

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)

- 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.
