tender remain unaltered.

Encl: As above

Sd/-

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ANNEXURE-I

REPLIES TO PRE-BID QUERIES IN RESPONSE TO E-TENDER NO. E/T-14/PNEUMATIC FENDERS & PONTOONS/2021- M FOR THE SUPPLY OF FLOATING PNEUMATIC RUBBER FENDERS AND BERTHING PONTOONS (FLOAT CATAMARAN).

SL No.	Page No.	Chapter Name & Clause No. / Actual Clause	Clarification Sought / Change Suggested	CoPT's reply
1	10	<p>Section I, Instruction to Tenderers, Clause No.9, Minimum Qualification Criteria (MQC), (a) Experience:-</p> <p>The Tenderer should have successfully completed the supply of similar type of Floating Pneumatic Rubber Fenders/Berthing Pontoons during the last seven years ending 31-03-2021 to the Government Organisations/ Private Organisations.</p>	<p>The Tenderer should have successfully completed the supply of similar type of Floating Pneumatic Rubber Fenders and Berthing Pontoons during the last seven years ending 31-03-2021 to the Government Organisations/Private Organisations.</p> <p>Bidder must produce successful executing of atleast one supply of pneumatic fender and one of berthing pontoon to any for government authorities or port authorities in India.</p>	<p>Tender condition prevails.</p>
2	10	<p>Section I, Instruction to Tenderers, Clause No.9, Minimum Qualification Criteria (MQC), (a) Experience:-</p> <p>(i) Three completed supply of Pneumatic Fenders/ Berthing Pontoons each costing not less than Rs.70,81,500/- OR</p> <p>(ii) Two completed supply Pneumatic Fenders/ Berthing Pontoons each costing not less than Rs.88,52,000/- OR</p> <p>(iii) One completed supply of Pneumatic Fenders/ Berthing Pontoons not less than Rs.1,41,63,000/-</p>	<p>One Completed Supply of Pneumatic Fenders and Berthing pontoon/Floats for Floating jetty</p>	<p>Tender condition prevails.</p>

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3	10	<p>List of documents to be furnished to establish Minimum Qualification Criteria stated at (a) above:-</p> <p>(i) Copies of supply orders and completion certificate/invoice for having satisfactorily supplied Floating Pneumatic Rubber Fenders/Berthing Pontoons indicating the value of the item (s). Details of supply experience shall also be furnished in Annexure-3.</p>	<p>Copies of supply orders and completion certificate/invoice for having satisfactorily supplied Floating Pneumatic Rubber Fenders and Berthing Pontoon/ HDPE Floats for Floating jetty indicating the value of the item (s). Details of supply experience shall also be furnished in Annexure-3.</p>	<p>Tender condition prevails.</p>
4	10	<p>Section I, Instruction to Tenderers, Clause No.9, Minimum Qualification Criteria (MQC),</p> <p>(Similar Works means Supply of Floating Pneumatic Rubber Fenders/ Berthing Pontoons).</p>	<p>Similar Works means Supply of Floating Pneumatic Rubber Fenders and Berthing Pontoons/ HDPE Floats for Floating Jetty and bidder must produce atleast one order of each to get qualify.</p>	<p>Tender condition prevails.</p>
5	58	<p>SECTION –III Scope Of Work & Technical Specification, Technical Specification Of Floating Pneumatic Rubber Fenders- 3 Nos., Clause B.(3). Guy Ropes with sufficient strength shall be provided. Metallic parts shall be hot dipped galvalised Steel suitable for marine applications.</p>	<p>Guy Rope or Guy Chain required for Pneumatic Fender..? What should be Length..?</p>	<p>Tender condition is amended as follows:-</p> <p>“Guy rope is required at both ends. 20 m each guy rope with one set of spare ropes.</p> <p>One guy Chain of 10 meter (with locking arrangements) per Fender is required for additional safety from pilferage.</p>

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6	9	<p>Section-I, Instruction to Tenderer, Clause.2.13.</p> <p>All benefits applicable to MSME as per Public Procurement Order 2012/2017 shall be applicable for this tender. They are required to submit documentary proof of MSME registration along with the tender, for claiming the available exemptions.</p>	<p>MSME Certificate showing Vendor Should be manufacturer and Not the Supplier or Trader. This certificate must be submitted.</p>	Tender condition prevails.
7	10	<p>Section I, Instruction to Tenderers, Clause No.9, Minimum Qualification Criteria (MQC), (a) Experience:-</p> <p>The Tenderer should have successfully completed the supply of similar type of Floating Pneumatic Rubber Fenders/Berthing pontoons during the last seven years ending 31-03-2021 to the Government Organisations/ Private Organisations.</p>	<p>If Bidder only supplied Pneumatic Fender and Not Berthing Pontoon can be qualified.</p>	Yes.
8	9	<p>Section-I, Instruction to Tenderers, Clause.2.13.</p> <p>All benefits applicable to MSME as per Public Procurement Order 2012/2017 shall be applicable for this tender. They are required to submit documentary proof of MSME registration along with the tender, for claiming the available exemptions.</p>	<p>Regarding Tender document Fee, it is mentioned that Micro and Small Enterprise from MSME are exempted, not Medium Enterprise.</p> <p>We request you to please allow and make exempt for all categories of Enterprise; if they are registered under MSME (like UDYAM) with necessary document submission.</p>	Tender condition prevails.

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9	10	Section I, Instruction to Tenderers, Clause.9 List of documents to be furnished to establish Minimum Qualification Criteria stated at (a) above:- (i) Copies of supply orders and completion certificate/invoice for having satisfactorily supplied Floating Pneumatic Rubber Fenders/Berthing pontoons indicating the value of the item (s). Details of supply experience shall also be furnished in Annexure-3.	In MQC, Minimum Order of executed order shall require to be same size of tender requirement. We request you to please include that 4.5m dia x 9.0 m Long Pneumatic Fender supply record is eligible only. This is to make sure that any bidder who is participating is having capacity to manufacture the fender size.	Tender condition prevails.
10	10	Section I, Instruction to Tenderers, Clause.9.(a) Experience.	Please clarify if the tender is open to Manufacturer of Pneumatic Fender only OR any trader can participate in this. Are any trader/supplier allowed to import the material and supply?	As per the Minimum Qualification Criteria the tender should have successfully completed the supply of similar type of Floating Pneumatic Rubber Fenders/Berthing pontoons during the last seven years ending 31-03-2021 to the Government Organisations/Private Organisations. The bidders shall satisfy the above MQC.
11			There is no mention of any comparison of foreign Bid OR local bid. Thus, we understand that this is Tender for Indian Manufacturer only.	As per DPIIT (Public Procurement Section) order No.P-45021/2/2017-PP(BE-II) dated 04-06-2020, Sl. No.3 (b), In procurement of all goods, services or works, not covered by sub-para 3 (a) above, and with estimated value of purchases less than Rs.200 crore, in accordance with Rule 161 (iv) of GFR 2017, Global Tender Enquiry shall not be issued except with the approval of competent authority as designated by Department of Expenditure. Accordingly, the tenderer shall be an Indian firm to participate in this tender and foreign bidders shall not quote for this tender as per the above order.

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12			Regarding Floating Catamaran, Please advice Length and Width required for the pontoon. This is required to know Safety Railing and Chain requirement for the supply of the material.	The requirement is two nos. Pontoons each sized approximately 8 m X 3.5 m.
13	59	Section-III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos. Item(viii)	Regarding Floating Catamaran, is Installation of Floating Catamaran is in supplier scope?	Installation of floating catamaran at site is in supplier's scope. Also, all associated aspects such as transport, crane, labour, tools, etc shall be in scope of supplier. Additionally, onsite training of Buyer's representatives for assembly, disassembly, handling, maintenance, storage, etc. is also scope of supplier.
14			There is a Notification F. No. 6/18/2019/PPD dated July 23, 2020 for Insertion of Rule 144 (xi) in the GFR 2017; regarding restriction on procurement from a country or countries sharing boundary with India. Please advise if this is included for this tender or not.	Refer the reply to Sl. No.4 above.
15			There is a Notification No. P-45021/2/2017-PP dated June 04, 2020 related to promoting Make in India preference. We fully support "Aatma Nirbhar", "Vocal for Local" and "Make In India" campaign of the govt of India. It is mentioned that preference is given to Local Manufacturer against foreign bid/material supplied with foreign content. We request you to please advise if the above notification is included for this tender.	Refer the reply to Sl. No.4 above.

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16	16	<p>Section I, Instruction to Tenderers, Clause 23.1.Evaluation of Price Bids.</p> <p>The tenderers shall quote their prices for both the items mentioned in the BOQ (price schedule.xls document), otherwise the tender will not be considered i.e.the bidders shall quote their rates for both the items viz. (i) Floating Pneumatic Rubber Fenders and (ii) Berthing pontoons. This shall be confirmed in the technical bid, otherwise their offer will be disqualified and price bids will not be opened.</p>	<p>It is mentioned that Any Bidder has to mandatorily bid for both items of the tender. We request you to please remove this clause and any bidder can apply for single item only.</p>	<p>Tender condition prevails.</p>
17	16	<p>Section I, Instruction to Tenderers, Clause 23.1.Evaluation of Bids.</p> <p>(i) The tenderers shall quote their prices for both the items mentioned in the BOQ (price schedule.xls document), otherwise the tender will not be considered i.e.the bidders shall quote their rates for both the items viz. (i) Floating Pneumatic Rubber Fenders and (ii) Berthing Pontoons. This shall be confirmed in the technical bid, otherwise their offer will be disqualified and price bids will not be opened.</p>	<p>In Price Bid Evaluation, We request that both item shall be considered for the contract based on Individual price "L1" basis, not combined total price "L1" basis.</p>	<p>Tender condition prevails.</p>

SL No.	Page No.	Chapter Name & Clause No. / Actual Clause	Clarification Sought / Change Suggested	CoPT's reply
18	16	<p>Page : 16 Clause 23.1 Evaluation of Price Bid The tenderers shall quote their prices for both the items mentioned in the BOQ (price schedule.xls document), otherwise the tender will not be considered i.e. the bidders shall quote their rates for both the items viz</p>	<p>02 items mentioned in your BOQ are stand-alone in nature and are generally supplied by individual firms having separate expertise knowledge based on the functionality of the each product. Both the items mentioned in your BOQ if quoted separately can be procured at much lower cost and with faster delivery time. As such the tenderers should be also allowed to quote the prices for any one items as well as mentioned in your BOQ OR Joint venture / Memorandum of Understanding (MOU) between 02 firms should be allowed outlining each party's roles and responsibilities for your tender enquiry.</p>	<p>Tender condition prevails.</p>
19	59	<p>Section–III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos. (i) Material: FRP/High Density Polyethylene; (ii) Size of Cubes: 0.5 meter X 0.5 meter X 0.4 meter</p>	<p>Kindly note Berthing pontoon comes in various material and sizes. Standard product generally accepted by government organization is HDPE. HDPE material comes in size of 0.5 meter X 0.5 meter X 0.4 meter and 0.66 meter X 0.66 meter X 0.4 meter as well. 0.66 meter X 0.66 meter X 0.4 meter is also widely accepted by most of the Indian government organization including Shipyards, Indian Navy, Indian Army, Indian custom...etc The advantage of 0.66 meter X 0.66 meter X 0.4 meter is that it comes in a bigger size as such the ships has to store and maintain few cubes and accessories as compared to 0.5 meter X 0.5 meter X 0.4 cubes. Also storage space utilized in ships will be very less. Your 208 cubes (52 sq.mtr) requirement in 0.5 meter X 0.5 meter X 0.4 can be achieved with just 117 cubes of 0.66 meter X 0.66 meter X 0.4 meter In view of the above, 0.66 meter X 0.66 meter X 0.4 meter cubes should also be considered for your enquiry</p>	<p>The smaller sized cubes are preferred for better handling. Hence the size of the floating Pontoons shall be 0.5 m x 0.5 m x 0.4 m as per the tender.</p>

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20	59	Section–III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos. (v) Colour: Blue	Kindly note for us to manufacture and supply cubes in one colour, minimum order quantity of 400 cubes is required. Manufacturing process of HDPE cubes is such that in a single slot minimum of 400 cubes are produced. Unfortunately your qty requirement is too low against the standard order quantity and as such combination of minimum 02 colours should be accepted for your total requirement .	Two colours may be supplied.
21	59	Section–III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos. (viii)Requirement of Stainless steel chains & Stainless Steel Posts)	Kindly let us know the total quantity required for Stainless steel chains & Stainless Steel Posts. Generally SS Post are placed at every 2 mtr of pontoon.	The 2m distance between SS posts is adequate. The total quantity can be estimated from the size of each of the two pontoons (i.e. approximate 8m X 3.5m size). An additional 20% spare SS chains and SS posts should be provided for replacement of defective ones in future. Also, all assembly tools and fixtures should be part of scope of supply. 20% spare fixtures should be provided.
22	59	Section–III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos. Item(viii) Third Party Inspection Agency	Berthing HDPE Pontoons are tested in India by Central Institute for Technical Support (CIPET), Department of Chemicals & Petrochemicals, Ministry of Chemicals & Fertilizers. CIPET test certificate is what is generally asked and accepted by all the government departments in their tender bid process. Kindly confirm test certificate from CIPET will be accepted by your organization as well for berthing pontoons.	The tender condition is amended as follows:- “The contractor shall appoint any one of IACS Member Classification Society as Third Party Inspection Agency or alternatively test certificate shall be furnished from CIPET, Department of Chemicals and Petro Chemicals , Ministry of Chemicals and Fertilisers, at his cost for carrying out inspection of berthing pontoons and shall be tested for the above parameters and furnish the test certificates .

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23	59	Section-III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos.	Kindly confirm there will be no installation of berthing pontoon to be done by successful bidder. The scope of bidder for berthing pontoon will be to only supply the material.	Installation of floating catamaran at site is in supplier's scope. Also, all associated aspects such as transport, crane, labour, tools, etc shall be in scope of supplier. Additionally, onsite training of Buyer's reps for assembly, disassembly, handling, maintenance, storage, etc is also scope of supplier. Both Berthing pontoons and Pneumatic Fenders have to be lowered in water (fully assembled) by the supplier and observed for at least 24 hrs to establish that they are stable and leak proof for acceptance. This requirement is over and above long-term stability and leak proof which would be part of standard warranty.
24	59	Section-III, Scope of Work & Technical Specification. Technical Specification Of Berthing Pontoon (Float Catamaran) - 208 Nos.	Design / Layout : Kindly share design/layout to understand berthing pontoon accessories requirement for tender enquiry. Your requirement is for 208 cubes ie 52 sq.mtr area which can also be covered in 117 cubes of size 0.66 mtr x 0.66mtr x 0.4 mtr. Your tender enquiry only mentions 208 cubes however to install these cubes there will be additional accessories required like HDPE nut bolt, HDPE connecting pins...etc. Once we know the design/layout we can work out the connecting accessories requirement and supply accordingly. Also design/layout will help in identifying total SS post (Safety Railing) required for your tender.	The size of pontoons will be approximately 8m X 3.5m.

Sd/-

CHIEF MECHANICAL ENGINEER