



For Immediate Release

Siemon to Showcase Advanced Infrastructure Solutions and Host Live Finale of LightBow™ Fiber Termination Contest at BICSI Fall Conference & Exhibition

September 21, 2017. Watertown, CT - Siemon, a leading global network infrastructure specialist, today announced that it is exhibiting at the upcoming BICSI Fall Conference & Exhibition, where it will showcase a variety of innovative and advanced infrastructure solutions for data centers, LANs and intelligent buildings.

On display at the Siemon Booth #244 will be Siemon's new SkinnyPatch™ 6A S/FTP Modular Patch Cords. Featuring a diameter of just 0.22 inches (5.5 mm), SkinnyPatch™ 6A S/FTP patch cords provide pathway savings in racks and cabinets while maximizing airflow for improved equipment reliability. The cord's smaller 28 AWG stranded copper construction offers a significantly tighter bend radius for easier cable routing and enhanced cable management.

Visitors to the booth can also learn more about Siemon's new LightStack® 8 Ultra High Density Plug and Play System, which provides a complete end-to-end Base 8 fiber system for the most efficient support of 8-fiber applications with 100% fiber utilization. Also on display will be Siemon's new Erika Violet cable and connectivity options for Siemon's OM4 multimode fiber product lines, including plug-and-play fiber systems, trunk assemblies, jumpers, pigtailed and fiber cable.

In addition, Siemon will be hosting the must-see conclusion to its LightBow Madness Fiber Termination Contest live at BICSI. Earlier this year, cabling contractors across the US were challenged to test their skills against each other to find out who could perform the fastest LightBow LC fiber connector field termination using Siemon's LightBow Fiber Termination System. Terminations were recorded and submitted via video and the contractor with the fastest time in each of Siemon's US regions earned a free trip to Las Vegas to compete in a head-to-head, live competition. The contractor to achieve the fastest LightBow Fiber Termination time on September 26, 2017 at 5:00 p.m. at the Siemon booth will win an additional \$1,000.

The 2017 BICSI Fall Conference takes place at the Mandalay Bay Convention Center in Las Vegas, Nevada on September 24-28. Siemon will be exhibiting at Booth #244 on Monday, September 25th from 4:30-7:30 p.m., Tuesday, September 26th from 2-7:30 p.m. and on Wednesday, September 27th from 7:30 a.m.-1 p.m.

###

About Siemon

Established in 1903, Siemon is an industry leader specializing in the design and manufacture of high quality, high performance IT infrastructure solutions and services for Data Centers, LANs and Intelligent Buildings. Headquartered in Connecticut, USA, with global sales, technical and logistics expertise spanning 100 countries, Siemon offers the most comprehensive suites of copper and optical fiber cabling systems, cabinets, racks, cable management, data center power and cooling systems and Intelligent Infrastructure Management solutions. With more than 400 patents specific to structured cabling, Siemon Labs invests heavily in R&D and the development of Industry Standards, underlining the company's long-standing commitment to its customers and the industry. Through an ongoing commitment to waste and energy reduction, Siemon's environmental sustainability benchmarks are unparalleled in the industry, including 179% global carbon negativity and zero-landfill status

Siemon Interconnect Solutions (SIS) is a Siemon business unit comprised of a team of dedicated technical sales professionals supported by Siemon Labs, mechanical, electrical and signal integrity engineers committed to solving industry and customer driven interconnect challenges. We provide custom network infrastructure solutions to: OEM's, Leading Manufacturers, Value-Added Resellers and System Integrators.

Press Contact:

Betsy Conroy
betsy_conroy@siemon.com
(860) 945-4200

© 1995-2018 Siemon

The Siemon Company
Siemon Business Park
101 Siemon Company Drive
Watertown, CT 06795-0400 USA
Phone: (1) 860.945.4200
Fax: (1) 860.945.4225