## दीनदयाल पोर्ट प्राधिकरण DEENDAYAL PORT AUTHORITY









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

No: CE/PL-WS/16/450mmDia/2023/	Date: 30/06/2025		
То,			
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Expression of interest.

Sub:- Providing and laying Additional 450 mm Dia DI Express water supply pipeline at Kandla.

Sir,

Deendayal Port Authority intends to carry out the subject work of Pipeline 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 **07/07/2025** by **15:00 Hrs.** 

## Address:-

Office of the Dy. Chief Engineer (PL), Pipeline Division, Administrative Office Building, Room No.107, Ground floor, Annexe, P.O. Box No. 50, Gandhidham – Kachchh.

Thanking you,

Yours faithfully,

Executive Engineer (PL)
Deendayal Port Authority





## PIPELINE DIVISION

## **BUDGETARY OFFER**

Sr.	Description	Unit	Qty.	Rate
No.				
1.	Providing and laying S&S Centrifugally Cast (Spun) / Ductile Iron Pipes conforming to IS: 8329:  (a) 450 mm dia Ductile Iron Class K-9 pipes	12500.00	Rmt.	
2.	Providing and fixing valves of rising stem, outside scew & yoke, Bolted Ronnet, Renewable seat ring, hand wheel operated, body & Bonnet ASTM A105, Trim stellated, Stem 13 Cr SteelMfg Std. 598 complete with bolts, nuts, rubber insertions etc.			
	(a)450 mm Dia Class-I	6.00	Each	
	(b)250 mm Dia Class-I	10.00	Each	
3.	Supply of 60 HP, 3 phases, 50 Hz, operating voltage 415 Volt, Head 40Mtrs, Flow 200 M3/Hrs, pump out let 10" centrifugal Motor Pump set along with Digital Control Panel, Star delta, over current, Under Current ,Dry Run, Moisture Protection as per Tech. Spec. No: -01 including with the 20 Mtrs MS pipe line as per Required DIA for pump. Complete as directed by engineer in charge.	6.00	Per Set	
4.	Installation, Testing & commissioning of 60 HP, 3 phase, 50 Hz, operating voltage 415 Volt, Head 40Mtrs, Flow 200 M3/Hrs, pump out let 10" centrifugal horizontal split case Motor Pump set along with Digital Control Panel, Star delta, over current, Under Current ,Dry Run, Moisture Protection Submersible Motor Pump set along with Control Panel as per Tech. Spec. No: -02 including with the 20 Mtrs MS pipe line as per Required DIA for pump. Complete as directed by engineer in charge.	6.00	Per Job	

Executive Engineer (PL)
Deendayal Port Authority