Government of India **Ministry of Communications Telecommunication Engineering Centre Department of Telecommunications** Gate N.5 Khurshid Lal Bhawan, Janpath, -New Delhi-01

No.5-3/2021-TC/TEC (Pt II)

Dated: 10-08-2022

Subject: Clarification with respect to parameters of PON ER under MTCTE

With reference to above cited subject, the exemption status of following PON parameters is as below: -

S. No.	Parameter Name as per ER	Standard Name as per ER	Exemption status
1.	Automatic Laser Shut-Down (ALS) or Automatic Power Shut-Down (APSD)	ITU-T G.664. IEC 60825. Annex-A1	Self-declaration by the applicant is acceptable
2.	ECR	TEC 74046 Annex-R	Exempted till 31.12.2022 as notified vide TEC order no. 5- 5/2021-TC/TEC dated 25.02.2022. (attached as Annexure-I)
3.	Protocol Test for any PON interface	As per interface mentioned in PON ER	Exempted for a period of six months i.e. till 09.02.2023 or till further orders whichever is earlier

This issues with the approval of Competent Authority.

1018/2022 (Anand Katoch) Director (TC-I) E-mail: dirta.tec@gov.in

Encl.: As above

Copy to:

- Sr. DDG & head of TEC, New Delhi for inf please 1.
- AD (IT), TEC for upload on TEC/MTCTE website 2.
- DDG RTECs (NR/ER/WR/SR) 3.
- Office copy 4.

Annex me - I

भारतसरकार संचारमंत्रालय दूरसंचारविभाग **दूरसंचार**अभियांत्रिकीकेंद्र **खुर्शीदलाल, जनपथ, नईदिल्ली** – 110001 hups://www.tec.gov.in/techindi/?hl=hi

Government of India Ministry of Communications Department of Telecommunications TELECOMMUNICATION ENGINEERING CENTRE Khurshid Lal Bhawan, Janpath, New Delhi - 110 001 https://www.tec.gov.in/

No 5-5/2021-TC/TEC

3

Dated **25**.02.2022

Office Memorandum

Subject - Addition of Energy Consumption rating (ECR) parameters in all ERs- reg

With reference to the subject cited above, it is mentioned that the test report in respect of ECR parameter shall be made mandatory after December, 2022 i.e. w.e.f. 1st January, 2023 in respect of all existing ERs. The parameter name and standard to be tested shall be added in ERs in Original Form (Text format) and uploaded on MTCTE portal (https://www.mtcte.tec.gov.in/er_list) for reference of OEMs and test labs soon.

This issues with approval of Sr DDG & Head of TEC.

वेंकटरामाराजुंचेल्ली/ Verkata Rama Raju Chelle निदेशक(दूरसंचारप्रमाणन-एक), कक्षसंख्या : २५३/Director (TC-I), Room No: 253 दूरसंचारअभियांत्रिकीकेंद्र/Telecom Engineering Centre खुर्शीदलाल, जनपथ/Khurshid Lal Bhawan, Janpath संचारमंत्रालयभारतसरकार/Min of Communications, Govt of India नईदिल्ली – 110001/New Delhi-110001 दूरवाणी (कार्यालय): +९१११२३३२१९९२/Tel (O) : <u>+91 1123321992</u> ई-मेल/E-mail : <u>dirta.tec@govin</u>

Copy for information to -

- 1. Sr. DDG, TEC/All DDGs TEC/ RTECs
- 2. CDOT/IT division for upload on MTCTE/TEC website
- 3. All TEC designated labs
- 4. Office copy