MISSION ENGINEERING ANNOUNCES ACQUISITION OF STAGE CRAFT

-We're on a Mission-

cabinets for high-end speakers and amplifiers.

Petaluma, CA. — **September 1st, 2015** — **Mission Engineering Inc.** (www.missionengineering.com), manufacturer of innovative electronic products for musicians, today announced the acquisition of Stage Craft, a manufacturer of quality

The Stage Craft Line of speaker, amplifier and rack cabinets reflect years of experience building quality products for thousands of musicians around the world. Stage Craft produces OEM cabinets for a number of speaker and amplifier manufacturers, and also sells custom cabinets to end users via Stagecraftgear.com. For the last two years, Stage Craft has been the manufacturer of the cabinets for Mission Engineering's innovative Gemini amplified speaker products.

Stage Craft will become a Mission Owned Company and continue to manufacture products at the Stage Craft facilities in St Louis, Mo. Sales and business management functions will be relocated to Mission's headquarters in California.

"Having Stage Craft as part of the Mission family creates some efficiencies in manufacturing, but more importantly gives us the capabilities to bring some exciting new products to market." Said Mission Engineering CEO, James Lebihan. "It also significantly expands the range of products and services that we can offer to our OEM customers. We have plans for amplifiers and speakers, PA equipment, and racks for effects units and modular synthesizers, among others", James added.

Stage Craft products will continue to be available direct to individual customers from www.stagecraftgear.com. OEM customers should contact Paul Shedden at paul@missionengineering.com for more information.

About Mission Engineering Inc.

Based in Petaluma, California, Mission Engineering Inc designs and manufactures innovative electronics for musicians. Mission products are in daily use by touring bands, recording artists, studios, and individual musicians worldwide. Mission Engineering ships worldwide via their web store and approved dealers and distributors. Mission products are made in the USA. For more information, visit www.missionengineering.com.