	Response to Queries (Tender Reference number: DGRPG/Passive_LAN/2021/1)							
SN	RFP Clause No.	Page No.	RFP Clause details	Bidder's Query	Response to Query			
1	Clause 7.3 ; Table 4: Other Related Components (Sr No 3)	46	3. Face Plate (Single) : Shuttered / Non-shuttered Face Plate Single, UL Listed; Material: ABS	Removal of UL Certification for Face Plate (Single)	Please refer corrigendum			
2	Clause 7.3 ; Table 4: Other Related Components (Sr No 4)	46	4. Face Plate (Dual) : Shuttered / Non-shuttered Face Plate Dual, UL Listed; Material: ABS	Removal of UL Certification for Face Plate (Dual)	Please refer corrigendum			
3	9.1.6	53	The bidder should have valid GST registration certificate and PAN in the name of bidder. Clause 9.1.6: The invoices shall be raised using GST No. of Punjab only.	submission, kindly allow us to go with current	Participation of all bidders who have valid GST at present is allowed but in case a bidder selected as L1 then bidder has tensure that invoices shall be raised with Punjab GST only.			
4	7.3, Table 4, Sr No. 7	46	Conduit Pipe- Poly PVC conduit pipe 1" and 2", ISI	Conduit Pipe- Poly PVC conduit pipe, MMS, ISI Size:- 20mm, 25mm, 32mm, 40mm, 50mm	please refer corrigendum			
5	7.3, Table 4, Sr No. 8	46	PVC Batten 1"	Size:- Duct, ISI Mark Size:- Duct 15 x 15 mm, Duct 25 x25mm, Duct 45 x25mm, Duct 45 x45mm	As per tender			
6	4.15 in Financial sheet	40	Working temp: -5 Degree C to + Degree 50 C.  Fiber Optic Cable laying with route survey & documentation with following  In building laying of fiber in PVC ducts on wall Outdoor FO laying with Excavation and resurfacing of the soil (depth 1 m)  Excavation and resurfacing of the concrete (depth 1 m)  Supply and installation/ fixing of 1" diameter GI pipe underground and on surface  Supply and installation of 1.5" diameter GI pipe  Supply and installation of 2" diameter HDPE PVC jacket for underground laying  SC connector termination on Fiber Optic cable  Supply and installation of buffer tubing kit  Cable pulling pit (minimum size - 2*2*2 feet) made of reinforced concrete and brick walls with removable covers trenchless digging (manual / with machine) for excavation under public road crossing or Wherever required with in the campus /site requirement  Fiber optics cable route marker  Performance testing of laid Fiber Optic cable by OTDR for continuity, length & db loss as per ANSI/TIA- 455-60 document for FO test procedures & Documentation of the results. Will provide the site certification for 20 years	Removal of this item	Please refer corrigendum			

7	7.3, Table 1, Sr No 2.3, 2.4	29- 30	(CAT 6 Armored Cable) or latest standards for physical & electrical specifications, UL/ETL/ERTL/NABL accredited lab Certified., should be certified by independent test lab/Declaredby OEM for 1G Gigabit Ethernet Performance up to 100 mrts. 23 AWG solid bare copper. Jacket: LSZH	Please add (CAT 6 Armored/CAT 6 Outdoor Cable)Outdoor Category 6 cable contains 4 Pair UTP sheathed with a LSOH compound. An additional layer of Heavy-Duty black PVC outer jacket renders the cable suitable for outdoor installations.Sheath Type (Outer) should heavy duty UV Resistant PVC	please refer corrigendum
8	7.3, Table 2, Sr No 1.2, 1.3	34-35	micron graded index, support IEEE 802.3ae 10 gigabit Ethernet	Max. Tensile Strength: 4000N Max. Crush Resistance: 6000N/10 cm Operating Temperature range: -40°C to +70°C	please refer corrigendum
9	7.3, Table 2, Sr No 1.13		Loaded with LC couplers & adaptor plates for 144 fibers 9.2/125-micron SM, 19" rack mountable metallic/polycarbonate distribution enclosure slide & tilt drawer type 2U, should have inbuilt / pre-installed splice tray with all clamps, harnessing rings, ties etc.Material: box, powder-coated sheet steel (wherever applicable)/ front panel	Please replace Caste type encloser instead of Drawer type	please refer corrigendum
	7.3, Table 1, Sr No 1.1, 1.2	26	latest (CAT 6A) standards for physical & electrical specifications, UL/ETL/ERTL/NABL accredited lab Certified, should be certified by independent test lab/Declared by OEM for 10 Gigabit Ethernet Performance up to 100 mtrs, 23 AWG solid bare copper Jacket: LSZH.	this tender	As per tender
11	5.1 , Eligibility / prequalification criteria: Point No. 2		01.04.2017 in doing "Similar Work"	The Bidder or Its OEM should be in operation for at least four years since 01.04.2017 in doing "Similar Work"	As per tender

12	5.1, Eligibility / pre-	Page	The bidder should have successfully completed "Similar Work"	The bidder or Its OEM should have	As per tender
	qualification criteria: Point No.	No.9	in government / large private organizations which are involved	successfully completed "Similar Work" in	
	3		in providing "Similar Work" during the last four years ending	government / large private organizations	
			31.03.2021 as per following details:- a. One similar work costing	which are involved in providing "Similar Work"	
			not less than the amount equal to Rs. 10 lakh. OR b. Two	during the last four years ending 31.03.2021	
			similar works each costing not less than the amount equal to	as per following details:- a. One similar work	
			Rs. 5 lakh each. OR c. Three similar works costing not less than	costing not less than the amount equal to Rs.	
			the amount equal to Rs. 3.50 lakh each	10 lakh. OR b. Two similar works each costing	
				not less than the amount equal to Rs. 5 lakh	
				each. OR c. Three similar works costing not	
				less than the amount equal to Rs. 3.50 lakh	
				each.	
13	5.1, Eligibility / pre-	Page	Bidder should have minimum average annual turnover of Rs. $25$	Bidder should have minimum average annual	As per tender
	qualification criteria: Point No.		37	turnover of Rs. 25 Crore in the last three	
	4		which bidder's accounts have been audited.	financial years.	