



# DEENDAYAL PORT AUTHORITY

ISO 9001:2008 | ISO 14001 | ISPS Compliant Port



Office of the  
Executive Engineer (C-I),  
A.O. Building, Annex Room No. 302  
Gandhidham – 370 201  
Ph. No. 87586 59669

Ref: CN/WK/Ghogha

Date: 14/05/2024

To,

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\_\_\_\_\_

## Expression of Interest

Sub: "S/R to RCC Boundary wall, Fenders and civil works at Ghogha Terminal – Replacing of Fencing Wall - Supply and Installation of Vale Port Tide Master Automatic Tide Gauge at Ghogha Gujarat"

Sir,

Deendayal Port Authority intends to carry out the work of "Supply and Installation of Vale Port Tide Master Automatic Tide Gauge at Ghogha Gujarat".

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

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 21/05/2024.

**Address:**

Executive Engineer (C-I),

AO Building, Gandhidham

Gujarat. PIN 370201.

Email: [www.dpt.roro@gmail.com](mailto:www.dpt.roro@gmail.com)

Thanking you,

Yours faithfully,

**Executive Engineer (C-I)**  
**Deendayal Port Authority**



## ANNEXURE - I

Project Division							
Name of Work:- "S/R to RCC Boundary wall, Fenders and civil works at Ghogha Terminal – Replacing of Fencing Wall - Supply and Installation Of Vale Port Tide Master Automatic Tide Gauge At Ghogha Gujarat"							
Bill Of Quantity							
Item No.	Description	QTY	RATE		UNIT		AMOUNT
			In Fig.	In Words	In Fig.	In Words	
1.	<p>Installation of Vale Port Tide Master Automatic Tide Gauge to provide an accurate, versatile and easily deployed tide gauge for use in short or long-term hydrographic survey operations. It can be configured with either a traditional vented pressure sensor or a VRS-20 radar level sensor. The logger is powered by 4 "C" type cells, which, together with the SD memory allows operation for over 1 year of sampling at a 15 minutes' cycle with 40 second bursts (pressure sensor system, with Display and Bluetooth disabled).</p> <p>The Tide Master can be configured using either the optional Control/ Display panel or using Tide Master Express (PC software package). Both allow the Tide Master to be configured, calibrated and the recorded data to be extracted and visualized. The work comprises of one-year maintenance of ATG after installation of the same, inclusive of all labors &amp; materials etc. complete as directed by engineer in charge.</p>	1.00			Job Work	Job Work	
2.	Annual Maintenance Contract for Automatic Tide Gauge inclusive of all labors & materials etc. complete as directed by engineer in charge.	12.00			Months	Months	
						Total :-	

Note: The rate quoted should be exclusive of GST.

Contractor

  
Executive Engineer (C-I)  
Deendayal Port Authority