

Sri Lanka CERT (Pvt.) Ltd

## ADDENDUM NO 01 - TO THE BIDDING DOCUMENT

### FOR THE

## **Procurement of Production Data Center Co-Location for NCA**

INVITATION FOR BIDS No: CERT/GOSL/SER/NCB/2024/32

November 2024

#### **ADDENDUM NO 01 - TO THE BIDDING DOCUMENT**

#### INVITATION FOR BIDS No: CERT/GOSL/SER/NCB/2024/32

This Addendum to the Bidding Document of above procurement incorporates following amendments. All bidders shall comply with these amendments in addition to the clarifications issued. All the changes are highlighted for the easy reference.

# **Amendments**

#	Section/Page number	Original Requirement	Revised or additional requirement         Point removed		
01	Security against earthquake risk Page. 37 / 2.1	PML less than 10 - 20%			
02	Physical Partition (Cage) Page. 38 / 2.4	Physical barriers need to be placed (e.g., solid walls that extend from real floor to real' celling) to prevent unauthorized entry and environmental contamination. This cage must be dedicated to Sri Lanka CERT. Refer the diagram (Section V (3. Drawings and additional explanations))	<ul> <li>Physical barriers need to be placed (e.g., solid / mesh walls that extend from real floor to real' celling) to prevent unauthorized entry and environmental contamination. This cage must be dedicated to Sri Lanka CERT.</li> <li>If the bidder proposes a mesh partition, the mesh openings must be small enough to prevent anyone from inserting objects to interact with the devices inside.</li> <li>Refer the diagram (Section V (3. Drawings and additional explanations))</li> <li>The Bidder proposed solution should comply with the RFP requirement under "Design for the proposed Site" in "3. Drawings and additional explanations" section.</li> </ul>		
03	Ability to provide 240 V / 2*8A /2*16A /2*32A/2*64 Page. 40 / 4.8	(active/active by independent distribution paths, load balanced), and each rack should	(active/active by independent distribution paths, load balanced), and each rack should be capable		

		be capable of supplying up to 240 V /2* 8 A /2*16A /2*32A/2*64	of supplying up to 240 V / <del>2* 8 A</del> /2*16A /2*32A/2*64
04	Locks and Alarms (cage) Page. 41 / 6.3	Server Room need to be physically locked and alarmed when unoccupied.	A separate alarm device should be provided by the bidder, and it should be dedicated to Sri Lanka CERT cage. And Server Room need to be physically locked and alarmed when unoccupied.
05	Security monitoring for Server cage dedicated to Sri Lanka CERT (Video Surveillance) Page 43 / 7.3	Dedicated CCTV camera system with DVR/NVR for monitoring the server cage of Sri Lanka CERT	Dedicated CCTV camera system with DVR/NVR and storage for monitoring the server cage of Sri Lanka CERT
		Refer the diagram (Section V (3. Drawings and additional explanations)) Rack space for DVR/NVR shall be provided	The storage should support to store data minimum 6 months. Rack space for DVR/NVR and storage shall be
06	Internet Connectivity	by Sri Lanka CERT 10 Mbps Internet connectivity is required with Active - Active redundancy link including /28 IP Block.	provided by Sri Lanka CERT if required. 10 Mbps Internet connectivity is required with Active - Backup link including /28 IP Block. Cross connection is needed from dual router/switches to Sri Lanka CERT perimeter devices.
			<ul><li>Sri Lanka CERT will not provide any hardware or software related to this and bidder should provide all the required things up to the Sri Lanka CERT perimeter devices.</li><li>Total number of link 04 and Sri Lanka CERT will not provide any additional device or any</li></ul>

07	Safes requirement - 02		Two separate safes must be placed in Cage 1, as indicated in the proposed diagram (RFP Diagram).
			It should support to minimum External Dimensions (mm) - H 685 x W 530 x D 562 mm and average weight 320KG.
08	Under Additional Explanations Page 46 / No:2	Server Racks will be provided by Sri Lanka CERT. All server racks are 42 U.	Point removed
09	42 Rack - 02		Bidder should supply Two (02) 42U racks lockable with fingerprint and key. Power redundancy should be available.

- The bidder is required to submit the PCA3 form for this procurement.
- Bidders are required to extend their bid security validity by an additional week.

# **Clarification**

#	Clarification	Sri Lanka CERT Requirements	Remarks	
1	Should the connectivity be extended to both racks separately, or only to one rack?	One Rack,	Please refer the RFP for more details	
2	Please clarify the required cable quantity and the method of connection (whether cross-connection is needed from dual switches to the SL CERT perimeter device).	04	Please refer the addendum Item No. 06	
3	What is the required cable type (Fiber/UTP)?	UTP		
4	What is the retention period for the CCTV system dedicated to the server cage of Sri Lanka CERT? Is a remote backup for data required?	6 Months,	Please refer the RFP for more details	
5	Please confirm whether the responsibility for the movement and delivery of the two 42U racks lies with CERT, including power down, loading, unloading, transport, power up, and insurance.	N/A	Please refer the addendum Item No. 08 & 09	
6	Kindly provide the softcopy of the tender in Word format.	Sri Lanka CERT will not provide any word format		

# **Price Schedule**

1	2	3	4	5	6	7	8	9
Ite m No	Description of Goods	unit	Unit price Excluding VAT LKR	Total Price Excluding VAT LKR	Discounted Total Price (If any) Excluding VAT LKR	Other Taxes	VAT	Total Price Including VAT LKR
			[insert price per unit]	[Col (3)*(4)]	[insert total cost for total quantity for inland transportation and other services required]		[insert total VAT for total quantity]	[(6)+(7)+(8)]
01	Monthly cost for space for two (02) 42U racks and Other requirements (Excluding power consumption)							
02	Cost for power consumption per Kwh.	1000						
Total	Total							