

LS GreenLink Acquires Strategic Site for State-of-the-Art HVDC Cable Facility

LS GreenLink USA, Inc., a wholly-owned subsidiary of **LS Cable & System Ltd.**, has acquired a 96.6 acre site in Chesapeake, VA, USA. The acquisition closed on March 25, 2025. The property represents a key milestone in LS GreenLink's plan to establish the largest submarine power cable manufacturing facility in the USA. This real estate acquisition highlights

the company's commitment to establishing a state-of-the-art manufacturing hub to support critical infrastructure projects. The Chesapeake facility, expected to be fully operational by 2028, will serve as a key site for producing high-voltage direct current (HVDC)



submarine power cables, essential for connecting offshore wind farms and enhancing the resilience and capacity of power transmission networks.

LS GreenLink's first phase of development, expected to involve more than US\$681 million for the new manufacturing facility should be complete by the Q3 2027 and become fully operational by the Q1 2028. The facility will include a 750,000 ft² manufacturing area and a 660' VCV tower, which is expected to be the tallest structure in the Commonwealth of Virginia. *www.lscns.com*

Wires & Cables Market to Reach \$375 Billion by 2033, Driven by Renewable Energy & Tech Advancements

ResearchAndMarkets.com report, "Wires and Cables Market Size and Share Analysis-Growth Trends and Forecast Report 2025-2033" says the wires and cables market will rise from US\$228.20 billion in 2024 to US\$375

billion by 2033, at a CAGR of 5.70%. Factors including increasing power demand, technological progress, infrastructure upgrades and evolution of the renewable energy sector are growth drivers. Underpinning this growth is the surging adoption of renewable energy, with



focus on harnessing sustainable power sources to mitigate climate change impacts. The shift towards clean energy, coupled with substantial investments in residential and commercial construction projects, has augmented the demand for specialized cables. Technological innovation is also a catalyst driving market growth. Learn more at: www.ResearchAndMarkets.com

WIRE & CABLE STOCK INDEXES						
		% CHANGE since last issue	% CHANGE YTD 2025			
OVERVIEW Total	6566	-10.8	-16.9			
OVERVIEW Electrical	5682	-8.8	-16.9			
OVERVIEW Communications	923	-21.2	-22.6			
OVERVIEW Steel	486	-22.3	-16.5			
All numbers are from opening mark	et prices lis	sted on April 9, 2025.				

April 14, 2025 Volume 28, Issue 4

INSIDE THIS ISSUE

Solar Aluminum Cable Project for LS in USA2
Westinghouse & Shawflex Sign MoU2
Hydro Building New Wire Rod Cast House2
Prysmian's 245 kV Cable System
Nexans Selling Lynxeo3
Sumitomo Electric Secures HVDC Contract 3
Prysmian & Relativity Networks Partnership4
Rainbow Rubber & Plastics Joins WCISA®4
LS Cable & System Signs HVDC Contract4
Weinberg Acquires Gavitt Wire & Cable5
Hellenic Cables Awarded Contracts5
Hexatronic Launches Micro Cables6
Nexans Wins Major Frame Agreement6
Bevco Engineering Sold to IEWC6
HRADIL High-Performance Hybrid Cable7
New LAPP Cable for Aquaculture7
Amphenol & Semtech: New OSFP ACC7
Garson R. Fields, Jr.: 1949 - 20257
Southwire Celebrates 75 Years8

Presented by:

8



Wire Harness & Cable Connector

Initial Publications, Inc. 1741 Akron Peninsula Road, Akron, OH 44313 USA TI: +1 330 864 2122 • Fx: +1 330 864 5298 www.wiretech.com Chip Lippincott President & Publisher Mike McNulty VP & Editor Jim Masar Senior Editor Alex Lippincott Marketing Rep. Mike Dies Marketing Rep. Pete McNeil Sales Rep.





Subscribe for free @ https://www.wiretech.com/OVsubscribe



April 14, 2025

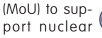
Notebook

Solar Aluminum Cable Project for LS in USA

LS Cable & System and LS Eco Energy are strengthening their presence in the USA market, starting with **USS** the first supply of MV-grade aluminum power cables. The firms will supply 35 kV aluminum power cables worth US\$25 million to a USA solar EPC company. The cables will be used to build power grids for solar power plants in the USA states of California, New Jersey and Indiana. *www.lscns.co.kr*

Westinghouse & Shawflex Sign MoU for Nuclear Westinghouse Electric Co. and

Shawflex have signed a memorandum of understanding



Westinghouse

new-build projects in Canada and globally. Under the agreement, Shawflex has the potential to provide cables, connectors and assemblies for key AP1000[®], AP300[™] and eVinci[™] projects. "Shawflex nuclear wire, cable and assembly products are ideal for Westinghouse's advanced nuclear power projects," said Shawflex VP/GM Jarrod Shuga. Westinghouse relies on Shawflex products for its global instrumentation and control production shop in Warrendale, PA, USA. www.westinghouse.com

> The Only Partner You Need for Fluoropolymer Compounds & Resins



Hydro Building New Wire Rod Cast House for Low-Carbon Aluminum Cable Solutions

Aluminum and renewable energy company, **Hydro Karmøy**, is investing in building a new wire rod cast house at its aluminum smelter in Karmøy,

Norway. The facility will supply aluminum for use in critical energy infrastructure in Europe and is expected to start production

in 2028. Hydro Karmøy is one of Eu-

rope's largest primary aluminum plants

with total annual production of some

270,000 tons of primary aluminium and

220,000 tons of cast house products.

"This investment will expand the capac-

ity of wire rod to supply our customers

with low-carbon solutions needed to

develop and expand Europe's most

critical infrastructure. This demon-

strates that a productive aluminum in-

dustry has good growth opportunities in



Norway," comments **Eivind Kallevik**, President and Chief Executive Officer (CEO) of Hydro Karmøy. The wire rod cast house in

Karmøy will have a capacity of 110,000 tons per year. Completion of the cast house facility is scheduled for the first guarter of

2028 and is Hydro's largest investment in Norway in ten years.

The new cast house will produce aluminum wire for power cables in Europe. Aluminum is defined by the EU as a critical material. Norway currently accounts for 40% of the aluminum produced in Europe.

With the new wire rod cast house, Hydro can produce more aluminum wire for a rapidly growing market. *www.hydro.com*

Southwire announces divestiture of Sumner business to S.F.E. Group

As the company continues to align itself to its goals and execute upon

Southwire: its strategic plan, Southwire, Carrollton, GA, USA, has announced it has divested its Sumner Material Lifting & Welding product lines and brand to Specialized Fabrication Equipment (S.F.E.) Group.

"As we continue to evaluate our

practices and align with the company's priorities, we hold our strategic goals at the forefront of our minds," said Rich Stinson, Southwire President/CEO. "We're committed to our adjacency strategy fit within our goals of serving the electrical market."

Headquartered in Houston, TX, USA, S.F.E. Group is home to multiple fabrication tool businesses and brands.

www.southwire.com



"Your one-stop supplier of high-quality, global-value, second-hand nonferrous wire & cable equipment"

100 Franklin Street Bristol, CT 06010 USA T: +1 860 583 4646 • F: +1 860 589 5707 E-mail: info@wireandplastic.com

Website: www.wireandplastic.com







Prysmian's 245 kV Cable System for Floating Offshore Wind Projects

Prysmian, Milan, Italy, has made a significant breakthrough to accelerate the roll-out of floating offshore wind projects. Floating offshore wind-power generation to previously unreachable areas due to the deep seabed, will be significantly boosted by this break-through, as Prysmian can provide high voltage dynamic cable systems that have been tailor-made for

such conditions. Prysmian's new 245 kV HVAC dynamic cable system will ensure that offshore wind projects will benefit from superior resistance, high mechanical

GCG appoints Glenn Pennycook as CEO

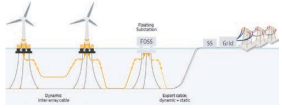
Leading value-added wire, cable, connectivity and automation dis-

tributor, Genuine Cable Group (GCG), Chicago, IL, USA, has named Glenn Pennycook Chief Executive Officer (CEO). With a distinguished track record of leadership and business transformation, Pennycook brings a wealth of experience that will drive GCG's next phase of growth and operational excellence. "As we enter this exciting new chapter, I am honored to join GCG and build upon its strong foundation," said Pennycook.

Glenn Pennycook joins GCG from EIS where he served as CEO for five years under private equity ownership and successfully led the transformation of the business. *www.gogcg.com*



performances and above all, boosted reliability to overcome the extremely challenging conditions at sea caused by the constant stress due to water currents and harsh conditions at sea. Prysmian is the first player in the market to have such a full portfolio of dynamic cable systems from 72.5 kV inter-array to 245 kV export tail cables. *www.prysmian.com*



Prysmian & Edison Energia sign multi-year agreement to supply renewable energy

Prysmian and Edison Energia, an Edison Group company, signed a multi-year Corporate Power Purchase Agreement (PPA) for the supply of 100% renewable energy. This supports Prysmian's commitment to sustainability and reducing CO₂ emissions. Edison Energia will supply 25% of Prysmian's annual electricity consumption in Italy. The electricity will come from a photovoltaic plant in Viterbo, Italy, with total installed capacity of 150 MWp. *www.prysmian.com*

Southwire named Ethisphere Most Ethical firm for 2nd year

Southwire, Carrollton, GA, USA, has received the 2025 World's Most Ethical Companies® recognition



April 14, 2025 Notebook

Nexans in Negotiations for the Sale of Lynxeo

Nexans has entered exclusive negotiations for the sale of its

industrial cable Mexans division, Lynxeo, to Latour Capital, a Francebased private equity fund, for an Enterprise Value of €525 million. This proposed transaction would mark Nexans' exit from the specialty industrial cables activity in line with its strategy to refocus as a Pure Electrification Player. Lynxeo offers specialty industrial cables with annual standard sales of over €700 million.

www.nexans.com

Sumitomo Electric Secures HVDC Cable Contract with National Grid UK Sumitomo Electric Industries. Ltd. has been awarded an HVDC cable framework 🐟 SUMITOMO contract from Na-ELECTRIC tional Grid to deliver future HVDC subsea power cables projects in the UK. The cables will be made in Sumitomo's state-of-the-art factory in the northeast of Scotland and currently under construction, further contributing to the UK economy, its employment strategy and Energy Transition goals. The cable factory will emplov 150 full-time workers, with double that count in the future. www.sumitomoelectric.com



April 14, 2025

Notebook

Prysmian & Relativity Networks Partner to Make Next-Gen Fiber Optic Cable Prysmian is partnering with Prysmian is partnering with Prysmian to make hollowcore optical fiber and cable demanded by operators of the data centers needed for the Al economy. Relativity Networks' hollow-core fiber technology with Prysmian fiber optic cables lets cloud-computing hyperscalers to locate data centers closer to power sources.

www.prysmian.com

Rainbow Rubber & Plastics Joins WCISA®

The Wire and Cable Industry Suppliers Association® (WIC-SA®) announces Rainbow Rubber & Plastics, Inc., Reading, PA, USA, as a new member company. Rainbow Rubber & Plastics is a leading supplier of caterpuller and capstan belts for North American

OEMs and wire and cable makers. Offered are CV gaskets, wire wipes, heat shrink end caps and aluminum screens.

WCISA is a nonprofit corporate membership organization of North American suppliers of machinery, materials and accessories used for making all types of wire and cable.

> www.wcisaonline.org www.rainbowbelts.com



LS Cable & System Signs HVDC Supply Contract With UK National Grid

LS Cable & System has signed a framework contract with the UK's National Grid to supply high-voltage direct current (HVDC) cables.

The National Grid, which oversees the UK's power grid, is building large-scale

transmission infrastructure on the UK mainland and in the North Sea region. It plans to install cables for a total of 15 projects over the next eight years with a budget of around £21.3 billion for these projects.

This framework contract was intended to select key suppliers in advance and establish a long-term cooperation system before proceeding with individual projects. Six suppliers from Europe, Japan and other countries including LS Cable & System, participated in the



contract, and project-specific contracts will be signed separately in the future. LS Cable & System will participate

in individual projects in the future and perform supply, installation and connection construction for submarine and underground HVDC cables.

LS Cable & System developed HVDC cable technology in Korea in 2007 and the company has successfully completed all domestic HVDC projects including the Bukdangjin-Godeok Projects 1 and 2, and linkage of Jeju Projects 2 and 3.

Additionally, the company has recorded orders for HVDC projects worth more than 3 trillion won overseas including in the UK and Germany. www.lscns.co.kr

by Ethisphere, a global leader in



defining and advancing the standards of ethical business practices. This is the second consecu-

tive year that Southwire was recognized, this year as one of four honorees in the electronics and components industry.

www.southwire.com

New Temco website

Temco, a global leader in the manufacturing of alloys, silver and

nickel-plated wire and strands, has launched a newly redesigned website aimed at enhancing customer **TEMCO** interaction, improving accessibility to Temco's range of high-quality products and driving the company's future growth. The new website represents Temco's commitment to agility, quality and cost-efficiency in serving its diverse clientele across various industries.

The new site offers a mobileoptimized design that ensures a



SUISS PRIME MEASURING SINCE 1957



smooth experience across all devices, from desktops to smartphones. www.temco-wire.com

Leadership changes at Prysmian Du Quoin plant

Prysmian announces leadership changes at its Du Quoin, IL, USA plant. Plant Director Erik Perks was promoted to Engineering Team Lead, and Rupert Miller was named Plant Director.

Perks' 18-year tenure has been highlighted by significant contributions to the organization, and those skills will serve



him well as he leads, mentors and supports engineering teams across multiple Prysmian plants. He will lead in managing capital investments for the Industrial and Construction and Specialty plants.



Miller joins Prysmian from Oregon Tool, where he served as the General Manager for the Woods Division.

www.prysmian.com

Fred Carr to Plant Director at Prysmian Texas facility

Prvsmian has named Fred Carr Plant Director at its Marshall, TX,

USA facility. Carr has over 20 years plant management experience, most recently serving as Atkore's Director of Operations.



na.prysmian.com

HSM expands manufacturing footprint at Ohio facility

HSM Solutions, a leading wire manufacturer with headquarters in Hickory, NC, USA, announces the opening of its newest facility, HSM OT Midwest, in Barberton, OH, USA. This expansion reinforces HSM's commitment to growing its Wire division and strengthening its position as a market leader in induction tempered spring wire manufacturing.

www.hsmsolutions.com

TS Conductor Announces New South Carolina **Manufacturing Facility**

At a recent in-person announcement ceremony joined by South Carolina Governor Hen-

©TS ry McMaster, TS Con-CONDUCTOR ductor announced it will

open its second USA manufacturing facility near the Port of Savannah in Hardeeville, SC, USA. Production will



Notebook

Weinberg Capital Acquires Gavitt Wire & Cable Co. Weinberg Capital Group announces its acquisition of **Gavitt**

Wire & Cable **Co.**, a centuryold wire and



April 14, 2025

cable manufacturer serving the aviation, military, industrial, sports & entertainment and medical end markets.

Post acquisition closing, **Ray** Chesson will continue as President of the company and **Tom** Baker will continue in his position as Vice President of Sales.

www.weinbergcap.com

Hellenic Cables Awarded Contracts

Hellenic Cables, in consortium with Asso.subsea, was awarded

HELLENIC CABLES a turnkey contract by **Réseau**

de Transport d'Électricité (RTE) to make and supply 32 km of submarine cables and 38 km of underground cables for the Dunkeraue Offshore Wind Farm. Also, Hellenic Cables in consortium with Jan De Nul, a global offshore installation contractor, have signed a framework agreement with National Grid, securing their positions as appointed contractors eligible to participate in future HVDC cable projects across the UK and Europe. www.hellenic-cables.com

Specialty Additives: Zinc Oxide Peroxides, Co-agents, Silica, FRs, etc. (330) 653-8341 www.liandacorp.com

April 14, 2025

Notebook

Hexatronic Launches New-Gen Micro Cables

Hexatronic announces the launch of Viper Ease, an upgrade to its popular Viper Micro

Cable. This new generation of micro cables brings unique



features never seen before at this scale, enabling a low total cost of ownership (TCO) and superior performance. Viper Ease will be available in versions ranging from 12 to 288 fibers www.hexatronic.com

TKO Miller Advises Bevco Engineering Company On Its Sale to IEWC

TKO Miller, a leading middle market investment bank, recently announced that **Bevco Engi**-

neering Company, Inc., an industryleading electrical control systems de-



signer and manufacturer, has been acquired by **IEWC**, a global supplier of wire, cable and wire management products.

TKO Miller initiated the transaction as well as acted as the exclusive investment banking advisor for Bevco Engineering, working closely with the company's management team throughout the sale process.

www.tkomiller.com



Nexans Wins Major Frame Agreement with RTE to Supply HV Cables for Offshore Wind Farms in France

Nexans has secured a major framework agreement with RTE (Réseau de Transport d'Electricité), France's Transmission System Operator, that includes supply, installation and commissioning of 450 km of high-voltage direct current (HVDC) subsea cables and 280 km of highvoltage direct current (HVDC) onshore cables to support connection of three offshore wind farms, the Center Manche 1 & 2 and Oléron, to the French transmission network. The value of

begin by the end of 2025 to meet growing demand for the company's advanced conductor technology that enables utilities to double or triple transmission capacity while cutting costs for customers.

The announcement adds momentum to the record growth of South Carolina's manufacturing sector. The three-phase project represents a total investment of US\$134 million the agreement is above €1 billion, depending on the final quantities to be agreed upon and the subcontractors

to be appointed during the next **E X a n S** phase leading to the signature of each EPCI contract. Nexans continues to play a central role in Europe's energy transition efforts, supplying high-voltage cables to meet growing demands. The nagreement aligns with France's offshore wind targets of achieving 45 GW of capacity by 2050. f www.nexans.com

and is expected to create approximately 462 advanced manufacturing jobs with good wages.

www.tsconductor.com

New CEO at OMERIN Group

After a career spanning 40 years including 30 as Chairman of the OMERIN Group, Xavier OMERIN is stepping down. His vision and leadership have shaped the Group and





HRADIL High-Performance Hybrid Cable for the Mining & Tunneling Industries

Special cable engineers at **HRADIL** are introducing a new hybrid cable at the *BAUMA Fair 2025* that has

been specifically designed

for demanding mining and

tunneling tasks. It can be

used on tunnel boring as

ment. It is also a true multi-tasker enabling power supply and the simultane-

ous transmission of data via Cat 7 Ethernet, fiber optic cable and CAN bus. The new cable features integrated pneumatic and

well as heavy-duty construction equip- hydraulic hoses. www.hradil.de

Sales & Net Income Table			Net Income	
Company	Sales	% ∆	(Net Loss)	% ∆
Asia Pacific Wire & Cable Corp Ltd.	473	11.0	4	-9.9
Mattr Corp.	208	8.5	(13)	44.5
Latest quarterly Sales/Net Income data in US\$ (nillions: % cl	nanae is relative	to 2024 quarterly results.	

helped to make it a major player in the company's business. As of March 31, 2025, Pierr Sanvoisin will succeed him as Chairman and CEO of the OMERIN Group. *www.omerin.com*

Judd Wire qualified to ARINC 802 Fiber Optic Standard

Judd Wire continues its forward momentum in Aerospace Fiber Optic Cable development with the qualification to the ARINC 802 Fiber Optic Standard. Judd is currently manufacturing product to the ARINC 802 Standard in meeting our customer specific requirements. *www.juddwire.com*

Conference Calls & Webcasts...

• Aptiv PLC, Schaffhausen, Switzerland, will release Q1 2025 financial results on May 1, 2025 and will hold an investor call the same day at 8 AM. ET *www.aptiv.com* • Tree Island Steel Ltd., Vancouver, BC,

Canada, will report Q4 and full year 2024 financial results for the period ended December 31, 2024, after market hours on Mar. 13, 2025. *www.treeisland.com*

BARTELL

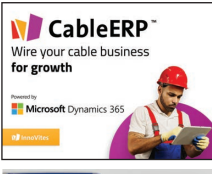
- Metallic Strip Armouring
- ✓ Double Twist Roll Form Stranding
- V Planetary Stranding
- ✓ Tubular Stranding

VERVIEW

- ✓ Automation & Material Handling
- V Pay-Offs & Take-Ups
 - www.BartellMachinery.com

Obituary: Garson R. Fields, Jr. 1949 - 2025

Garson R. Fields, Jr., passed away on December 7, 2024, at his Lakewood, CO, USA, home. He was President/Co-Owner of Berkshire Electric Cable Co., Leeds, MA, USA, founded by his father in 1949. Garson is preceded in death by parents Garson R. Fields Sr. and Bert Smith Fields. On the Ski Team at Dartmouth College, he competed in alpine, nordic jumping and cross-country disciplines. His hobby was restoring Vietnam War era military vehicles. He was a licensed pilot, and restored and flew a Vietnam War era Cessna L-19/0-1 Bird Dog. He was also an active member of the Massachusetts Employer Support of the Guard and Reserve. Garson R. Fields, Jr. will be remembered for his love of Jack Russell Terriers. Memorial donations may be given to Dakin Humane Society, Springfield, MA, USA.





Notebook

New LAPP Cable for Aquaculture Applications

Fish and seafood are often kept in large controlled water

basins, net cages or pond systems for food production as well as for species conservation or for



April 14, 2024

rearing young fish for fishing. In response to these needs, ÖLFLEX[®] AQUA 510 P cable from **LAPP** has been especially designed for aquaculture and is characterized by its extra smooth outer sheath.

www.lapp.com

Amphenol & Semtech Introduce OSFP Active Copper Cable

Amphenol, a global leader in high-performance interconnect solutions, and **Semtech Corporation**, a leading provider of high-performance semicon-

Amphenol ductor, Internet of Things (IoT) sys-SENTECH tems and cloud connectivity service solutions, have introduced a leadingedge 1.6T OSFP Active Copper Cable (ACC) product featuring Semtech's CopperEdge™ 224G/lane linear equalizer/ redriver ICs, targeted for use in next-generation AI/ML and data center infrastructure.

www.amphenol.com www.semtech.com



Page 7

EVENTS & OPPORTUNITIES

Southwire Celebrates 75 Years of Delivering Power

Roy Richards, Sr.'s entrepreneurial vision to bring electric light to

rural Georgia to a company that now stands strong with a legacy of



excellence, the heart of **Southwire's** story remains the same: passion, innovation, integrity and a belief in doing things right. For 75 years, Southwire has remained strong as North America's leader in the wire and cable industry.

Southwire now celebrates 75 years and over the course of its history has grown from 12 to approximately 9000 team members and has extended into an internationally recognized organization, delivering innovative solutions for its global stakeholders. The Southwire story is a reflection of the great things that can be achieved by a relentless pursuit of excellence, continuous improvement and a focus on taking care of those around the company.

www.southwire.com

Registration Now Open for Jicable HVDC'25

Registration is now open for *Jicable HVDC'25* taking place at the pres-

tigious Centro Congressi Lingotto

in Turin, Italy, from October 20 to 22, 2025. This venue, housed in a former Fiat factory, blends history with modernity to provide a unique and dynamic setting for our congress.

The event provides the opportunity to explore ground-breaking innovations in the insulated power cables field as well as connection with



leading industry experts. Register now to benefit from the Early Bird Rates and save 12% on

the standard show rate.

www.hvdc25.jicable.org

AWH Detroit 2025 Call for Papers

The organizer of *AWH Detroit 2025* at **The Henry Hotel** in Dearborn, *MI*, USA, October 20 to 21, 2025, is calling for presentation proposals to be submitted by May 15, 2025. The main conference topics of the 2025 conference are architecture trends, quality/reliability, engineering process, innovation/technology trends and benchmarking/cost opportunities. Learn more at:

www.eds-conference.com



April 14, 2025

EVENTS

May 6 – 8, 2025

Electrical Wire Processing Technology Expo 2025, Milwaukee, WI, USA www.electricalwireshow.com

May 13 – 15, 2025 Interwire 2025, Atlanta, GA, USA www.interwire25.com

June 3 – 4, 2025 REWIREcable Conference 2025 Amsterdam, Netherlands www.rewirecable.com

June 24 – 26, 2025 CRU Wire & Cable Connection Summit 2025, Prague, Czech Republic www.crugroup.com

August 27 – 29, 2025 WireShow, Shanghai, China www.wireshow.com

September 6 – 8, 2025 wire Middle East Africa 2025 Cairo, Egypt www.wire-mea.com

September 17 – 19, 2025 wire Southeast Asia 2025 Bangkok, Thailand www.wire-southeastasia.com

October 20 – 21, 2025 AWH Detroit 2025, Detroit, MI, USA www.eds-conference.com

October 20 – 22, 2025 Jicable HVDC'25, Turin, Italy www.hvdc25.jicable.org

October 27 – 30, 2025 IWCS 2025, Pittsburgh, PA, USA www.iwcs.org

November 4 – 6, 2025 Cable & Wire Fair 2025, New Delhi, India, www.cablewirefair.com

April 13-17, 2026 wire 2026, Dusseldorf, Germany www.wire-tradefair.com

September 21-24, 2026 wire China, Shanghai, China www.wirechina.net

November 30 – December 2, 2026 wire India, Mumbai, India www.wire-india.com

TBA in 2027 wire Mexico, Mexico www.wire-tube-mexico.com

