

FOR IMMEDIATE RELEASE

Contact:

Ann Finnie, <u>A.Finnie@cablelabs.com</u>
Sheri Wachenheim, sheri@bnoinc.com

SCTE® Opens Call for Papers for Cable-Tec Expo® 2023

SCTE® Seeks Innovative Leaders for the Most Influential Cable Industry Learning and Networking Event in the Americas

EXTON, Pa. — **(February 28, 2023)** — The Society of Cable Telecommunications Engineers (SCTE®), a <u>CableLabs</u>® subsidiary, opens its call for papers today for presentation proposals for technical sessions that will be conducted during <u>SCTE® Cable-Tec Expo® 2023</u>, which will take place Monday, October 16 – Thursday, October 19, 2023, in Denver, Colorado. The SCTE Cable-Tec Expo 2023 Program Committee, chaired by <u>Noel Dempsey</u>, SVP of field operations at Charter Communications, will review all technical abstracts.

While any topic of interest to the engineering community is eligible for submission, the committee has particular interest in forward-looking technologies and solutions that will help power the industry's 10G initiative and move its technical foundation forward. In addition to English submissions, due to a growing global audience and interest in Spanish sessions, SCTE is also seeking presentations delivered in Spanish, showcasing Latin American concepts, technology, and innovation.

SCTE is seeking subject matter experts in nine key areas for Expo's Fall Technical Forum:

- 10G Wireline Networks
- Wireless Access Networks and Mobility
- Security and Privacy
- Operational and Network Transformation
- Artificial Intelligence and Machine Learning
- Energy Management and Sustainability
- Wi-Fi, IoT, Home Networking, and Residential Services
- Workforce Learning & Development
- Construction and Network Planning

Abstracts on the above topics will be given priority, and other topics addressing cable industry technical, engineering, and business issues will be considered. Each abstract submission is limited to 2,000 characters and submitted papers should be either technical papers that describe new and emerging technologies, or operational practices that provide field guidance. Abstracts addressing a near-term solution (within the next three years) will be given priority. Each SCTE Cable-Tec Expo 2023 abstract submission should be entered separately at expo.scte.org/callforpapers by April 21, 2023.

"Cable-Tec Expo has grown into the preeminent venue for thought leadership, engineering innovation, and pioneering business insights," said Mark Dzuban, president and CEO of SCTE. "At Expo 2023 we

will celebrate 40 years of bringing industry professionals together to connect, collaborate and innovate, reuniting a global audience with industry pioneers and innovative vendors to, once again, preview the emerging technologies and applications transforming the industry and reveal what's next in the evolution of broadband."

For general questions regarding the SCTE Cable-Tec Expo technical workshops or the abstract submission process, please email expo info@scte.org.

About SCTE® Cable-Tec Expo®

Celebrating 40 years of bringing industry professionals together to connect, collaborate and innovate, SCTE® Cable-Tec Expo® is the preeminent venue for thought leadership, engineering innovation and dealmaking within the broadband telecommunications industry. The Society of Cable Telecommunications Engineers (SCTE), a subsidiary of CableLabs®, will be hosting Expo 2023 in Denver, Colorado, October 16-19. Chaired by Tom M. Rutledge, executive chairman of Charter Communications, and Tony Staffieri, CEO of Rogers Communications, "EXPOnential" will assemble industry leaders from around the globe and showcase the most compelling technologies that are building the future of cable telecommunications. More information at expo.scte.org.

About SCTE®, a subsidiary of CableLabs®

SCTE is shaping the future of connectivity. Through technological leadership and innovation, SCTE has served as the applied science leader for the cable telecommunications industry for more than five decades. As a not-for-profit member organization, SCTE moves member companies forward through continuous training for the workforce of tomorrow and by putting leaders into the conversations that matter. SCTE is the force behind the annual SCTE Cable-Tec Expo, the largest cable telecommunications and technology tradeshow in the Americas. Learn more at www.scte.org.

About CableLabs®

As the leading innovation and R&D lab for the cable industry, CableLabs creates global impact through its member companies around the world and its subsidiaries, Kyrio and SCTE. With a state-of-the-art research and innovation facility and collaborative ecosystem with thousands of vendors, CableLabs delivers impactful network technologies for the entire industry. For more information, visit <u>cablelabs.com</u>.

###