



OFFICE OF THE PRINCIPAL CHIEF CONSERVATOR OF FORESTS ODISHA,
ARANYA BHAWAN, CHANDRASEKHARPUR, BHUBANESWAR-23.

Notice No – 8957 (12/14)

Dtd. May 28, 2014

Proceedings of the Pre-Bid Query (PBQ) Meeting on the RFPs of Establishment of an Enterprise GIS and GIS Applications; and Customized GAGAN Enabled Rugged GPS PDAs for GIS Applications , held in the Mini Conference Hall of Aranya Bhawan on 21.05.2014 at 11.00 AM.

The list of participants is annexed in Annexure -III. The Chairman welcomed all participants. All the PBQs of all vendors present were discussed with respect to each of the paragraphs of the PBQ in a page ascending order. For fairness, clarity and future reference the entire PBQ Meeting was video graphed. PBQs raised by prospective bidders were discussed and clarifications issued thereon including limited modifications of RFP No. 312 and 313 of PCCF, Odisha; is detailed below and all the intending bidders for the above RFPs are advised to bid in accordance to these limited modifications and clarifications.

For Establishment of an Enterprise GIS and GIS Applications, RFP No - 312:

1. *Ref page No 12 of RFP:* The mentioned application should be developed on top of Commercial Off-The-Shelf (COTS) OGC Compliant GIS Products, should be supplied from OEMs, commercially available from companies of repute and must be in operation **for at least last Five Years** in Government Departments involved in Forestry Activities and Land Management Sector. The requirements of various modules are to be developed as per the RFP and future requirement of OFD only.
2. *Ref page no 18 of RFP:* Bidder should be an Indian Public Limited Company having **more than 5 years of experience in GIS domain.** (As one of the Eligibility Criteria of the GIS Consultant Firm & to be submitted in the Technical Bid)
3. *(Ref page no 18 of RFP):* Bidder should have the at least 5 certified GIS professionals on the proposed Technology and 2 PMP certified Project managers. (As one of the Eligibility Criteria of the GIS Consultant Firm & to be submitted in the Technical Bid)

4. If a GIS Vendor has an equivalent technology solution for “*any technical specification term in the RFP*”; the solution / solutions of equivalence should be validated by the vendor with necessary certificates and documentation. The vendors may submit a technical / technology equivalence matrix with their technical bid to support their technology with sufficient and proven validation. It is the complete and absolute discretion of the technical committee to accept or reject the proposed equivalent technology of the vendor / bidder. There must not be more than 10-12 technology equivalence in the bid. Equivalence relaxation doesn't cover OS and RDBMS specifications and functionality as defined in the RFP. In the specifications the conjunction “**and**” shall not be construed as “**or**” as an equivalence. The prescribed technology equivalence matrix is as under:

Sl No	Item No & Name	Page Number in RFP	Technology specified in the RFP	Equivalent Technology Proposed by the Vendor.	Details of Validation & its documentations of the Equivalent Technology.
1					
2					
3					

2. At present there is no computerized system of forest fire detection and management. The Proposed Application should be enabled to get feed from the MODIS satellite and disseminate information to the field units. The field personnel should also be able to send the details of forest fire like location, photos and action taken. The Application must operate in full duplex mode i.e. there must be bi-directional data flow on forest fire from and to head office.
3. Central GIS and MIS Database development will be on an integrated RDBMS platform only.
4. Present GIS Data volume with the FD Odisha is estimated to be 10% of the Size of the intended GIS-MIS database to be developed under enterprise GIS Implementation and Operation.

