





Office of the Executive Engineer (Const-1), A.O. Building, Room No. 303, Gandhidham – 370 201 Mob. 8758659669

Date: - 31/01/2025

CN-I/WK/3052/Veera/shipBuildingyard/

To,			

Expression of Interest

Sub: - EOI for Providing A-1 Fencing - 1 minute delay rated fencing to the proposed Ship building yard at Veera.

Sir,

Deendayal Port Authority intends to Build Ship building yard at Veera. EOI for Providing A-1 Fencing - 1 minute delay rated fencing to the proposed Ship building yard at Veera.

Kindly submit your Expression of interest along with budgetary-offer as per the prescribed format i.e. **Annexure-I**.

The rates quoted must be 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 03-02-2025.

Address:

Executive Engineer (C-I), 303, AO Building, Gandhidham Gujarat. PIN 370201. Email:constdiv1@gmail.com

Website: kandlaport.gov.in

Yours faithfully, sd/-Executive Engineer (C-I) Deendayal Port Authority

Budgetary Offer

Name of Work: EOI for Providing A-1 Fencing - 1 minute delay rated fencing to the proposed Ship building yard at Veera.

Sr. No.	Description	Unit	Qty.	Rate	Amount
1	Supplying and fixing A1 fence one-minute delay rated fence with all material, Labour Structural Members painting and necessary electrification as per manufacturer Drgetc. complete	Rmt	6000		
2	Providing embankment for approach road with quarry spall / granular material material including cost of excavation, royalty, loading, unloading, transportation, spreading in layers, compaction with truck in first layer of 1.00mt from existing ground to required level, levelling, dressing side slopes , watering over the layers as desired by EIC etc., along with spreading of dust over the surface complete with all labour and materials complete including settlement etc., as directed by the engineer in charge.	М3	1,68,000		
3	Providing embankment for approach road with quarry spall / granular material material including cost of excavation, royalty, loading, unloading, transportation, spreading in layers, compaction with road roller 8 to 10 t capacity for remaining layers to achieve the omc from existing ground to required level, levelling, dressing side slopes , watering over the layers as desired by EIC etc., along with spreading of dust over the surface complete with all labour and materials complete including settlement etc., as directed by the engineer in charge.	М3	4,80,000		
4	Soling with trap stone boulders of 15 cm thick or more each side including packing with stone chips to proper chamber etc.,	М3	81,000		

Stamp & Sign of Contractor