दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORITY

ISO 9001-2015 certified Port





Executive Engineer (Projects)
Room. No. 110,ANNEX,
Administrative Office
Gandhidham – Kutch Pin – 370 201
E – Mail: kptprojectdivision@gmail.com
Website: www.deendayalport.gov.in

No.: CE/Project Cell-Circle Division/2172/MLP/2023/ Date: 02/09/2023

To,			
M/s			

Expression of Interest

Sub: Appointment of Marine Consultant for the work of design of Mooring Launch Floating Platform/ Pontoon and connecting platform/walkway at Oil Jetty no. 7 – call for Expression of Interest along with budgetary offer

Sir,

Deendayal Port Authority (DPA) is an autonomous organization under the administrative control of Ministry of Ports, Shipping and Waterways. DPA intends to carry out the work of Construction of Mooring Launch Floating Platform/ Pontoon and connecting platform/walkway at Oil Jetty no. 7. Accordingly, DPA intends to appoint a Marine Consultant for the work of design of Mooring Launch Floating Platform/ Pontoon and connecting platform/walkway at Oil Jetty no. 7.

The brief scope of work is kept at **Annexure-I**.

Interested firms should send their Expression of Interest along with budgetary-offer in the format given in **Annexure-II**. The rates quoted must be inclusive of all taxes, duties for performing scope of work & exclusive of GST. The GST applicable shall be shown separately.

Your Expression of interest along with budgetary quotation for the above work should be submitted through email to the id: kptprojectdivision@gmail.com or hard copy to the following address on or before 09/11/2023 by 17:30 Hrs:

Address:

Office of the Executive Engineer (Project), Room no. 110, A.O. Building (Annex), Deendayal Port Authority Gandhidham (Kutch) 370 201, Gujarat

M: +91- 9724301528; Email: kptprojectdivision@gmail.com

Yours faithfully,

-Sdiocts)

Disclaimer

The information in this document shared by the DPA ("Authority") has been prepared to assist the applicants in preparing the non-binding EOI and it is clarified that:

- a) It does not constitute an invitation to offer or an offer in relation to the transaction.
- b) This document does not constitute any contract or agreement of any kind whatsoever.
- c) It shall not be assumed that there shall be no deviation or change in any of the information mentioned herein. While this document has been prepared in good faith, neither DPA nor any of their respective officers or employees or advisors or agents make any representation or warranty or shall have any responsibility or liability whatsoever in respect of any statements or omissions here from. Any liability is accordingly expressly disclaimed by DPA or any of their respective officers, employees, advisors or agents, whether negligent or otherwise.

Annexure-I

BRIEF SCOPE OF WORK

I. Detailed Design and Engineering

- ➤ Civil & Structural Design of Floating Mooring Launch Platform for mooring boats along with connecting platform to the existing Oil Jetty
- ➤ Development of design concept of floating platform or pontoon and connecting platform including layout, materials, buoyancy calculations, mooring systems, safety features and any special requirements.
- > Preparation of detailed engineering plans and drawings
- > Recommendations on suitable materials, floatation devices, anchoring systems, etc based on site assessment and design concept
- > Submission of BOQ, GFC, methodology for construction, etc.

Annexure-II

(ON THE LETTERHEAD OF THE COMPANY)

BUDGETARY OFFER

		Date://2023
To, The Executive Engineer (Projects) Deendayal Port Authority.		
Sub: Appointment of Marine Consultant for Platform/ Pontoon and connecting platform/w Interest along with budgetary offer		
Sir,		
The budgetary offer for the subject work in accorsubmitted as under:	dance with your EOI reque	est letter dated is
Description	Amount	
	In figure	In words
Lump-sum charges including all taxes, duties		
for performing the Scope of Work.		
Total Rs		

Note: The amount quoted shall be exclusive of Goods & Service Tax.

Signature with seal Name & Designation of Signatory: