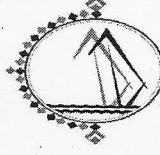
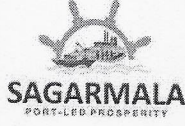
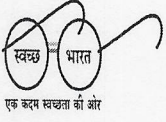


दीनदयाल पत्तन प्राधिकरण
DEENDAYAL PORT AUTHORITY



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

No: PL/WK/

Date:15/06/2026

To,

Expression of Interest.

Sub:- Laying of separate pipelines for handling of chemicals at OJ-1 at Old 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 **22/06/2026 by 15:00 Hrs.**

Address:-

Office of the Executive Engineer (PL),
Pipeline Division, Administrative Office Building,
Ground floor, Room No.106, Annexe,
P.O. Box No. 50, Gandhidham – Kachchh.

Thanking you,

Yours faithfully,


Executive Engineer (PL)
Deendayal Port Authority

PIPELINE DIVISION

BUDGETARY OFFER

Sub: Rates for supply of civil items.

Sr. No.	Description	Unit	Qty.	Rate
1.	<p>SUPPLY, ERECTION AND TESTING OF PIPING SYSTEM</p> <p>Complete work of supply of pipes, fitting (Tee, bend (piggable for chemical line (reducer, O' lets, Couplings etc), flanges, gasket, fasteners, provision of pig reciever at jetty area and pig launcher at manifold area for foam pig operations excluding the air, water, slop and nitrogen pipelines) including transportation to store and inspection charges. Handling and lifting of material from storage yard to work site. Complete work of piping fabrication works including cutting, edge preparation, fit up, bending, preheating, welding with fittings and flanges etc, erection of all type of pipe assembly over new / exisitng trestle, sleepers and pipe support, culverts/UG and at all elevations; hook-up with equipment nozzles etc, carrying out 10% non-destructive testing of each size such as radiography by X-ray, liquid penetration etc. as required; Hydrotesting of overall piping, flanges and fittings, dewatering, drying by compressed air if applicable, painting and making ready for further Commissioning including supply of all consumables, equipment, manpower and other resources and execution of, but not limited to, the following works in accordance with relevant scope of work,</p> <p>NOTE :</p> <p>1. chemical lines are to be considered piggable by Foam pig.</p>			
1(A)	Chemical Line : (Size - 10 INCH, Thk. 6.4, A1M, Material- SS 316 L)	RMT.	1	
1(B)	Air Supply Line : (Size - 4 INCH, HVY, A3A, Material- IS 1239 Black)	RMT.	1	
1(C)	Nitrogen Supply Line : (Size - 3 INCH, Thk. HVY, A3A, Material- IS 1239 Black)	RMT.	1	
2.	<p>SUPPLY & INSTALLATION OF VALVES</p> <p>Complete work of supply of Valves along with matching flanges including transportation to store and inspection</p>			

	<p>charges. Handling and lifting of material from storage yard to work site and installation of all types of valves, bolting, threading or welding, including supply of gaskets, nuts, bolts & copper jumper (Two sets per valve) and insertion/ erection of the same on either side of flanged valves at all elevations of pipe sleepers, supports or overhead on racks, equipments nozzle, skid & painting etc. Supply of all consumables, manpower, equipment, etc. for completion of all works as per scope of work.</p> <p>NOTE : At Jetty area, the hose connection is taken normally 8" dia and 6" dia for both chemical lines as discussed with Terminal operators)</p>			
2(A)	BALL VALVE : (Air Line) (4" NB, FB, FE, 150#)	Nos.	1	
2(B)	BALL VALVE : (Nitrogen Line) (3" NB, FB, FE, 150#)	Nos.	1	
2(C)	GATE VALVE : (Chemical Line) (10" NB, FB, FE, 150#)	Nos.	1	
2(D)	GATE VALVE : (Chemical Line) (8" NB, FB, FE, 150#)	Nos.	1	
3	<p>SUPPLY OF FLEXIBLE HOSES FOR JETTY AND MANIFOLD AREA</p> <p>Supply of Flexible hose (Unloading) with synthetic braided material with electrical continuity as per Standard IS:10733, Type-B, 8m long each, with both end flange, Class 150, suitable for pressure, temperature range and type of fluid. coupling including all taxes, duties, transportation to store.</p>			
3(A)	4" dia. Flexible hose for air	Nos.	1	
3(B)	3" dia. Flexible hose for nitrogen	Nos.	1	
3(C)	8" dia. Flexible hose for chemical	Nos.	1	