

Corrigendum-1 to GeM Bid ref. no. GEM/2024/B/4786223 dated 15-03-2024 for Selection of Service Provider for Breach and Attack Simulation Services in Bank for a Period of One Year.

It is decided to amend the following in respect of the above GeM bid:

## a. GeM bid document (Bid End Date /Time, Bid Opening Date/Time, Page no. 1 of 6):

Description	Existing details	Amended details
Bid End Date/Time	06-04-2024, 15:00:00	<u>10-04-2024, 15:00:00</u>
Bid Opening Date/Time	06-04-2024, 15:30:00	10-04-2024, 15:30:00

SI No.	Section / Annexure/ Appendix of GeM Bid	Clause No.	Existing Clause	Amended Clause
a.	Annexure 9- <u>Scope</u> <u>of Work</u>	Technical and functional requireme nts Point no.18	Bidder should ensure that latest threats in the industry is sourced in the solution / tool and should be able to provide simulations immediately, not later than 1 day of discovery of any new threat. Bidder should cover all zero-day attacks simulation whereby for any specific threat and security controls should be validated. The library should be updated from various threat intel from by regulators like CERT-IN	Bidder should ensure that latest threats in the industry is sourced in the solution / tool, not later than 1 day of discovery of any new threat. Bidder should cover all zero-day attacks simulation whereby for any specific threat and security controls should be validated. The library should be updated from various threat intel from by regulators like CERT-IN.  Bidder should be able to provide simulations for critical severity within 48 hours of discovery and within a week for non-critical severity.
b.	Annexure3 - Bidder's Profile	Point no. 13	Details of Service Network Bengaluru: Mumbai:	This clause stands deleted.

All the other instructions and terms & conditions of the above GeM Bid shall remain unchanged.

Please take note of the above amendments while submitting your response to the subject GeM bid.

Date: 02/04/2024 Place: Bengaluru

Deputy General Manager

Canara Bank, CP&VM Vertical, IT Wing, HO

Page 1 g