

**Dedicated Freight Corridor Corporation of India Limited**  
(A Government of India Enterprise)

**Addendum No. 7 Dated 27.01.2014**

**Addendum / Amendments to the Bid Documents for**

**DESIGN, SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF 2X25 kV TRACTION POWER SUPPLY SYSTEM, TRACTION SUB-STATIONS, AUXILIARY STATIONS, SWITCHING STATIONS, AUTO TRANSFORMER STATIONS AND SCADA SYSTEM ON DESIGN-BUILD LUMP SUM PRICE BASIS FOR REWARI – MAKARPURA (VADODARA) SECTION OF WESTERN DEDICATED FREIGHT CORRIDOR ELECTRICAL AND MECHANICAL WORKS CONTRACT**

Ref. : ICB No. EM P-4

S. No.	Vol. No.	Sec. No.	Page No.	Clause No.	Item	Addendum / Amendments to the Bid Documents
1.	I (Part 1/2)	1	37	ITB 39.3	Notification of Award	Insert a new BDS (ITB 39.3) as under:  "Delete the whole clause ITB 39.3"
2.	I (Part 1/2)	5	127	ATB 1.1.3.3  and  ATB 1.1.5.6	Time for Completion,  Sections	<b>In the ATB 1.1.3.3: Replace</b> (i) "190 Weeks (1330 Days)" as appearing in the third line, with "200 Weeks (1400 Days)" and (ii) "109 weeks (763 days)" as appearing in the last line, with "95 Weeks (665 Days)" (iii) <b>In the ATB 1.1.5.6: Replace</b> "109 weeks (763 Days)" with "95 Weeks (665 Days)"
3.	I (Part 1/2)	3	74	Foot note	Form CON: Historical Contract Non-Performance	Delete the words " <b>and shall be certified for its authenticity by an Auditor</b> " appearing at the end of foot note.
4.	I (Part 2/2)	6	Pg. No. 1 of Addendum No. 1 and its corresponding Pg. No. 41 & 42 of Vol I (Part 2/2)	Schedule 8R and Schedule 9R	Sl. No. 1 of Addendum No. 6 and its corresponding Attachment: <b>Addm 6: Attachment -1 (2 Sheets) / Vol I (2/2)</b>	Replace the 'Schedule 8R' and 'Schedule 9R' of attachment 'Addm 6: Attachment -1 (2 Sheets) / Vol I (2/2)' with the revised  'Schedule 8R-1 (Part A) and (Part B)' and 'Schedule 9R-1 (Part A) and (Part B)' respectively, attached as <b>'Addm 7: Attachment -1 (4 Sheets) / Vol I (2/2)'</b>
5.	I	3	120	Sl.No.4 of Form-I B-6(3)	Fire Prevention and Fighting Measure.	Replace "IEEE Rules" As appearing under "Data from Bidders" against Sl.No.4 with "National Building Code & Centre Electricity Authority (Measures relating to Safety & Electric Supply Regulations, 2010"

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6.	III	9	17	3.3 q) and response to query no. 569	Flood Level Data	Add the following at the end of clause :- “If H.F.L. is not available with local authorities /irrigation department, the bidder will obtain such information for nearest water bodies for this purpose from the appropriate authority”.
7.	III	9	Pg. No. 56 of PS, Sl. No. 60 of Addendum No. 1 sl. No. 13 of Addendum No. 3 and sl. No. 13 of Addendum No. 5	6.8.2.2	Power Quality	Add at the end of para, the provision of power factor correction device as specified in Sl. No. 13 of Addendum No. 5 by : “Assuming an initial demand of TSS as 30 MVA, the Bidder shall install power factor correction device to improve the power factor to 0.95, capable of up-gradation when full load of 60 MVA materializes in future.”
8.	III	9	52	6.3.3	Design of Earth Mat	Replace “ASTM 460-11” with “IEEE 80/IEC 62561-2/ANSI/NIMA Gr 1-2007/EN 50522-2”
9.	III	9	150	10.7.4.2	<p><b><u>RTU Cabinets</u></b></p> <p>As per Tender specification clause 10.7.4.1, the RTU cabinets are to be constructed of stainless steel and as per clause 10.7.4.2, they shall conform to IP64 ingress protection standards.</p>	<p><b><u>10.7.4.1</u></b></p> <p>Replace the sentence in the line 6, commencing from “The stainless steel .....to making the cabinets” by the following : “The sheets shall be manufactured from CRCA sheet of minimum thickness of 1.6 mm passivized, cured with acceptable quality treatment powder coating and painted so as to make the surfaces rust and scratch proof quality”</p> <p><b><u>10.7.4.2</u></b></p> <p>Replace the sentence in the 5<sup>th</sup> line, commencing from “All enclosures shall conform -----IP64 as per IEC60529” by the following: “All enclosures for the RTU located in weather proof indoor locations shall be to IP54 as per IEC60529. Enclosures to panels located in outdoor or in open covered locations shall be to IP64”.</p>