



# DEENDAYAL PORT AUTHORITY

ISO 9001:2008 | ISO 14001 | ISPS Compliant Port



Office of the  
Executive Engineer (Const-1),  
A.O. Building, Room No. 302,  
Gandhidham – 370 201  
Mob. 8758659669

CN/WK/ 3008/Bunder Basin/Dredging/

Date: - 10/11/2023

To,

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

## **Expression of Interest**

Sub: - **Dredging/ Excavation in Water Front Area at Roll-on/Roll –off (RORO) facilities for Handling of ODC Cargo at Adjacent to South Wharf, Kandla.**

Sir,

Deendayal Port Authority has recently constructed the Roll-on/Roll –off (RORO) facilities for Handling of ODC Cargo at Adjacent to South Wharf, Kandla.

In this regards, Port intends to carry-out Dredging/ Excavation in Water Front Area in the above said facilities. The layout drawing for the same is placed at **Annexure-I**.

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

The rates quoted must be exclusive of GST. The GST applicable shall be shown separately, which shall not be considered for evaluation purposes.

Your Expression of interest along with budgetary offer for the above work should reach to the following address on or before 20/11/2023.

### **Address:**

Executive Engineer (C-I),  
302, AO Building, Gandhidham  
Gujarat. PIN 370201.  
Email:constdiv1@gmail.com  
Website: kandlaport.gov.in  
Thanking you,

Yours faithfully,  
sd/-  
Executive Engineer (C-I)  
Deendayal Port Authority

**Annexure-I**



**Annexure-II**

Construction - 1 Division							
Name of Work:-Dredging/ Excavation in Water Front Area at Roll-on/Roll –off (RORO) facilities for Handling of ODC Cargo at Adjacent to South Wharf, Kandla.							
Bill Of Quantity							
Item No.	Description	QTY	RATE		UNIT		AMOUNT
			In Fig.	In Words	In Fig.	In Words	
1	Excavate & get out in foundation & Trenches in wet soil or below sub soil water level, Dressing the bottam to the required level & plumbing the sides as per the dimentions & banking and depositing excavated stuff upto 5 km including dewatering etc. complete as directed.	8000.00			cum	one cubic meter	
						Total :-	
Contractor				Executive Engineer(C-I)			
				Deendayal Port Authority			