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### **Gujarat Informatics Limited (GIL)**

Addendum and Corrigendum

Request for Proposal
"Selection of System Integrator for setting up of a Command and Control Centre with
centralized information dashboard and automated Checkposts"
for

The Office of the Commissioner of Geology and Mining, Government of Gujarat

Tender no. SW18082018169

With reference to the Tender no. SW18082018169, the following Addendum and Corrigendum is made:

### 1. Addendum and Corrigendum

### 1.1. Terms and Conditions

The Bidders are requested to take note of the following changes made in the RFP documents, which are to be taken in to account while submitting the RFP. They shall be presumed to have done so and submitted the RFP accordingly.

- This Addendum and Corrigendum shall be the part of the RFP documents.
- All items specified in this Addendum and Corrigendum supersede relevant items to that effect as
  provided in the original RFP documents. All other specifications, terms and conditions of the original
  RFP document shall remain unchanged.

## 1.2. Corrigendum

Bidder shall read and consider following points, which shall be a part of the RFP documents.

#	Section no	Page no	Original Clause	Modifications
1.	Volume II - 4.15 Enterprise Management Systems (EMS)	90	Helpdesk System	Helpdesk System with Incident Management
2.	Volume II - 4.15.2 Reporting		Support real-time reports (like at- a-glance status) as well as historical analysis reports (like Trend, TopN, Capacity planning reports etc.)	Support real-time reports as well as historical analysis reports (like Trend analysis, etc.)
3.	Volume I - 7.2. Detailed Bill of Materials	58	IAM Licenses not mentioned	Please refer <b>Table 1</b> below – 7.2. Detailed Bill of Materials
4.	Volume II – 8.8 Layer 3: 24 port Switch Aggregation Switch) For Check post and CCC	87	Sr. no. 1 – Ports Layer 3 switch with minimum For Checkpost -20 X1G + 4X10G + 4 X10 G uplink ports For CCC- 24 X1G + 4X1G uplinks ports	Sr. no. 1 – Ports Layer 3 switch with minimum For Checkpost -20x10/100/1000 Base- TX (Full Duplex) ports + 4x10G + 4x10G uplink ports For CCC- 24x10/100/1000 Base-TX (Full Duplex) ports + 4X10G uplinks ports
5.	Volume II – 4.8 Layer 3: 24 port Switch (Aggregation Switch) For Check post & CCC	87	4.8 Layer 3: 24 port Switch (Aggregation Switch) For Check post and CCC	4.8 Layer 3/Core: 24 port Switch (Aggregation Switch) For Check post and CCC
6.	Volume II - 4.19 Blade Server with Chassis	96	Sr. no. 5 – RAID support As per requirement/solution	Sr. no. 5 – RAID support Support for RAID 0/1/5/6/10 or equivalent
7.	Volume II - 4.20 Storage (Primary and Secondary)	96	Sr. no. 4 – RAID support Should support various RAID Levels	Sr. no. 4 – RAID support Support for RAID 0/1/5/6/10 or equivalent
8.	Volume I - 10.1 d. OEM Details	104	For the application portfolio of all software equipment/components, standing of these Software equipment/components in the IMS/IDC/Gartner/Forrester Reports shall be considered. For Gartner, in the magic quadrant for components/products from OEM appearing in Leaders and Challengers segment must be proposed. During the demo at technical evaluation stage, the Technical Committee will give special attention to verify the quality, robustness and appropriateness of the proposed equipment/components for city conditions. If any brand/product is found un-suitable, bidder may get dis-qualified or may be asked to replace the product with better	This clause stands deleted

			brands meeting the tender	
			requirements without any cost	
			implication or changes in	
			commercial bid.	
9.	Volume I – SECTION 7: PROJECT TIMELINES, MILESTONES & PAYMENT SCHEDULES Payment Terms	55	40% payment upon successful Delivery and Inspection of IT and Non-IT Infrastructure# #Eligible only after completion of required Civil & Interior works of CCC for respective lots 30% payment upon successful Installation and commissioning of IT and Non-IT-Infrastructure Balance 20% payment after three months of successful completion of FAT and Go-Live	40% payment upon successful Delivery and Inspection of IT and Non-IT Infrastructure# #Eligible only after completion of required Civil & Interior works of CCC for respective lots 30% payment upon successful Installation and commissioning of IT and Non-IT-Infrastructure Balance 30% payment after three months of successful completion of FAT and Go-Live
10.	Volume I - 9.3. PQ_1 Format of Earnest Money Deposit in the form of Bank Guarantee	80	In response to the Tender no: HWT041215322 for Purchase of modems on behalf of Department of Science & Technology, Gandhinagar	Please read as Tender no. SW18082018169 for Selection of System Integrator for setting up of a Command and Control Centre with centralized information dashboard and automated Checkposts for the office of the Commissioner of Geology and Mining
11.	5.3.6.	30	Table for technical evaluation criteria	Please refer revised <b>Table 2</b> - technical bid evaluation criteria
12.	Volume II - 4.24 10U Rack Cabinets	99	4.24 10U Rack Cabinets	Please refer revised <b>Table 3</b> below - 4.24 9U Rack Cabinets
13.	Volume-I-40 Server Load Balancer; Page 61	61	Quantity mentioned as 01 Nos.	Please refer table below – 7.2. Detailed Bill of Materials
	Volume II- 4.14 Indoor		Features: Should support Proactive	Item no. 31/page no. 128-Vol-I "Indoor
14.		89	Key Caching or other methods for	Wi-Fi Access Point for CCC" stand
	CCC centre		Fast and Secure Roaming;	deleted. This item is not required.

### 7.2. Detailed Bill of Materials - Table 1

Sr.	Item Description	Units (Z)	Make details	Model Details	Full compliance with RFP requirements (yes/no)
40	Server Load Balancer	02 Nos.			
85	Identity and Access Management Software including the licenses for all the users	200 Nos.			

Note- The items mentioned above supersede those mentioned in the RFP. All other items remain the same.

## (Revised) 5.3.6 The following criteria shall be used to evaluate the technical bids – Table 2

Section	Evaluation Criteria	Weightage
А	Bidders/Lead Bidder's Financial Competence	10 %
В	Project Experience of Sole bidder/ consortium members	60 %
С	Approach & Methodology and Project Presentation/ Demonstration	30 %

Sr.	Technical Evaluation Criteria	Technical Evaluation Parameter	Documentary Evidence	Max Mark s
TO	A. Bidders/Lead Bidder's Financial ( The sole bidder should have an	•	Certificate from the	10
TQ 1	average annual turnover of minimum INR 75 Cr. In ICT/ITES	<ul> <li>FOR SOLE BIDDERS</li> <li>The sole bidder will get marks as per below table:</li> </ul>	Statutory Auditor / Chartered Accountant	10
	business for last 3 audited financial years (2016-17, 2017-18 and 2018-19).  OR  In case of consortium (Lead Bidder):	Turnover (in Crores)       Marks         >=115 Cr       100%         >INR 95 Cr. & <115 Cr.	along with all the supporting docs. In case Chartered Accountant certificate is submitted the said certificate also need to be counter	
	The Lead bidder (in case of consortium) should have minimum average annual turnover of minimum INR 45 Cr in ICT/ITES	LEAD BIDDER (In case of CONSORTIUM)     The Lead bidder will get marks as per below table: -	signed by Company Secretary of the bidder.	
	business for last 3 audited financial years (2016-17, 2017-18 and 2018-19).	lead bidder Turnover		
B. Pr	oject Experience of Bidder/Lead Bidd	der		
TQ 2	The sole /Lead bidder or consortium member should have demonstrable expertise in implementing ICT infrastructure projects having Toll booth/Entry-Exit point (City/state/nation)/ check posts/ RTO Check post/Mining Check post or similar projects during the last 5 years from the date of submission of bid.	<ul> <li>The bidder (lead bidder in case of consortium) having experience of at least one completed ICT project/s in Toll booth or Checkposts will get 70% of total allocated marks.</li> <li>For every additional project, will get marks as per below table: -</li> <li>No of projects Marks</li></ul>	work orders confirming month + year and area of activity to be attested by authorized signatory Signed confirmation that applicant held the responsibility of prime contractor.  Completion certificates along with certified documents as per the requirements. (Items of PO and completion certificates must match)	10
TQ 3	The sole /Lead bidder in case of consortium should have experience of Executing ICT Projects of Minimum value of 20 Cr. in past 5 years from the date of submission of bid.	<ul> <li>The sole bidder (lead bidder in case of consortium) having experience of one completed ICT/ITES project worth at least 20 Cr. The bidder will get 70% of total allocated marks.</li> <li>(ICT stands for Information and Communications Technology project and include IT systems integration project.</li> <li>And</li> <li>ITES is defined as outsourcing or offshoring of processes that can be</li> </ul>	statutory auditor/CA clearly specifying the past <b>5 years</b> of turnover from projects mentioned for the specified years.  Copies of respective work orders confirming month + year and area of	10

Sr.	Technical Evaluation Criteria		Technical Evaluation Parameter			Documentary Evidence	Max Mark s
		•	enabled with information Such outsourcing or offstechnology enabled enfunctions which are operations through technology enables through technology enables through technology enables through technology enables and the solutions.  For every additional problems the solution of the solutio	shoring which tails enterpretails focus management inclogy enablicet (worth or et marks as  Marks  100%  90%	n is rise sed of led	by authorized signatory Signed confirmation that applicant held the responsibility of prime contractor. Completion certificates along with certified documents as per the requirements. (Items of PO and completion certificates must match)	
			= 2 = 1	70%			
TQ 4	The sole /Lead bidder or consortium member should have experience in construction of Checkposts/ Commercial complex/ Industrial Complex/ Institutional Building Projects in past 5 years from the date of submission of bid	•	The sole bidder/ any of member should have ex such completed project marks out of total allocate. For every additional pmarks as per below table.    Number of Projects   > = 4   = 3   = 2   = 1	perience of o ct-will get 7 ted marks. roject, will	one '0%	<ul> <li>Copies of work orders/ work</li> <li>Completion certificate confirming month + year, area of activity and value as per the criteria to be attested by authorized signatory</li> <li>Signed confirmation that applicant held the responsibility of prime contractor.</li> </ul>	10
TQ 5	Sole/Lead bidder should have experience in building or integrating bespoke /other COTS application with CCC software in past <b>5 years</b> from the date of submission of bid	•	The Sole/Lead bidder had of one completed projected projected development of integrate (dashboard creation feter data from different system be either bespoke application products using web servitate phases of SE Development Life Cyclected allocated marks. For every additional promiting get marks as per belowill get get marks as per belowill get	ect that ent ed IT solution ching/process ems which contication or CC ces) involving DLC (Softw will get 70% bject, the bid	ails n/s sing uld DTS g all are	<ul> <li>Copies of respective work orders confirming month + year and area of activity to be attested by authorized signatory Signed confirmation that applicant held the responsibility of prime contractor.</li> <li>Completion certificates along with certified documents as per the requirements. (Items of PO and completion certificates must match)</li> </ul>	15

Sr.	Technical Evaluation Criteria	Technical Evaluation Parameter	Documentary Evidence	Max Mark s
TQ 6	Sole or Lead bidder's Experience in Command and Control Centre, DC Installations, which integrates at least 3 sub-systems in past 5 years from the date of submission of bid.	<ul> <li>The bidder (any consortium member) having experience in executing one project that entails operationalisation of Command and Control Centre (covering surveillance/ ANPR/ Parking/WiFi hotspots, other smart sensors management functions) will get additional 70% of total allocated marks. The command and control centre must having just surveillance shall not be considered a valid project.</li> <li>For every additional project, the bidder will get marks as per below table:</li> </ul>	<ul> <li>Copies of respective work orders confirming month + year and area of activity to be attested by authorized signatory Signed confirmation that applicant held the responsibility of prime contractor.</li> <li>Completion certificates along with certified documents as</li> </ul>	15
		Number of Projects       Marks         > = 4       100%         = 3       90%         = 2       80%         = 1       70%	per the requirements.  (Items of PO and completion certificates must match)	
	C. Approach & Methodology and Pi	oiect Presentation		
TQ 7	Technical Presentations	<ul> <li>Approach &amp; Methodology</li> <li>Project plan &amp; Clarity in Scope including integration with other applications</li> <li>Technical architecture,</li> <li>execution steps and plan for achieving service levels</li> <li>Training etc.</li> <li>CCC Software- its functionality, capability to integrate with other system/software</li> <li>Proposed Add-on feature/functionality over and above the RFP scope to be provided at free of cost</li> </ul>	Documents in Hard and soft form to be submitted along with the technical bids on followings:  • Detailed Approach and Methodology covering all the points.  • Detailed technical presentation presenting functional and nonfunction points  • Any other docs asked by the tenderer	30

# 4.24 (Revised technical specifications) 9U Rack Cabinets – Table 3

Sr.	Parameters	Minimum Specifications
1	Rack Type	Standard 9U 19" rack
2	PDU	As per the IT equipment to be installed in the rack.
	Others	The front door shall be insulated metallic door fitted with rubber gasket and a central glass for clear
		visibility of all components installed in the rack
2		The 9U rack shall have one cable manager for network cables.
)		The 9U Rack shall have provision for two separate top entries one for power and one for network cables.
		Should have sufficient perforation for ventilation of air
		To be provided with cable manager & patch panel