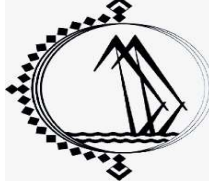


दीनदयाल पोर्ट प्राधिकरण

DEENDAYAL PORT AUTHORITY



Office of the Executive Engineer (H),
Harbour Division, Nirman Building
New Kandla- 370201
Kachchh (Gujarat)
Email: kphdivision@gmail.com
www.deendayalport.gov.in

No: HW/WK/2610

Date: 02/11/2023

To,

Expression of Interest.

Sub:- TWO YEARS CONTRACT FOR MAINTENANCE OF R.O. PLANTS INSIDE AND OUTSIDE CARGO JETTY AREA AT NEW KANDLA

R/Sir,

Deendayal Port Authority intends to carry out the subject work of Harbour Division of Civil Engineering Department for a period of 24 months.

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

The rates quoted must be inclusive of all taxes, duties for performing scope of work, Contractor's Profit. The rates shall 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 quotation for the above work should reach to the following address on or before 09/11/2023 by 15:00 Hrs.

Address:-

Office of the Executive Engineer (H),
Harbour Division, First Floor,
Nirman Building, New Kandla,
Kutchh (Gujarat)
Email : kphdivision@gmail.com

Thanking you,

Yours faithfully,

Sd/-
Executive Engineer (H)
Deendayal Port Authority

ANNEXURE-A

Sr.No.	Description of Item	Qty.	Unit	Rate
1	Operating & Maintenance of RO Plants of various capacities provided at different locations i.e. at New Kandla inside and outside cargo jetty area. Contractor has to ensure proper functioning of all the R.O. Plants as well as maintaining required TDS, Also servicing is to be done at least once in a month and in between if required at the time of any complain or as & when directed by the Engineer-In Charge. Contractor has to get checked the plant thoroughly, including replacement of spun filter, CTO filter, repairing & replacement of minor spare parts, labour etc complete. After attending complains/defects & servicing contractor has to perform testing of water to maintain required TDS for potable water.			
(a)	For 60 to 150 LPH capacity of RO Plants	25	Each / Month	
2	Supplying and fixing of membrane of approved make and of required size and capacity for various RO Plants provided inside and outside cargo jetty area at New Kandla including transportation, testing etc. complete as directed.			
(a)	Membrane of size 40/40 for 150LPH R.O. Plants.	30	Each	
(b)	Membrane of size 25/40 for 60LPH R.O. Plants.	10	Each	
3	Supplying and fixing of filter media like gravel, carbon, Sand media, resins, etc. of required size in existing vessels of RO Plants.			
(a)	R.O. Plants contains sand carbon Material for Vessel No.1	7	Each	
(b)	R.O. Plants contains sand resins Material for Vessel No.2	8	Each	
(c)	Complete vessel for 60 to 150LPH capacity of RO Plants	10		
4	Supplying and fixing of high pressure pump of required capacity for RO Plants including loading, unloading transportation, taxes, VAT testing, etc. complete as directed.			
(a)	For 150 LPH R.O. Plants of 1.25 HP capacity, single phase of 900 litres outflow capacity per hour with 10Kg pressure	12	Each	
(b)	For 60 LPH R.O. Plants of 1.00 HP capacity, single phase of 600 litres outflow capacity per hour with 10Kg pressure	8	Each	
5	Supplying and fixing multi Port valve 25 NB of approved brand for 60 & 150 LPH R.O. Plants	6	Each	
6	Supplying and fixing of 20" dia slim Bowl for spin filter for 60 to 150 LPH R.O. Plant	10	Each	
7	Supplying and fixing of Rota meter to measure pressure of water for 60 to 150 LPH R.O. Plants	5	Each	
8	Supplying and fixing of water level sensor of approved brand and manufacturer as directed by Engineer In-charge.	10	Each	
9	Supplying and fixing of Cabinet of S.S (304) of 1" square pipe with buffing including transportation & fixing of all spares of RO Plant at required place.	15	Each	
10	Repairing and rewinding of High pressure motor Pump with all required material, transportation and labour etc. complete as directed by engineer incharge.			

(a)	For of 1.25 HP capacity, single phase of 900 litres outflow capacity per hour with 10Kg pressure	10	Each	
(b)	For Raw water Mono Block motor pump of 0.50 HP capacity	10	Each	
11	Supplying and fixing of 0.50 HP Mono block pump of approved Brand and make for RO Plants including loading, unloading transportation, including all taxes taxes, testing, etc. complete as directed.	10	Each	
12	Providing and laying a green PVC floor mat below RO Plant/Water Cooler of appropriate size (15 mm Thick) and shape as directed by Engineer in charge.	50	Sq.m	
13	Providing & Fixing Polyethylene water storage tank of capacity 500 Ltr. with cover and suitable locking arrangement including all the necessary fittings etc. complete as directed by Engineering In-charge	10	Each	
	Part 'B' – Credit Items			
1.	Credit of Damaged /Old spares found replacing the same.			
a.	1.25HP High pressure Pump	20	Each	
b.	M.S. Cabinet	20	Each	
c.	0.5 HP monoblock pump	15	Each	

Note : The rates are excluding of GST.

**Signature of Contractor
with seal**

Place : _____

Date : _____

Sd/-
EXECUTIVE ENGINEER (H)
DEENDAYAL PORT AUTHORITY