

1741 Akron Peninsula Road Akron, OH, 44224, USA Tel: +1-330-864-2122 Fax: +1-330-864-5298 info@wcisaonline.org

September 26, 2019

RE: New WCISA Members: Paul Leibinger Inc. & SDI LaFarga, LLC

WCISA is pleased to announce a new member company:

Paul Leibinger Inc.

2702 Buell Drive Ste B East Troy, WI 53120 USA Phone: 262-642-4030 Fax: 262-642-4033 Contact: Jan Visser, Vice President & General Manager - Americas Email: <u>ivisser@leibingerusa.com</u> Internet: <u>www.leibingerusa.com</u>

USA subsidiary of Paul Leibinger GmbH & Co. KG in Germany, offering integrated solutions for industrial marking technology and the printing industry, including industrial inkjet, verification and numbering systems. Paul Leibinger currently employs some 230 professionals in Tuttlingen, Germany and another 15 at its subsidiary in East Troy, WI USA.

## SDI LaFarga, LLC

1640 South Ryan Road New Haven, IN 46774 USA Phone: 260-748-6551 Fax: 260-748-6567 Contact : PC Drouin, Sales Manager Email: <u>pcdrouin@sdilafarga.com</u> Internet: <u>www.sdilafarga.com</u>



SDI LaFarga is a copper rod producer, and also produces bare copper wire from 6 to 16 AWG. SDI La Farga LLC is a joint venture between Steel Dynamics Inc., based in Fort Wayne, IN, USA, and The La Farga Group, based in Barcelona, Spain.

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. Members are based or have an established subsidiary in North America. WCISA's mission is to promote its member's products and services by providing member companies with representation, networking/social opportunities and services at wire and cable trade events and conferences. WCISA is active, both as an exhibitor and supporter, in wire and cable trade events and conferences throughout the world. WCISA also offers three types of scholarships to its member companies. Details and a member list can be found at www.wcisaonline.org.

Contact: Mike McNulty, WCISA Executive Director