

# DEENDAYAL PORT AUTHORITY

ISO 9001:2015 & 14001:2015 Certified

Email: dpt\_roro@gmail.com  
dredgingdpt@gmail.com  
Mobile No.: +91 97243 01528  
Website: www.deendayalport.gov.in



Office of the Executive Engineer (P),  
Annexe Building,  
Administrative Office Building,  
Post Box No. 50,  
Gandhidham (Kutch)-370 201.



Ref: CN/WK/1600/Dahej/ 34

Date: 23 /06/2025

To,

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\_\_\_\_\_  
\_\_\_\_\_

## Expression of Interest

**Sub: Request for EOI for the work of "Maintenance Dredging at Periphery of Landing Pontoon of Ro-Pax Facility at Dahej Terminal for 12 Months"**

Sir,

Deendayal Port Authority intends to carry out the above subject work for a period of 12 months, and Further extendable for 12 months on mutual consent.

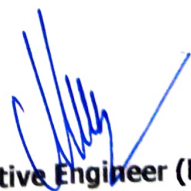
Kindly submit your Expression of interest along with budgetary-offer as per the prescribed format i.e. **Annexure-I**.

The rates quoted must be inclusive of all costs and exclusive of GST.

Your Expression of interest along with budgetary offer for the above work should reach to the following address on or before 01/07/2025

### **Address:**

Office of the Executive Engineer (P)  
Project Division, Administrative Office Building,  
Ground Floor 105, Annexe  
P.O. Box No. 50, Gandhidham  
Kachahh-370 201, Gujarat.  
Email: www.dredgingdpt@gmail.com

  
Executive Engineer (P)  
Deendayal Port Authority

ANNEXURE - I

To,  
Dy.Chief Engineer (P)  
A. O. Building,DPA,  
Gandhidham.

Project Division						
Name of Work:- "Maintenance Dredging at Periphery of Landing Pontoon of Ro-PAX Facility at Dahej Terminal for 12 Months."						
Bill Of Quantity						
Item No.	Description of Work	QTY	UNIT	RATE		AMOUNT
				In Fig.	In Words	
1	Deploying of suitable suction dredger including pipeline for Maintenance dredging at the periphery of landing pontoon of Ro-Pax facility at Dahej, Gujarat upto a depth of 4.0 m below C.D and disposing the dredged material evenly in the adjacent areas within a maximum distance of 400 m approx. from the dredging area including mobilization and demobilization , fuel and lubricants of suitable dredgers & cost of all plants, labour, material & conducting necessary pre, post & monthly surveys for smooth functioning of ferry operations.	12.	PER MONTH			
Total Amount for 12 months (Excluding-GST)						

Note: The rate quoted should be exclusive of GST.

Contractor



## Scope of Work

1. The scope is Includ Surrounding Dredger for maintenance Dredging. Dredging to be carried out upto -4.0m below the C.D at pontoon area.
2. The maintenance dredging work is required to carry out at Dahej Terminal for period of 12 months the keep pontoon afloat in tide condition.
3. The above said work includes mobilization and demobilization, fuel and lubricants of suitable dredgers.
4. The Contractor shall at its cost charges/expense perform and carry out necessary survey works.
5. The Dredging will be carried out in such a way that the pontoon will remain afloat in all tidal condition.
6. The Contractor shall have to install dredging pipeline for discharge of Dredge material in such way that no leakage will occurs during operation.
7. The Contractor shall provide suitable, skilled manpower & machinery for this contract looking to the conditions of the site.
8. Bidder is advised to visit the site and acquainted himself with the site condition its surrounding etc. in view of performing the activities.
9. The work will be carried out for the 12(Twelve) Months and further extendable for the 12(Twelve) months on mutual consent.

### Tentative technical specifications of suitable dredger

- (a) Approximate size: 30 ft x 10ft x 7ft: (This is for indicative size only: Bidder should offer dredgers/dredge pumps that are suitable to accommodate near the pontoon and link span areas at Dahej Ro-Pax jetty).
- (b) Dredging depth: to be maintain upto -4.0m below the C.D at pontoon area
- (c) Average dredging hours per day: 10 hours
- (d) Dumping height: 6 to 8 m
- (e) Type: Heavy mud dredge pump
- (f) Discharge pump dia: 200 mm
- (g) Pumping capacity: Minimum 500 cum per hour
- (h) Dredged material: Silt, clay (loose to stiff) etc.
- (i) Discharge length: 400 m approximately
- (j) Height Constraint: Vessel height with A frame not more than 3 m
- (k) Survey: Necessary surveys to be conducted. (pre, post & monthly)

