Dedicated Freight Corridor Corporation of India Limited

(A Government of India Enterprise)

ADDENDUM NO. 16 Dated 21/03/2018

ADDENDUM /AMENDMENTS TO THE BIDDING DOCUMENT FOR

"DESIGN, SUPPLY, CONSTRUCTION, INSTALLATION, TESTING AND COMMISSIONING OF 2X25kV AC ELECTRIFICATION, SIGNALLING & TELECOMMUNICATION, E&M AND ASSOCIATED WORKS ON DESIGN BUILD LUMP SUM BASIS OF SAHNEWAL – PILKHANI SECTION (APPROXIMATELY 175 ROUTE KM OF SINGLE LINE) OF EASTERN DEDICATED FREIGHT CORRIDOR"

ICB No.: HQ/SYS/EC/D-B/Sahnewal – Pilkhani

Following Amendments are hereby made to the Bidding Document, issued on 08.06.2017 for submission of Stage-1 (Technical Proposal) Bids for 2x25kV, 2x25 kV AC Traction Electrification, Signalling & Telecommunication, E&M and Associated Works (Contract Packages 304), in accordance with ITB 8:

SN	Part No.	Vol. No.	Page No.	Clause No.	ltem	Amendments in the Bidding Document			
SN		-			Item Interface Matrix for Auxiliary SCADA between CP- 304 and CP- 305 for Pilkhani- Khurja Section 2	1	The Firs Item Description SCADA System Architecture	Amendments in the Bidding Document trow of the table at SN-1 & 2 should be replate CP-304 Shall make necessary provision in the architecture of the Auxiliary SCADA systems to allow expansion for control and monitoring of the Auxiliary power supply at Stations and Depots for the entire APL 3 Section (Pilkhani – Sahnewal & Khurja – Pilkhani Section). Details of Pilkhani – Khurja Section (CP-305) are as under : Stations – 21 Nos IMD – 1 no IMSD – 3 nos. SP - 3 Nos SP - 3 Nos SSP - 7 Nos LC Gate – 22 nos for Auxiliary transformers. Shall supply master station equipment not limited to following	Aced as under: CP-305 Shall supply RTU's and other devices at Stations and Depots and other installations for control and monitoring of Auxiliary SCADA for Pilkhani – Khurja Section for data exchange with SCADA system provided by CP-304. Coordinate with CP-304 contractor to ensure that
						Station	 Shall supply communication server for connecting RTU of entire Sahnewal - Pilkhani – Khurja Section. Shall supply Workstations for Sahnewal - Pilkhani – Khurja Section. All other equipment shall be suitably sized to take care of the SCADA requirement of both the sections, spare & expandability requirement of contract. 	contractor to ensure that the control & supervision requirement of Auxiliary SCADA for Pilkhani – Khurja Section is taken care of in the common SCADA system supplied by CP-304 (at OCC).	