

The clarifications to the bidders queries for the Tender No: RCIL-19-20-SC-88

S.No	Type	Description	Queries	RailTel Response
1	SOR No. A1 (a) Page 6	Supply of managed expandable 19"Rack mountable -48V DC working add -drop STM-16 SDH equipment complete with redundant power supply , Cross connect module (20 G) with 2 Nos of STM-16 of aggregate L16.2 Optical interface modules/cards one each for east and west side TX/RX complete with 10 m long optical patch cards and SFPs , 2 Nos of STM-4 L4.2 optical interface modules complete with 10 m long optical patch cards and SFPs , 2 Nos of STM-1 S 1.1 optical interface module complete with 10 m long optical patch cards and SFPs , 8 STM1 or 2 STM4 ports or 1 STM-16 Card, .Software License for STM 4/16 ,.63/21 E1s card , .Ethernet Fabric card with 2 X GigE+4X FE, order wire , Filter unit, fan unit , Subrack DDF Installation Material, manuals and other accessories complete Engineering order wire (EoW). Necessary Connecting cards and cable for power supply modules with Basic and Enhanced installation kit.All the requisite software/Licenses are required to be included	Is the tender asking for separate tributary card , other than the proposed cross connect card having a configuration of 8 STM1 ports or 2 STM4 ports or 1 STM-16 port	YES
2	4.33Page 56	The -48V DC/230V AC supply shall be extended to equipment rack using 25 sq mm (min.) stranded PVC insulated copper cable as per IRS/TEC specs. Tenderer shall work out the power consumption of the equipment at each location and furnish the details in the bid.	The cross connect size of the Power cable should be provided by the bidder as per the power consumption	The tenderer shall supply power cable of adequate size Min 25 Sq.mm as per tender document