



FOR IMMEDIATE RELEASE: 9/3/2013

Domaille Engineering Completes Acquisition of OptiSpec® Microscope Product Line

Rochester, MN, September 3, 2013 – Domaille Engineering today announced it has completed the acquisition of the OptiSpec microscope line from Micro Enterprises. The OptiSpec microscope line offers customers high quality production fiber optic inspection capability. Domaille Engineering will be manufacturing and producing the OptiSpec microscopes in its Rochester, Minnesota facility.

“We are extremely excited about this transaction because it creates a synergistic partnership for our customers,” said Don Hickerson, VP of Business Development. “Our sales and marketing teams spend a lot of time with customers and distributors across the globe gathering knowledge and we feel our high tech vision of the fiber optic cable assembly process creates a strong customer value proposition.”

“The acquisition of the Optispec product line furthers Domaille Engineering’s vision of a fully integrated, cable assembly manufacture, inspection, and final test platform” notes Jim Frazer president of Domaille Engineering. “Our vision has been to assist our customers with removing as many variables as possible in the cable assembly process and our product development spend over the last six years would support that. The more successful and competitive our customers are, the more they will rely on our solutions and innovations.”

About Domaille Engineering

To learn more about Domaille Engineering’s engineering and manufacturing services, please email us at info@DomailleEngineering.com or call 507-281-0275.

Domaille Engineering LLC is a worldwide provider of precision engineering and manufacturing services to high-tech industries and a leading manufacturer of optical fiber polishing equipment. Domaille Engineering is a three time winner of the prestigious Deloitte & Touche’s Fast 50 award, given annually to the top 50 fastest growing technology companies in Minnesota. Established in 1990, Domaille Engineering is headquartered in Rochester, Minnesota.

Contact Information:

Domaille Engineering LLC

7100 Dresser Drive NE

Rochester, MN 55906

(507) 281-0275

<http://www.DomailleEngineering.com>

info@DomailleEngineering.com

###