



Corrigendum-I

Sub: Supply, Installation, Testing, Commissioning & Integration of Ciena make DWDM equipment for the OFC based communication System of RailTel.

Ref: Tender no. RailTel/Tender/ST/CO/Project/2024-25/Ciena DWDM/17 dated 20.11.2024

In reference to the above referred tender, following amendments in the tender document are issued:

SN	Clause No	Pg. No.	Existing Clause	Proposed Clause
1	CHAPTER-2, SOR SCHEDULE OF REQUIREMENT (SOR):	6	Schedule-A: Supply	The quantities of Schedule-A: Supply items (for 8 locations) will be as given below:

Description of Item	Unit	Qty
6500 2 slot shelf with common accessories		
6500 2-SLOT OPTICAL TYPE 2 SHELF ASSEMBLY	no	8
POWER INPUT CARD (BREAKERLESS) 2-WIRE D-SUB, MAX 10A	no	16
CBL PWR 8AWG 2.5M 2W2C RIGHT ROUTED TO OPEN (EU)	no	16
6500 REL 12.61 NTK555NB SHELF PROCESSOR (SPAP-2 W/2XOSC FOR 6500-2/7 TYPE 2) KIT	no	8
6500 2-SLOT COOLING UNIT ASSEMBLY	no	8
6500-D2 BASE LICENSE	no	8
6500 REL 12.6 SOFTWARE LICENSE	no	8
SMALL OPTICAL INSTALLATION/IRM KIT	no	8
2-SLOT BRACKET KIT (NTK503MA AND NTK503NA)	no	8
PHOTONICS		
MIDSTAGE LINE AMPLIFIER 3 (MLA3 C-BAND) CIRCUIT PACK	no	16
TRANSCEIVER, CWDM, DWDM-OSC,38DB, 1511NM, 3.3V, 0T070C, SFP, 20PINS, LC, ENHANCED MSA	no	16

Actual
06/12/2024

All other terms and conditions of the tender document and previous corrigenda, if any will remain unchanged.

Netesh
06/12/2024

(Netesh Kumar Singh)
Sr.DGM/Project