

# **Guidelines for filling Scrutiny based ETA Application**

1. Scrutiny based ETA is applicable to the products

- (i) falling under above "Restricted" category as per EXIM policy of DGFT such as RADAR, drones etc.
- (ii) working/operating in the de-licensed frequency band(s) as per relevant Gazette notifications.

The list of Gazette notifications can be seen under the section “ orders/circular, WPC wing” on SARAL Sanchar portal.

([https://saralsanchar.gov.in/common/downloadFile\\_for\\_circular.php?f=69](https://saralsanchar.gov.in/common/downloadFile_for_circular.php?f=69) )

2. The technical RF parameters such as power, bandwidth emission etc. of equipment should be strictly as per relevant Gazette Notifications .
3. Duly filled with correct details/information for ETA approval with all the relevant documents. The make and model of the product/equipment should match with those details of the product/ equipment in the RF test report.
4. Detailed RF test report of the product/equipment, from an accredited test laboratory, and the report should contain all the information as per the relevant Gazette notifications.
5. Duly Signed authorization cum Agreement for make and model of the equipment, between the equipment manufacturer ( foreign) and the Indian applicant/agency.
6. Undertaking from the applicant for non-submission of the ETA application to the said equipment with any other RLO.
7. Valid accreditation certificate for the Test Laboratory and its scope of the accreditation .The details of the accreditation should be clearly mentioned in the ETA application in Saral Sanchar Portal.
8. Technical literature/specification issued by Manufacture of the equipment , clearly indicating the frequency range, maximum output power, Antenna gain, bandwidth of operation etc., of the equipment from the original Manufacturer.
9. Payment of Rs.10000/- per application is to be made through Saral Sanchar portal <https://saralsanchar.gov.in>. No other mode of payment will be accepted.

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