

## दीनदयाल पत्तन प्राधिकरण DEENDAYAL PORT AUTHORI



(Ministry of Ports, Shipping & Waterways, Govt. of Ir

An ISO 9001: 2015 & ISO 14001: 2015 Certified Port

दूरभाष / Tel 02836-233192

फेव्स / Fax: 02836-220050

e-mail. xenroadskpt@gmail.com

website: www.deendayalport.gov.in



अभिशासी अभियंता का कार्यालय (R)

Office of the Executive Engineer (R)

Office / Room No.-113

प्रशासनिक भवन / Administrative Building

| No: RW/WK/ 12 To, | Date: | 01/10 /2024 |
|-------------------|-------|-------------|
|                   |       |             |
|                   |       |             |
|                   |       |             |

## Expression of Interest.

Name of work: "Prevention of Encroachment Construction of Boundary Wall with Precast wall panel near Sir,

Deendayal Port Authority intends to carry out the subject work of road Division of Civil Engineering Department for a period of 01 Months.

Kindly submit your Expression of Interest along with budgetary offer for the items considered in preparation of the 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 08/10/2024 by 15:00 Hrs.

## Address:-

Office of the Executive Engineer (R),

Road Division, Administrative Office Building,

Ground floor, Room No.113, Annexe,

P.O. Box No. 50, Gandhidham – Kachchh.

Contact no.9879514129, Email: xenroadskpt@gmail.com

|     | Description of Item  | Quantity | Unit | Rate | Total Amount |
|-----|--|----------|------|------|--------------|
| Sr. | Description of Item  |          |      |      |              |
| No. |  |          |      |      |              |
| 1.  | Construction of Boundary Wall with Precast & Prestressed Concrete (1:1.5:3) Panel of Size 1.82x0.30x0.045 Mtr. And Column 0.15x0.15x2.40 Mtr. (1.82 Mtr. above Ground Level and 0.60 Mtr. Below G.L.) including fixing of Panel in Column, Cost of all material labor and T&P etc. required for proper completion of work Excavation & C.C. for grouting of column, watering, base formation with evenness filling of Earth soil, compaction for smooth surface for construction of compound wall etc. all complete as directed by Engineer In charge. |          | Rmt  |      |              |

Contractor

Executive Engineer (R)

eendayal P-

Deendayal Port Authority