6-35/2024-CA/TEC 1/3256206/2025

Government of India Department of Telecommunications Telecommunications Engineering Centre Khurshid Lal Bhawan, Janpath, New Delhi-110001.

No. 6-35/2024-CA/TEC

Dated:05.03.2025

Subject: Scheme for reimbursement of Testing and Certification Charges for Start-ups and Telecom MSEs

Testing and certification of telecom equipment are key enabler for Start-ups and telecom Micro and Small Enterprises (MSEs), to ensure acceptance at both national and international deployment. Certificated products/solutions build consumer confidence and drive business growth, fostering adoption in domestic and global markets.

2. In order to support Start-ups and MSEs, Department of Telecommunications has decided to reimburse testing and certification charges for Start-ups and MSEs in respect of testing and certification in the field of telecom under mandatory/voluntary testing certification scheme.

3. Objectives of the Scheme:

To reimburse a part of the testing and certification charges for Start-ups and MSEs in the field of telecom/ICT incurred by them at Telecommunication Engineering Centre (TEC)/ National Centre for Communication Security (NCCS) designated/ recognized labs or at NABL accredited Lab(s) in case there is no TEC designated CAB for a particular test facility, under mandatory/voluntary testing certification scheme.

4. Reimbursement Criterion:

The reimbursement of testing and certification charges done at Telecommunication Engineering Centre (TEC) / National Centre for Communication Security (NCCS) designated/ recognized labs or at NABL accredited Lab(s) in case there is no TEC designated CAB for a particular test facility in India, will be made as per the below mentioned categorization:

Category	Reimbursement of Testing and certification charges up to (in %)
Start- Ups	75
Micro Enterprises	60
Small Enterprises	50

6-35/2024-CA/TEC 1/3256206/2025

5. Duration of the Scheme:

In order to catalyse the ecosystem, this scheme will be operational for a period of two years from date of implementation or until the allocated funds of Rs. 25 crores are fully utilized, whichever occurs earlier.

6. Implementing Agency (IA):

TCOE has been appointed as the implementing agency for this scheme.

7. Nodal Authority:

Telecommunication engineering Centre (TEC) is the nodal authority for the implementation of this scheme.

- 8. Further scheme implementation guidelines have been approved by competent authority to make it operational. (copy enclosed at Annexure)
- 9. The scheme is implemented with effect from 05.03.2025. All the application under this scheme will be received on the portal https://tec.gov.in/tcrs from 10.03.2025.

Enclosed: As above

(Sanjeev Kumar Arya)
Director (CA), TEC
Email: dirc1.tec@gov.in

Copy to: -

- i. PSO to Administrator(DBN) for kind information.
- ii. Sr.DDG (NCCS) for kind information.
- iii. TCOE, Implementing agency of the scheme for necessary action.
- iv. DDG (TTDF),DoT for kind information.
- v. All DDGs of TEC, DDGs (RTEC).
- vi. DDG(IT) with request for uploading this letter in TEC website.
- vii. DDG(TC) with request for uploading this letter on MTCTE portal.
- viii. Director(IT), DoT HQ with request to upload the letter in DoT Website.