Who Should Attend?

Operators and persons responsible for the maintenance and upkeep of Gema electrostatic powder coating manual systems will benefit from this course. Companies that want their employees to learn proper and efficient manual application techniques, as well as troubleshooting and maintenance skills, should attend.

Our Teaching Philosophy

Attendees will learn how the equipment is designed to work, then how to use and maintain it. This class consists of a lecture and hands-on applications work in our lab.

Refund Policy

If you cannot attend a training class for which you are registered and you notify Gema at (800) 628-0648 at least 72 hours prior to the start of the class: Someone else from your organization may attend or you will receive a training credit to be used for a future class. In the event that Gema cancels a class, a full refund will be issued or registration for a future class can be requested. Gema shall not be responsible for any other loss incurred by the customer as a result of a cancellation or reschedule of classes. For more information visit www.gematraining.com.

How to Register

Register online at www.gematraining.com or complete the attached registration form and return it to Gema with your payment. Classroom and lab space is limited, so send in your registration today!

For questions, please contact **James Jones** at <u>jiones@gema.us.com</u> or **1-800-628-0648**.

Hotel & Directions Information

Indianapolis International Airport is located about 20 miles from Gema. See our web site, www.gematraining.com for hotel accommodations, directions and maps.

Application & Maintenance <u>Training Dates for 2026</u>

Early Registration Rate: \$500.00 Regular Rate: \$650.00

Automatic Systems Training

Feb 10-11 (early registration ends Jan 27)
Apr 14-15 (early registration ends Mar 31)
Jun 16-17 (early registration ends Jun 2)
Nov 3-4 (early registration ends Oct 20)

Manual Handgun Training

Feb 12-13 (early registration ends Jan 29)
Apr 16-17 (early registration ends Apr 2)
Jun 18-19 (early registration ends Jun 4)
Nov 5-6 (early registration ends Oct 22)



Application & Maintenance Class For Manual Handgun Users

Indianapolis, Indiana

AND REGISTRATION FORM

Gema USA Inc. 4141 W. 54th Street Indianapolis, IN 46254 800-628-0601

317-298-5000

Day 1

8:30 a.m.	Introduction
8:45 a.m.	Electrostatic Powder Coating Overview, Grounding and Safety
9:45 a.m.	Break
10:00 a.m.	Application Equipment
	Powder Spray Guns
	Gun Control Units
	Powder Pumps
	Nozzles and Accessories
12:00 p.m.	Lunch (provided for all)
12:45 p.m.	Application Equipment (Cont.)
1:30 p.m.	Troubleshooting, Maintenance and Cleaning Procedures
4:00 p.m.	Review, Question and Answer
4:30 p.m.	Wrap-up and Adjournment

<u> Day 2</u>

8:30 a.m.	Review, Question and Answer
9:00 a.m.	Application Discussion
10:30 a.m.	Hands-On Manual Gun Application in Lab*
12:00 p.m.	Review and Adjournment
by Gema. Alt	d will consist of parts provided ernatively, attendees may o coat with a manual gun. Our

coating techniques. If you plan to bring a part, it must meet these requirements:

• No larger than 3'X3'X3'

lab technicians will help identify optimal

- Under 100 lbs.
- Gema will supply powder or bring your own if desired

Note: Hands-on application work performed in the Gema laboratory will utilize OptiFlex series guns and control units. Other Gema models, such as OptiSystem®, EasySystem® and PG series equipment, will be covered in lecture, but will not be available in our laboratory.

Manual Handgun Class Registration Form

Name		
Title		
Company		
Address		
City/State/Zip		
Phone		
Fax		
Email		
Class Date		
Registration Method \$500 (early registration rate) \$650 (regular rate) \$ Total enclosed		
Payment Method Check (payable to Gema) Visa American Express MasterCard Discover Credit Card Security Code:		
Card #		
Expiration date		
Name		
Signature		
Please return this form with your payment to:		
Gema USA Inc. 4141 W. 54th Street Indianapolis, IN 46254		

OR

Fax to: 317-298-5059

Confirmation will be sent to all registrants.