

What We Do

Products & Services

News & Publications

Events

Membership

About

TIA Issues Call For Interest On New Project For Fibre-Optic Communication Subsystem **Test Procedures – Part 4-5: Installed Cabling** Plant – Attenuation Measurement Of MPO **Terminated Fibre Optic Cabling Plant Using Test Equipment With MPO Interfaces**

Stakeholders Invited to Contact TIA Regarding Participation

Arlington VA. (January 04, 2021) – The Telecommunications Industry Association (TIA) TR-42.11 Engineering Committee on Optical Fiber Systems (568) has issued a call for interest for document ANSI/TIA-526-28 initially titled "Fibre-Optic Communication Subsystem Test Procedures – Part 4-5: Installed Cabling Plant – Attenuation Measurement of MPO Terminated Fibre Optic Cabling Plant using Test Equipment with MPO Interfaces ". TR-42.11 is developing guidelines in the area defined by the following scope: " Adopt IEC 61280-4-5: 2020 as a new ANSI/TIA 526 document."

The stakeholders may include, but are not limited to: TR-42.1, TR-42.11, TR-42.13, IEC 86B, IEC 86C, ISO/IEC/JTC1/SC25/WG3, end-users, installers, designers of optical fiber cabling systems.

TIA is actively seeking participation in these projects from the user and general interest communities.

For more information about TR-42 and how to participate in standards development with TIA, contact Cheryl Thibideau at standards-process@tiaonline.org.

A major function of the Telecommunications Industry Association (TIA) is the writing and maintenance of voluntary industry standards and specifications. These activities are carried out by the volunteer members of TIA engineering committees. On the public engineering committee pages, users will find recent meeting reports, agendas and notices for upcoming meetings, as well as links to some of the most popular standards from each committee. TIA is accredited by the American National Standards Institute (ANSI).

PR CONTACT

Dan Brown dbrown@tiaonline.org

TIA uses cookies to give users the best experience on our website. Learn more about which cookies TIA uses or switch them off in <u>settings</u>.



international advocacy, technology programs and standards development and business performance solutions, TIA and its members are accelerating global connectivity across every industry and market. TIA is accredited by the American National Standards Institute (ANSI).

← TIA Issues Call for Interest on new Project for Mounting System Classification
TIA Issues Call for Interest on new Project for Guidelines for Supporting Power Delivery over Balanced
Single Twisted-Pair Cabling →



OUR ADDRESS

1310 North Courthouse Road, Suite 890 Arlington, VA 22201

CONTACT US

Main:

+1.703.907.7700

Fax:

+1.703.907.7727

Contact Us

