दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORITY









Office of the Superintending Engineer (PL).

Pipeline Division.

Administrative Office Building
Post Box No. 50, Gandhidham -Kachchh

Email: seplkpt @gmail.com

www.deendavalport.gov.in

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**************************************	Date: 15/09/2023
To,	
,	

Expression of Interest

<u>Sub: - Request for EOI for "S/R to Navigational Channel Marking System</u>
(Buoys) RO-PAX Terminal at Dahej"

Sir,

Deendayal Port Authority intends to carry out the work of <u>"S/R to Navigational Channel Marking System (Buoys) RO-PAX Terminal at Dahej"</u>

Kindly submit your Expression of Interest along with a budgetary - offer as per the prescribed format i.e. Annexure-I.

The rates quoted must be inclusive of all taxes, duties for performing the scope of work & exclusive of GST. The GST applicable shall be shown separately, which shall not be considered for evaluation purposes.

Your expression of interest along with a budgetary quotation for the above work should reach the following address on or before 22/09/2023 at 15:00 HYS

Address: -

Office of the Superintending Engineer (P), Project Division, Administrative Office Building, Room No. 221, First floor, Annexe, P.O. Box No. 50, Gandhidham – Kachchh.

Thanking you,

Superintending Engineer (P)
Deendayal Port Authority

ESTIMATE SHEET

Name of Work :- S/R to Navigational Channel Marking System (Buoys) at Dahej - RO-PAX.

Sr. No.	Description of Items	Qty.	Unit	Rate	Amount	Remarks
1	Tug Hire Charges (1001 to 1500 HP) for 1. Installation, Repositioning of 3 Mtr Dia, 6.5mtr Height & 3.4 Ton buoys &its mooring gears plus 5 ton sinker at different navigation spot in Ro-Pax channel at Dahej. 2. Towing of toppled/drifted above said buoy from the Dahej channel to the Dahej Pontoon/other near place. The work inclusive of hire charges of suitable tug with assembling, lifting, shifting, loading & un-loading of buoy arrangement. The tug having GPS or DGPS for buoys positioning. The Tug will be equipped with 1suitable capacity machinery to lift buoys & it's accessories with					
	sinker. Repositioning work	72.00				
	Tug Hire Charges (801 to 1000 HP) for 1. Installation, Repositioning of 3 Mtr Dia, 6.5mtr Height & 3.4 Ton buoys& it's mooring gears plus 5 ton sinker at different navigation spot in Ro-Pax channel at Dahej. 2. Towing of toppled/drifted above said buoy from the Dahej channel to the Dahej Pontoon/other near place. The work inclusive of hire charges of suitable tug with assembling, lifting, shifting, loading & un-loading of buoy arrangement. The tug having GPS or DGPS for buoys positioning. The Tug will be equipped with 1suitable capacity machinery to lift buoys & it's accessories with sinker.	72.00	Hr.			
	Repositioning work	36.00				
3	Crane Hire charges (20 Ton) for lifting, shifting, loading-unloading, assembling-disassembling purpose of buoys at shore.	36.00	Hr.			
	Repairing work Repositioning work	72.00 72.00				
		144.00	Hr.			
4	Hire Charges of labour for salvage of buoys during drift at shore & other buoys related misc. work.					
(A)	Labour Supervisor. (Daily)					
	Repairing work Repositioning work	12.00 18.00				
		30.00	Day			
(B)	Labour Skilled. (Daily)					
	Repairing work Repositioning work	36.00 36.00				

(C) Labour Semi - Skilled. (Daily) Repairing work Repositioning work Repairing work Repairing work Repairing work in FRP/PE with material & labour in all respect. Repairing work in FRP/PE with material & labour in all respect. Repairing work Repairing work in FRP/PE with material & labour in all respect. Repairing work Repairing work Repairing work Repairing work in FRP/PE with material & labour in all respect. Repairing work Repairing		l I				1	
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(F) Chain Jointer. (As per Drawing - IRS/IACS approved)	/E\	Chain Jointer (As per Drawing JPS/IACS approved)	0.00	INU.			

	Repairing work	6.00			
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(G	l'D' Shackle 32mm Size. (IRS Approved)	6.00	No.		
	Repairing work	84.00			
		84.00	No.		
(H)	Swivel 32 mm Size. (IRS approved)	04.00	NO.		
,	Repairing work	6.00			
		6.00	No.		
(I)	Mooring Chain of M.S. stadlink U-2 grade of 32mm Size. (IRS Approved)				
	Repositioning work : Buoys to Jointer	96.00			
	Repositioning work : Jointer to Sinker	270.00			
		366.00	R.Mt.		
(1)	Complete of CC 24C material like Net Balt Complete to The Drive includes below 0	300.00	K.IVIL.		
(3)	Supply/Mfg. of SS 316 material like Nut, Bolt & washer etc. The Price includes labour & raw material in all respect. Min. Material 1 Kg.				
	Repairing work	120.00			
		120.00	Kg.		
8	Providing & fixing 5 Mt Dry Anchor. (Sinker)				
	Repositioning work	6.00			
		6.00	No.		
9	Providing & Fixing Float.	2.00			
	Repairing work	24.00			
		24.00	No.		