

SAGARMALA

DEENDAYAL PORT AUTHORITY

ISO 9001-2015 & ISO 14001-2015





Date: 48/09/2024

No.TW/WK/7885 /EOI /

Τo,			
	 	 	-,
	 	 	 -,

Expression of Interest

Sub: Special Repairs to Roads in Port Colony Gopalpuri, Gandhidham

Sir,

Deendayal Port Authority intends to carry out the subject work of TD Division of Civil Engineering Department for the period of 9 Month.

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 23/09/2024 by 16:00 Hrs.

27 Thanking you.

Yours faithfully.

Executive Engineer (TD) Deendayal Port Authority

(on the letter head of Supplier/Bidder)

Annexure - "I"

To, Executive Engineer (TD Div.), Room No. 105, A.O. Building Deendayal Port Authority, Gandhidham-Kutch-370201

Sr No	Description	Unit	Rate(in Rs.)
1.	Supply of Black Linear low-density polyethylene (LDPE) Sheets 160 Microns	Sqm	
2.	Supply of poly-propylene fiber for use of concrete mixing	Kg	
3.	Providing mild steel round dowel straight bars of grade S 240 : SIZE OF BAR- 25 MM DIA X 450 MM LONG	Each	
4.	Supply of 30mm Dia 225 Long PVC Pipe	Each	
5.	Supply of Bituminous Paint	Ltr	
6.	Supply of PVC End Cap for dowel bars in Concrete road	Each	
7.	Supply of Road Studs in-built Solar light Cat Eye Size 125x125x25mm.		
8.	Supply of Retro Reflective Sign Board.	Sqft	
9.	Providing different variety of plants of approved quality and sizes	Each	
10.	Supply of Vermi-compost	Kg	
11.	Providing round type large size tree pots (Size : 24"dia)	Each	
. 12.	Supply of Good quality garden sweet soil	Cum	

Seal & Signature of the Authorized Supplier