



June 17, 2013

Domaille Engineering LLC announces Product Development Manager

Rochester, MN, June 17, 2013– John Hagen, PE has joined the Domaille Engineering team as the new Product Development Manager for the Rochester, MN plant. Prior to taking on this role, Mr. Hagen was Lead Engineer and Program Manager for the IBM Solution Technology Center in Rochester, MN

Mr. Hagen has held numerous positions throughout his 18 year career in technology and manufacturing. He has a broad breadth of experience, ranging from robotics, optics, non-contact inspection methods, ISO 13485 Quality Systems, analog and digital electronics design, software/firmware design, and Patent prosecution.

In his new role, Mr. Hagen’s main responsibilities will revolve around the application of new technologies to enhance existing Domaille products and overseeing new product development to continue the growth of the Domaille brand.

“John is truly an asset to our organization. He has the type of creativity and dedicated talent every company desires,” said Tim Kanne, Vice President of Operations. “John has a distinguished track record of creative electro-mechanical solutions and conceptualization to volume manufacturing knowledge that makes him a perfect fit for the position.”

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