

DEENDAYAL PORT AUTHORITY



<u>(Erstwhile Deendayal/Kandla Port Trust) Ministry of</u>
Ports, Shipping & Waterways, Govt. of India

Mechanical Engineering Department

Office of the Executive Engineer (Electrical), Ground Floor, Nirman Building, New Kandla, Kutch, Gujarat, Pin Code 370210. Email Id: Deepak.hazra@deendayalport.gov.in

No.: EL/AC-EOI /2891 Date: 06/10/2025

EXPRESSION OF INTEREST [EOI]

"Laying of HT 3Cx50 sq.mm + 3C x 25/3 sq.mm 11KV (E) grade EPR insulated copper Flexible round trailing cable through beneath Jetty Area/ Central Road at inside cargo jetty area"

(This EOI is issued to elicit Expression of Interest from the parties interested in the work and does not constitute any binding commitment from the Deendayal Port Authority to proceedwith the work or invite any or all the parties in the subsequent bidding process. (The Open Tenders will be issued subsequently.)

Executive Engineer (Electrical), DPA invites Expression of Interest for the work of ""Laying of HT 3Cx50 sq.mm + 3C x 25/3 sq.mm 11KV (E) grade EPR insulated copper Flexible round trailing cable through beneath Jetty Area/ Central Road at inside cargo jetty area" from the reputed firms from those who have executed similar work in Government / Public Sector and other leading private organizations. The Expression of Interest (EOI) documents containingdetails of Scope of Work and Technical Specifications are enclosed herewith.

The interested firms are requested to submit their Expression of Interest (EOI) for the said work in BOQ format as enclosed, if any query in Technical specification & BOQ same shall be required to submit along EOI offer. The EOI shall be submitted to the office of the undersigned on or before 13/10/2025. A soft copy of EOI is also acceptable through e-mail Id deepak.hazra@deendayalport.gov.in & anil.rautiya@deendayalport.gov.in

Sd/-

Executive Engineer (E)
Deendayal Port Authority

Schedule-B

Sr. No.	Description	Qty	Unit	Rate	Amount
1	Laying of HT 3Cx50 sq.mm + 3C x 25/3 sq.mm 11KV (E) grade EPR insulated copper Flexible round trailing cable through beneath Jetty Area/ Central Road at inside cargo jetty area, as per Technical specification No. 01	220	Mtr.		

(In words Rupee (NOTE: The rates should be inclusive of all incidental charges; but exclusive of GST).	taxes,	duties,	fees,	cess	etc	and) all
Signature & Seal of Firm			cecutivenday		_	•	•

TECHNICAL SPECIFICATION

Technical Specification No. 1

The scope of work includes, laying of HT 3Cx50 sq.mm + 3C x 25/3 sq.mm 11KV (E) grade EPR insulated copper Flexible round trailing cable (cable shall be provided by DPA) beneath the jetty, across the Jetty Area / Central Road. The works including supply & fixing GI "J Hook & Clamp" & its ancillary Work. The Cable shall be laid on underneath jetty inner surface of pile /column support, by providing & fixing suitable Clamp & Hook on the inner surface of the jetty. The scope of work includes necessary civil excavation / breaking work in RCC for bore hole and for passes the cable underneath the inner surface of jetty area. Contractor shall take necessary permission from concern Department for boat/launch for above work. However, the cost is inclusive for hiring/ arrangement of boat/launch for carry out the work underneath jetty area. This includes all labor and material and all type of tools & tackle, scaffolding, welding machine, drill machine, Insurance cover of boat & staff is in the scope of contractor etc. as directed by Engineer-in-Charge. The after laid EPR cable, the surface area should be done as per its original position, for which necessary Civil work is in the scope of Contractor.

Signature & Seal of Firm

Sd/-Executive Engineer (E) Deendayal Port Authority