

Dt:15-06-2026

INVITATION FOR BUDGETARY OFFER FOR SUPPLY OF ANODES

Dredging Corporation of India (DCI) invites **Budgetary Quotes** for the supply of **Aluminium Anodes** for our fleet of dredgers operating at various ports across India.

We are looking to establish a **Rate Contract** under the following terms:

- **Contract Duration** : 1 Year
- **Scope of Supply** : Various Navigational Equipment and spares as per attached list
- **Delivery Locations : Free delivery basis** to DCI Project Offices located at Kochi, Haldia ,Kolkata, Paradip, Mangalore, Kandla , Visakhapatnam and any other sea ports in India.
- **Prices** : Rates quoted should be inclusive of delivery, packing & forwarding charges, classification, test certificates, transportation charges and exclusive of Tax
- **Quantities** are indicative only

Submission Requirements: Please provide your most competitive budgetary rates, including:

1. Unit rates for Aluminium Anodes.
2. Applicable taxes and duties (GST).
3. Standard lead time for delivery to major Indian ports: 4 Weeks or prior
4. Validity of the budgetary quote- 180 days

Kindly submit your budgetary offer inclusive of freight, packing & forwarding, classification, test certificates, transportation and exclusive of Tax in the attached format (Annexure-A) via email by on or before 20.06.2026 .

Please note that this is a budgetary request for estimating purposes and does not constitute a formal tender or purchase order.

For any technical clarifications, please feel free to reach out.

Contact Details : JM(Materials) – 9885382321 ;

Email : bharathi@Dcil.co.in, durgaprasad@dcil.co.in

Annexure-A

BUDGETARY QUOTATION FOR SUPPLY OF ANODES ON RATE CONTRACT BASIS FOR 1 YEAR						
Sl. No.	Item Description	Quantity	Units	Unit Price (In Rs.)	Total Price (In Rs.)	G.S.T (%)
1	ALUMINIUM ANODES FOR SHIPS HULL RANGING FROM 200mm TO 900mm length & the sizes of M.S.insert not to exceed 37mm width x 5mm thick with manufacturer's, NABL and Lass Type approval preferably, IR Class certificates (Quote for net weight i.e, exclusive of steel core) Material composition of above aluminium anodes : a)Iron-0.13% max b)Silicon-012%max c)Zinc-2% to 5% d)Indium-0.01% to 0.1% e)Copper-0.005%max f)Aluminium remainder g)Open circuit potential-1.07V h)Anode capacity-2550Amp.hour/kg i)Consumption rate-3.4 Kg/Amp.year	6000	KGS			