

Indiana/Southern Ohio Chapter

Cleaning & Mass Finishing - An Interactive Tour

Date: Tuesday, April 10, 2018 Cost \$25 Per Company

Location: Microfinish **Schedule** 3:45 – 4:00 p.m. – Meet & Greet

865 Scholz Drive 4:00-5:15-Presentation/Tour Vandalia, Ohio 45377 5:15-6:00-Q&A/Social/F&B

This highly interactive presentation is designed to give you maximum understanding in a short amount of time. The presentation will offer a brief review of mass finishing and parts cleaning principles. Part geometry and material type are drivers of media selection and methods chosen for deburring, polishing, and the drying methods and effluent treatments needed. These will be the core topics offered. Cleanliness specifications and test methods will also be reviewed, including the cleaning of blind/tapped holes and discussing impingement during the cleaning process.

After the stage has been set, the meeting will move into an interactive floor review so that key areas reviewed in the introduction are seen on the production floor. With hands-on stops at set locations, representatives from Microfinish company will reaffirm what was reviewed in the introductory session as well as engage in Q&A on the floor. It is the 'walking presentation' that is designed for maximum awareness in a short amount of time.

The tour will focus on four key areas to be certain you understand the considerations that must be made, including: High Energy & Vibratory Finishing, Parts Media Separation, Parts Drying, and Aqueous & Solvent Cleaning Systems & Technologies.

Bring as many people from your company that you like – Just identify names in location below!

About our Tour Hosts

International Finishing Corp's mission is to provide customers with state of the art, repeatable, reliable finishing and cleaning solutions along with the continued support that these processes require. Microfinish (the company) is a full-service metal finishing partner providing over 25 years of service to the North American and European industry. Certified to the latest quality standards, they offer a range of expertise, including medical implant and device polishing, flight critical aerospace component finishing, tumble deburring, mirror polishing, laser engraving.

To Register

- Online at https://www.pmpa.org/forms/meeting/MeetingFormPublic/view?id=78B9F00000029
- Email completed form with payment information to Registration@pmpa.org
- Fax completed form with payment information to 440.526.5803

Company:	
Contact Name:	Phone:
Attendees:	
Credit Card Number:	Credit Card Type:
Name on Card:	Expiration Date:
Amount:	\$ Security Code: