Office of the Superintending Engineer, Harbour Division, Nirman Building, New Kandla (Kutch), Gujarat-370210.



Tel : (02836) 270325 FAX : (02836) 270429

Email ID :-

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ISO 9001:2008 ISO 14001:2004

No:HW/WK/EOI/ 12/08/2024

Dated

To, M/s

Expression of Interest

Sub.: Up-gradation of Backup Area of Cargo Berth No. 15 & 16.

Sir,

Deendayal Port Trust intends to invite e-tender for the subject work.

Kindly submit your budgetary-offer for the subject work on the basis of tentative requirements of items execute for work enclosed herewith.

The rates quoted must be inclusive of all taxes, & exclusive of GST.

Your budgetary offer for the above work should reach to the above mentioned address on or before 16/08/2024.

एक कदम स्वच्छता की ओर

Thanking you,

Encl.: As above

Yours faithfully,

Executive Engineer (H) Deendayal Port Trust

Date :-

To, The Executive Engineer (H) Deendayal Port Trust New Kandla

Sub. : Budgetary offer for the work of "Up-gradation of Backup Area of Cargo Berth No. 15 & 16".

Sr. No.	Item Descriprion	Rate (in Rs.)	Qty	Unit
1	Reclamation of area for plot & approach road with mechanical plants equipment's with quarry spall not exceeding 125 mm thick Including cost of excavation royalty taxes loading, unloading, transportation, spreading to require level, levelling, dressing etc. & wet consolidation by loaded trucks movement and at top with power vibratory roller etc. complete with all labour and material as directed by Engineer-in-charge.		376704.00	Cu M
2	Construction of granular sub - base by providing, laying, spreading and compacting CLOSE/ COARSE GRADED MATERIAL spreading in uniform layers with motor grader on prepared surface and compacting with power vibratory roller of required type and capacity to achieve the desired density including all labour, wattering, material , machinery, lighting, guarding, barricading complete as directed.(Mix in place method). (With material conforming to Grade-I (size range 75 mm to 0.075 mm) having CBR Value-30)	ओर	212502.90	Cu M
3	Providing, laying, spreading and compacting graded stone aggregate (size range 53 mm to 0.075 mm) to wet mix macadam (WMM) specification including premixing the material with water at OMC in for all leads & lifts, laying in uniform layers with mechanical paver finisher in sub- base / base course on well prepared surface and compacting with vibratory roller of 8 to 10 tonne capacity to achieve the desired density, complete as per specifications and directions of Engineer-in-Charge.		131969.19	Cu M

Note: Rates shall be exclusive of GST