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SEHO Systems GmbH

Frankenstr. 7 - 11

97892 Kreuzwertheim

Germany

Telephone: +49 9342 889-0

Email: info@seho.de

Website: www.seho.de

SEHO North America, Inc.

1445 Jamike Avenue, # 1

Erlanger, KY 41018

USA

Telephone: +1 859 3717346

Email: sehona@sehona.com

Website: www.sehona.com

SEHO North America, Inc. to Hold Technology Days in Kentucky

SEHO North America, Inc., a worldwide leading supplier of complete solutions for soldering processes and automated production lines, announced that it will hold its 2017 Technology Days in conjunction with guest presenters from ULT LLC (fume extraction technologies), DCT Czech (process cleaning technologies) and Stannol GmbH (soldering flux technologies). The event is scheduled to take place July 25-26, 2017 at SEHO's North America new technology center in Erlanger, KY.

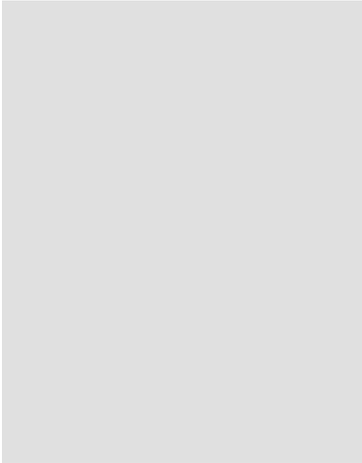


This year's NA Technology Days will be an event not to be missed, with exciting product introductions and intensive hands-on training.

SEHO Technology Days are designed to provide a perfect balance of theory and practical application. In addition to hands on trainings, this year's event will include presentations from leading flux, solder and equipment suppliers. Industry experts will present their latest findings and share expert insight on the latest industry issues and trends.

Topics of discussion will include resource-efficient and cost-effective wave soldering as well as automated selective soldering process control with a focus on zero-defect process.

Experts will provide tips for detecting defects early to optimize the THT production process, and solutions with creative systems for automatic board handling and material management. Guest presenters also will address effective fume extractions in electronics



manufacturing, maintenance cleaning of soldering technology, and the changing requirements for fluxes and solders over the last decade.

The Technology Days are part of the successful SEHO Academy with more than 1,000 satisfied attendees worldwide. SEHO's training courses can help qualified employees optimize processes to improve production throughput, reduce cycle times, improve the level of quality, and reduce overall cost.