



## Frost Magnetics Joins Spang Engineered Solutions

Pittsburgh, Pennsylvania – May 2018

Frost Magnetics, located in Oakhurst, California, has become a part of Spang Engineered Solutions (SES), a business unit of Spang and Company. Longtime owners Mike and Anita Frost have joined the SES staff, ensuring continuity of the key elements that have built Frost Magnetics' outstanding reputation in the Western United States region.

Frost Magnetics is widely recognized for technical mastery, rapid prototype turnaround, and rock-solid quality performance. Customers will continue to have the benefit of Mike Frost's deep experience and problem-solving genius. Prototypes for new devices or improved ones will be delivered quickly, as before. Anita Frost will continue to provide personal and knowledgeable customer service for existing customers and new ones. The Frost quality philosophy will be unchanged, including seamless transition of UL certifications.

In joining the SES organization, Mike and Anita – and their customers – now have the benefit of greatly expanded resources, including design engineering and testing, manufacturing, customer service, logistics and back office support, and even low cost volume production where appropriate.

### **About Frost Magnetics**

Frost Magnetics has been designing and manufacturing custom magnetics products since 1964. Originally located in southern California and moving to Oakhurst, CA in 1997, Frost Magnetics has been known for superior design resources, high quality manufacturing, and exceptional customer service. Frost has specialized in low frequency laminated steel transformers and inductors serving the aerospace, medical, marine, electric vehicle and alternative energy industries. Unique capabilities include line frequency power in compact packages, robust design for harsh environment, and redesign of magnetics for improved efficiency.

### **About Spang Engineered Solutions**

Spang Engineered Solutions specializes in the design and manufacture of high power switching frequency inductors and transformers. SES utilizes unique design tools, custom testing equipment and a talented group of magnetic designers to provide optimized solutions for a wide variety of applications and industries. Manufacturing locations in the United States and a wholly-owned and operated facility in China allow for quick turnaround of prototype and initial production volumes, while also being able to provide production volumes at competitive prices.

[www.spangengineeredsolutions.com](http://www.spangengineeredsolutions.com)

### **About Spang and Company**

Founded in 1894, Spang & Company is a diversified manufacturing company, with product lines ranging from passive components for high frequency electronics to custom engineered power control systems. Headquartered in Pittsburgh, Pennsylvania, Spang & Company divisions have manufacturing and support facilities located worldwide. [www.spang.com](http://www.spang.com)

For more information, contact:

Mike Frost at 559-642-2536 or [mfrost@spang.com](mailto:mfrost@spang.com)

Anita Frost at 559-642-2536 or [afrost@spang.com](mailto:afrost@spang.com)

General email: [spangengsol@spang.com](mailto:spangengsol@spang.com)

Spang Engineered Solutions

110 Delta Drive Pittsburgh, PA 15238  
Tel: 412-963-9363 Fax: 412-969-0333

49643 Hartwell Road Oakhurst, CA 93644  
Tel: 559-642-2536 Fax: 559-658-2855