



Gujarat Informatics Limited

Block no. 2, 2nd floor, Karmayogy Bhawan
Sector-10 A, Gandhinagar.

Ph No. 23259237, Fax: 23238925.

www.gil.gujarat.gov.in, Email id: vipulp@gujarat.gov.in

Gujarat Informatics Limited (GIL)

Addendum and Corrigendum

Request for Proposal

“Survey, Base Map creation and Implementation, post Implementation of Enterprise GIS Application”
for

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

Tender no. SW03082018167

With reference to the Tender no. SW03082018167, 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.	Clause No. 2.3 Eligibility Criteria - SI No.6	11	The Lead Partner / bidder should have undertaken at least 2 (1 crore each – single order) large scale successful GIS project implementation (out of which at least one such project is completed) for the proposed GIS platform during last 3 years as on bid submission date.	The Lead Partner / Consortium partner should have undertaken at least 2 (1 crore each – single order) large scale successful GIS project implementation (out of which at least one such project is completed) during last 5 years as on bid submission date.
2.	Clause No. 2.3 Eligibility Criteria- SI No.7	11	The bidder (lead bidder/ consortium member, in case of consortium) should have experience in executing at least 1 GIS project in Mining and/ or Geology domain during the last 5 years as on bid submission date.	The bidder (lead bidder/ consortium member, in case of consortium) should have experience in executing at least 1 GIS project in Mining and/ or Geology domain during the last 5 years as on bid submission date.
3.	Clause No. 2.3 Eligibility Criteria- SI No.8	11	The bidder/lead bidder/ consortium partner should have executed at least 2 projects in conducting survey using DGPS during the last 3 years as on bid submission date.	The bidder/lead bidder/ consortium partner should have executed at least 2 projects in conducting survey using DGPS during the last 5 years as on bid submission date.
4.	Clause No. 2.3 Eligibility Criteria- SI No.9	12	The Lead Partner should have a valid CMMI Level 3 or higher Certification or ISO 9001:2008 or Latest and ISO 27001:2005 certification for IT based infrastructure services (Information Security Management System)	The Lead Partner should have a valid CMMI Level 3 or higher Certification OR ISO 9001:2008 or Latest OR ISO 27001:2005 certification for IT based infrastructure services (Information Security Management System)
5.	Clause No.2.26 Methodology & Criteria for Technical, Commercial and final evaluation, SI No. 9 (D) –Bidder Competence Item No.2	23	The bidder/lead bidder should have undertaken at least 2 (min 1 crore) large scale successful GIS project implementation for the proposed GIS platform in last 3 years as on bid issuance date No of project =2 --- 1 Marks No of project >2 <=4 --- 3 Marks No of project >4 ---5 Marks	The bidder/Consortium Partner should have undertaken at least 2 (min 1 crore) large scale successful GIS project implementation in last 5 years as on bid issuance date No of project =2 --- 1 Marks No of project >2 <=4 --- 2 Marks No of project >4 ---3 Marks Additional 2 Marks (1 mark for each project) for bidders having projects in last 5 years with proposed GIS platform.

#	Section no	Page no	Original Clause	Modifications
6.	Clause No.2.26 Methodology & Criteria for Technical, Commercial and final evaluation, SI No. 9 (D) –Bidder Competence Item No.3	23	The bidder/lead bidder should have undertaken at least 1 successful GIS project (min. value of Rs. 1 Crore) implementation in Mining or Geology domains in last 3 years as on bid issuance date No of project =1 --- 1 Marks No of projects >=2 – <=4 – 3 marks No of Project >=5 – 5 Marks	The bidder/lead bidder/consortium Partner should have undertaken at least 1 successful GIS project (min. value of Rs. 1 Crore) implementation in Mining or Geology domains in last 5 years as on bid issuance date No of project =1 --- 1 Marks No of projects >=2 – <=4 – 3 marks No of Project >=5 – 5 Marks
7.	Clause no. B. Quality of Proposed Project Methodology – item no. 9 - Approach for Post Implementation support and GIS department modules development as post implementation	22	Approach for Post Implementation support and GIS department modules development as post implementation – 5 marks	Approach for Post Implementation support and GIS department modules development as post implementation – 5 marks a. Support Approach for e-auction Module - 2 marks b. Support approach for integration ith existing CGM systems and applications – ILMS/VTMS/CCC – 2 marks c. Support Approach for Enforcement Module – 1 marks
8.	9.21. TQ_7: GIS Platform Compliance Matrix/Point No. 18	108	Software should have provision to create and save macros / templates using the inbuilt Rapid Application Development (RAD) platform	This statement stands cancelled/deleted
9.	9.21. TQ_7: GIS Platform Compliance Matrix/Point No. 31	109	Should support a variety of Mobile Devices & Platforms like Android, iOS, Windows along with bundled Apps and SDKs for customizing Apps.	Should support a variety of Mobile Devices & Platforms like Android, iOS, Windows.
10.	5. SECTION V – WORK COMPLETION & PAYMENT TERMS	51	Delivery & Installation of GIS platform licenses (for server based / web based GIS) T+43	Delivery & Installation of GIS platform licenses (for server based / web based GIS) - T+30
11.	9.27. List of Products/Solutions Which Requires MAF from OEMs	117	The bidder/lead bidder shall submit Manufacturers Authorization Certificate (MAF) from Original Equipment Manufacturers (OEMs) of the following products/ solutions	The line items in the table from point no. 2 to 9 stands cancelled.

#	Section no	Page no	Original Clause	Modifications
12.	4.2.1. Design of Enterprise GIS architecture to meet the requirements of CGM	31	<p>Following are the estimates of the approximate usage of the proposed GIS application:</p> <ul style="list-style-type: none"> • Minimum No. of users on Intranet simultaneously viewing GIS data - 100 • Minimum No. of users on Intranet simultaneously editing GIS data - 5 • Minimum No. of users on Internet simultaneously viewing GIS data through CGM web GIS portal – 200 	<p>Following are the estimates of the approximate usage of the proposed GIS application:</p> <ul style="list-style-type: none"> • Minimum No. of users on Intranet simultaneously viewing GIS data - 200 • Minimum No. of users on Intranet simultaneously editing GIS data – 15 • Minimum No. of users on Internet simultaneously viewing GIS data through CGM web GIS portal – 500