DEDICATED FREIGHT CORRIDOR CORPORATION OF INDIA LTD. 5th Floor Pragati Maidan Metro Station Building, New Delhi-110001.

Amendment/Corrigendum No.2 Dated 6-1-2012

IFP No: HQ/SYS/EC/D-B/NKWD-DGO Date:02-12-2011

1. Section –III Clause 3.2 should be read as under:

Qualification Criteria and Requirements

	Eligibility and Qualification Criteria		Compliance Requirements			
No. Subject	Requirement		Joint Venture			Submission
Subject		Single Entity	All Parties Combined	Each Partner	Lead partner/ One Partner	Requirements
Design Experience	Successful completion of the following key design activities as a Design Consultant or in-house Designer in the last five previous financial years and the current financial year up to the date of submission of application:					Form EXP – 3.2
	(i) Detailed designing* of 25 kV/2x25 KV Over Head Equipment for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail transit system.	Must meet requirement Or can be a specialist sub- contractor	Must meet requirement Or One partner must meet	NA	NA	
			requirement Or can be a specialist sub-			
		as a Design Consultant or in-house Designer in the last five previous financial years and the current financial year up to the date of submission of application: (i) Detailed designing* of 25 kV/2x25 KV Over Head Equipment for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail	as a Design Consultant or in-house Designer in the last five previous financial years and the current financial year up to the date of submission of application: (i) Detailed designing* of 25 kV/2x25 KV Over Head Equipment for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail transit system.	Design Experience Successful completion of the following key design activities as a Design Consultant or in-house Designer in the last five previous financial years and the current financial year up to the date of submission of application: (i) Detailed designing* of 25 kV/2x25 KV Over Head Equipment for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail transit system. Must meet requirement Or can be a specialist subcontractor Or One partner must meet requirement Or can be a specialist	Design Experience Successful completion of the following key design activities as a Design Consultant or in-house Designer in the last five previous financial years and the current financial year up to the date of submission of application: (i) Detailed designing* of 25 kV/2x25 KV Over Head Equipment for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail transit system. NA Or One partner must meet requirement Or can be a specialist subcontractor Or can be a specialist subcontractor	Design Experience Successful completion of the following key design activities as a Design Consultant or in-house Designer in the last five previous financial years and the current financial year up to the date of submission of application: (i) Detailed designing* of 25 kV/2x25 KV Over Head Equipment for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail transit system. NA NA NA NA NA Or One partner must meet requirement Or can be a specialist subcontractor must meet requirement Or can be a specialist subcontractor must meet requirement Or can be a specialist subcontractor

	Eligibility and Qualification Criteria			Compliance Requirements			Documentation
	No. Coding Description			Joint Venture			Submission
No.	Subject	Requirement	Single Entity	All Parties Combined	Each Partner	Lead partner/ One Partner	Requirements
		(ii) Detailed designing* of minimum one TSS, SP & SSP in at least one completed work for 2x25 kV system on Railway / Metro / Suburban rail transit system.	Must meet requirement Or can be a specialist sub- contractor	Must meet requirement Or One partner must meet requirement Or can be a specialist sub-completed contractor	NA	NA	
		(iii)Detailed designing* of Signaling System involving Electronic Interlocking and Automatic Block Signaling for a minimum length of 20 Tkm in at least one completed work on Railway / Metro / Suburban rail transit system.	Must meet requirement Or can be a specialist sub- contractor	Must meet requirement Or One partner must meet requirement Or can be a specialist subcontractor	NA	NA	
		(iv)Detailed designing* of Optic Fiber based Telecommunication Network involving SDH Add-drop Nodes for a minimum length of 20 Rkm in at least one completed work on Railway / Metro / Suburban rail transit system. *Detailed Designing must include system design, application design and circuit design.	Must meet requirement Or can be a specialist sub- contractor	Must meet requirement Or One partner must meet requirement Or can be a specialist sub-contractor	NA	NA	