Annexure-2

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

Details of Works

NOTE: ANNEXURE-2, TO BE FILLED FOR EACH CONTRACT, SEPARATELY

Required Experience in any or all the following Key Activities

Design, supply, installation, testing & commissioning of the following Works on Railway/Metro Railway/Suburban Rail Transit System:

- 1. 25 kV or 2x25 kV Over Head Equipment Works;
- 2. Traction or Grid Sub Stations (110 kV or above)
- 3. SCADA for Traction Application / Power Utilities including Operational Control Centre (OCC) or Remote Control Centre (RCC)
- 4. Indoor and Outdoor Signalling works in connection with Electronic Interlocking;
- 5. Indoor and Outdoor Signalling works in connection with Automatic Block signalling;
- 6. Fibre Optic Communication Network comprising of Add-Drop Nodes of Synchronous Digital Hierarchy (SDH) equipment with associated Network Management System;
- 7. Train Management System or Centralized Traffic Control or Automatic Train Supervision on Automatic Block Territory;

Details of Works

Please provide details for each Work in a separate form.

Contract Identification	[insert contract name and number, if applicable]			Country where works were executed		S	insert name of country where the works were executed
Commencement Date	DD/MM/YYYY	etion Date				DD/MM/YYYY	
Role in Contract [check the appropriate box]	Prime Contractor	er in JV □	Management Contractor			Sub-contractor	
Total Contract Amount	[insert total contract amount in contract currency]		Total contract equivalent			exchange rate*	
If member in a JV or sub- contractor, specify participation in total Contract amount	[insert a percentage amount]	[insert total contract amount in contract currency]	Total contract amount in US\$ Insert exchang equivalent		exchange rate*		
Employer's Name:	[insert full name]		Telephone/fax nu E-mail:	x number [insert te and city [insert e		ea codes	-
Brief Scope of Works covering all major activities in the Contract, physical size, complexity and Technology used in the Works							

Major Construction Key Activities / Sub Activities	Unit	Quantity Executed	Value of Major Key Activity Executed ¹	Remarks if any	
(1)	(2)	(3)	(4)	(6)	
1. 25 kV or 2 x 25 kV Overhead Equipment Works (OHE)					
(i) Over Head Equipment Works	Tkms				
2. Traction or Grid sub Station (110 kV or above)					
(i) No. of Sub stations completed	No.				
3. SCADA					
(i) SCADA System for OCC/RCC					
(ii) Supply, installation, testing and commissioning of RTUs for Switching Stations	No.				
4. Indoor and Outdoor Signalling works in connection with Electronic Interlocking					
(i) No. of stations completed					
5. Indoor and Outdoor Signalling works in connection with Automatic Block signalling					
(i) Signalling completed length	Tkm				
(ii) Automatic Block Signals completed	No.				
6. Fibre optic communication network					

¹ Value of only major activities printed in bold letters in column 1

		Annexure-2
(i) Supply, installation, testing and commissioning of Fibre Optic Communication Network length completed	RKms	
(ii) No. of Add-drop nodes of Synchronous Digital Hierarchy (SDH) equipment completed	No.	
7. Train Management or Centralised Traffic Control or Automatic Train Supervision System		
(i) Supply, installation, testing and commissioning of Stations completed	No.	
(ii) Automatic Block Signalling	Tkms	

* For the purpose of conversion of a currency to US\$, the applicable exchange rate shall be as appearing on the following web site:

http://www.oanda.com/currency/historical-rates - as on the Completion and Commissioning Date of the Works

In case the exchange rates are not available on this website then alternate web site <u>http://www.xe.com/ict/</u> can be used for the same date(s).