Press Release
For Immediate Release

Minco to Exhibit at the 16th Mechanical Components and Materials Technology Expo in Osaka, Japan

Company to feature integrated solutions for advanced heater and sensor applications

Minneapolis, MN, 1 October 2013—Minco, a global provider of advanced heaters, sensors, instruments, and flex circuits for demanding applications, today announced that it will exhibit this week at the 16th Mechanical Components and Materials Technology Expo in Osaka, Japan.

Minco’s exhibit will feature its latest industry-certified heating and temperature-sensing solutions. Engineers, available onsite, will discuss advanced technologies for Medical Diagnostic, Aerospace, Power Generation and other applications, including:

- Integrated, high value-added heater, sensor and flex circuit assemblies for thermal management
- Accurate temperature measurement for aircraft windshield applications
- Thermal simulations capabilities for design optimization and maximum performance of integrated thermal solutions

Minco’s exhibit can be found in Hall 3, Booth Number 16-16.

About the Mechanical Components and Materials Technology Expo
M-Tech Osaka is Western Japan's largest exhibition gathering all kinds of mechanical parts such as bearings, fasteners, mechanical springs and metal and plastic processing technology. The show will take place at INTEX Osaka in Osaka, Japan from October 2-4 in 2013. Concurrent shows at the facility include the Medical Device Development & Manufacturing Expo, as well as the Design Engineering & Manufacturing Solutions Expo. For more information, please visit the show website at www.mtech-kansai.jp.

About Minco
Minco is a global provider of advanced heaters, flex circuits, sensors and instruments, and complete thermal solutions for demanding applications. The company’s expert engineering services help customers plan and integrate Minco solutions into their products, delivering proven quality and performance in thousands of applications worldwide. Additional information can be found at www.minco.com.

###

Contact
Bria Townshend | Minco Communications Specialist | bria.townshend@minco.com | Tel: 763.571.3121
© 2013 Minco Products, Inc. | All rights reserved.

Minco www.minco.com