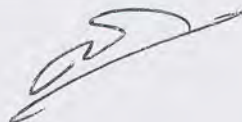


## Check List of Qualifying Documents

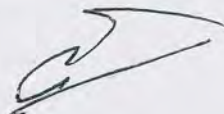
Item No	Qualifying documents	Yes/No	Page No
1.	Tender fee/ Exemption certificate		
2.	EMD in shape of FDR / Exemption certificate		
3.	Signed copy of valid registration certificate		
4.	Signed copy authorization certificate if applicable		
5.	Signed copy of PAN card		
6.	Signed copy of Tender Acceptance Letter as per tender document		
7.	Signed copy of VAT /TIN Certificate		
8.	Signed copy of audited Balance sheet of last three years.		
9.	Signed copy of affidavit in non-judicial stamp paper of Rs 10/- by the firm that it has never been black-listed/debarred/banned by any Govt. Department/Public sector/any other Department must be attached along with the Bid, failing which the Bid shall be rejected.		
10.	<b>Copy</b> of relevant license/Infrastructure Provider Registration Certificate from Department of Telecommunications (DoT), Government of India.		
11.	Master Service Agreement (MSA) with minimum 4 to 5 operators; however it is not applicable on service provider itself.		
<b>Post work order documents</b>			
1.	Copy of Standing Advisory Committee on Radio Frequency Allocation (SACFA) clearance/copy of Standing Advisory Committee on Radio Frequency Allocation (SACFA) application for the said location submitted to Wireless Planning Coordination (WPC) wing of DoT with registration number as Wireless Planning Coordination (WPC) acknowledgement along with undertaking that in case of any objection/rejection, Telecom Service Providers (TSPs)/ Infrastructure Providers (IPs) will take corrective actions/remove the tower.		
2.	Copy of the type test certificate issued by Automotive Research Association of India (ARAI) to the manufactures of the Diesel Generator (DG) Sets.		

3.	Acknowledgement receipt issued by the Telecom Enforcement, Resource and Monitoring (TERM) Cells (DoT) of the self-certificate submitted by TSP/IP in respect of Mobile Communication Tower/Base Transceiver Station (BTS-ground based/roof top/pole/wall mounted) in the format as prescribed by Telecommunication Engineering Centre (TEC), DoT, establishing/certifying that all General Public areas around the tower will be within safe Electromagnetic Radiation (EMR) exposure limit as per peak traffic measurement after the antennae starts radiating.		
4.	The bidding firm must ensure that their Mobile Communication Tower/Base Transceiver Station (BTS- ground based/roof top/Pole/wall mounted) are installed at a considerable distance from Police Wireless installations without adversely affecting the HF & VHF Communication of Police. Service provider companies shall submit an undertaking in this regard duly signed by competent authority.		
5.	<p>a) Sufficient open space, equal to the height of proposed Tower, should be left on all sides of the Tower to ensure that damage is not caused, if the Tower falls down. If due to any specific site related limitations, sufficient space cannot be left, permission should be sought based upon Technical report (w.r.t Mobile Coverage) submitted by TSP/IP and if FRI is of the opinion that permission can be granted then third party (other than TSP/IP and the insurance company) insurance shall be got done by TSP/IP for coverage for damages, losses, death, disability or injuries that may be inflicted upon third party as a result of the actions of the TSP/IP. In such cases, copy of third party insurance shall be provided by the Telecom Service Provider along with Application.</p> <p>b). Prior approval of the Government of India under Forest (Conservation) Act, 1980 needs to be taken through Regional Office of MoEF&amp;CC, in case Tower is to be erected on forest land.</p> <p><b>Data Sheet</b>  Name of Telecom Service Provider /Infrastructure Provider  Tower Reference: (<i>Only Cell On Wheel Technology is allowed</i>)  Height, Weight, Number of antennae.</p>		
6.	Signed copy of Site plan in scale of 1:200 and location plan 1:1000.		



7.	Signed copy of Structural safety certificate of tower from or Graduate Structural Engineer. who should be a member of the Institution of Engineers or Authorised Chartered Structural Engineer or the Central Building Institute (CBRI),Roorkee or from reputed Engineering College like IIT/NIT.		
8.	Design parameters and foundations details. Drawing of tower with complete details in shape of Ferro-prints or Auto CAD drawings. Height of the tower and HT lines in the vicinity should be clearly indicated. In case proposed tower is in vicinity of or adjoining to high or low voltage lines, then its horizontal and vertical distances from the same shall be clearly indicated in the drawings and shall conform to the National Building Code of India, 2005.		
9.	Responsibility of public safety will lie with the Telecom Service Provider during establishment of Mobile Tower, during maintenance or other related activities. The Telecom Service Provider shall take all necessary safety steps and measures while executing the work. The Telecom Service Provider will indemnify the FRI against any accident and damage caused to life or property during execution and post execution. An Indemnity Bond for the same to be submitted along with application		

**Note; These documents should be properly numbered and submitted as per sequence in the above Table.**



## General Terms & Conditions

The offer will be subject to the following terms and conditions: -

1. The work is required to be delivered in full and within **60 days**/or time given in Work Order after acceptance of the offer. If supplier asks for extension, it should be within the validity period and penalty as liquidated damage shall be charges @ 0.5% per week or 2% per month up to the maximum of 10% of the bidding cost in the extension period. It may be waived in unavoidable circumstances with the approval of competent authority.
2. The offer should be firm and open for acceptance till 120 days from the stipulated date of opening. Price escalation will not be allowed.
3. No bid should be withdrawn after the deadline for submission of tender and before expiry of the tender validity period. If a tenderer withdraws the tender during this period, it will result in forfeiture of the earnest money furnished by the bidder.
4. The tender should accompany a DEMAND DRAFT/FDR of value as indicated in tender as Earnest Money (EMD), payable to the Director, Forest Research Institute, Dehradun, which will be refunded, without interest, if the offer is not accepted. In case the offer is accepted but not honored by the bidder; the Earnest Money will be forfeited. The Earnest Money will also be forfeited, if wrong information is given in the tender to influence the tender cost.
5. The Bidder should also specify regarding Dealership/Proprietary item and copy of the latest certificates from the principal should be produced with the tender.
6. The bidder should quote on their printed letter-head paper, indicating thereon Sales Tax/Trade Tax No., Registration No., Fax No., Telex No., Telephone No., E-mail, etc.
7. produced, or manufactured or from where the related services are arranged and supplied.
8. Performance Bank Guarantee: The supplier will have to submit a PBG or Performance security in the form of Bank Guarantee or FDR @ 5% of total order value from a commercial bank in an acceptable form within 21 days of issue of supply order. Performance security should remain valid for a period of 24 months beyond the date of completion of all contractual obligations of the supplier including the warranty obligations. Failure to abide by the contractual obligation will be liable to forfeit the Performance Bank Guarantee.
9. Any or all Bidder can be rejected by the Director, FRI without assigning any reason. It cannot be challenged in any court.
10. Disputes, if any, will be under the jurisdiction of Dehradun Court, Utrakhand, India.
11. In case the opening dates of bid and pre bid conference is declared holiday, the dates will be shifted to next working day.



**Purchase Officer**