|  |  |  |
| --- | --- | --- |
|  | INTERNATIONAL TELECOMMUNICATION UNION**TELECOMMUNICATIONSTANDARDIZATION SECTOR**STUDY PERIOD 2022-2024 | SCV-TD27 |
| SCV |
| Original: English |
| **Question(s):** | 13/16 | Virtual, 10 November 2022 |
| **TD****(Ref.: SG16-LS16)** |
| **Source:** | ITU-T Study Group 16 |
| **Title:** | LS/r on terms and definitions from approved new work items (SG5-LS23) [to ITU-T SG5] |
| **LIAISON STATEMENT** |
| **For action to:** | ITU-T SG5, SCV |
| **For information to:** | – |
| **Approval:** | ITU-T Study Group 16 meeting (Geneva, 28 October 2022) |
| **Deadline:** | 30 March 2023 |
| **Contact:** | Marcelo MORENOFraunhofer IISGermany | Tel: + 49 151 2355 9439E-mail: moreno@ice.ufjf.br |
| **Contact:** | Chuanyang MIAOZTEP. R. China | Tel: +86-25-88014611E-mail: miao.chuanyang@zte.com.cn |

|  |  |
| --- | --- |
| **Abstract:** | This reply LS to ITU-T SG5 thanks the group for the comments on terms and definitions in Q13/16 work items and let them know about agreed fixes to three terms. |

ITU-T Q13/16 would like to thank ITU-T SG5 for informing their comments on terms and definitions from ITU-T SG16 approved new work items. We also appreciate their "author's guide crib sheet".

Q13/16 would like to let ITU-T SG5 know about fixes agreed to three terms and definitions in our work items as follows:

**personalized Internet Protocol Television (IPTV) service [H.IPTV-PS]**: a personalized IPTV service refers to providing and recommending programs to users through the collection, collation and classification of user-related information under the premise of obtaining user permission to meet user preferences and needs.

**sourcing Multimedia Content Delivery Network (MCDN) node [H.MCDN-CRRS]:** a Multimedia Content Delivery Network (MCDN) node which can provide back-to-source service for the original content requestor.

**sourcing Domain Name System (DNS) resolver [H.MCDN-CRRS]:** a particular Domain Name System (DNS) server which provides back-to-source service for the sourcing Multimedia Content Delivery Network (MCDN) node.

ITU-T Q13/16 looks forward to continuing fruitful collaboration with ITU-T SG5 and SCV on ITU vocabulary and other matters. For your information, ITU-T Q13/16 will meet again in Rapporteur Group meetings, planned in January and April 2023 (online). Further information about SG16 can be found at <https://itu.int/go/tsg16>.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_