

S.No.	Tender Reference	Tender Clause	RoIt's Observation	Response to query
1.	General	Scope of work	<p>Can we bid for empanelment of any one categories stated below or it is mandatory to bid for all three categories i.e.</p> <p>I. Photogrammetric II. Desktop GIS software III. Server GIS software <i>a. Desktop Authoring software</i> <i>b. Intranet/ Internet Server software</i></p>	<p>ICSIL is preferably looking for one service provider who can act as a single point of supplier for the required scope of work for all categories (the both GIS and Photogrammetric software) Including service and solution.</p>
2.	General	Scope of work	<p>Please provide the list of inputs/ documents to be submitted in response to this EOI.</p>	<p>At this stage the "complaint" statement needs to be provided for each technical clause provided in the " Scope of the work". The successful bidder needs to demonstrate the capability of the product upon further request of the competent authority.</p>
3.	Page No 3, Clause No. 3	Work order will be awarded on case to case basis to the lowest bidding firm. Best competitive rates will be accepted from empanelled OEMs.	<p>We understand that no cost component is required at this EOI stage and will be requested at a later stage on Case to case basis? Please confirm.</p>	<p>No financial cost is required to be submitted in the current EOI. Financial proposal will be invited from shortlisted empanelled firms on case to case basis.</p>

4.	Page No.6, Clause No. 10	The EMD will be forfeited: a. If a bidder withdraws his bid during the validity of the bid or b. Fails to participate in any tender process once empanelled or c. Fails to undertake the work when awarded	We understand that there will be tender cases where the actual scope of work might deviate from the scope stated currently and might not be limited to supply of software. This will differ on case to case basis, hence request you to dilute clause (b) and allow the empanelled vendor to make his decision of bid or no-bid at a later stage on case to case basis	The EOI is for the empanelment of the geospatial software as mentioned in the "scope of the work" that needs to be supplied to the end users . The proposed software should enable the geospatial solutions and services as may be required by the geospatial industry on case to case basis from the empanelled firms. There is no deviation in the clause and The EMD will be forfeited: a. If a bidder withdraws his bid during the validity of the bid or b. Fails to participate in any tender process once empanelled or c. Fails to undertake the work when awarded
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5.	General, Page No. 6 to 11	Scope of the work	Is it mandatory to comply with all the functionalities stated for each of the categories? If not please specify the minimum percentage of functionalities that need to be fully complied to qualify the empanelment?	It is desirable to comply with all functionality that are mentioned in the Scope of the work. Maximum weightages will be provided to the proposed software which are compliant to the stated functionalities. The final decision in this regard vests with ICSIL.
6	Page 5, Clause No.9	9. Earnest Money Deposit	It is mentioned in Page 5 that the EMD is Rs. 20,000/- and while Note attached to same clause in Page 6 says the EMD is Rs. 10,000/-.	EMD should be for Rs. 20,000/- (Rupees Twenty Thousand only).

			Request you to please clarify and let us know final EMD to be submitted.	
7.	General	General	We assume that we do not have to provide any information regarding the pricing of the Services or Products.	No financial bid is invited. This is merely EOI for empanelment.
8.	Page 6, Clause No.12	Scope of the work, I. Photogrammetric Software	It is mentioned that the software should support Topographic, ortho photo map production in the domain of urban planning, watershed mapping, forestry, Environmental monitoring, disaster mapping etc. We assume that scope includes both software requirement and solution. Please clarify	The scope provides only the functionalities of the software. However, the scope includes both software requirement , solution and services also.
9.	Page 7, Clause No.12	Scope of the work, I. Photogrammetric Software	The S/W functionality requirement for “multilingual interface” is not very clear; Kindly elaborate the requirement more clearly. Are there any languages that need to be mandatorily supported?	Software should provide capability to extend the multilingual capability using API etc.
10.	Page 7, Clause No.12	Scope of the work, I. Photogrammetric Software	S/W functionality asks for good links with google maps and other internet portals;	The usage of the linking facility should rest on the end user agency. The flexibility of

			would you please clarify the type of linkage which is expected? Such linkage may affect data security adversely, please confirm	the usage of the desired function should rest with the end users who would like to enable or disable the given functionality.
11	Page 7, Clause No.12	Scope of the work, I. Photogrammetric Software	No 3 rd party products needed for production"- This can be addressed if we can exactly know the required deliverable format as some of industry standard formats are propriety (like ESRI file geodatabase or Mrsid compression format).	The bidder may state the requirement of the formats as needed from the 3 rd party. The decision of the ICSIL will be final and binding on all eligible parties.
12	Page 7, Clause No.12	Scope of the work, I. Photogrammetric Software	S/W functionality requirements specifies that S/W "Should have automatic algorithms in all steps of production" we assume that this is generic requirement and acknowledges the fact that production steps are often based on project specifications and involves development custom tools on the top of S/W. Please confirm.	During various stages of the photogrammetric data development process the basic algorithm workflows are expected to be automatic as available in the COTS software platform.

13	Page 6, Clause No.12	Scope of the work, I. Photogrammetric Software	S/W functionality asks for “Full photogrammetric processing of aerial and space borne images, should have Flexible modular construction & supports wide range of supported sensors” Given the availability of vast variety of sensors available in market today, this could be conformed, if list of sensors which need to be supported by the S/W is provided. Please clarify.	You can mention the list of the sensors that can be supported by the photogrammetric platform.
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