

**Dedicated Freight Corridor Corporation of India Ltd.,  
( A Government Of India Undertaking)  
42A/3, CIVIL LINES, AJMER**

**NOTICE FOR INVITING BIDS**

No. All/EN/Tender/ROB-GAD/2014/01

Dt:24.02.2014

CHIEF PROJECT MANAGER, DFCCIL, 42A/3, Civil Lines, Ajmer for and on behalf of DFCCIL invites sealed open tenders for the following work:

Name of Work	Date & Time of Opening	Last Date & Time of Submission	Approx. Cost	Bid Security
Preparation of GADs for proposed ROB between Madar to Abu Road in Rajasthan on WDFC comprising of Engineering survey; Geotechnical investigations; and getting the GADs approved from concerned State Government & Railway authorities etc. - 6 months	04.04.2014, <b>15.30 Hrs</b> in the office of CPM/ AJMER	04.04.2014 <b>15.00 Hrs</b> in the office of CPM/ AJMER	Rs.15.87 lacs (Fifteen Point eighty seven lacs)	Rs.31,750 (Rs Thirty one thousand seven hundred Fifty only)

**Cost of tender Document:- Rs 2,000/-**

**Eligibility Criteria:** The tenderer should fulfill following eligibility criteria with Government/ Semi Government/ Corporate organizations:

- 1) As a proof of technical experience /competence, the tenderer should have have **physically** completed successfully at least **similar nature of single work for a minimum value of 35 % of advertised tender value** with Government/ Semi Government/ Big Corporate Organization during last three financial years and up to date of opening in the current year in (i.e. current year and three previous years)."

**\*Similar work means Any GAD of ROB Work.**

Tender form can be purchased from the office of CPM/Ajmer at 42A/3, Civil Lines, Ajmer (Rajasthan) on any working day on **or after 28.02.2014 and up to 04.04.2014 (12.00 Hrs)** on payment (not refundable) in the form of Demand Draft/Bankers Cheque issued by any nationalized bank of India or any scheduled bank of India, in favour of Chief Project Manager, DFCCIL, Ajmer, payable at Ajmer. The tender document can be downloaded from the website [www.dfccil.org](http://www.dfccil.org).

**CPM/Ajmer**