DEENDAYAL PORT AUTHORITY







Office of the Executive Engineer (C-I), A.O. Building, Annex Room No. 303 Gandhidham – 370 201 Ph. No. 87586 59669

No: CN-I/WK/	Date: 04/10/2024			
To,				

Expression of Interest

Sub: Supplying of Drinking Water Bottle and Potable water for oil Jetty No.8 at Kandla.

Sir,

Deendayal Port Authority intends to Carry out the work of **Supplying of Drinking Water Bottle and Potable water for oil Jetty No.8 at Kandla.**

In this regard, Expression of interest along with budgetary quotation as per the prescribed format are enclosed hereby at **Annexure A**.

The rates must be exclusive of GST. The Rates shall have considered only for preparation of Estimate, not for Evaluation.

In view of above, it is requested to kindly submit the Expression of interest along with budgetary Quotation.

Your Expression of interest along with budgetary offer for the above work should reach to the following address on or before **08/10/2024.**

Address:

Executive Engineer (C-I), 303, New Annexe Building Gandhidham. PIN 370201. Email:constdiv1@gmail.com Website: deendayalport.gov.in

Thanking you, Yours faithfully,

Encl. As above -SDExecutive Engineer (C-I)
Deendayal Port Authority

BUDGETARY QUOTATION

Name of Work: - Supplying of Drinking Water Bottle and Potable water for oil Jetty No.8 at Kandla.

Description Supplying of 20.00 liters mineral water in bottles (containers) at various isolated/scattered	Qty.	Unit	In Fig.	In Words	
water in bottles (containers) at				III WOLUS	
location of OJ-8 terminal area including with all labours, bottles, transportation, cost of water, bottles etc. lead /lift may be vary as supply is to be made at various locations inside and outside port area. complete as directed by Engineer in charge.	1800	Each Bottle			
Supply and placing New Dispensers at every point of location as suggested by the Engineer In-charge, including fixing with the PVC tap with appropriated size, shape and capacity etc. as directed by the Engineering In-charge.	60	Nos			
Supplying & Spreading of portable water for isolated locations of OJ-8 terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge.	900	KL			
Supplying & Spreading of portable water for green plantation located at approach road to OJ-8 and Oil Jetty terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge.	900	KL			
	bottles, transportation, cost of water, bottles etc. lead /lift may be vary as supply is to be made at various locations inside and outside port area. complete as directed by Engineer in charge. Supply and placing New Dispensers at every point of location as suggested by the Engineer In-charge, including fixing with the PVC tap with appropriated size, shape and capacity etc. as directed by the Engineering In-charge. Supplying & Spreading of portable water for isolated locations of OJ-8 terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge. Supplying & Spreading of portable water for green plantation located at approach road to OJ-8 and Oil Jetty terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer	bottles, transportation, cost of water, bottles etc. lead /lift may be vary as supply is to be made at various locations inside and outside port area. complete as directed by Engineer in charge. Supply and placing New Dispensers at every point of location as suggested by the Engineer In-charge, including fixing with the PVC tap with appropriated size, shape and capacity etc. as directed by the Engineering In-charge. Supplying & Spreading of portable water for isolated locations of OJ-8 terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge. Supplying & Spreading of portable water for green plantation located at approach road to OJ-8 and Oil Jetty terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer	bottles, transportation, cost of water, bottles etc. lead /lift may be vary as supply is to be made at various locations inside and outside port area. complete as directed by Engineer in charge. Supply and placing New Dispensers at every point of location as suggested by the Engineer In-charge, including fixing with the PVC tap with appropriated size, shape and capacity etc. as directed by the Engineering In-charge. Supplying & Spreading of portable water for isolated locations of OJ-8 terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge. Supplying & Spreading of portable water for green plantation located at approach road to OJ-8 and Oil Jetty terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer	bottles, transportation, cost of water, bottles etc. lead /lift may be vary as supply is to be made at various locations inside and outside port area. complete as directed by Engineer in charge. Supply and placing New Dispensers at every point of location as suggested by the Engineer In-charge, including fixing with the PVC tap with appropriated size, shape and capacity etc. as directed by the Engineering In-charge. Supplying & Spreading of portable water for isolated locations of OJ-8 terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge. Supplying & Spreading of portable water for green plantation located at approach road to OJ-8 and Oil Jetty terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer	bottles, transportation, cost of water, bottles etc. lead /lift may be vary as supply is to be made at various locations inside and outside port area. complete as directed by Engineer in charge. Supply and placing New Dispensers at every point of location as suggested by the Engineer In-charge, including fixing with the PVC tap with appropriated size, shape and capacity etc. as directed by the Engineering In-charge. Supplying & Spreading of portable water for isolated locations of OJ-8 terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge. Supplying & Spreading of portable water for green plantation located at approach road to OJ-8 and Oil Jetty terminal including with all labours, spreading, transportation, cost of water, etc. complete as directed by Engineer in charge.