Revised Annexure D: Technical Scoring

SN	Technical Evaluation Criteria – Parameters	Maximum Score
1	 Annual turnover during the last 03 (three) years preceding the date of this RFP. Greater than INR 900 Crore -> 10 Marks Greater than INR 750 Crore up to INR 900 Crores -> 7 Marks Greater than INR 500 Crore up to INR 750 Crores -> 5 Marks 	10
	(Annual audited balance sheet to be provided as evidence)	
2	The bidder should have relevant and similar security operation center / security solutions (excluding MSSP / Shared SOC Center delivery model) implementation/ operational experience in PSU/Government/Private/BFSI Sector from the date of issuance of RFP.	
	 Greater than 7 Years -> 10 Marks Greater than 5 Years up to 7 Years -> 7 Marks Greater than 3 Years up to 5 Years -> 5 Marks 	10
	(Supporting Document: Bidder (SI) should provide Copy of the Purchase order/Work order/engagement letter along with invoices and/or Certificate of completion of the work)	
3	The Bidder during the last 7 years preceding to the date of this RFP, must have supplied/ implemented and supported/ maintained in-scope solutions (minimum 4 out of 9 in single Purchase Order) related to this RFP to PSU/ Government/ Private/ BFSI Sector across different locations in India.	
	 Every Additional reference -> 5 Marks subject to maximum of 20 marks 1 reference -> 5 Marks 	20
	(Supporting Document: Bidder (SI) should provide Copy of the Purchase order/Work order/engagement letter along with invoices and/or Certificate of completion of the work)	
4	The Bidder during the last 7 years preceding to the date of this RFP, must have experience in PSU/ Government/ Private/ BFSI Sector Firms for setting up the SIEM OEM (excluding MSSP / Shared SOC Center delivery model) and successful running/ supporting the operations.	
	 Each reference of 60,000 EPS / 2897 GB per day and above -> 5 Marks Each reference of 50,000 EPS / 2414 GB per day and above -> 4 Marks Each reference of 40,000 EPS / 1931 GB per day and above -> 3 Marks Each reference of 30,000 EPS / 1448 GB per day and above -> 2 Marks 	15
	Maximum of three references to be provided and subject to maximum of 15 marks. (Supporting Document: Bidder (SI) should provide Copy of the Purchase order/Work order/engagement letter along with invoices and/or Certificate of completion of the work)	

SN	Technical Evaluation Criteria – Parameters	Maximum Score
5	The Bidder during the last 07 (seven) years preceding to the date of this RFP, must have supplied/ implemented and supported/ maintained UEBA/ NDR/ NBAD/ PCAP solutions to clients in the PSU/ Government/ Private/ BFSI Sector Firms:	
	 More than 2 references -> 10 marks 2 references -> 5 Marks 	10
	(Supporting Document: Bidder (SI) should provide Copy of the Purchase order/Work order/engagement letter along with invoices and/or Certificate of completion of the work)	
6	The Bidder during the last 5 years preceding to the date of this RFP, must have supplied, implemented and supported EDR solution to clients in the PSU/ Government/ Private/ BFSI Sector Firms in India for a minimum endpoint count of:	
	 Greater than or equal to 15000 endpoints -> 15 Marks Greater than or equal to 10000 endpoints -> 10 Marks Greater than or equal to 5000 endpoints -> 5 Marks 	15
	(Supporting Document: Bidder (SI) should provide Copy of the Purchase order/Work order/engagement letter along with invoices and/or Certificate of completion of the work)	
7	The bidder must have IT Security permanent professionals with experience in-scope solutions on their payroll with certifications such as CISSP/ OSCP/ CEH/ CISA/ CISM.	
	 Every Additional 10 Resources -> 2 Marks subject to maximum of 10 marks 30 Resources -> 4 Marks 	10
	(Supporting Document: Undertaking on bidder letter head needs to submit along with certification details and relevant evidence)	
8	 Presentation to be made by the Bidder on understanding of LIC's requirements and proposed methodology including but not limited to: Understanding of the objectives of the project: The extent to which the Bidder's approach and work plan respond to the objectives indicated in the Statement/Scope of Work Ease of migration of existing solutions Ease of implementation and rollout Interoperability with existing Infrastructure Risk Mitigations Incident response and remediation Proposed Team structure and Governance Hardware sizing and requirement (60 Minutes presentation and demonstration of solutions functionalities) 	10
	Total	100

Note:

- □ Bidder must comply with the above-mentioned criteria. Non-compliance to any of the criteria may entail rejection of the bid. LIC reserves the right to verify/evaluate the claims made by the bidder independently. Any misrepresentation will entail rejection of the offer.
- Evidence to be submitted for each criteria should be part of the same response document.
 Proper naming and indexing should be done to avoid any ambiguity.
- □ The bidder who successfully qualifies in the eligibility criteria, only their technical bids will be subsequently opened for further evaluation.

Authorized Signatory of the bidder
Name:
Designation:
Date:
Place:
Seal of the company