Dedicated Freight Corridor Corporation of India Limited NATIONAL COMPETITIVE BIDDING

INVITATION FOR PRE QUALIFICATION (IFP)

IFP No: HQ/EN/EC/PQ/SEB-BCJ-CPBH DATE: 01/06/2015

Dedicated Freight Corridor Corporation of India Limited intends to pre-qualify Contractors/Firms for "Design and Construction of Formation in Embankments/Cuttings including blanketing, Viaducts, Rail Flyover, Bridges (Major, Minor & RUBs), Supply and Spreading of Ballast and other related infrastructural works for double track electrified railway line on Design Build Lump Sum Basis from Howrah end approach of DFC Sone bridge to Chirailapathu station of IR towards Howrah & to New Sonnagar station towards Garhwa and at Dehri-on-Sone yard from Km. 3.16 to Km. 5.38 in connection with Eastern Dedicated Freight Corridor in the state of Bihar in India".

The key details of the PQ invitation are as under:

Cost of PQ Document	Rs.10,000/- in the form of DD/Banker's Cheque issued by SBI or any other nationalized bank or schedule bank of India in favour of Dedicated Freight Corridor Corporation of India Ltd., Payable at Delhi/New Delhi.
PQ Document on Sale	From 1030 hrs. to 1700 hrs on all working days from 04.06.2015 to 22.07.2015
Uploading of PQ document on DFCC website www.dfccil.gov.in	01.06.2015
Pre-Submission Conference	24.06.2015 at 1500 hrs.
Date & Time of submission of PQ applications	Upto 1500 Hrs of 23.07.2015
Date & Time of opening of PQ applications	At 1530 Hrs of 23.07.2015
Authority & Place for purchase of PQ document.	Sh. Ghansham Bansal, General Manager/CO/EC, Dedicated Freight Corridor Corporation of India Ltd. Room No. 513, 5 th Floor, Pragati Maidan Metro Station. Building, New Delhi-110001. Phone: 011- 23454680 Fax No. 011- 23454682 E mail: gbansal@dfcc.co.in

Interested Applicants may download the complete PQ Document from DFCC website www.dfccil.gov.in from 01.06.2015 and are advised to see the DFCC website before submitting their applications to check for any amendment/corrigendum issued in regard to the aforesaid IFP.