भारत सरकार संचार मंत्रालय

दूरसंचार विभाग दूरसंचारअभियांत्रिकी केंद्र

Ministry of Communications

Department of Telecommunications

TELECOMMUNICATION ENGINEERING CENTRE Khurshid Lal Bhawan, Janpath, New Delhi - 110 001

https://www.tec.gov.in/

Government of India

https://www.tec.gov.in/

No. 5-2/2021-TC/TEC/112

खुर्शीद लाल भवन, जनपथ, नई दिल्ली – 110001

Dated: 31/01/2022

Amendment

Subject: Mandatory Testing and Certification of Telecommunication Equipment (MTCTE) phase-III and IV products-reg.

Ref: No. 5-2/2021-TC/TEC/93 Dated: 22/09/2021.

In partial modification to this office notification dated 22/09/21 referred above, w.r.t. the testing and certification of telecommunication equipment under Phase-III and Phase-IV of MTCTE regime, as provisioned in Indian Telegraph (Amendment) Rules 2017, the following amendments/modification are hereby notified with immediate effect as mentioned below:

			Existing	Amended (to be read as)
,	MTCTE Phase	Acceptance of applications on MTCTE portal	w.e.f: 11.10.2021	No change
1		Certification becomes Mandatory	w.e.f: 01.07.2022	No change
	MTCTE Phase IV	Acceptance of applications on MTCTE portal	w.e.f: 11.10.2021	No change
2	(i) -For "EMI/EMC " & "Safety". (wherever applicable)	Certification becomes Mandatory	w.e.f: 01.02.2022	w.e.f.: 01.07.2022
	(ii) - For remaining ER parameters.	Acceptance of applications on MTCTE portal	w.e.f: 01.01.2022	No change
		Certification becomes Mandatory	w.e.f: 01.07.2022	No change

2. The date of acceptance for test results/reports from labs accredited by ILAC signatories, is amended as under -

		Existing	Amended (to be read as)
S. No.	MTCTE Phase	ILAC Relaxation in respect of all Requirements of ER except Safety and EMI/EMC Requirements.	ILAC Relaxation cutoff date given below in respect of 'Technical parameters' is applicable to ERs mentioned in Annexure-II only
1.	Phase-I & Phase-II	Extended up to - 30.11.2021	No change
2.	Phase-III	Extended up to - 30.06.2022	up to - 30.06.2022
3.	Phase-IV	Not Applicable	up to - 30.06.2022

- 3. As on the date of submission of test reports, the validity of test reports/results issued by TEC designated Indian Labs in respect of all parameters shall be up to five years.
- 4. As on the date of submission of test reports, the validity of test reports/results issued by foreign labs accredited by ILAC signatories and recognised labs of MRA partner country for technical parameters shall be up to two years in respect of products listed in Annexure-II.
- Test results/reports issued by labs accredited by ILAC signatories from non-border sharing countries will only be accepted.

All other conditions, details mentioned in notification issued vide 5-2/2021-TC/TEC/93 Dated: 22/09/2021 shall remain unchanged.

This issues with approval of the competent authority.

Encl: A/A.

Puasantik

उप महानिदेशक (एम॰टी॰सी॰टी॰ई॰)/DDG (MTCTE) दूरसंचार अभियांत्रिकी केंद्र/Telecom Engineering Centre खुर्शीद लाल भवन , जनपथ/ Khurshid Lal Bhawan, Janpath ई-मेल/E-mail: ddgc.tec@gov.in

Copy to:

- 1. PPS to Secretary (T), DoT, New Delhi
- 2. PPS to Member(S)/ Member(T)/ Member(F)/ DG(Telecom), DoT, New Delhi
- 3. Addl. Secretary (T), DoT, New Delhi
- 4. Sr. DDG TEC New Delhi / Sr. DDG NCCS, Bangalore/ ED C-DoT.
- 5. All DDGs, TEC.
- 6. JS (Customs), CBIC.
- 7. DDG (IC)/ DDG (Security)/ DDG (NT)/ DDG (IT), JS (T) DoT, New Delhi.
- 8. Director IT, TEC for uploading on TEC website.

List of products (Essential Requirements) covered under Phase-III of MTCTE

Sl. No.	Name of product (Essential requirement)	Category of product (GCS/SCS)
1.	Base station for cellular network	GCS
2.	Repeater for Cellular Network	GCS
3.	Compact Cellular Network	GCS
4.	Smart Camera	GCS
5.	Smart Watch	GCS
6.	Smart Electricity Meter	GCS
7.	Tracking Device(with Embedded SIMs)	GCS
8.	IoT Gateway	GCS
9.	End Point Device for Environmental Monitoring	GCS
10.	Equipment Operating in 2.4 GHz and 5 GHz Band	GCS

List of products (Essential Requirements) covered under Phase-IV of MTCTE

SI. No.	Name of product (Essential requirement)	Category of product (GCS/SCS)	
1.	Transmission Terminal Equipment (DWDM, DXC)	GCS	
2.	Optical Fibre (Single Mode)	GCS	
3.	Satellite Communication Equipment	GCS	
4.	Radio Broadcast Receiver	GCS	
5.	Mobile Radio Trunking System	GCS	
6.	HF Radio .	GCS	
7.	VHF/UHF Radio System Equipment	GCS	
8.	PTP PMP Microwave Fixed Radio Systems	GCS	
9.	IP Security Equipment	GCS	
10.	Router	GCS	
11.	LAN Switch	GCS	
12.	Precision Timing Protocol Grand Master Equipment	GCS	
13.	IP Multi Media Conferencing Equipment	GCS	
14.	Point of Sale Devices	GCS	

Sl. No.	Name of product (Essential requirement)	Category of product (GCS/SCS)	
15.	Conferencing Equipment	SCS	
16.	Signalling Gateway	GCS	
17.	Media Gateway	GCS	
18.	Softswitch GCS		
19.	Digital Subscriber Line Equipment	GCS	
20.	Session Border Controller	GCS	
21.	Base Station Controller (BSC)/Radio Network controller (RNC)		
22.	Mobile Switching Centre (MSC)/MSC- Server (MSC-S)/Gateway MSC (GMSC)/Gateway MSC- Server (GMSC-S)[including Visitor Location Register (VLR)]MSC/ MSC Server		
23.	Equipment Identity Register (EIR)	GCS	
24.	Subscriber Identity Module (SIM)	GCS	
25.	OTA Platform and Device Manager Platform/FOTA	GCS	
26.	Home Location Register (HLR) / Home Subscriber Server (HSS)/ Authentication Centre (Auc)	GCS	
27.	Serving GPRS Support Node (SGSN)/ Gateway GPRS Support Node(GGSN)		
28.	Serving Gateway (S-GW) / Packet Gateway (P-GW)	GCS	
29.	Mobility Management Entity (MME)	GCS	
30.	Short Message Service Center (SMSC)	GCS	
31.	Cell Broadcast Centre (CBC)	GCS	
32.	Service Control Point (SCP)	GCS	
33.	Operation Maintenance Center(OMC) / Element Management System (EMS)/ Network Management System (NMS)/ Operation Support Systems (OSS)		
34.	Gateway Mobile Location Centre (GMLC)	GCS	
35.	Serving Mobile Location Centre (SMLC)	Serving Mobile Location Centre (SMLC) GCS	
36.	Infiniband Switch GCS		
37.	Optical Fibre Cable GCS		



ANNEXURE-II

ILAC Relaxation for ERs in respect of 'Technical parameters' Requirements of ER up to 30.06.22 is allowed from non border sharing countries

Sl. No.	MTCTE	Essential Requirements (ERs)
1	Phase-III	Base station for Celluar Network
2	Phase-III	Repeater for celluar network
3	Phase-III	Compact Cellular Network
4	Phase-IV	Mobile Management Entity
5	Phase-IV	Serving GPRS Support Node (SGSN)/ Gateway GPRS Support Node(GGSN)
6	Phase-IV	Serving Gateway (S-GW) / Packet Gateway (P-GW)
7	Phase-IV	Short Message Service Center (SMSC)
8	Phase-IV	Cell Broadcast Centre (CBC)
9	Phase-IV	Operation Maintenance Center(OMC) / Element Management System (EMS)/ Network Management System (NMS)/ Operation Support Systems (OSS)
10	Phase-IV	GMLC
11	Phase-IV	Serving Mobile Location Centre (SMLC)
12	Phase-IV	Optical fiber -single mode
13	Phase-IV	Radio Broadcast Receiver
14	Phase-IV	Satellite Communication equipment
15	Phase-IV	HF Radio
16	Phase-IV	VHF/ UHF Radio Systems
17	Phase-IV	BSC/ RNC
18	Phase-IV	Mobile Switching Centre (MSC)/MSC- Server (MSC-S)/Gateway MSC (GMSC)/Gateway MSC Server (GMSC-S)[including Visitor Location Register (VLR)]MSC/ MSC Server
19	Phase-IV	EIR
20	Phase-IV	Subscriber Identity Module (SIM)
21	Phase-IV	OTA Platform and Device Manager Platform/FOTA
22	Phase-IV	Home Location Register (HLR) / Home Subscriber Server (HSS)/ Authentication Centre (Auc
23	Phase-IV	Service Control Point (SCP)
24	Phase-IV	Optical Fibre Cable

