OFS to Present Series of Sessions at Fiber Connect Conference

Fiber Connect 2022, Booth 205, Nashville, Tennessee, June 10, 2022 – OFS, a leading manufacturer of innovative fiber optic products and solutions will showcase continued technical and industry leadership in five highly rated educational sessions at the annual Fiber Connect Conference to be held at the Gaylord Opryland, Nashville, Tennessee from June 12th - 15th, 2022.

OFS Applications Engineering Manager, Mark Boxer, will present “Fiber Broadband Basics” on Sunday, June 12th from 12:30PM – 1:15PM. The goal of this session is to discuss the drivers behind the insatiable demand for bandwidth and the role of fiber in meeting this demand. In addition, participants will learn details of how and why fiber works and why it is important to today’s networks. The session finishes with an introduction to typical fiber to the home network components.

Jeff Bush, Director, Professional Services for OFS, will present “Fiber Network Design” Sunday, June 12th from 1:15PM – 2:00PM. This session will outline basics regarding fiber network design and construction, starting at the regional level and how those networks connect to local fiber networks. FTTH network architecture choices and installation techniques for today’s fiber to the home networks will be introduced and discussed.

Additionally, on Monday, June 13th from 12:30 to 1:20PM, Mark Boxer will moderate “Overcoming Last Mile Obstacles,” which will introduce fundamentally new concepts that may provide substantial cost savings and installation speed increases, primarily for rural and lower density municipal networks. Concepts will be introduced supported by testing information and results of field trials as appropriate.

Further on Monday, John George, Senior Director of Solutions and Professional Services for OFS, will moderate “View for the Field,” from 2:30PM – 3:20PM. Participants in this session will learn from a panel of experienced experts how they marketed and cost effectively deployed fiber into the living unit cost, the challenges they faced, and how they met the challenges to produce a successful deployment.
And to wrap up the sessions, Mark Boxer will lead “Fiber to the MDU – The Easy Way,” from 4:20PM – 4:30PM MDU buildings can be some of the fastest, easiest to install, and most profitable locations to build out fiber networks. This session highlights easy ways to build fiber to different types of MDU buildings.

For further detail on all the presentations and sessions by OFS please visit the Fiber Connect website. For more information on these and other OFS products, stop by the OFS booth #205 or visit www.ofsoptics.com.

About OFS

OFS is a world-leading designer, manufacturer and provider of optical fiber, fiber optic cable, connectivity, fiber-to-the-subscriber (FTTx) and specialty fiber optic products. We put our development and manufacturing resources to work creating solutions for applications in such areas as telecommunications, medicine, industrial networking, sensing, aerospace, defense, and energy. We provide reliable, cost-effective fiber optic solutions that help our customers meet the needs of consumers and businesses today and into the future.

Headquartered in Norcross (near Atlanta) Georgia, U.S.A., OFS is a global provider with facilities in several countries worldwide. OFS is part of Furukawa Electric Group, a multi-billion-dollar leader in optical communications.

Please visit www.ofsoptics.com/.

###

OFS PR Contact:
Sherry Salyer
shsalyer@ofsoptics.com
+1 (770) 798 - 4210