

INSIDE THIS ISSUE

Sumitomo Electric Signs Subcontract 2
 TE Connectivity Acquiring Richards Mfg. 2
 Philatron's Introduces FlexyCord™ Cable 2
 Schilberg Wins ANKH Award 3
 Reports: Aluminum Wire, CHQ Wire 3
 UK Milestone for Sumitomo Electric 4
 HALO & XLCC Set Sales & Delivery HQ Plan ... 4
 Amphenol TPC Introduces New Cable 4
 Southwire Building New Distribution Center .. 5
 Marmon A&D Acquires Marine Tech W&C.... 5
 Prysmian Awarded EHV Cable Contract 5
 New WCISA Member: Rheo AI 6
 Leviton Expands FLX-1 Technology 6
 Hellenic Wins Silver Run Project Contract 6
 MetOx Building HTS Wire Facility 7
 REWIREcable Conference 7
 Prysmian TransPow® Conductors 7
 Obituary: Paul James Wagner 7
 CRU Wire & Cable Connections Summit 8

Hexatronic to Manufacture Fiber Optic Cables in USA

Hexatronic has decided to start manufacturing its industry-leading fiber optic cables in the USA, and is investing in equipment, additional staff and training at Hexatronic's Clinton, SC, USA facility. The new production lines are expected to be commissioned in the second quarter of 2026.

"This is an important signal to our USA customers. We are setting up production to consolidate our position as a local producer more clearly. We expect this to further strengthen our position in Fiber Solutions for the USA market," said **Martin Åberg**, Acting CEO of Hexatronic.

Hexatronic's air-blown fiber solutions allow customers to build robust, quality-assured fiber networks significantly faster and more cost-effectively than with legacy solutions, which are still common in the USA. This investment represents the last strategic move for Hexatronic to be able to offer a full suite of USA-made 'Build American – Buy American' certified products to customers. Production of fiber cables is planned to be housed in an existing Hexatronic facility in Clinton. Hexatronic has six production facilities in the USA, four of which are in the Fiber Solutions business area, one in Harsh Environment and one in Data Center. www.hexatronic.com

Philatron Expands Production of Military Cables

USA manufacturer specializing in MIL-DTL-3432 CO cables, **Philatron Wire and Cable**, Santa Fe Springs, CA, USA, expands production capabilities with a new cable line to meet growing demand for high-performance military cables. The expansion ensures faster lead times and better supply chain reliability for mission-critical M3432 CO cables used by all branches of the U.S. Military. These flexible cables are essential for portable field power, generators, charging equipment and control systems where durability and dependability are vital. The cables meet the MIL-DTL-3432 Revision J standard, are engineered with fire-retardant properties and withstand temperatures from +105°C to -65°C.

According to **Phillip Ramos III**, VP of Military Sales. "This expansion allows us to enhance our production efficiency while delivering the quality and reliability that defense contractors require."

Philatron serves industries including military, aerospace, heavy-duty trucking, power distribution and transportation. With over 51 years of expertise, Philatron provides cutting-edge cable technology, offering capabilities in copper drawing, extrusion, coiling and assembly. www.philatron.com

Presented by: **Wire & Cable Technology International**
& **Wire Harness & Cable Connector**

Initial Publications, Inc.
 1741 Akron Peninsula Road,
 Akron, OH 44313 USA
 Tel: +1 330 864 2122 • Fax: +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.

Commission Brokers
COMMISSION BROKERS, INC.
 Specializing in Equipment for the Wire & Cable Industry.
 • Appraisers • Auctions
 • Individual Pieces or Entire Plants
 +1.401.943.3777: phone
 +1.401.943.3670: fax
 e-mail: MARTY137@AOL.COM

DRAWN SOLID WIRE

SDI LAFARGA COPPERWORKS

WIRE & CABLE STOCK INDEXES			
		% CHANGE since last issue	% CHANGE YTD 2025
OVERVIEW Total	7360	-3.7	-6.8
OVERVIEW Electrical	6231	-4.6	-8.8
OVERVIEW Communications	1171	-2.9	-1.8
OVERVIEW Steel	625	+3.1	+7.4

• All numbers are from opening market prices listed on March 5, 2025.

March 10, 2025

Notebook

Sumitomo Electric Signs High-Voltage XLPE Cables Subcontract in Germany
Sumitomo Electric Industries, Ltd. recently signed a construction subcontract with **En-ergieanlagen Ramonat GmbH (ea.Ramonat)**, a German cable installation company, for construction work. The subcontract includes the installation of 525 kV high-voltage direct current (DC) cross-linked polyethylene (XLPE) cables in the German Korridor B project 49.



tion subcontract with **En-ergieanlagen**

Ramonat GmbH (ea.Ramonat), a German cable installation company, for construction work. The subcontract includes the installation of 525 kV high-voltage direct current (DC) cross-linked polyethylene (XLPE) cables in the German Korridor B project 49.
www.sumitomoelectric.com

TE Connectivity Acquiring Richards Manufacturing
TE Connectivity plc, Galway, Ireland, will acquire **Richards Manufacturing Co.**, Irvington, NJ, USA, from funds managed by **Oak-tree Capital Management, L.P.** and members of the **Bier** family, long-standing owners and leaders of the business.

The transaction will strengthen TE Connectivity's position in serving electrical utilities in North America by combining complementary product portfolios and adding the expertise of the Richards team, enabling TE to benefit from strong growth trends in underground electrical networks.
www.te.com

The Only Partner You Need for Fluoropolymer Compounds & Resins



www.agcchem.com

Philatron's Introduces "Slinky-Designed" FlexyCord™ Cable for Medical & Healthcare Use

Innovator in high-performance cable solutions, **Philatron Wire & Cable**, Santa Fe Springs, CA, USA, introduces its Slinky-designed, patented coiled (retractile) cord, engineered to meet the demanding needs of the medical and healthcare industries. With a space-saving retracted length and superior extended working length, Philatron's FlexyCord™ coiled cords are built to enhance medical devices, healthcare equipment and life-saving applications by providing a safer, more reliable connection in critical spaces. Unlike conventional retractile cables, FlexyCord features a 1:25 retraction ratio, allowing for maximum extension



with minimal retracted footprint—an essential advantage in medical settings where space and mobility are paramount. Made in the USA with high-grade materials resistant to extreme temperatures, chemicals, oil and abrasion, FlexyCord is ideal for medical and dental equipment, hospital-grade power and data cables, diagnostic imaging and patient monitoring systems, surgical and ER connectivity, mobile medical carts and wearable devices. FlexyCord is designed to provide uninterrupted performance in high-stakes medical applications, ensuring reliability where it matters most.
www.philatron.com

TS Conductor named on 2025 Global Cleantech 100 List

TS Conductor (TS), a USA-based manufacturer of high-capacity power lines, has been named on Cleantech Group's 2025 Global Cleantech 100. This annual list, now in its 16th year, showcases the most promising private cleantech companies making significant contributions to sustainable innovation. According to Richard Youngman,



CEO of Cleantech Group, "The Global Cleantech 100 highlights innovators who are building the foundation for a sustainable and economically viable future." The complimentary report from Cleantech Group introduces each of the list's innovators and explores how they are advancing ground-breaking technologies and business models that address the climate crisis. TS technology is recognized for its

802.773.9111
www.carris.com
sales@carris.net

[WWW.SJOGREN.COM](http://www.sjogren.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

YOUR CABLE PRODUCTION PARTNERS

Rotating Machines - Customer Services
Customized bows for ALL BRANDS

Gauder Group Inc.
 US & Canadian Service Center
 1207 Pebble Meadows Dr
 Lewisville, NC 27023 - USA
 +1 770 329 3653
setic@setic.info
www.setic-pourtier.com

Follow us

The Copper Club Recognizes Bernard C. Schilberg with ANKH Award

The Copper Club, Inc. announced Bernard "Bernie" C. Schilberg, CEO of Prime Materials Recovery Inc. (PMR), as the 2025 Ankh Award recipient. The award will be presented at The Copper Club's Annual Dinner on June 11, 2025, at The Plaza Hotel



in New York City, NY, USA. Schilberg will be honored in recognition of his exceptional leadership and commitment to the copper industry.

Copper Club Chair, Stephen T. Higgins, said, "The Board of Directors is pleased to honor Bernie as the 2025 Ankh Award recipient. This well-deserved recognition acknowledges Bernie's outstanding leadership and work

in the copper industry. He consistently demonstrates a steadfast commitment to our collective objective of promoting the responsible production of copper. Bernie's vision and strategy has been instrumental in PMR becoming the largest secondary copper processor in the USA and vertically integrating this core scrap competency into a major copper fabricator."

The Ankh Award has been bestowed every year since 1962 to professionals who have made extraordinary contributions to the copper industry. www.copperclub.org



Notebook

Aluminum Wire Market to Reach \$69.1 Billion by 2033

Allied Market Research has released an *Aluminum Wire Market Forecast* report, which says that the aluminum wire market was valued at US\$39.5 billion in 2023 and is estimated to reach US\$69.1 billion by 2033, growing at a CAGR of 5.8%.

A surge in demand for aluminum wires from a variety of end-use industries is driving the aluminum wire market expansion. Details are available at:

www.alliedmarketresearch.com

Cold Heading Quality Wire (CHQ Wire) Market Report

The *Cold Heading Quality Wire Market Opportunities and Strategies to 2033* report from ResearchAndMarkets.com describes the cold heading quality (CHQ) wire market and covers 2018-2023 (historic period) and 2023-2028, 2033F (forecast period). It evaluates each market region and the major economies in each region.

The global CHQ wire market was valued at US\$14.58 billion in 2023, and grew at a CAGR of 2.76% since 2018. It should hit US\$18.24 billion in 2028 at a 4.59% rate and is expected to grow at 4.75% to US\$23 billion in 2033.

www.researchandmarkets.com

ability to connect more clean power to the grid faster as electricity demand grows.

www.tsconductor.com

Prysmian closes 2024 with optimum full-year sales and full-year net profit

The Board of Directors of Prysmian SpA, Milan, Italy, has approved the group's consolidated results for 2024.



Full-year group sales amounted to €17,026 million, with a 0.5% organic growth.

Prysmian's adjusted EBITDA grew 18.4% to reach €1,927 million versus €1,628 million in fiscal year 2023, with the margin increasing to 11.3% (10.6% in fiscal year 2023).

According to Massimo Battaini, Prysmian CEO, "This outstanding set of results is a springboard for future success. The market drivers

behind our business are solid, and Prysmian has never been in a better position to take full advantage of the opportunities for profitable, and sustainable growth. Prysmian's financial structure is robust, underlined by outstanding cash generation, while at the same time, we can further enhance the remuneration to our shareholders thanks to the improved dividend per share.

www.prysmian.com

STL self-certifies its BABA/BEAD-compliant optical products

Sterlite Technologies Inc. (STI), a USA subsidiary of STL, has announced the self-certification of its optical fiber cable products that meet the USA government's Build America Buy America (BABA) requirements. This voluntary self-certification strengthens STI's



Call today
1 (800) 241-4311

**THERMOPLASTICS
ENGINEERING CORP.**

HELPING IMPROVE PRODUCTION

TOTAL PRINTING SOLUTIONS

GEMGRAVURE.COM | 781.878.0456

HFFR-INSULATION COMPOUNDS WITH HIGH ELECTRICAL PROPERTIES

melos

Mecoline IS TP 1041 F
Mecoline IS TP 1043 F

TP

For more information:

- ✓ HIGH LINE SPEED AND GOOD PROCESSABILITY
- ✓ LOW SHRINKAGE

March 10, 2025

Notebook

Sumitomo Electric U.K. Power Cables Reaches Milestone at Port of Nigg

Sumitomo Electric U.K. Power Cables Ltd., the Scotland-based subsidiary of **Sumitomo Electric Industries, Ltd.**, has announced that the arrival of the first batch of structural steel at the Port of Nigg site marks a significant step forward in the development of Sumitomo Electric's state-of-the-art Submarine Power Cable manufacturing facility.



www.sumitomoelectric.com

HALO & XLCC Set Sales & Delivery Headquarters Plan

HALO Kilmarnock and **XLCC** have entered an agreement expected to see the Sales and Project Delivery Headquarters of subsea cabling manufacturing company, XLCC, being established at the **HALO Enterprise and Innovation Centre Kilmarnock**, Ayrshire, Scotland.



XLCC will build the UK's first high voltage direct current (HVDC) cable factory in Hunterston, Ayrshire, creating 1200 jobs (including 300 in Kilmarnock) in a key hub for the country's Net Zero industry.

www.halo-projects.com



Sealing your cables inside and out



crsil-silicones.com

New Multi-Conductor Cable from Amphenol TPC

New Chem-Gard® 250 Multi-Conductor cable from **Amphenol TPC Wire & Cable**, Macedonia, OH, USA, is designed for control and instrumentation applications. This latest cable from Amphenol is engineered to withstand extreme temperatures and harsh chemical environments.

The Chem-Gard 250 Multi-Conductor Cable is approximately 40% smaller in diameter than typical SOOW cables, making it ideal for use in areas with restricted space and in conduit. It features a copolymer PFA jacket for optimum resistance to chemicals, abrasion and high heat. With a maximum conductor temperature of 250°C (482°F), this cable is ideal for applications where reliability and durability are paramount. Key features of Chem-Gard 250 Multi-Conductor Cable include:



Chem-Gard® 250 Multi-Conductor cable

- Finely Stranded Nickel-Plated Copper Conductors
- Specially Compounded PFA Insulation High-Temperature Fillers
- UL, CSA and RoHS Ratings and Approvals
- High-Performance Bend Radius

For more information about the Chem-Gard 250 Multi-Conductor cable, visit: www.tpcwire.com

position as a key supplier for federally funded broadband infrastructure projects under the Broadband Equity, Access, and Deployment (BEAD) Program.

Administered by the National Telecommunications and Information Administration (NTIA), the BEAD Program allocates funds to the states to deploy and provide high-speed internet access, particularly in rural and underserved areas. The related BABA regulations require the use of domestically sourced materials and

products for the BEAD Program and other federal government-funded infrastructure projects.

Through its investment of some US\$56 million in its state-of-the-art manufacturing plant located in the state of South Carolina, USA, STI is actively working with leading broadband, internet and communications service providers throughout the USA to serve the demand for both federal and privately-funded broadband projects including those in the BEAD Program.



Narrow applications require a broad partner.

Innovate with M. Holland.

mholland.com/our-markets/wire-cable



Leading Manufacturer of Inline Non Contact Measuring Systems



www.zumbach.com

Southwire Building New Distribution Center

Southwire announced the construction of a new 1.2 million ft² distribution center in Bremen, GA, USA. This new facility supports the company's long-term modernization strategy and efforts to continuously improve customers' experience. The state-of-the-art site will create a centralized hub for Southwire's distribution/shipping activities in the West Georgia area. The facility will combine the operations within Southwire's three existing distribution sites in Villa Rica, GA, USA, and serve as a distribution center for internal/external



customers across the organization. The new facility reflects Southwire's ongoing collaboration with the local community and its partnership with Carroll County, Haralson County and the City of Bremen. Last year, Southwire opened its newest distribution center in Dallas-Fort Worth, TX, USA. The new site in Bremen will join its ranks as one of Southwire's largest facilities, providing service to all areas of the business. The facility is expected to be completed by the third quarter of 2026. www.southwire.com

Notebook

Marmon A&D Acquires Marine Tech Wire & Cable
Marmon Aerospace & Defense Group, a **Marmon Holdings, Inc./Berkshire Hathaway Co.**, has completed the acquisition of **Marine Tech Wire & Cable, Inc.**, a maker of circuit integrity cable for use in USA Navy ships.



Marine Tech complements Marmon A&D's portfolio by offering power, specialty, lightweight, low smoke, silicone and watertight circuit cabling for mission-critical shipboard applications.

www.marmon-ad.com

Prysmian Awarded EHV Cable Contract in Norway
Prysmian has been awarded a four-year agreement, plus two optional two-years extension periods, for the supply of Extra High Voltage underground cable systems, from **Statnett** in Norway.



The contract's scope of work consists of the supply and turnkey installation of 420 kV cables and accessories, that will be manufactured in Prysmian's plant in The Netherlands.

www.prysmian.com

With this self-certification, STL further underscores its commitment to fostering domestic manufacturing and jobs while supporting critical infrastructure expansion needs and initiatives across the USA through the BEAD program.

www.stl.tech

NKT sees organic growth of 26% in 2024*

NKT has published its integrated annual report for 2024, showcasing robust financial performance with 26% organic growth and a record-high operational EBITDA.



According to NKT CEO, Claes Westerland, "2024 was a pivotal and eventful year for NKT. We continued to deliver on customer commitments, advanced major expansions, launched new investments and maintained a strong focus on sustainability. These efforts were achieved alongside delivering robust financial performance and further updating our financial ambi-

tions for 2028. With the acquisition of SolidAI and the divestment of NKT Photonics, we took the final steps to transform NKT into a pure-play power cable solutions provider." During 2024, NKT continued to advance the company's sustainability commitments under the sustainability pillar of the ReNew BOOST strategy, focusing on climate, circularity, health and safety and diversity. The biggest impact NKT has on climate change and decarbonization is through the cable solutions it manufactures and installs for its customers.

www.nkt.com

Bekaert to sell Steel Wire Solutions to Grupo AG

Bekaert has reached an agreement on the sale of its Steel Wire Solutions businesses in Costa Rica, Ecuador and Venezuela to Grupo AG. This transaction values the underlying entities at a consolidated enterprise value of approximately US\$73 million and is expected to result in

WE MAKE CHALLENGES DISAPPEAR.

CONNECT WITH US TO FIND THE RIGHT TOOLS FOR ANY MATERIALS PROCESSING APPLICATION.

Learn more >>>

RICHARDS APEX

Manufacturing and Supplying High Quality Lubricants Worldwide

LIANDA

Performance Elastomers
 CPE, CSM, CR, FKM, HNBR, EPDM

(330) 653-8341
www.liandacorp.com

March 10, 2025

Notebook

New WCISA

Member: Rheo AI

The **Wire & Cable Industry Suppliers Association® (WCISA®)** announces **Rheo AI**, Tustin,



CA, USA, as a new member company.

Rheo provides AI-based software platforms for operations management, catering to manufacturing companies. For more information, contact RHEO CEO, **Prashanth Iyengar**, at:

prashanth.iyengar@rheo.ai

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

Hellenic Wins Silver Run

Expansion Project Contract

Hellenic Cables, the cables segment of **Cenergy Holdings**, has



been awarded a contract for the

Silver Run Expansion Project in the USA. Hellenic will supply of 21 km of single core, AC high-voltage 230 kV submarine XLPE insulated power cables as well as the supply of related cable accessories and spare materials. The submarine cables will be made at Hellenic Cables' state-of-the-art production plant in Corinth, Greece.

www.hellenic-cables.com



Coiling and packaging solutions



Phone:
+1-201-532-3025
www.simpacks.com

Leviton Expands FLX-1 Technology to Include LANMARK™-6 Plenum Cable

Leviton, Bothell, WA, USA, has expanded its FLX-1 advanced polymer technology to include LANMARK™-6 plenum cables. These Category 6 UTP cables

feature reduced-diameter construction for easy installation and termination across many applications, including enterprise systems, commercial and educational networks and intelligent building systems. By integrating the FLX-1 technology into the cable jacket, the LANMARK-6 plenum cable becomes far more flexible, easier to bend



and less likely to kink, simplifying installations and solving common issues for network installers and integrators.

Key LANMARK-6 Plenum Cable with FLX-1 Technology features include enhanced flexibility, reduced cable memory and stress mark reduction.

FLX-1 technology is now available with Leviton SST Cat 6A UTP Plenum Cable, RDT Cat 6A UTP Plenum Cable, LANMARK-1000 Cat 6 UTP Plenum Cable and LANMARK-6 Cat 6 UTP Plenum Cable. www.leviton.com

net proceeds for Bekaert of US\$37 million.

The transaction is expected to close in the third quarter of 2025.



Bekaert's strategy in recent years, has been to transform its business

portfolio by reducing the Group's exposure to more commoditized and volatile markets, while increasing its presence in faster growing markets, which typically offer higher profit margins and higher returns on capital.

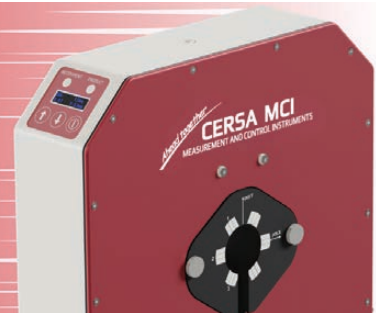
www.bekaert.com

750,000.

that's the number of measurements per second performed by the DLN 10 on your cables

and you've seen nothing yet.

[Book your demo now](#)



Global Leaders in Extrusion Tooling



powered by

Guill



Extrusion Systems and Tooling for the Wire and Cable Industry

Technology that modernizes plant efficiency with increased productivity, reduced scrap and quality that meets and exceeds

www.tipsanddies.com

505 Mill Street, Rome, NY 13440 Phone: 315-337-4161

Quality Compounding for the Wire & Cable Industry



108 Rado Drive, Naugatuck, CT 06770

Tel: +1 203-723-2590

www.ElectricCableCompounds.com

THE PLACE

BEYOND THE MIXER

struktol YOUR PLACE, OUR ADDITIVES
PRODUCTION COMPANY

MetOx Building HTS Wire Facility

The **North Carolina Department of Commerce**, Raleigh, NC, USA, reported “Governor Roy Cooper announced that **MetOx International Inc.**, a pioneering manufacturer of high-temperature superconducting wire, will build a major production facility in Chatham County, NC, USA, creating 333 jobs. The company will invest \$193.7 million in North Carolina.”



MetOx, with headquarters in Houston, TX, USA, is a leader in high temperature superconducting technology (HTS) and the company is dedicated to advancing new energy solutions and establishing a resilient HTS manu-

facturing base in the USA. MetOx will build a major manufacturing center to produce the company’s Xeus™ HTS wire, which can make transmission cables up to ten times more efficient than traditional copper cables. MetOx’s project will be facilitated, in part, by a Job Development Investment Grant (JDIG), formally awarded to a new company being created by MetOx. Over the course of the 12-year term of this grant, economists in the North Carolina Department of Commerce estimate the project will grow the state’s economy by \$987.8 million. www.commerce.nc.gov • www.metotech.com

Obituary

Paul James Wagner 1959 - 2025

It is with profound sadness that **Minnesota Wire**, St. Paul, MN, USA, announced the passing of its esteemed Chairman and CEO, **Paul James Wagner**, on January 7, 2025, in Scottsdale, AZ, USA, surrounded by his loving family, “Paul Wagner, born April 17, 1959, was a man of remarkable commitment, passion and leadership. His journey with Minnesota Wire began in 1985 as a Salesperson.



His vision, dedication and unparalleled work ethic propelled him to become President in 1992 and CEO in 2000. Under his leadership, the company expanded into the medical, defense and space technology sectors, earning numerous recognitions and accolades along the way.

“A CEO who identified as ‘the average man,’ Paul’s leadership style was deeply rooted in his belief that everyone mattered. He was known for his ability to connect with people, whether they were colleagues, customers or

community members. His legacy is one of innovation, integrity and humanity.

“Paul’s accomplishments were not confined to the professional sphere. He was a devoted husband, father and grandfather whose love for his family was unmatched.

“His proudest achievement was his 40+ years of marriage to his ‘lovely bride,’ Cindy. They built a family that was the cornerstone of his life.

“Beyond his career, Paul lived a life full of enthusiasm and service. He was a God-fearing patriot, an avid fisherman and a gold medalist in the **Special Olympics** with his son, Zachary. A graduate of the **University of St. Thomas** and **Cretin High School**, Wagner valued education and personal growth, often mentoring the next generation. Paul’s enduring philosophy, captured in his Cretin High School senior yearbook quote, was to ‘be the best at whatever I do.’ His life and career exemplified this belief, leaving an indelible mark on all who knew him.” www.mnwire.com

Sales & Net Income Table

Company	Sales	%Δ	Net Income (Net Loss)	%Δ
Corning Incorporated	3501	3.2	310	364.9
Prysmian SpA*	4664	6.9	NA	NA
Wesco International	5500	0.5	151	18.3

Latest quarterly Sales/Net Income data in US\$ millions, except *millions of euros. % Δ relative to 2024 data. .

Notebook

REWIREcable Conference

REWIREcable Conference 2025, June 3 to 4, 2025, at the **Corendon Urban Amsterdam Schiphol Airport Hotel**, Netherlands, brings together wire and cable industry leaders, IT decision-makers and technology innovators for two days of deep insights, collaboration and forward-thinking discussions. The event is the bridge between traditional wire/cable manufacturing and the digital technologies shaping its future.



REWIRE will focus on AI, ERP, MES, IIoT and the leveraging of these technologies to stay ahead in a rapidly changing market.

www.rewirecable.com

Prysmian TransPowr® Conductors Now with Environmental Declarations

Prysmian now produces all TransPowr® bare aluminum conductors using green and recycled materials including low-carbon aluminum and recycled steel. Prysmian is also now recognized with Environmental Product Declarations (EPDs), verified and published by **ASTM International**, which certifies information on a number of environmental impacts over the expected life of the TransPowr product line.

www.prysmian.com

BARTELL

- ✓ Metallic Strip Armouring
- ✓ Double Twist Roll Form Stranding
- ✓ Planetary Stranding
- ✓ Tubular Stranding
- ✓ Automation & Material Handling
- ✓ Pay-Offs & Take-Ups

www.BartellMachinery.com

TRUST US. WE WROTE THE BOOK.

THE VANDERBILT RUBBER HANDBOOK

Vanderbilt Chemicals, LLC
www.vanderbiltchemicals.com

Lämnea Bruk AB
A prisma for wire

Faster uncoiling, no scrap
with the No Twist Coiler 1200

www.lamnea.se

EVENTS & OPPORTUNITIES

March 10, 2025

CRU Wire & Cable Connections Summit

CRU presents the *CRU Wire & Cable Connections Summit* in Prague, Czech Republic, from June, 24 to 26, 2025, where industry leaders will explore the critical trends shaping the wire and cable sector. This year's agenda is designed to provide deep insights into power generation, grid modernization, sustainability and market opportunities, all essential for navigating the evolving energy landscape.



Have a first look at this year's program at the website below and secure your registration with only two weeks left to register with the launch rate and save €381.
www.crugroup.com

Registration Now Open for EWPT 2025

Registration is now open for the *Electrical Wire Processing Technology Expo (EWPT)*, to be held at the **Baird Center**, from May 6 to 8, 2025, in Milwaukee, WI, USA. Organized by the **Wiring Har-**

ness Manufacturer's Association (WHMA) and IPC, *EWPT* is the only trade show exclusively representing the cable and wire harness manufacturing industry including manufacturers, equipment and technology suppliers and customers.



The *EWPT 2025* show floor will feature industry-leading equipment and technology suppliers, and attendees will get exclusive access to these suppliers to help them in finding solutions to challenging wire problems. The *EWPT* event will also feature a range of professional development courses as well as technical conference sessions to be presented by engineers, researchers, academics, technical experts and industry leaders. Attendees can also use networking opportunities to connect with industry leaders and subject matter experts. To find additional information on *EWPT 2025* including full descriptions of educational content technical conference sessions or to register, visit:
www.electricalwireshow.com

EVENTS

March 29, 2025

WCMA Awards Dinner and Investiture Ceremony, Hartford, CT, USA
www.wcmainc.org

April 9 – 12, 2025

wire Eurasia 2025, Istanbul, Turkey
www.wire-eurasia.com

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

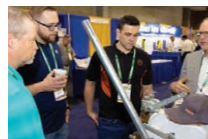
IWCS 2025, Pittsburgh, PA, USA
www.iwcs.org

November 4 – 6, 2025

Cable & Wire Fair 2025, New Delhi, India, www.cablewirefair.com

SHAPING THE FUTURE OF WIRE MAKING

Uniting people & technology



Details at: interwire25.com



Cable & Connectivity Industry Forum
 by IWCS

October 27-30, 2025
 Pittsburgh, PA, USA

PARTICIPATE IN THE 74TH ANNUAL CABLE & CONNECTIVITY INDUSTRY FORUM

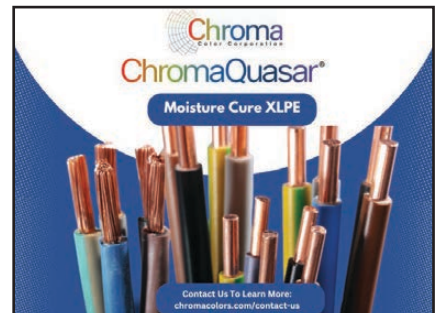


RESERVE A SUPPLIER EXHIBITIONSM BOOTH



SUBMIT A TECHNICAL PAPER ABSTRACT

Details at iwcs.org



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