

दीनदयाल पत्तन प्राधिकरण
DEENDAYAL PORT AUTHORITY

An ISO 9001:2000 Certified Port
(Ministry of Ports, Shipping & Waterways, Govt. of India)

Email: seroadsdpa@gmail.com



अधीक्षण अभियंता का कार्यालय (R)
Office of the Superintending Engineer (R)
उपभवन / Annexe Building
ए ओ बिल्डिंग पोस्ट बॉक्स नं.
A.O. Building, Post Box No 50
गांधीधाम कच्छ Gandhidham (Kutch)

No. RW/WK/17777/EOI/090

Date : 05/05/2026

To,

-----,
-----,
-----,

EXPRESSION OF INTEREST

Sub: **Construction of various Institutional Buildings (School and CISF Barrack) at Kandla.**

Sir,

Kindly submit your Expression of Interest (EOI) along with budgetary quotation offer for the subject work for the items considered for 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. Applicable GST shall be shown separately, which shall not be considered for evaluation purpose.

Your Expression of Interest submit along with budgetary quotation for the above work should be reach to following address by Registered Post/Speed Post/ Courier on or before **12.05.2026 by 16:00 Hrs.**

Office of Superintending Engineer (R),
Room No. 103, A.O. Building, Annexe
Deendayal Port Authority,
Gandhidham-Kutch-370201

Thanking you,

Yours faithfully,


Superintending Engineer
Deendayal Port Authority

Annexure-I

Sr. No	Description	Unit	Rate (in Rs)
1	Engagement of a qualified Technical Consultant for Structural designing of Piles, all RCC members. soil investigation. to give details of interior/exterior finishing items, working drawings i.e. Structural detailing. Architectural plan. Elevation design. Electrical plan. water supply/sanitary plan. Air conditioning details. furniture plan. furniture selection. ceiling details. bathroom details. . room details. flooring details. wall coverings. furnishings. art effect details. decor product selection. gardening/landscape details. interior and exterior painting details etc. in consultation with Engineer in charge and as approved by Engineer in charge. The Consultant shall provide drawings for all the items as well as 3D presentation before execution of any item complete as per the specifications		
(a)	Construction of school and other infrastructure facilities at Kandla. (G+1 Floor & Approx. total Slab Area: 1250 Sqmt)	LS	
(b)	Construction of CISF Barrack providing drainage line, parade ground. Toilet block and SWD, Culvert at Kandla.. (G+2 Floor & Approx. total Slab Area: 3000 Sqmt)	LS	