

**Date: 04.03.2024**

**CORRIGENDUM No. 02**

**Subject: Corrigendum to the referred Expression of Interest:**

**EOI NO: HITES/ BD/EOI/2023-24/012 Dated 13.02.2024**

**EOI ID: 2024\_HITE\_185859\_1**

The following changes are being incorporated in the above referred **Expression of Interest**: -

<b>Sl. No.</b>	<b>Clause</b>	<b>Existing</b>	<b>Read As</b>
<b>1.</b>	3.1. Eligibility Criteria, point-3, pg.- 6	Consortium – Not Allowed	<p>a. Consortium is allowed for maximum 2 companies bidding as a Lead bidder and consortium member (for HMIS Product Only)</p> <p>b. Lead bidder shall be responsible for execution of the project scope.</p>
<b>2.</b>	Pg. 4 and point-7,pg- 5	<p>The bidders can also submit the bids in soft copy through email but the hard copy of the same has to reach the undersigned within 7 days of the due date of submission.</p> <p><b>&amp;</b></p> <p>Proposals should be submitted at (Through online mode only)</p>	<p>Proposals should be submitted at (Through online mode only)</p> <p><a href="https://etenders.gov.in/eprocure/app">https://etenders.gov.in/eprocure/app</a></p>

3.	5a, 3.1. Eligibility Criteria, pg.- 7	The interested party must have experience of providing Cyber Security solutions for Data Centre/cloud or establish a Cyber Security SOC with any government / Public Sector (Central, State, Fis, etc.) in India.	The interested party must have experience of providing ICT/ SOC managed Services/establish a Cyber Security SOC/ Cyber Security Solutions for Data Centre/ cloud/ Command Center with any government/ Public Sector (Central, State, Fis, etc.)/ Enterprise client in India.
4.	6a, 3.1. Eligibility Criteria, pg.- 7	The interested party must have experience of supply, installation & support of Cyber Security solutions for Data Centre/cloud with any government / Public Sector (Central, State, Fis, etc.) in India as Sole Bidder/ Consortium Partner/ OEM	The interested party must have experience of supply, installation & support of providing ICT/ SOC managed Services/establish a Cyber Security SOC/ Cyber Security Solutions for Data Centre/cloud/Command Center with any government / Public Sector (Central, State, Fis, etc.)/ Enterprise client in India.
5.	6b, 3.1. Eligibility Criteria, pg.- 7	The interested party must have experience of implementing Cyber Security solutions for Data Centre/ cloud or establish a Cyber Security SOC with any government / Public Sector (Central, State, Fis, etc.) in India as Sole Bidder/ Consortium Partner	The interested party must have experience of implementing ICT/ SOC managed Services/ establish a Cyber Security SOC/ Cyber Security Solutions for Data Centre/cloud/Command Center with any government / Public Sector (Central, State, Fis, etc.)/ Enterprise client in India.
6.	3.3. Evaluation Criteria for Interested party, 3.3.1. Cyber Security Solution Provider, clause No. – V, pg-25	Minimum three years of ICT/ SOC managed services/Cyber Security experience as relevant to the requirements stated above and should provide the following: A. Experience and examples of how you support the collection, management and analysis of cyber	Bidder should have 3 years' experience of ICT/ SOC managed services/ Cyber Security as relevant to the requirements stated above and should provide the following: A. Experience and examples of how you support the collection,

		<p>security big data collected from endpoints, servers, appliances and logs deployed at customer premises</p> <p>B. Experience and examples of how you support the collection and management of Advanced Threat Intelligence</p> <p>C. Experience and examples of supporting the detection and management of cyber security breaches and incidents originating from cyber criminals, state-sponsored actors, terrorists and hackers</p> <p>D. Organizational experience of working on Cyber Security incidents originating from cyber criminals, state-sponsored actors, terrorists and/or hackers. Please specify as required</p> <p>E. Organizational experience of working with large, complex and geographically distributed organizations in Governmental and Non-Government</p> <p><b>NOTE:</b> Enclose copies of Purchase Orders and Project completion certificates as much possible while providing above information.</p>	<p>management and analysis of cyber security big data collected from endpoints, servers, appliances and logs deployed at customer premises</p> <p>B. Experience and examples of how you support the collection and management of Advanced Threat Intelligence</p> <p>C. Experience and examples of supporting the detection and management of cyber security breaches and incidents originating from cyber attacks</p> <p>D. Organizational experience of working on Cyber Security incidents originating from cyber-attacks. Please specify as required</p> <p>E. Organizational experience of working with large, complex and geographically distributed organizations in Governmental and Non-Government</p> <p><b>NOTE:</b> Enclose copies of Purchase Orders and Project completion certificates duly signed by Client, while providing above information.</p> <p><b>Also please refer to clause no- 3.3.5 at page no- 34</b></p>
7.	3.3. Evaluation Criteria for Interested party, 3.3.2. Cyber Security	"Minimum three years of ICT/ SOC managed services/Cyber Security experience as relevant to the requirements stated above and should provide the following:	Bidder should have 3 years' of ICT/ SOC managed services/Cyber Security experience as relevant to the requirements stated above and

	<p>Implementation Agency Clause No – VI, pg.- 28</p>	<p>A. Experience and examples of how you support the collection, management and analysis of cyber security big data collected from endpoints, servers, appliances and logs deployed at customer premises</p> <p>B. Experience and examples of how you support the collection and management of Advanced Threat Intelligence</p> <p>C. Experience and examples of supporting the detection and management of cyber security breaches and incidents originating from cyber criminals, state-sponsored actors, terrorists and hackers</p> <p>D. Organizational experience of working on Cyber Security incidents originating from cyber criminals, state-sponsored actors, terrorists and/or hackers. Please specify as required</p> <p>E. Organizational experience of working with large, complex and geographically distributed organizations in Governmental and Non-Government</p> <p><b>NOTE:</b> Enclose copies of Purchase Orders and Project completion certificates as much possible while providing above information."</p>	<p>should provide the following:</p> <p>A. Experience and examples of how you support the collection, management and analysis of cyber security big data collected from endpoints, servers, appliances and logs deployed at customer premises</p> <p>B. Experience and examples of how you support the collection and management of Advanced Threat Intelligence</p> <p>C. Experience and examples of supporting the detection and management of cyber security breaches and incidents originating from cyber-attacks.</p> <p>D. Organizational experience of working on Cyber Security incidents originating from cyber-attacks. Please specify as required</p> <p>E. Organizational experience of working with large, complex and geographically distributed organizations in Governmental and Non-Government</p> <p><b>NOTE:</b> Enclose copies of Purchase Orders and Project completion certificates duly signed by Client, while providing above information.</p> <p><b>Also please refer to clause no-3.3.5 at page no- 34</b></p>
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8.	3.3. Evaluation Criteria for Interested party, 3.3.3. HIMS Solutions Provider, Clause- VI., pg.- 30	The bidder should have experience in developing a HIMS platform with minimum 4 100000 patients registered in a year  <b>“4 100000” was a typographical error</b>	The bidder should have experience in developing a HIMS platform with minimum 100000 patients registered in a year
9.	3.3. Evaluation Criteria for Interested party, 3.3.3. HIMS Solutions Provider, Clause- I, pg.- 29	The Bidder must be a registered company in India (Public, Private, Partnership companies) under the Companies Act 2013 having at least three years of existence.	The Bidder must be a registered company in India (Public, Private, Partnership companies) under the Companies Act 2013/ 1956 having at least three years of existence.
10.	3.3. Evaluation Criteria for Interested party, 3.3.4. System Integrator for Health System, Clause- I, pg.- 32	The Bidder must be a registered company in India (Public, Private, Partnership companies) under the Companies Act 2013 having at least three years of existence.	The Bidder must be a registered company in India (Public, Private, Partnership companies) under the Companies Act 2013/ 1956 having at least three years of existence.
11.	Section 3.3.4:- HMIS System Integrator (Point IV), Pg. -32	The bidder should have experience in either of the following scenarios: • Should have completed one project valued at Rs. 1 Crore. OR • Should have completed two projects, each valued at Rs. 75 Lacs, in the Private/ Government/ or Urban Local Body (ULB) sectors.	The bidder should have experience in either of the following scenarios: • Should have completed one project in the Private/ Government/ or Urban Local Body (ULB) sectors
12.	3.2.1 Cyber Security Solution Provider, 3.2.2 Cyber Security Implementation Agency, Pg.- 8	“None”	a. The bidder may also propose SoC as Services (subject to final client acceptance) but should comply to the 100% SLAs and scope of work. In case bidder proposes SoC as Services, the hosting should be

			<p>within India.</p> <p>b. Licenses should be owned by bidder/ customer.</p>
13.	3.3.1 Cyber Security Solution Provider (VI & IX), 3.3.2 Cyber Security Implementation Agency (VII & X), Pg.- 26, 27, 28 & 29	“None”	<p>a. The bidder may also propose SoC as Services (subject to final client acceptance) but should comply to the 100% SLAs, scope of work, certifications, QA delivery etc. In case bidder proposes SoC as Services, the hosting should be within India.</p> <p>b. Licenses should be owned by bidder/ customer.</p>
14.	4. PCI DSS (Payment Card Industry Data Security Standard), 9. IEC 62443: Industrial Communication Networks – Network and System Security , Page 14 & 15	<p>4. PCI DSS (Payment Card Industry Data Security Standard)</p> <p>5. IEC 62443: Industrial Communication Networks – Network and System Security:</p>	These are good to have but not mandatory requirements

**All other contents of the Expression of Interest including terms & conditions remains unaltered.**

**Note:**

**I. Prospective Bidders are also advised to check the website regularly prior to the closing date and time of online submission of bids.**