



**WCISA<sup>®</sup>**  
**Wire and Cable Industry  
Suppliers Association<sup>®</sup>**

1741 Akron Peninsula Road  
Akron, OH, 44224, USA  
Tel: +1-330-864-2122  
Fax: +1-330-864-5298  
[info@wcisaonline.org](mailto:info@wcisaonline.org)  
[www.wcisaonline.org](http://www.wcisaonline.org)

Press Release: June 10, 2026

### **New WCISA Members: Gibbs Interwire, Little Falls Alloys, Southwire SCR & Uniflow**

The Wire & Cable Industry Supplier Association<sup>®</sup> (WCISA<sup>®</sup>), Akron, OH, USA, announced four new member companies: Gibbs Interwire; Little Falls Alloys, Inc. (LFA); Southwire Company, SCR Technologies; and Uniflow.

Company details are shown below:

#### **Gibbs Interwire**

4 Metals Drive  
Southington, CT 06489 USA  
Toll Free: 1.800.800.4422  
Phone: 860.621.0121  
Fax: 860.621.0685  
Website: [www.gibbswire.com](http://www.gibbswire.com)  
Contact: Alice Stengel, Director of Marketing  
Email: [astengel@combmet.com](mailto:astengel@combmet.com)



As part of the Combined Metals family of companies, Gibbs Interwire, with locations in CT, NC, IN, TX, CA, Mexico and Canada, is the premier international group of metal service centers providing wire, precision strip products and customized processing. Gibbs Interwire is an ISO 9001:2015 processor and distributor of strip coil and wire products, and it stocks a vast inventory of spring wire and drawn wire products in carbon steel, stainless steel, red metals and specialty alloys. Gibbs Interwire also offers a wide variety of flat and shaped wire options.

#### **Little Falls Alloys, Inc. (LFA)**

171-191 Caldwell Ave.  
Paterson, NJ 07501 USA  
Website: [www.lfawire.com](http://www.lfawire.com)  
Phone: 973-278-1666  
Contacts: Jeff Lawrence, President; and  
Grace Loma, Business Operations & Sales Manager  
Emails: [jeff@lfawire.com](mailto:jeff@lfawire.com), [grace@lfawire.com](mailto:grace@lfawire.com)



Little Falls Alloys, Inc. is a premier manufacturer of precision wire, proudly serving global industries from our headquarters in Paterson, NJ, USA, since 1943. With over 80 years of deep technical expertise, we produce high-performance wire in round, square, flat and custom-engineered profiles—offering exceptional consistency, tight tolerances and unmatched quality. Our wire is crafted from the industry's most trusted materials, including beryllium copper, nickel, brass, bronze and other copper-based alloys. As one of the earliest adopters of beryllium copper, Little Falls Alloys has long been recognized as a pioneer in high-performance wire solutions. Our full-service capabilities—ranging from custom redraw and shaping to precision electroplating in gold, silver, nickel and copper—allow us to meet the exacting standards of industries where performance is critical, including aerospace, automotive, medical, defense, telecommunications, electronics and beyond.

## New WCISA Members: Gibbs Interwire, Little Falls Alloys, Southwire SCR & Uniflow, continued

### Southwire Company LLC, SCR Technologies

One Southwire Drive  
Carrollton, GA 30119 USA  
Phone: 770-832-5562  
Fax: 770-838-6600



**Southwire**<sup>®</sup>



Website: [www.southwire.com](http://www.southwire.com)

Contacts: Jimmy Cooper, Vice President, SCR Technologies; and Mike Gallagher, Vice President, International Sales, SCR Technologies

E-mails: [Jimmy.Cooper@southwire.com](mailto:Jimmy.Cooper@southwire.com), [Mike.Gallagher@southwire.com](mailto:Mike.Gallagher@southwire.com)

Southwire Company is an expert on continuous-cast rod systems. Today half the world's copper rod is made using the proprietary Southwire Continuous Rod (SCR) method. Over 100 SCR systems have been sold around the world. Southwire's SCR Technologies provides proven experience in continuous-casting rod technology. With SCR's Technology Pool, users get access to continuous technology improvements.

### Uniflow

7516 Whitepine Road  
Richmond, VA 23237 USA  
Website: [www.uniflow.works](http://www.uniflow.works)  
Phone: 804-548-4471  
Fax: 804-275-0813  
Contact: John Schnarr, President  
Email: [john.schnarr@uniflow.works](mailto:john.schnarr@uniflow.works)



Uniflow (also known as Industrial Machine Manufacturing or IMMCO, LLC) is a leading provider of advanced hot melt delivery systems for the wire and cable industry, specializing in high-performance strand filling and cable sealing applications. Designed for demanding continuous manufacturing environments, Uniflow systems deliver precise, consistent flow of highly viscous moisture-blocking compounds—ensuring optimal cable protection, reliability and performance to meet the evolving demands of medium- and high-voltage cable applications. Founded in 1956 as a machine shop, Uniflow began manufacturing hot melt drum unloaders and dispensing equipment in the mid-1970s. Since then, the company has earned a strong reputation for engineering high-performance solutions built for durability, long service life and consistent operation in critical production processes.

### About WCISA

WCISA is a nonprofit corporate membership association of North American suppliers of machinery, materials and accessories used for making all types of wire and cable. Members are based in or have an established subsidiary in North America. WCISA's mission is to promote its members' products and services by providing its members with representation, networking/social opportunities and services at wire and cable trade events and conferences. WCISA is active in wire and cable trade events and conferences throughout the world, in varying capacities, including as an exhibitor, supporter, sponsor and outing organizer. WCISA also awards scholarships to employees and dependents of member companies as well as partner associations. [www.wcisaonline.org](http://www.wcisaonline.org)

**Contact: Mike McNulty, WCISA Executive Director**