



**APPOINTMENT OF IT SYSTEM INTEGRATOR**

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**REQUEST FOR PROPOSAL (RFP)**

**RESPONSE TO QUERIES - CORRIGENDUM # 3**

(19 July 2021)

RFP: ReBIT/CPO/2021/044

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**In addition to Corrigendum # 1 and Response to Pre-bid Queries, following are the additional clarification with reference to below queries. Please read this Response Sheet along with the issued RFP – Appointment of IT System Integrator Ref: ReBIT/CPO/2021/044 dated June 23, 2021 and Response to Pre-bid queries published on dated July 01, 2021. All other terms and conditions which are not covered in this Corrigendum, will be as per the aforesaid RFP and Corrigendum # 1 published on dated 01 July, 2021.**

Sr. No.	Query Reference (Clause)	Query Reference (Page)	Existing Clause of the RFP	Query by the Bidder	ReBIT Response
1	5.8 Project Milestone		Delivery Time Lines	Request to be changed to 16 to 18 weeks instead of 10 weeks as our experience with distributor / OEM is minimum 16 weeks of delivery.	No Change. Please refer Corrigendum # 1 issued in this regard.
2	SR. no.20		Point no.8 and 11	Need to understand 20% clause w.r.t BoQ being submitted. What would be the base line for 20% consideration over and above BoQ given.	This is an estimate, as clarified in pre-bid meeting and subsequent response, high level architecture diagram is already shared basis which bidder may estimate the quantity.
3	SR.no. 21			And Any change additional if required from ReBIT needs to undergo change request and procured separately.	No Change Request (CR) is expected/factored for the contract period for the RFP scope of work.
4				If there are any passive components required to be factored, the before consider passive components such as copper patch chords, Fibre patch chord or if we have to lay the fibre between 5th and 10th floor, then site survey is must to arrive at passive components required. Request for the same has already been given.	Cable laying from 5th floor to 10th floor is not in SI scope, Bidder has to take care of inter connectivity of network devices with fibre and copper patch chords, Module.  Architecture diagram with Rack Positioning is enclosed in end. Racks are positioned side by side. Site survey will be allowed to successful bidder.
5	Sr.no. 11		NAC	DO we have to consider deploying full NAC feature with profiling and posturing using Cisco ISE, please confirm?	Bidder should have capability to implement all features as per BoQ and Licenses procured. Bidder is required to deploy all features and functionality as per ReBIT requirement. Further details would be shared with the successful

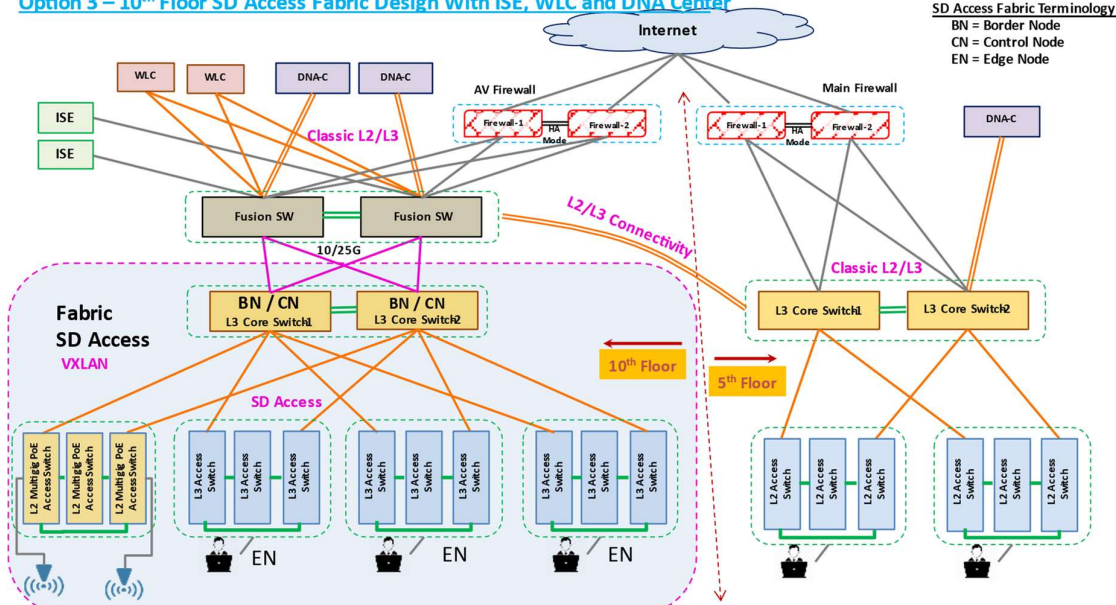
					bidder.
6	Sr.no.13		SLA	99.9% uptime. For firewall still 8x5xNBD is there, need to be changed to 24x7 if ReBIT is considering 99.9% uptime.	This is already clarified in Pre-bid Responses / Corrigendum # 1. 99.9% uptime is for Critical Components however, for firewall it may be relaxed post analysis by ReBIT. 24x7 Support not required.
8	Sr.no.15		Cabling	AP cabling clarity, patch chord clarity, Interconnection device (such as fibre between 5 and 10 floor will be taken care by whom?	Cable laying from 5th floor to 10th floor is not in SI scope, Bidder has to take care of inter connectivity of network devices with fibre and copper patch chords, Module.
9				Need to understand rack positioning and connectivity at site w.r.t diagram shared.	Architecture diagram with Rack Positioning is enclosed in end. Racks are positioned side by side. Site survey will be allowed to successful bidder.
10				Define the role and scope of ISE	Bidder should have capability to deploy all the features and capability of the ISE solution. Guest Access, BYOD, Posture to be deployed in first phase. Bidder to make sure clientless posturing to be utilised as loading client on the devices is not preferred.
11				Define the role and scope of Prime	Solution is SDA with DNAC. Prime License is part of Bundle. No role of prime at this moment.
12				Pls share scope of 5th floor integration that needs to be factored in the RFP deliverables	Extension of Data connectivity for Internet and servers at 5th Floor. Inter-lan communication between 5th and 10th floor. All possible features to be extended example ISE, DNAC for 5th floor.
13				Role of DNAC in 5th floor	DNAC on 5th Floor deployed for Redundancy for DNAC HA.

15				Is there any L2 extension between the floors	L2 and L3 based on requirement of ReBIT. It will be discussed with the selected bidder.
16				Firepower sizing needs to be revalidated as it's an entry level box suitable for small branch	This is already clarified in Pre-bid Responses / Corrigendum # 1. No Change.
17				Pls help to define the use cases which needs to be implemented such as Guest, Corporate user authentication, BYOD (if any)	Bidder to consider all possible use cases for Guest, Corporate, BYOD access and posture. Further, detailed discussion will be done with Successful bidder.
18				Is there any requirement of ReBIT internal security and compliances perspective that needs to be considered? such as for Guest user can we use corporate DNS for Captive portal resolution? and same is the DHCP server	Details will be shared with Successful bidder.
19				How many segments should be created as per the security and compliance guidelines	Details will be shared with Successful bidder.
20				For TACACS+ pls share the device count that needs to be integrated as part of the scope	Existing 50 devices plus all new devices which are part of this RFP.
21				Pls mention the integration points (FM/ PM tool/ SIEM/ syslog server etc.) that needs to be considered as part of RFP scope	Details will be shared with Successful bidder.
22	Corrigendum, sr no. 7			Bidder to provide TCO for 5 Years, however, ReBIT will enter into contract initially for 3 Years and basis the satisfactory performance of successful bidder, may extend contract for another 2 years. And Revised BoQ has been asked for 5 years.	This is already clarified in Pre-bid Responses / Corrigendum # 1.  Bidder to provide TCO for 5 Years for prescribed BOQ and Support envisaged from SI. ReBIT will initially enter into contract for 3 years and subject to satisfactory performance of SI, may extend contract for another 2 years.

26	5.4 OEM Deliverables / Requirement	11	OEMs shall provide support for their respective solutions during the implementation phase for: o Validation of solution design and architecture o Continuous monitoring of implementation. o Provide SME support to working teams. o Ensure customization is in line with ReBIT's requirements	Pls elaborate on the Solution integration points and what type of customization is envisaged?	This is already clarified in Pre-bid Responses / Corrigendum # 1.  In addition to that, Newly Deployed Solution should be integrated with the existing solutions seamlessly by bidder and customisation requirement arises during the implementation & configuration to be supported by OEM
27				Propose Change in Implementation & Day 2 Support.	
	5.4 OEM Deliverables / Requirement	11	Plan Design Review (OEM to validate Design, Architecture, Implementation Plan and do the post implementation audit to validate successful implementation by SI is as per OEM's Standard)	1. Plan Design: Bidder to OEM Plan Design Review: OEM to N/A	No Change.  Plan Design: Bidder Plan Design Review: OEM
	5.4 OEM Deliverables / Requirement	11		2. Implementation SDA Fabric: Bidder to OEM Routing Switching in Existing Nodes	No Change.  Implementation SDA Fabric: Bidder
	5.4 OEM Deliverables / Requirement	11		3. Post Implementation Validation: OEM to N/A	No Change.  Post Implementation Validation: OEM to N/A OEM
	5.4 OEM Deliverables / Requirement	11		4. Firewall Rule Management, Business Rules Validation: Bidder/Customer Ops Team	Firewall Rule Management, Business Rules Validation: Bidder/Customer Ops Team
	5.4 OEM Deliverables / Requirement	11		5. Technical Account Manager (TAM): OEM to Bidder/Ops Team	Bidder to provide Technical Account Manager.  OEM to provide Escalation Matrix and Single Point Contact to escalate issues / bottleneck problems which are not resolved as per TAT/SLA.

# High Level Network Architecture Diagram & Tentative Rack Positioning

Option 3 – 10<sup>th</sup> Floor SD Access Fabric Design With ISE, WLC and DNA Center



\* \* \*

RU	42 RU Network Rack - 1	RU	RU	42 RU Network Rack - 2	RU
42		42		42	42
41	Fiber LIU - Floor to Floor	41		Fiber LIU - Floor to Floor	41
40	Cable Tray	40		Cable Tray	40
39	Fiber LIU - Rack to Rack	39		Fiber LIU - Rack to Rack	39
38		38			38
37	Out Of Band Management SW	37		Out Of Band Management SW	37
36	Router - Future	36		Router - Future	36
35	WAN Switch - Future	35		WAN Switch - Future	35
34	Firewall	34		Firewall	34
33	DNA Center	33		DNA Center	33
32	DNA Center	32			32
31	ISE	31		ISE	31
30		30			30
29	Fusion Switch	29		Fusion Switch	29
28	Core Switch	28		Core Switch	28
27		27			27
26	24 Port Switch	26		48 Port Switch	26
25	24 Port Switch	25		48 Port Switch	25
24	24 Port Switch	24		48 Port Switch	24
23		23			23
22	48 Port Switch	22		48 Port Switch	22
21	48 Port Switch	21		48 Port Switch	21
20	48 Port Switch	20		48 Port Switch	20
19		19			19
18	24 Port Patch Panel	18		24 Port Patch Panel	18
17	24 Port Patch Panel	17		24 Port Patch Panel	17
16	24 Port Patch Panel	16		24 Port Patch Panel	16
15	24 Port Patch Panel	15		24 Port Patch Panel	15
14	24 Port Patch Panel	14		24 Port Patch Panel	14
13	24 Port Patch Panel	13		24 Port Patch Panel	13
12	24 Port Patch Panel	12		24 Port Patch Panel	12
11	24 Port Patch Panel	11		24 Port Patch Panel	11
10	24 Port Patch Panel	10		24 Port Patch Panel	10
9	24 Port Patch Panel	9		24 Port Patch Panel	9
8	SRV to NW Rack Cabling	8		SRV to NW Rack Cabling	8
7	SRV to NW Rack Cabling	7		SRV to NW Rack Cabling	7
6	SRV to NW Rack Cabling	6		SRV to NW Rack Cabling	6
5	SRV to NW Rack Cabling	5		SRV to NW Rack Cabling	5
4	SRV to NW Rack Cabling	4		SRV to NW Rack Cabling	4
3	SRV to NW Rack Cabling	3		SRV to NW Rack Cabling	3
2	SRV to NW Rack Cabling	2		SRV to NW Rack Cabling	2
1		1			1