

Dedicated Freight Corridor Corporation of India Limited

(A Government of India Enterprise)

ADDENDUM NO. 05 Dated 29/07/2015

Addendum /Amendments to the Bidding Document for

“CONTRACT PACKAGE CP-204: DESIGN, SUPPLY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 2X25 KV ELECTRIFICATION, E&M AND ASSOCIATED WORKS OF DOUBLE TRACK RAILWAY LINES ON A DESIGN BUILD LUMP SUM BASIS FOR MUGHALSARAI – NEW BHAUPUR SECTION OF EASTERN DEDICATED FREIGHT CORRIDOR”

ICB No.: HQ/EL/EC/D-B/Mughalsarai-New Bhaupur

Following Amendments are hereby made to the Bidding Document, issued on 08.04.2015 for submission of Stage-1 (Technical Proposal) Bids for 2x25kV, AC traction Electrification, E&M and Associated Works (Contract Packages 204), in accordance with ITB 8 as follows:

S.N.	Bidding Document (Part/Section /Vol. etc.)	Paragraph or Clause No.	Page No.	Amendments in the Bidding Document
44.	Part-4 Reference Document	New Item		Add new item 6 in Part 4 Reference Document -RDSO specification No. RDSO/2006/EL/SPEC/0044 Rev.13 and Tractive effort Curve as issued by RDSO vide letter No. EL /3.1.35/24 Dt.27-08-2014
45.	Part 2, Section VI, Volume-2, Particular Specification,	Clause 4.6.2(5) (b) (iii) Traction Power Supply System	420 of 887	Replace the content of sub clause 4.6.2(5)(b)(iii) “Incoming the TSS Gantry;” as under: “Incoming EHV transmission lines termination Gantry at TSS;”
46.	Part 2, Section VI, Volume-1, General	Sub Clause 3.2.4	164 of 887	Add the content at the end of last sentence of sub clause.3.2.4 at page 164 of 887 as under: “The contractor shall establish & maintain the required Project management / Site office(s) at location(s) as approved by the Engineer and shall be retained to meet the

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	Specification			contract Obligations until the completion of the Defect Notification Period.”
47.	Part-4	2_Power Supply Schemes and SCADA Layouts Drawing: SCHEMATIC DIAGRAM OF 2X27KV SUB-SECTIONING AND PARALLELING POST (SSP)		Replace the Drawing “no. GC/DFCC/PS/SSP/SCH/TYP/301” with the revised Drawing “no.GC/DFCC/PS/SSP/SCH/TYP/301 Rev.01”.
48.	Part-4	2_Power Supply Schemes and SCADA Layouts Drawing: SCHEMATIC DIAGRAM OF 2X27KV SECTIONING AND PARALLELING POST (SP)		Replace the Drawing “no. GC/DFCC/PS/SP/SCH/TYP/201” with the revised Drawing “no. GC/DFCC/PS/SP/SCH/TYP/201 Rev.01”.
49.	Part-4	2_Power Supply Schemes and SCADA Layouts Drawing: GENERAL SUPPLY DIAGRAM GC/DFCC/PS/GSD/401		Replace the Drawing “no. GC/DFCC/PS/GSD/401” with the revised Drawing “no. GC/DFCC/PS/GSD/401” Rev.01”

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50.	Part 2 , Section VI, Volume-2, Particular Specification	6.1.3(2)	429 of 887	<p>Replace the contents of Sub clause 6.1.3(2):</p> <p>“(c) 220/132kV all isolators motor operated with / without earthing heels; (d) 220/132kV Bus bar arrangement (e) 220/132kV AC,3 pole Bus Coupler circuit breaker;”</p> <p>With the contents as under:</p> <p>“(c) 220/132kV Incomer isolators with / without earthing heels; (d) 220/132kV Bus bar arrangement (e) 220/132kV AC,3 pole Bus Coupler circuit breaker with Manual Isolator;”</p>
51.	Part 2 , Section VI, Volume-2, Particular Specification	8.2.1	462 of 887	Delete the content of last sentence of sub clause 8.2.1, i.e. “The OHE shall be designed to extend it further to accommodate loop line extension from 750m to 1500m”.