## दीनदयाल पोर्ट प्राधिकरण DEENDAYAL PORT AUTHORITY



Office of the Executive Engineer (Project), Room No.200A, Nirman Bhavan Building Deendayal Port Authority, New Kandla-Kachchh -370210.
Email id xenproject@deendayalport.gov.in. M-9427301528

No: PR/WK/2025/CB-13 to16/Bollards/	Date: 20/05/2025.			
То,				

## **Expression of Interest**

Name of Work: Providing and fixing of 150 Tonne Capacity Bollards.

Sir,

Deendayal Port Authority intends to carry out the work of Bollard fixing work at Various Cargo Berths under project division of Civil Engineering Department.

Kindly submit your Expression of Interest along with budgetary offer for the items of work enclosed at **Annexure-I**.

The rates quoted must be inclusive of contractor Profit, required materials, Labours, Equipment's, tools, Plants etc. all complete. The rate quoted must be excluding of GST but inclusive of all other taxes, duties. 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 27/05/2025 by 16:00 Hrs.

## Address:

**Executive Engineer (P)** 

Room No.200A, Nirman Bhavan Building Deendayal Port Authority, New Kandla–Kachchh -370210 M-97143 01528.

Thanking you,

Yours faithfully,

Executive Engineer (P)
Deendayal Port Authority

**Encl: Annexure-I.** 

## Annexure-I.

SR	DESCRIPTION	UNIT	QTY	RATE
NO			_	
1	Providing and fixing of cast steel twin horn type bollard of 150 tonne each capacity at top portion on existing deck slab with high tensile hex headed nuts to new bolts fixing with resin fastener RE500V4 or equivalent in front and back portion of base plate complete with all fixtures, including grouting with cement concrete mix of proportion 1:1.5:3 of concrete surrounding base plate up to top surface, filling the cavity and painting as per manufactures specification and drawing etc. complete as directed by Engineer In Charge.		18	
:	Providing and fixing of cast steel Tee bollard of 150 tonne each capacity at top portion on existing deck slab with high tensile hex headed nuts to new bolts fixing with resin fastener RE500V4 or equivalent in front and back portion of base plate complete with all fixtures, including grouting with cement concrete mix of proportion 1:1.5:3 of concrete surrounding base plate up to top surface, filling the cavity and painting as per manufactures specification and drawing etc. complete as directed by Engineer In Charge.	Nos	06	

My