#### दीनदयाल पोर्ट ट्रस्ट DEENDAYAL PORT TRUST



Sir,







Office of the Superintending Engineer (PL),
Pipeline Division, Mob.:98252 27046
Administrative Office Building
Post Box No. 50, Gandhidham-Kachchh
Email: seplkpt@gmail.com
www.deendayalport.gov.in

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No: CN/WK/1600/	Date: 7/02/2023
To,	

### **Expression of Interest.**

Sub: - Providing and fixing water cooler at Ro Pax Terminal Hazira.

Deendayal Port Trust intends to carry out the subject work of Project Division of Civil Engineering Department

Kindly submit your Expression of Interest along with budgetary – offer for the items considered in preparation of the estimate under Annexure-I.

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, which shall not be considered for evaluation purposes.

Your expression of interest along with budgetary quotation for the above work should reach to the following address on or before  $\frac{14}{02}/02/2023$  by 15:00 Hrs.

#### Address: -

Office of the Superintending Engineer (P), Pipeline Division, Administrative Office Building, Ground floor 101, Annexe, P.O. Box No. 50, Gandhidham – Kachchh. Phone No. (02836) 220009.

Thanking you,

Yours faithfully,

Superintending Engineer (P)
Deendayal Port Trust

## **PROJECT DIVISION**

## **BUDGETARY OFFER**

# Sub: Rates for supply of civil items.

Sr.No.	Description	Unit	Qty	Rate	Amount
1.	Providing and fixing of water cooler of capacity of 150 liters with installation of sintex or equivalent water tank over Terrace of 1000-liter capacity with all necessary pipes, fitting, tools and plant as directed by engineer-in-charge at ROPAX Terminal Hazira Surat.	3	EACH		
2	Supplying and completing the installation of pre-coated galvanized steel sheet roofing accessories with a total coated thickness of 0.50 mm (+0.05%), a zinc coating of 120 grams per square meter in accordance with IS:277, a steel grade of 240 MPa, a 5-7 micron epoxy primer on both sides of the sheet, and a polyester top coat of 15-18 microns, using self-drilling/self-tapping screws: Plain ridges (500-600 mm).	105.00	Mtrs		
3	Trusses, framed construction, riveted, bolted, or welded structural steel, as well as the cutting, lifting, setting in place, and applying a coat of certified steel primer are all finished.	409.43	Kgs		

	16			
4	Cement concrete of the required	6	cum	
	grade, provided and placed,			
	minus the cost of centering and			
	shuttering, for all work up to			
	plinth level: 1:4:8 (1 cement: 4			
	coarse sand: 8 graded stone			
	aggregate 40 mm nominal size).			