EMCO High Voltage Corporation Manufacturing Operators Achieve IPC J-STD-001 Certification

EMCO ensures that all of its solder operators have the knowledge and skills necessary to achieve a high level of quality workmanship and reliability.

Sutter Creek, California, December 16, 2013 – EMCO High Voltage Corporation recently announced that all of the company’s solder operators have achieved IPC J-STD-001 certification.

The IPC J-STD-001 Requirements for Soldered Electrical and Electronic Assemblies is a globally recognized standard for electronics assembly manufacturing. It sets industry-consensus requirements for the materials, methods and verification criteria used in producing soldered interconnections and assemblies.

EMCO’s solder personnel receive instruction in IPC J-STD-001 manufacturing techniques by in-house IPC certified trainers.

“Ensuring that all of our solder operators are certified to IPC J-STD-001 demonstrates EMCO’s commitment to long-term product reliability and customer experience. We don’t just say we have high quality; we invest in making sure our operators stay at the top of their skills,” said Mike Janto, Director of Quality Control at EMCO High Voltage Corporation.

Visit http://www.emcohighvoltage.com for more information.

About EMCO High Voltage Corporation

For over four decades, EMCO High Voltage Corporation has been designing and manufacturing high voltage power supplies for a wide range of applications. The company is ISO 9001:2008 certified, all factories are UL inspected, many products are UL listed, and operators are certified to IPC J-STD-001. EMCO’s dedication to quality and reliability has earned the company numerous awards, including Product of the Year from Electronic Products Magazine, Product of the Year from the University of California, Davis, and a Key Partner Award from the University of Wisconsin for project ICECUBE.

###