COCHIN PORT AUTHORITY

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कोचिन पत्तन प्राधिकरण **Cochin Port Authority**

No.T1/General/2024-C

Date:30-01-2024

NOTICE INVITING BUDGETARY INQUIRY

BACK GROUND

Cochin Port proposes to replace a damaged 1150H cell type rubberfender at Q4 berth in Mattancherry wharf with a new one.

Port is in the process of preparing a detailed estimate for the work. It is proposed to invite tenders for the work shortly. In this regard, you are requested to furnish your budgetary rates for the items connected with the work as per the items attached at Annexure-I to the Chief Engineer, Cochin Port Authority (ce@cochinport.gov.in; coptce@gmail.com), at the earliest please. The offered rates shall be inclusive of all taxes, duties and other contingencies, if any. GST will be paid extra. Rates quoted for items of work shall be inclusive of mobilisation of all equipments for dismantling and installation of fender.

The bidders are requested to submit the **Budgetary rates** as per **Annexure-I** attached and may be sent in sealed cover superscribing "Budgetary Rates for replacing 1150H cell type rubber fender at Q4 berth in Mattancherry wharf', to the Chief Engineer, Cochin Port Authority at the address given above so as to reach us on or before 12-02-2024 at 17:00 hrs.

The bidders may note that the rates are invited only for budgetary purpose. Cochin Port is not bound to award the work to any bidders based on the budgetary rates submitted. Cochin Port Authority will not be liable for any financial obligation to the bidders in connection with the preparation of his budgetary rates.

Encl: ANNEXURE-I.

CHIEF ENGINEER COCHIN PORT AUTHORITY:

SCHEDULE OF QUANITITIES

Name of Work:- Replacement of damaged cell type rubber fender at chainage 580m of Q4 berth at Mattancherry Wharf in Cochin Port Authority, Willingdon Island, Kochi, Kerala.

Sl. No.	Description of Item	Quantity	Unit	Rate (Rs.) excluding GST
1	Dismantling damaged 1150H	1 No.	Each	GSI
1	cell type rubber fender along	1 110.	Lacii	
	with all accessories and fixtures		a 12	
1189	such as frontal frame, bolts,			
			3	9
	nuts etc and fixing the supplied fender to the same location to	3.5	18	
			8	×
	the correct line and level including cost of labour,		25	
	materials, tools and		>	
	transportation and transporting the dismantled materials to any			100
	location within Willingdon		25 × 350 - 21	
	Island etc. complete.			
2	Supplying cell type rubber	1 No.	Each	
2	fender 1150H with all	1 110.	Lacii	
	accessories and fixtures such as	2.2 2		
	The state of the s			
	frontal frame (1750x2000mm), frontal pad, anchor bolt, u-			
	hooks, chain etc including all			
				" Y Strip : 1 por . " "
	cost of loading/unloading with necessary labour/machinery etc.			
		N° 1 To-11 830		
	complete.			