

भारत सरकार दूरसंचार विभाग दूरसंचार अभियांत्रिकी केंद्र Government of India Department of Telecommunications Telecommunication Engineering Centre K.L. Bhawan, Janpath, New Delhi- 110001



No. 2-1/2022-6GT/TEC

Date:15th July, 2022

Subject: Notice of invitation for Sub-DCC & MF meeting on new GR on QKD System - reg.

- 1. TEC is in the process of delineating testing and certification procedure for Quantum Communications products. The draft document describes Generique Requirements of Point to Point and Point to Multi-point QKD Systems. Based on the agreed text of this draft, Test Schedules and Test Procedures for testing and certification QKD systems shall be prepared.
- 2. For wider consultation, it is proposed to hold sub DCC and Manufacturer Forum Meeting on 10th August, 2022 at 03:00 pm through video conferencing to discuss the draft document No. TEC 91000: 2022 The details of meeting link is:

Sub-DCC meeting on <u>new GR on QKD System</u> Wednesday, 10 August 2022• 03:00 pm – 05:00 pm CDoT Meet joining info Video call link: https://cdotmeet.cdot.in/vmeet/ven-rjl-oxf-lrr

- 2. The electronic copy of the draft standard titled '<u>GR on QKD System</u>' is attached for your reference.
- 3. You may send your comments as per format at Annexure -A on the various clauses of the enclosed draft document, if any, in advance by 08.08.2022 at the following e-mail addresses: ddg6g.tec-dot@gov.in, dir6g.tec-dot@gov.in.

वेंकट रामा राजु चेल्ले/ Venkata Rama Raju Chelle, निदेशक(६जी प्रौद्योगिकियां) /Director (6G Technologies)

То

- 1. All Sub-DCC/Manufacturer Forum Members.
- 2. Concerned Manufacturers/Vendors/organisations.
- 3. AD (IC.1), TEC for uploading the notice on TEC website.

<u>P.T.O</u>

ANNEXURE-A

Name of (Member/Manufacturer)

Comments on standard on <u>new GR on QKD System for Telecommunications Products</u>, Equipment and Network/ Services.

Clause No.	Clause Description	Comments

Copy for kind information to:

- 1. Member (Services)/ Member (Technology)/ DG (Telecom) DoT, New Delhi.
- 2. Sr. DDG & Head TEC.
- 3. DDG (SRI)/DDG (SA)/DDG (SA2)/DDG (IC) DoT, New Delhi