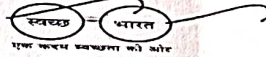


DEENDAYAL PORT AUTHORITY

ISO 9001-2015 & 14001:2015 Certified

Email: executiveengineercivil1@gmail.com

Website: www.deendayalport.gov.in



Office of the Executive Engineer (C),
Annexe Building, Room no.129
Administrative Office Building,
Post Box No. 50,
Gandhidham (Kutch)-370 201.



No.CN/WK/CSR/

Dated: 11/12/2023

To,
M/s _____

Expression of Interest

Sub: Budgetary-offer for CSR work for providing One Bore hole with construction one room along with Motor pump at Village MOTI NAGALPAR, Anjar

Sir,

Deendayal Port Authority intends to carry out the CSR work for providing One Bore hole with construction one room along with Motor pump at Village MOTI NAGALPAR, Anjar.

Kindly submit your Expression of interest along with budgetary-offer in the format given in **Annexure-I**. The rates quoted must be inclusive of all taxes, duties for performing scope of work & exclusive of GST.

Your Expression of interest along with budgetary offer for the above work should be submitted through email to the id: executiveengineercivil1@gmail.com or hard copy to the following address on or before **18.12.2023** by 15:00 Hrs.

Address: -

Office of the Executive Engineer (C),
Room No.129, Ground floor,
Annexe Building, Administrative Office,
Gandhidham - Kachchh (370201)

Thanking you,

Yours faithfully,

Ch. J. 11/12/2023

**Executive Engineer (C)
Deendayal Port Authority**

BUGETARY OFFER FORM

To:
The Executive Engineer (C),
Deendayal Port Authority (DPA),

Sub: Budgetary-offer for CSR work for providing One Bore hole with construction one room along with Motor pump at Village MOTI NAGALPAR, Anjar

Dear Sir,

The budgetary offer for the subject work in accordance with your EOI request letter 11.12.2023 is given as under.

Sr. No.	Description	Unit	Rate
1A	Drilling of 250 mm dia pilot bore hole in all type of strata by mud flush direct rotary rig from 0.00 mtr to specified depth.	1 Mtr	
1B	Reaming of 250 mm dia bore hole to following size of bore including Assembling, jointing, clamping, lowering RCC, housing, casing, strainer pipes and other assembly items with black crushmetal packing and clay packing etc. complete (i) 600 mm dia bore hole from Specified depth.	1 Mtr	
2	Providing selected black crush metal of 10 mm to 20 mm mix size.	1M3	
3	Providing and supplying of RCC casing pipe and strainer pipes at the site of work as detailed below;		
A	Supply of 300 mm dia RCC Plain pipes used in RCC Tube-wells.	1 Mtr	
B	Supply of 300 mm dia RCC Strainer pipes used in RCC Tube-wells.	1 Mtr	
4	Providing and installing of submersibles pump sets with all accessories as detailed below:		
A	Providing electric motor driven borewell submersible pump set conforming to IS:8034 and motor conforms to IS :9283 working at 3 phase 400/440 Volt, 50 c/s, AC supply & 2900 RPM. Cat Ld 2.3 (420 LPM / 180 Mtr Head / 35 HP).	Set	
B	Providing, DOL / Star Delta starter suitable for local & remote pump control application consisting of MPCB, overload relay and contactors as per Type II coordination including digital voltmeter, analogue ammeter with selector switch, run hour meter, required protective relays & control accessories. S.D Cubical control Panel Board 31 to 35 HP	1 No.	

C	Providing PVC insulated Flat submersible cable as per technical specifications of R/c of GWSSB conforming to IS:694, IEC 60227/60228, size 1RX3CX16 Sq. mm	1 Mtr	
D	Manufacture, Supply and delivery of following ISI marked H.D.P.E. Pipes (IS:4984/1985 with latest amendment) having material Grade PE-80 in approximate 100 mtr. Coil length or as per requirement with SS-316, Nipple at both end having 11 TPI threading as per specification, press fitted and bolted having nominal diameter as under as per detailed Technical Specification. Rates are based on IOCL Resin A Grade 45 GP 004DP44 as on dated 01.12.2017 Rs.90284/- (Without GST) Rates are Exclusive of GST, DN 90 PN-10	1 Mtr.	
E	Providing and supplying of 28 mm dia Nylon Rope	1 Mtr.	
F	Providing Clamp made from M.S. plate with 3 holes on either side with nuts & bolts of Std. Make and suitable size. 450 mm X 65 mm X 10 mm flat suitable to 90 mm dia HDPE Pipe	Set	
G	Lowering of submersible motor pump set complete with required no.& size of casing pipes erected by means of proper chain pulley block and pipe wrenches after checking of threads of each pipe with coupling to take the load of the pump set and pipe assembly filled up with water. Above 150 to 300 Mtr.	Job work	
H	Supplying of 60 cm X 45 cm X 20 mm wooden / Plywood made panel board with 200 ampere Kit Kat Pattern cut outs with base-03 nos. fitted on Board etc. complete.	1 No.	
5	Construction of Pump House size 3.00 Mtr x 3.00 Mtr , RCC framed structure. Details of structure and doors and windows are as per the drawing attached with. The Depth of columns and foundation is as per the drawing. The steel arrangement of Columns, Plinth beam, Lintel beam and Slab is as per the steel table of drawing The flooring of Pump Room is Kota stone flooring of 25 mm thick. Electric wiring is as per the instruction of Engineer in charge.	1 No.	

Note: The budgetary offer is inclusive of all taxes, duties for performing the work & exclusive of GST.

Signature [In full and initials]:

Name & Title of Signatory:

Name of Agency: