## FORMAT B.1 Format for Technical Pre-Bid Queries Tende: TPSODL/OT/2021-22/024 Packag Rate Contract for SITC of Optical Fiber Cable for TPSODL Area

Sr. No.	Detailed Reference to TPSODL Technical Document. Please specify Document No / Clause No / Page No	Description as per Bid Document	Remarks - Query / Clarification
1	ANNEXURE I Schedule for Items, Page No-15	Fiber Management System (FMC 24 PORT/LCPC/1 U Hight-444X300X45 For Termination of Optical Fiber	Plz clarify This is FDMS or 24 port FTP.
2	ANNEXURE I Schedule for Items, Page No-15	24 F ADSS fibre cable 652D	We have stick to any supplier name or we will go by the specification.
3	ANNEXURE I Schedule for Items, Page No-15	Laying of the ducts along the wall with the help of clamping at every 1 m c/c including the cost of the clamps and hardware	DWC required for protection of the duct while clamping If Yes this need to be added in the BOQ.
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7	Page no 159	Manufacturer Authorization form	We request the department to specify for which equipment we have to provide the manufacture authorization form
8	RFQ Part-B ( Service ) SI No 1.1	Excavation of trenches with open trench method upto a depth of 1000 mm in asphalt / concrete / Tiled surface and protection of the ducts inline with the intracity specifications if required for lower depth , including dressing of sites, ramming of trench bottoms , dewatering & disposal of excavated soil, including laying of ducts as per the following configuration.	Should we consider 1000mm depth in case of Concrete surface and quote accordingly. Rate will be very much higher side.
9	RFQ Part-B ( Service ) SI No 1.1	Trenching with the help of micro trenching up to 600 mm deep including restoration of the trench as per the specification, dewatering & disposal of excavated soil, including laying of ducts as per the following configuration	Should we consider 600mm depth in case of Concrete surface and quote accordingly. Rate will be very much higher side.
10	TPSODL/OT/2020-21/032	Not mentioned	Bidding under consortium /JV

TPSODL Response			
This is FDMS			
Go by the specification/Standard			
Not required			
This is FDMS			
Go by the specification/Standard			
Not required			
OFC and Active component.			
Specification and requirement remain unchanged			
Specification and requirement remain unchanged			
Not allowed			