|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | | **International telecommunication union**  **Telecommunication Standardization Bureau** | |  |
|  | | | Geneva, 22 May 2023 | |
| Ref: | **TSB Circular 102**  TSB Events/HO | | **To:**  - Administrations of Member States of the Union;  - ITU-T Sector Members;  - ITU-T Associates;  - ITU Academia | |
| Contact: | **Hiroshi Ota** | |
| Tel: | +41 22 730 6356 | |
| Fax: | +41 22 730 5853 | |
| E-mail: | [tsbevents@itu.int](mailto:tsbevents@itu.int) | | **Copy to:**  - The Chairmen and Vice-Chairmen of ITU-T Study Groups;  - The Director of the Telecommunication Development Bureau;  - The Director of the Radiocommunication Bureau | |
| **Subject**: | **Third Joint ETSI ISG F5G, BBF, CCSA TC6 and ITU-T SG15 Workshop on "FTTR" (Fibre to the room) (Fully Virtual Meeting, 23 June 2023)** | | | |

Dear Sir/Madam,

1 It is my pleasure to invite you to the **Third Joint ETSI ISG F5G** (European Telecommunications Standards Institute – Industry Specification Group -Fifth Generation Fixed Network)**, BBF** (Broadband Forum)**, CCSA TC6** (China Communications Standards Association – Technical Committee 6) **and ITU-T SG15** (International Telecommunication Union – Telecommunication Standardization Sector – Study Group 15) **Workshop on “FTTR” (Fibre to the room)** taking placevirtually on **23 June 2023** from 14h00 to 18h00 CEST, Geneva time.

2 This workshop intends to offer the opportunity to continue the discussion on FTTR (Fibre to the room) for all involved stakeholders. FTTR is a hot topic in Q3/15 for home networking. The fibre in-home topology and functionalities of FTTR technologies may be different from the current fibre-based technologies in transport and access network. For better developing the FTTR specification (G.fin-series), it is necessary to understand the use cases of FTTR and derive the corresponding network requirements. As a result of the recent progress, ITU-T SG15 started the approval process of the new Recommendation ITU‑T G.9940 (ex. G.fin-SA) "High speed fibre-based in-premises transceivers - system architecture" at the last meeting in April 2023.

3 Participation in the workshop is open to all regular participants of ETSI ISG F5G, BBF, CCSA TC6 and ITU-T SG15 meetings and to any individual interested in the topic who wishes to contribute to the work. Participation is free of charge.

4 All pertinent information relating to this workshop including the draft programme, speakers, remote connection link, registration details will be made available on the event website at: <https://itu.int/go/FTTR-3>. This website will be updated regularly as new or modified information becomes available. Participants are requested to check periodically for new updates.

Yours faithfully,

Seizo Onoe

Director of the Telecommunication  
Standardization Bureau