

Minutes of the Technical Bid Evaluation Committee meeting on Expression of Interest (EOI) for Empanelment of Vendors for Remote Sensing, GIS and GPS Application, Design, Development & Deployment. EOI received from various participating Vendors were opened and evaluated on 24th June 2022 after 3 PM in the office premises of ASSAC, Bigyan Bhawan.

Members present: list as enclosed. (Annexure A & B)

As per advertisement detail of 14th May ASSAC has received EOI in form of Technical Bid Document as per given format from 20 numbers of Firms located across India. List of the Firm along with evaluation report with respect to pre-qualification criteria as per the Bid document are enclosed. The EOI submitted by the Vendors are evaluated against qualification criteria specified in the Bid documents and refined while discussing pre Bid meeting. The detail is enclosed as Evaluation matrix and may be referred for detail in Annexure A,B & C.

After evaluation of Technical Bid documents, it was found that following 2 firms have not submitted relevant papers to fulfil the pre-qualification criteria with the technical proposal.

1. Elite Consultant
2. Raveneye Geospatial Private Limited

Remaining 18 firms fulfil all other requirements as per pre-qualification criteria of the Bid document. Based on the paper submitted along with technical bid document a cross matrix table was prepared against company name verses work experience in various verticals mentioned in our bid document. The detail evaluation table of the same is as enclosed. Based on the evaluation total number of vendors qualified against each vertical are as follows:

SL. NO	VERTICALS	NO OF FIRMS QUALIFIED	REMARKS
1	Application of Remote Sensing (satellite data interpretation visual as well as digital)	17	
2	Geographical data generation using COTS GIS platform / Open Source Platform, data integration, transformation, analysis and customized application	17	
3	Geo-web portal development and web services (WMS/WFS/WCS etc.), Mobile apps for assets mapping, Dashboard Application & Development, customized s/w development	15	
4	UAV flying as per norms, capturing and data generation and analysis	8	
5	Photogrammetry / Orthorectified data generation/ DEM/DTM/DSM, DGPS Survey, establishment of GCP and Contour generation	11	
6	Soil and Water Quality Mapping by collection of ground sample and analysis in laboratory	10	
7	Advanced AI/ML/DL/ Big data analytics / Near real time data processing/ alerting using optical RS / MWRS satellite data etc	10	

In addition to above

- i) it was observed that w.r.to software development credentials 8 nos. of Firms are qualified (i.e. Firms having CMMI L3 registration) and they are (Sl. No. 1,2,3,4,10,12,18 & 19 detail as per Annexure:B)
- ii) Following Firms has Partnership Deed i.e.Joint Venture:
 - a) IGIS (Sl.No.3) and Science, Dehradun
 - b) Garuda Aerospace (Sl.No. 9) and Vishnusurya Projects and Infra Pvt. Ltd., Chennai
 - c) Conjoinix Total Solutions and Urban Systems, Guwahati
 - d) Urban Systems and Geocode, Guwahati
 - e) LEA Associates and Aranyak, Guwahati

The Committee also propose to reconsider the Average Annual Turn Over amount i.e. Rs.15.00 lakh. which need to be revised time to time depending of total contract value of work and same should comply as per rules regulation laid down for Public e- procurement Rules, Assam. The turn over amount should be 2 to 3 times that of contract value of work.

The evaluation committee hereby propose to empanel the qualified vendors as above and submit herewith the list of Firms (Highlighted as per pre-qualification criteria in Annexure:C) for approval.

Prepared by: 

Approved by:  Director, ASSAC

Chairman

A. Following are the no. of Qualified Firms for Empanelment by ASSAC: against each vertical.

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2	Geographical data generation using COTS GIS platform / Open Source Platform, data integration, transformation, analysis and customized application	17	
3	Geo-web portal development and web services (WMS/WFS/WCS etc.), Mobile apps for assets mapping, Dashboard Application & Development, customized s/w development	16	
4	UAV flying as per norms, capturing and data generation and analysis	9	
5	Photogrammetry / Orthorectified data generation/ DEM/DTM/DSM, DGPS Survey, establishment of GCP and Contour generation	11	
6	Soil and Water Quality Mapping by collection of ground sample and analysis in laboratory	10	
7	Advanced AI/ML/DL/ Big data analytics / Near real time data processing/ alerting using optical RS / MWRS satellite data etc	10	

B. Name of Empanelled Vendors against Serial Numbers of each Verticals as above in table A:

Name of firms	Serial no. of vertical for empanelment
M/s Neo Geoinfo Technologies Pvt. Ltd	1,2,3,4,5,6 and 7.
Vassar Labs IT Solutions Pvt.Ltd	1,2,3 and 7.
IGIS Pvt. Ltd	1,2,3,5,6 and 7.
Scanpoint Geomatics Ltd.	1,2,3,5 and 7
M/s Prantik Care The Earth Geo Info Solutions Pvt. Ltd	1,2,5 and 6.
Nektor Engineers and Project Consultants	1,2,3,4,5,6 and 7.
Geoinformatics Division Science and Technology Park SKP Projects Pvt. Ltd	1,2,3 and 4.
SKP Projects Pvt. Ltd	1,2,3,4,5,6 and 7.
M/S Garuda UAV Soft Solutions Pvt. Ltd	1,2,3,4,5,6 and 7.
Geovista Technologies	1,2 and 3.
AABSYS Information Technology Pvt. Ltd	1,2,3 and 5.
Cyber Swift Infotech Pvt. Ltd	1,2,3 and 6.
Protech Infosystems Pvt. Ltd	1,2,3,4,5,6 and 7.
Garuda Aerospace Pvt. Ltd	1,2,3,4,5,6 and 7.
Urban Systems , Guwahati with GEOCODE	1.
Conjoiniv Total Solutions Pvt. Ltd with Urban system	2 and 3.
LEA Associates South Asia Pvt. Ltd	1,2,3,4,5,6 and 7.
SATPALDA	1,2,3,4,5,6 and 7.

Prepared by:



Approved by: Director, ASSAC



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