दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORITY

An ISO 9001:2000 Certified Port

(Ministry of Ports, Shipping & Waterways, Govt.of India)

दूरभाष / Tel : 02836 223912 फेक्स / Fax : 02836 220050 इ. मेल : dpt.roro@gmail.com



अधिशाषी अभियंता का कार्यालय (RO-RO)
Office of the Executive Engineer (RO-RO)
उपभवन / Annexe Building
ए ओ बिल्डिंग पोस्ट बॉक्स न. 50
A.O. Building, Post Box No 50
गांधीधाम (कच्छ) / Gandhidham (Kutch)

No: CN/WK/1600/RORO-Hazira/DI pineline

Dated: \$3/05/2025

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Expression of Interest.

Sub:- PROVIDING AND LAYING 200 MM DIA DI(Ductile Iron) WATER SUPPLY PIPELINE AT HAZIRA -SURAT

Sir,

Deendayal Port Authority intends to carry out the subject work of RO-RO 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 94/05/2025 by 16:00 Hrs.

Address:-

Office of the Executive Engineer (RO-RO), RO-RO. Division, Administrative Office Building, Ground floor, Annexe, P.O. Box No. 50, Gandhidham – Kachchh.

Thanking you,

Yours faithfully,

Executive Engineer (RO-RO)
Deendayal Port Authority

Budget Quotation

Sr.	Description	Unit	Rate
No.			
1	Providing and fixing valves of rising stem, out side scew & yoke, Bolted Ronnet, Renewable seat ring, hand wheel operated, body & Bonnet ASTM A105, Trim stellited, Stem 13 Cr SteelMfg Std. 598 complete with bolts, nuts, rubber insertions etc.		
	(b)200 mm Dia Class-I	Each	
2	Supplying and fixing of 200mm water meter of approved make by GWS&SB complete the job as directed by Engineer in charge and direction of GWS&SB.	Each	10 (A)
3	Supply, Installation, Testing and required chemical earthing, Commissioning of 60 HP, 3 phases, 50 Hz, operating voltage 415 Volt, Head XX Mtrs, Flow 200 M3/Hrs, pump out let 10" centrifugal Motor Pump set along with all accessories, Digital Control Panel, Star delta, over current, Under Current, Dry Run, Moisture Protection as per including with the 20 Mtrs MS pipe line as per required DIA for pump. Complete as directed by engineer in charge.	Each	
4	Lubi moter submersible pump 15 (HP)	Each	