

Faspro Technologies, Inc. Achieves ISO 9001:2008 Quality Management System Certification, Demonstrating Its Unwavering Commitment to Continuous Process Improvement

Arlington Heights, IL – June 10, 2015 – [Faspro Technologies, Inc.](#), and industry leader and provider of sheet metal prototypes, short-run manufacturing, and mechanical assemblies, today announced it had received ISO 9001:2008 certification for its manufacturing operations. Certification to ISO 9001 requires an accredited third party auditing organization to thoroughly review the Company’s internal quality management system processes, to ensure that they are capable of consistently delivering products that meet customers’ needs and expectations.

“At Faspro, quality means we innovate to meet and exceed the growing expectations of our customers,” said the General Manager of Faspro Technologies. “We demonstrate it with a strong commitment to a quality management system that establishes industry-leading standards for ourselves. This requires a strong customer focus throughout the organization, from top management down to all of our operational activities.”

Though recently certified, the ISO Quality Management System (QMS) Standard has been the basis for Faspro Technologies’ internal QMS for a number of years, as many of its customers are in highly regulated industries, which require their own compliance to the standard.

“As a leading provider of sheet-metal prototypes, it is quite natural that we are at the forefront in achieving ISO 9001:2008 certification,” said the CEO of Faspro Technologies. “And as a strategic partner to our customers, it is only fitting that we help them save time and money by officially becoming certified, demonstrating our unwavering commitment to a strong culture of quality,” he concluded.

About Faspro Technologies

Faspro Technologies, Inc., originally founded in 1995, provides top-quality thin gauge sheet-metal parts along with a quick turnaround for prototypes, short run manufacturing, light-medium assembly, fabrication and photo-chemical etching needs. The company’s core capabilities were developed to support the growing demand within medical, telecom, and electronic device manufacturing for thin gauge metal prototypes and short runs in compressed cycle times. Board level EMI/RF shields, wireless antenna, electrical contacts and clips are typical examples of components the company manufactures. Headquartered in Arlington Heights, IL, Faspro has been servicing the telecom, medical device, aerospace, and electronics OEM’s since its inception. Faspro Technologies can assist most product development projects with design and engineering support. Combining the skills and knowledge of more than 60 years of mechanical engineering experience, and the flexible resources of their manufacturing process, Faspro Technologies is ready to use its unique ability to serve your project requirements. Read more about Faspro Technologies on the corporate website www.fasprotech.com or blog <http://fasprotech.com/blog-page>

Media Contact

Yury Persits

Faspro Technologies, Inc.

Phone: [847-392-9500](tel:847-392-9500)

ypersits@fasprotech.com