

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/2591

To,

Date: 10/03/2023

Expression of Interest.

Sub:- Construction of Toilet Blocks and Rest Shelters at 13th to 16th cargo jetty area.

R/Sir,

Deendayal Port Authority intends to carry out the subject work of Harbour Division of Civil Engineering Department for a period of 12 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 17/03/2023 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

BUDGETARY QUOTATION

Name of Work :Construction of Toilet Blocks and Rest Shelters at 13th to
16th cargo jetty area.

Sr.No.	Description	Qty.	Unit	Rate
1.	Providing & fixing PVC Nahni trap 100 mm dia. with necessary fittings, making good the walls & floor, including cost of labour, materials etc., complete as directed.	20.00	Each	
2.	Providing, laying & jointing PVC pipes of required working pressure as per I.S.I. 4985 including cutting and jointing the pipe ends as per manufacturer's instructions including the cost of specials wherever required and, excavation and refilling of the trenches or fixing on walls or similar structures with clamps and testing the joints etc. complete as directed.			
	(a)Pipe 75 mm outer dia. working pressure 4kg/cm2.	44.00	Mtr.	
	(b) Pipe 160 mm outer dia. working pressure 6 kg/cm2.	80.00	Mtr.	
3	Providing & fixing SWR PVC (I.S.I - IS 13592) waste or vent pipe including necessary specials such as Tees, Bends, Y's Plinth offsets, Shoes, Vent cowl etc. with bracket, screws on wooden plugs fixed on wall face including filling joints with solution & cement mortar 1:2 complete as directed.	30.00	Mtr.	
4.	Supplying, testing, commissioning RO Plants of 150 Litre per hour capacity (including required PVC water tank) of approved make which consists of all necessary parts viz motor pump of required capacity, multipart valve, 20" bowl & filter silver process of high pressure pump of required capacity, multipart valve, 20" bowl & filter silver process of high pressure pump of required capacity, membrane, Rotameter, pressure meter, electric panel with M.S. Cabinet all necessary Electric & other connection required to commissioned the RO Plant which gives the required TDS complete with loading, unloading & Transportation, Installation including all taxes with one year warrantee and maintenance free.	2.00	Each	

Note : The rates are excluding of GST.

Signature of Contractor with seal

Sd/-EXECUTIVE ENGINEER (H) DEENDAYAL PORT AUTHORITY

Place : _____ Date : _____