rechargeable. Its high-output violet light enables dyes to fluoresce more brilliantly and with greater contrast than with standard blue light inspection lamps.

For more information, call 1-800-274-8888. Outside the U.S. and Canada, call 516-333-4840. Website at www.spectroline.com.

OP srl is pleased to announce the addition



of the following new volume crimping machines to their product line: S220ES and Hydraulic Hose & Tubing Processing Equipment for crimping hydraulic hoses S500ES: the first one is ideal

up to 3" 6 spirals and industrial hose up to 10"; the second one is capable of crimping up to 12" industrial hose.

Both machines boast the newest ES4 electronic control system with color display and touch screen: upon request, it's possible to improve the potentiality of the electronic chart while activating further functions such as a crimping speed and pressure control system, the quality check and the connection from ES4 to PC. For any further information, please contact OP at sales@op-srl.it

The Parker Industrial Hose Division has



introduced a comprehensive array of WILDCAT-TER® oilfield hoses that

feature robust performance, ease of handling and maximum service life in application. The products offer superior performance in transferring abrasives, chemicals, fuel, oil, slurries and water in multiple operations. Many hoses are qualified with crimp couplings, providing industry-leading safety, durability and reliability.

For more information, visit www.safehose.com or contact Parker Customer Service at 1-866-810-HOSE.

Penflex announces that P4 Hose, sizes ¼"



to 2", conforms to ISO 10380 as type 2-10 hose. Type 2-10 specifies static and

dynamic testing radii, and under section 5.7.2 requires an average life of 10,000 cycles in a U-bend test.

For further information on P4 or to learn more about other Penflex products please visit www.penflex.com.

With six distribution centers located



outside of US & Canadian borders. PT Coupling's International Team

seeks to further establish growth throughout the world. PT has successfully manufactured and sold domestic cam and groove products internationally for more than 34 of their 64 years in business. In 2012 a dedicated team was assigned the task of increasing the high level of service and expertise internationally that had been established in North America.

Because of those efforts, today they are proud to serve customers around the world through distribution centers located in: Argentina, Australia, Brazil, Central America, Mexico, and New Zealand. For more information please contact international@ptcoupling.com or call 1-800-654-0320.

In other company news, PT Coupling Company, a division of Parrish Manufacturing Group, is proud to announce Barry Robinson's position as General Manager of Punch-Lok Company. Mr. Robinson has been with Punch-Lok for over 27 years and moved with the company when it was relocated from Chicago, IL to Enid, OK in 1992. Punch-Lok manufactures and distributes various hose clamps, fittings, steel banding and related installation tools. For more information about Punch-Lok products please visit www.ptcoupling.com.

Reelcraft's new 2015 Reel Catalog showcases the complete line of hose, cord and cable

REELCRAFT

reels. The updated catalog

includes the new value series stainless steel Series LC hose reels available for 70' of 3/8" and 50' of 1/2" low pressure hose, additional spring driven twin hydraulic reel models and hand crank Series H models. Also included is information about Reelcraft's Reel Configurator, custom built reels and special powder coat paint colors.

RYCO 24•7 is very pleased to announce that the division has added a new location to their network.

Please join them in welcoming Ray Dills of Hose Connections. Ray has two service centers that have two mobile units. His RYCO 24.7 Hammond, Indiana and RYCO 24•7 Michigan City, Indiana centers strengthen the 24.7 network throughout Northern Indiana and the South side of Chicago.

For more information on RYCO 24.7, please call 1-844-700-0247 or visit www.RYCO247.com.

Rubber Fab Technologies Group is pleased



to announce a new division. The O-Ring

Group is now stocking o-rings and cord in all materials including Platinum Silicone. Class VI, FDA, and Metal Detectable/X-ray Inspectable are available in a variety of sizes. To place an order or for more information, please call 1-973-579-2959 or email orings@rubberfab.com

New products are also on the horizon at Rubber Fab. The Detectomer® Metal Detectable/X-ray Inspectable family of products has grown to include Protectomers, Metal Detectable/X-ray Inspectable Safety Glasses. Protectomers comply with the ANSI/ISEA Z87.0-2010 American National Standard for Occupational and Educational Eye and Face Protection Device standards. The attached lanyard is also metal detectable/ x-ray inspectable making the set perfect for food manufacturing plants.

For more information on all of Rubber Fab's products, visit www.rubberfab.com.

For the first time in its more than 50-year history, SherrillTree in Greensboro, North Carolina honored a Vendor of the Year. NAHAD Member company, Samson is the recipient of this award. SherrillTree supplies arboricultural products to tree care professionals, educators, scientists, and recreational climbers in North America.

Christine Ricks, SherrillTree purchasing manager, was responsible for overseeing the selection process. "Samson has been a SherrillTree vendor since the very first catalog was distributed. In addition to extremely high-quality products, Samson is very easy to work with." Ricks said. "Jim Cass [sales] and Linda Hughes [customer service] are our Samson representatives. They always go the extra mile for us and our customers. Jim has even called one of our customers that had questions about climbing lines to review the products and specifications with him directly."

Samson has developed exclusive products with SherrillTree over the years, and is always at the top of the list for training. Christine Ricks said, "Samson's product literature really distinguishes it from the competition. It goes well beyond mere product specifications into the safe and efficient use of those products in a critical application."

Send your "Member-to-Member" news to kthompson@nahad.org by September 1 to see it in the October issue of NAHAD News.