

DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LIMITED (A GOVERNMENT OF INDIAENTERPRISE)

NOTICE INVITING E-TENDER

National Competitive Bidding

General Manager/Coordination/DDU, DFCCIL, Manas Nagar Railway Colony, Pt Deen Dayal Upadhyay Nagar (Mughalsarai), Chandauli -232101, Uttar Pradesh, India, invites e-tenders on prescribed forms from firms / Companies / Joint Ventures having requisite experience and financial capacity for execution of the following work:

Tender Notice No.	DDU/EN/TRACK MAINTENANCE/DGO-KWDN/2020 DATE: 23.05.2020
Name of the work	TRACK MAINTENANCE WORK INCLUDING MISCELLANEOUS P-WAY AND OTHER RELATED WORKS BY PROVIDING MANPOWER IN CONNECTION WITH MAINTENANCE OF NEW DFCCIL B.G. DOUBLE LINE TRACK FROM CH.14.100 to 79.50 (KWDN to DGO) UNDER GM/Co/DDU.
Address of Employer	DFCCIL, Manas Nagar Railway Colony, Pt Deen Dayal Upadhyay Nagar (Mughalsarai) Chandauli -232101, Uttar Pradesh, India Contact Person: Rakesh Babu Mobile: +917897995744 Email: rbabu@dfcc.co.in
Estimated Cost	Rs 1,70,21,667/- (Rupees One Crore Seventy Lakhs Twenty One Thousand Six Hundred Sixty Seven Only).
Earnest Money	Rs 3,40,450/- (Rupees Three Lakh, Forty Thousand Four Hundred Fifty only)
Cost of Tender Document	Rs. 5,900/- (Inclusive of GST)
E-tendering website	www.tenderwizard.com/DFCCIL For any help, please contact Tender Wizard Helpdesk at 011-49424365, +91-9599653865
Date of uploading of NIT & Bid documents(online publishing date)	On Date 28.05.2020 at 11.00 Hrs
Date & Time of Submission of Tender	On or before date 29.06.2020 and time upto 15:00 hrs
Date and Time of Opening of Tender	Date 29.06.2020 at 15.30 hrs

Tender document will be available on DFCCIL's website www.dfccil.com, www.tenderwizard.com/DFCCIL & Central Procurement portal eprocure.gov.in. The tender documents shall be submitted in online mode only through website www.tenderwizard.com/DFCCIL.Tenderers are advised to visit the DFCCIL website regularly for further information regarding tender.

(Rakesh Babu)
Project Manager/Engg/DDU
For & on behalf of DFCCIL