EMS Launches New Redesigned Website

Tampa, Florida – Monday, January 3, 2011 – EMS, Inc.

EMS Inc., the premier provider of rapid product development equipment and services including Z Corp 3D Printers and 3D Scanners, announced that their newly designed website is live and has already been getting great feedback from viewers. EMS decided to redesign its website as a vital communication tool for its clients and for the product development industry as a whole. This decision resulted in an improved website which offers a fresh new look that technically provides its online visitors with significant improvements in navigation, vital industry content, video demonstrations, project galleries, new quoting forms for prospective clients and much more.



"The launch of our new website marks a new direction for EMS – one that will reinforce our position as a rich source of high quality products and services for current and future clientele. The goal is to provide all of our visitors with a multitude of knowledgeable information and updated userfriendly features for an improved experience. Our customers and their needs are essential to us and this website reflects our commitment to providing them and any other visitor with current information that can also support

their work and their goals", commented President & CEO Mark Kemper.

When people visit EMS's website, they can easily access a wide variety of tools and information about the company and their value, as well as valuable information about 3D scanning, reverse engineering, rapid prototyping, 3D inspection and related material to the product development industry. Learn about the array of high-end products that EMS selectively offers, which include 3D Printers from Z Corp, 3D Scanners from Surphaser, Konica-Minolta and Z Corp, 3D modeling systems by Sensable Technologies, and CAD software from RapidForm, SolidWorks, Geomagics, Spaceclaim, Magics RP and Mimics. Additionally, visitors can take advantage of the vast technical documents that offer effective solutions, videos demonstrating the products in action and the newly designed online quoting forms.

No matter your knowledge of 3D printing and rapid prototyping, EMS developed quoting forms for the experienced and beginner users. The intuitive forms explain the available rapid prototyping processes, which include: SLA, SLS, 3D Printing, FDM, Polyjet (MJM), RTV, and DMLS, to help the customer select the correct method & material for their 3D model. Then the customer simply selects the urgency of the project, upload their project files and submit for a quote request. If a customer is still unsure of what process or material they need, that's no problem. EMS offers a rapid prototyping wizard that collects general information on what the customer wants to achieve with their 3D model and can even upload pictures, CAD files, PDF's or drawings for an EMS Rapid Prototyping Engineer to understand the needs of the customer and to ensure satisfied delivered results.

From 3D scanning to product design and rapid prototyping projects, visitors can also enjoy an extensive media gallery and "hands on" demo videos that visually explain the products wide range of capabilities. Browse through the well-organized gallery to view past completed projects involving 3D printers, 3D scanners and product design. Visually understand how this high-end technology can apply on your next project to help save you time, money and headaches.

Eric Wenham, Sales & Marketing Director, noted that "We are confident it will not only improve the appearance and functionality to our customers, but also increase the productivity of our staff, which in turn provides a higher level of customer service."

Whether a visitor is in need of product development equipment or service, they can rely on EMS for the customer support and expertise that they need. The new website for EMS and the experienced team clearly demonstrates the commitment to providing clients with the best product development solutions possible.

About EMS

Since 2001 EMS has grown to become one of the premier providers of 3D scanners, product design and rapid prototyping products and services. With almost a decade of experience in providing high quality service and products, we have helped clients across a variety of industries build and manage their ideas and bring them to life. EMS is based in Tampa, FL and has offices in Atlanta, GA and Detroit, MI.

To learn more about all the products and services EMS, Inc. provides contact us at:

Corporate Office

EMS, Inc 10006 Cross Creek Blvd, Ste 410 Tampa, FL33647 877-845-2700 <u>info@ems-usa.com</u> <u>www.ems-usa.com</u>