

CONSTRUCTION-I DIVISION



DEENDAYAL PORT AUTHORITY
ISO 9001-2008 Certified Port
Office of the Executive Engineer (C-I),
303, A.O Building Gandhidham(Kachchh)
Gujarat. PIN 370201.
Email :constdiv1@gmail.com
Website : deendayalport.gov.in

CN-I/WK/

Date: - 08.08.2025

To,

Expression of Interest

Sub:- **Providing Common approach road connectivity for proposed Green Hydrogen at Padana (Phase-1)-EOI reg.**

Sir,

Deendayal Port Authority intends to the work of **Providing Common approach road connectivity for proposed Green Hydrogen at Padana (Phase-1).**

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

The rates quoted must be exclusive of GST. The GST applicable shall be shown separately, which shall not be considered for evaluation purposes.

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

Your Expression of interest along with budgetary offer for the above work should reach to the following address on or before 12.08.2025.

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

-SD-
Executive Engineer (C-I)
Deendayal Port Authority

Construction-I Division

Name of work:-Providing Common approach road connectivity
for proposed Green Hydrogen at Padana (Phase-1)-EOI

Sr. No.	Description	Qty	Rate		Unit	Amount
			In Fig.	In Words		
1	<i>Lime, Fly ash stabilized soil sub-base: Construction of Sub-base using lime - fly ash admixture with granular soil, free from organic matter / deleterious material or clayey silts and low plasticity clays having PI between 5 and 20 and liquid limit less than 25 and commercial dry lime, slaked at site or pre-slaked with CaO content not less than 50%. Fly ash to conform to gradation as per clause 4.3 of IRC 88, lime + fly ash content ranging between 10 to 30%, the minimum unconfined compressive strength and CBR value after 28 days curing and 4 days soaking to be 7.5kg/sq.cm and 25% respectively, all as specified in IRC 88.</i>	18200			M3	
				Total =	Rs.	

Note: The rate quoted shall be exclusive of GST.

Signature of Contractor

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