

METCAL Hosts European Webinar on High Thermal Demand Applications

CYPRESS, CA — September 14, 2021 METCAL™, a leader in benchtop soldering systems, will host a webinar and panel discussion focused on how the consumer and electronics industries are meeting the challenges of high thermal demand applications.

The event will be held on the 29th of September, 2021 at 1PM Greenwich Mean Time. Registration is now open.

Moderating the discussion will be Chrys Shea, President of Shea Engineering Services. Panelists include Karthtik Vijay, Technical Manager for Europe, Africa, and the Middle East at Indium Corporation, Debbie Wade, Managing Director at Advanced Rework Technology Ltd., and Neil Edwards, Regional Sales Manager for Metcal.

As the electronics industry continues to develop smaller, faster, smarter, and more functional solutions, it confronts new challenges. As size decreases and functionality increases, more heat is generated in smaller spaces. To assist with heat removal, designers are utilizing more thermally conductive materials, like glass and metal, in their electronic designs.

This upcoming webinar will provide valuable insights and information from top industry experts. Together they will share their experience and answer your questions on how they meet the challenges of soldering highly metalized components and PCBs in today's high thermal demand applications.

[You may register for the event here.](#)

For more information about Metcal, visit metcal.com.

About METCAL:

Metcal, an OK International brand, is a benchtop solutions innovator, leading the way in hand soldering, convection rework, fume extraction, and fluid dispensing. Metcal breakthroughs have empowered global OEM and electronics assembly customers in contract manufacturing, automotive, aerospace, medical devices, industrial and military sectors since 1982.

For more information, visit metcal.com.

OK International, part of Dover Corporation, is a global manufacturer of bench tools and equipment that are used in electronics & industrial product assembly. Committed to operational excellence and innovation, they deliver core technological advantages with best-in-class performance. The core brands are Metcal, which provides advanced technology products across hand soldering, convection rework, and fume extraction applications, and Techcon, known for their fluid and dispensing products that provide superior accuracy and durability.

For more information about OK International, visit okinternational.com.