



NORTH EASTERN COALFIELDS
Coal India Limited
Office of the General Manager
Margherita, Assam
Corporate ID No: L23109WB1973GO1028844
Website: www.neccoal.co.in

e-TENDER NOTICE

NIT No.: NEC/GM/2024/NIT/TN/301

Date: 19/03/2024

1. Tenders are invited on-line on the website <https://gem.gov.in> from the eligible Bidders. The registration should be in the name of bidder for Individual, Proprietorship firm, Partnership firm, Company registered under Companies Act. Whereas for participation of Joint Venture / Consortium through GeM portal, the registration of bidder should be in the Name of Lead Member of the Joint Venture / Consortium and the submitted document against eligibility criteria should be in the name of Joint Venture / Consortium.

Description of Work	Quantity in Te	Estimated Rate without GST (Rs./Te)	Estimated Cost of Work including GST @ 18% (in Rs.)	EMD (In Rs.)	Period of Completion
Loading of 1,68,000 Tes of Coal into Open Railway Wagons by Payloader at Tikak Railway Siding of Tikak Colliery	1,68,000.00	25,78,800.00	30,42,984.00	38,100.00	365 days

Note:

- The bid documents will also be available on our website www.neccoal.co.in and www.gem.gov.in under the "Service Catalogue" namely "HANDLING, TRANSPORT AND OTHER MINING SERVICES – PERCENTAGE QUOTE BASED" and can be downloaded by the bidder.
- The estimated cost is inclusive of GST @18% and based on base diesel price of Rs. 90.34/Ltr. GST Compensation Cess is not applicable for this tender.
- Entities having been debarred from participating in tenders of NEC/all subsidiaries of CIL are not eligible to participate in this NIT if end date of bid submission, including extensions thereof falls within the period of their debarring.
- The work cannot be split as per relevant provisions.

2. TIME SCHEDULE OF TENDER:

- Bid Start Date/Time:** Will be Defaulted To The Date/Time When Bid Is Published
- Bid Duration:** minimum 15 Days
- Bid End Date/Time:** Minimum 15*24 hrs from the Bid Start Date/Time
- Bid Opening Date/Time:** 30 Min after Bid End Date/Time