

## Press release

---

### **Kurtz Ersa to Offer Ersa VERSAFLOW 3 – Level II Maintenance and Application Training Courses in April**

Plymouth, WI — March 2024 — Kurtz Ersa Inc., a leading supplier of electronics production equipment, is pleased to announce upcoming training opportunities at its facility in Plymouth, WI. The Application Training and Maintenance Training Courses will provide valuable insights and hands-on experience for professionals working with the Ersa VERSAFLOW 3 machine.

#### **Application Training Course - April 25th - April 26th, 2024**

The Application Training Course will offer participants an in-depth understanding of the capabilities of the Ersa VERSAFLOW 3 machine and its various process parameters. Topics covered will include lead-free solder alloys, Ersa CAD 3 offline software, flux/preheat/solder process overview, process requirements & limitations, and program troubleshooting. Participants will gain practical knowledge and tips to optimize machine performance and minimize defects.



#### **Maintenance Training Course - April 23rd - April 24th, 2024**

The Maintenance Training Course will focus on ensuring the optimal functioning of the Ersa VERSAFLOW 3 machine through proper maintenance and calibration techniques. Topics covered will include an advanced machine overview, calibration procedures, nitrogen & pneumatics system overview, preventative maintenance schedule, maintenance of flux/preheat/solder modules, troubleshooting, conveyor system adjustment, and electrical circuit understanding. Participants will receive hands-on training to effectively maintain and troubleshoot the machine.

"We are excited to offer these comprehensive training courses to our valued customers and industry professionals," said Chad Suckow, Service Manager at Kurtz Ersa North America. "These courses will provide participants with the knowledge and skills needed to maximize the performance and reliability of the Ersa VERSAFLOW 3 machine, ultimately enhancing productivity and quality."

Both training courses will be led by experienced instructors with extensive knowledge of Ersa equipment and processes. Participants will have the opportunity to engage in interactive learning sessions and practical exercises to reinforce key concepts.

#### **Ersa Inc.**

## Press release

---

Please contact Chad Suckow at [chad.suckow@kurtzera.com](mailto:chad.suckow@kurtzera.com) to obtain more details or to secure your spot in these valuable training sessions.

For more information about Kurtz Ersa Inc., visit [www.ersa.com](http://www.ersa.com).

Kurtz Ersa Inc.

1779 Pilgrim Road | Plymouth, WI 53073 | USA | Phone: + 1 920 893 1779 | Fax: + 1 920 893 1562 | e-mail: [ernie.grice@kurtzera.com](mailto:ernie.grice@kurtzera.com) | Web: [www.ersa.com](http://www.ersa.com)

German Headquarters:

Ersa GmbH | Leonhard-Str. 24 | 97877 Wertheim | Tel. +49 9342/800-0 | e-mail: [info@ersa.de](mailto:info@ersa.de) | Web: [www.ersa.de](http://www.ersa.de)

Kurtz Ersa Mexico, S.A. DE C.V.

Av. Lopez Mateos Sur/ Num. 1450 Int. 7 / Col. Las Amapas (Plaza las Villas) / Tlajomulco de Zuniga, Jalisco / 45643 Guadalajara | Jalisco / Phone: +52 33 3106 8003 / Estrada, Ismael [Ismael.Estrada@kurtzera.com](mailto:Ismael.Estrada@kurtzera.com) | Web: [www.ersa.com](http://www.ersa.com)