

Parker Ionics – Westland, MI will host a powder coating training seminar on the following dates:

February 11-12, 2025 May 6-7, 2025 August 26-27, 2025 December 2-3, 2025

We invite you to attend the workshop at the Parker lonics office and lab facility; where managers, supervisors, and operators will gain knowledge of the powder coating process, coating materials, system design, quality control, application, collection system design, operation, and maintenance.

The classroom & hands-on program *starts at 8:00 A.M. each morning*. Westland is located within 15 minutes of the Detroit airport (DTW), and several motels and restaurants are in the area. Fairfield and Hampton Inn Hotels are in nearby Canton. Continental breakfast and lunch will be served.

This is an *excellent opportunity* to gain insight into process, materials, equipment, set-up, operation, preventive maintenance, application, and control. If you have a challenging part – bring it with you (or ship it ahead). We appreciate when others bring us *"opportunities for improvement ..."*

First-generation **Pulse Power™** through fifth-generation **Super Pulse Power™** application tools will be used and reviewed, as will batch and flow-thru automatic booths.

Please provide all attendee's information: Copy and submit for each attendee.

Name:		_
Company:		
Address:		_
City:		
State:		
Zip:		Super Pulse Power
Phone:		
Email:	_	
Which Session:		
Note: (Specific topic	or issue desired to be addressed + Challer	nging part, coating material, set-up, etc.)

There is a modest fee per individual of \$150.00 for this Training School.

Please send your completed form and P.O. for \$150/person to Parker Ionics.

Fax: (734)-326-7638

Email: training@parkerionics.com

Popular Area Hotels

Fairfield Inn and Suites

5760 N. Haggerty Rd. Canton, MI 48187 (734) 844-0088

Hampton Inn & Suites

1950 Haggerty Road North Canton, MI 48187 Phone: (734) 844-1111

Comfort Suites

5730 North Haggerty Road Canton, MI 48187 Phone: (734) 981-1010

We greatly appreciate your participation in our training program and your commitment to improving the powder coating process.

Attendees are responsible for booking and providing for their own hotel and air travel reservations.

Rolls and beverages will be provided in the morning sessions and lunch will be brought in for all participants both days. A Group Dinner will be sponsored by Parker Ionics on Tuesday night.

If you wish you may send parts and powder to our lab for testing and review. Just let us know so we are able to identify and track the materials.