

Schedule of charges

A. Application fee

Testing fee

Rs. 1,25,000/- + 18% GST(Rs.1,47,500/-) for soft mask & hard mask (Two phase Testing & Certification) option

OR

Evaluation fee

Rs. 1,00,000/- + 18% GST(Rs.1,18,000/-) for hard mask

Certification fee (Single phase Testing & Certification) option

B. Additional Certificate Charges - Rs.1,000/- + 18% GST(Rs.1,180/-) for each additional copy of certificate

C.

Product audit testing

and Renewal Testing

Rs. 25,000/- + 18% GST(Rs.29,500/-) per year

Note 1: Mode of payment: - Payment shall be made through NTR portal (bharatkosh.gov.in) to Electronics Regional Test Laboratory (North), New Delhi under Ministry of Electronics & Information Technology, only after receipt of the tax invoice from ERTL (North), STQC. After making online payment through NTR portal (bharatkosh.gov.in), generate receipt & download GAR 6 (Receipt) and submit the same along with application to NIC.

The applicant while requesting for invoice shall provide following details:

Name and address of applicant / supplier:

Contact Person Name and phone number:

GSTIN:

Type of testing (pl select appropriate option) – Two Phase testing (soft mask and hard mask), Single phase testing (hard mask only, Renewal, Additional certificate.

Invoice may be obtain either in-person or over email from:

*Electronics Regional Test Laboratory (North),
S-Block, Okhla Industrial Area, Phase-II,
New Delhi-110020.
Email: itdelhi@stqc.gov.in; kssamant@stqc.gov.in
Phone – 011 26387515*

- Payment through Cash/Cheque/DD is not acceptable.

Note 2: In case of technical changes to the product components as listed below, product will be re-tested, evaluated and certified and client has to pay complete charges as described in A and B.

Product components

- a) Operating system or its version
- b) Chip (make, model/ technical architecture)

Note 3: In case operating system changes due to error correction on specification level then charges for the re-certification will be waived off completely / partially.