PROJECT: ACQUISITION OF NETWORK EQUIPMENT

QUERIES/CLARIFICATIONS RAISED DURING THE PRE-BID CONFERENCE:

	Query/Clarifications	TWG/BAC Reply
1	May we confirm what would be the integration/communication of the router to the existing PABX, is it via SIP Trunk?	No. The existing main router to PABX in the Main Office is in E1 Trunk.

WRITTEN QUERIES:

	Query/Clarifications	TWG/BAC Reply
1	Page 32 Section VI Schedule of Requirement, Items 1 and 3 within 120 calendar day.	
	Item Description Qty. Total Delivery	
	1. Lot 1: Edge Routers 10 units 10 units 2. Lot 2: Server Switches 10 units 10 units Within one hundred	4
	Documentation Installation, Maintenance & User's Manual/Guide Notice to Procee	dar of
	a) Printed 1 copy 1 copy and Signed Contr b) USB Stored 1 copy 1 copy	ct
	Training Enhanced CRMS Daily Meeting Update The bidder provide vouche Comprehensive training on System Administration, be submitted in Configuration, Installation and Maintenance of the proposed product. Lot 1 - In two batches for a period of the proposed product of the proposed product.	s to ieu of uts the
	Lot 2 - In two batches for a period of cirter (12) have not betch	iod
	S. Three (3) Year Warranty with Preventive Maintenance and Remedial Services Upon acceptance the project by N	
	calendar days delivery? Our principa manufacturer still experiencin material shortage.	
2	Page 35 of Section VII. Technical Specifications, Item 16 Must have a least 25 Mbps crypto traffic throughput enabled in traditional non- SDWAN deployment	al
	Question 2.1 May we know if crypt traffic throughput will be increase within the 3 years contract?	
		32 Mbps. This amends item 16 of Section VII, Technical Specifications.

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	If yes, what is the maximum crypto traffic throughput that will be enabled?	
3	Page 34 of Section VII. Technical Specifications, Item 2 Must have at least 2 x 1Gbps SFP Transceivers	
	Question 3.1 May we know what type of 1G SFP transceivers are needed: copper or multimode fiber?	Multimode Fiber
4	Page 26 Item 7. If within 48 hours, upon arriving onsite, the Supplier fails to restore / repair the malfunctioning part / component, the Supplier must supply and install a service unit within the next 24 hours. SSS use of service units must not exceed 45 calendar days from the date the problem was first reported to the Supplier, defective units must be fixed or replaced within 45 days. All shipment / delivery fees must be charged against the account of the Supplier.	
	Question 4.1 For the actual replacement of the defective unit, can you give us 90 days if there's no available replacement in the Philippine depot?	Item 7 of Section V. Special Conditions
	Question 4.2 Can we use different model for the service unit?	Yes.
5	Page 36 Section VII. Technical Spec- ifications Item 3. field-replaceable fans	
	Question 5.1 As option with above, can you consider fixed redundant internal fans?	Yes. This amends Item 3 of Lot 2: Server Switches, Section VII Technical Specifications to
		"Must have field-replaceable fans/fixed redundant internal fans and redundant field-replaceable power-supplies."