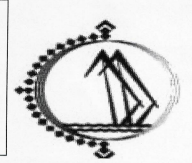
DEENDAYAL PORT AUTHORITY

Town Development Division

Office of the Executive Engineer (TD)
Room No. 125, Ground Floor
ANNEX, Administrative
Office, Deendayal Port Authority,
Gandhidham - Kutch
Pin – 370 201



Fax : (02836) 233172

E-Mail:

tddivisionkpt@gmail.com

Website www.deendayalport.gov.in

TO/WK/7912/2178

Date 26 06 25

To,

Expression of Interest

Sub: Annual Maintenance Contract for 1.0 MLD Sewage Treatment Plant at Gopalpuri for the period of Two Years.

Sir,

Deendayal Port Authority intends to appoint recognized firm for subject work for the period of Two(02) years.

Kindly submit your Expression of interest along with budgetary-offer for the items considered in preparation of 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 offer for the above work should reach to the following address on or before 64/07/2025 by 15.00 hrs.

Address:

Office of the Executive Engineer (Town Development)
Town Development Division,
Annex, A.O. Building,
Deendayal Port Authority,
P.O.Box no. 50,
Gandhidham (Kutch)-370201)
Email ID: tddivisionkpt@gmail.com
Thanking you,

Encl. As above

Yours faithfully,

Executive Engineer (TD)
Deendayal Port Authority

Budgetary Offer

Sr. No.	Description	Rate per unit	unit	Amount
1	Moving Bio reactor media - HDPE Media with Minimum Effective surface area of 540 m2/ m3	(20.20)	Cubic meter	
2	Air diffusion pipe -63 mm x 1000 mm, EPDM Membrane Diffuser (1.0 Mt length)		Nos.	
3	Hypo chlorine dosing - sodium hypochlorite (NaOCI)		Liters	
4	Dual Media Filter			
	Filter media -Quartz sand(Coarse) 0.6mm		Kg	
t	Filter Media- Sand (Fine) 0.45 mm		Kg	
C	Filter Media- Pebbles- 0.6 mm		Kg	
100	Filter Media- Anthractie (coal) 1mm size		Kg	
5	Gear Oil/ Lubricant for Air Compressor (Twin Lobe type Rotary blowers)		Liters	
6	Laboratory testing reports of incoming sewage and treated water on monthly basis . The treated sewage shall have the parameter like, pH Value, Suspended Solids, Total Dissolved solids, Bio Chemical Oxygen Demand- BOD (5 days at 20°C), Chemical Oxygen demand- COD, etc. shall be within the limits as prescribed in relevant BIS code or GPCB norms or as directed by Engineer incharge		Month	

Total Rs:		
only		

Stamp and Signature of Authorized person