



Dedicated Freight Corridor Corporation of India Ltd.

A Government Of India (Ministry of Railways) Enterprise

NOTICE FOR INVITING BIDS

No. AII/EN/WC/4-ROBs/2

Dt: 11.02.2016

CHIEF PROJECT MANAGER, DFCCIL, A-1, Circular Road, Ajmer for and on behalf of DFCCIL invites sealed open tenders for the following works on the given dates up to 15.00 hrs :

Tender No	Name of Work	Estimated Cost	EMD
AII/EN/WC/ROBs/3 (2015-16)	Construction of 02 Nos. Two Lane ROBs (including approaches) in lieu of Level Crossing No. 53 & 70 at Km. 414/4-5 between Sojat Road – Bhesana Section & Km. 471/4-5 between Bhagwanpura – Jawali of Madar-Palanpur section of Ajmer Division of North Western Railway.	Rs. 65,00,38,844/-	Rs. 34,00,200/-
AII/EN/WC/ROBs/4 (2015-16)	Construction of 02 Nos. Two Lane ROBs (including approaches & LHS) in lieu of Level Crossing No. 74 & 75 at Km. 483/3-4 between Bhagwanpura - Rani & Km 486/5-6 between Rani-Khimel of Madar-Palanpur section of Ajmer Division of North Western Railway.	Rs. 67,23,73,130/-	Rs. 35,11,900/-

BID Document Cost: Rs 25000/- each, Completion Period: 20 Months,

Pre-Bid Conference: 11.00 Hrs on 01.03.2016 at CPM/DFCCIL/Ajmer Office.

The Date & Time to start of Sale of Bid Document: From 10.00 hrs on 15.02.2016 and on all working days between 10.00 hrs to 17.00 hrs. up to 20.03.2016 & 10.00 hrs to 12.00 hrs on 21.03.2016. **Date & Time for Closure of Sale of Bid Documents:** Up to 12.00 hrs on 21.03.2016. **Date & Time of Submission of filled tender document:** Up to 15.00 Hrs on 21.03.2016 **Date & Time of Opening Tender:** 15.30 hrs of 21.03.2016.

Authority and place for submission of completed tender Document: Dedicated Freight Corridor Corporation of India Ltd. A-1 Circular Road, Ajmer - 305001 Fax No. 0145-2970463 Email: dfccil.ajmer@hotmail.com
The detail information & the tender documents are available on DFCCIL website www.dfccil.gov.in which may be downloaded from 15.02.2016 onwards. The future corrigendum/ addendum will be posted on our website www.dfccil.gov.in only.

CPM/Ajmer