REGISTRATION FORM

Yes! Please register me for the PMC Certified Mechanics Training Program.

Program Name		Program	Dates
Name (Please print)		Title	
Company			
Street Address			
City/State	Zip/Postal Code		
Phone		Fax	
E-Mail			
Payment Options (Payment must be made in full one week prior to class start date.)			
Charge My: ☐ VISA	☐ AMX	☐ DISCOVER	☐ MasterCard
Card Number			Exp. Date

Signature

This confirms your registration. (For additional registrations, please copy this form.)

Registration Details

The training fee for this program is \$295.00/per student and must be paid by credit card. Each student who successfully completes the course will be given a 5% discount coupon good for the purchase of PMC spare parts, hoses and guns within three months of the awarding of the certificate.

This course includes breakfast, lunch, course materials, training from the undisputed leaders in the plural component spray equipment and a *PMC Certificate of Completion*.

All hotel, transportation and living expenses are the responsibility of the attendee. PMC will be happy to assist with hotel reservations upon request. Recommended hotels are Hilton Garden Inn (Lakewood, NJ) and Ramada Inn (Toms River, NJ). When making reservations, please mention "KOMO/PMC" to obtain a special corporate rate which includes breakfast.

For Registration information or hotel accommodations, please contact:

Linda Seda at Iseda@polymacusa.com or Tim Newmeyer at tnewmeyer@polymacusa.com



1 Komo Drive Lakewood NJ, 08701

2020 Contractor Certified Mechanics Training



2020 Contractor Certified Mechanics Training



From the Professionals

www.polymacusa.com

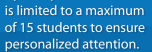
PMC Certified Mechanic Training Program

The PMC Certified Mechanic Training program provides a basic orientation to the polyurethane and

polyurea chemistry and the function of the equipment and its components. Attendees are introduced to the polyurethane and polyurea chemical process, what substrates are suitable for spray foam or polyurea application, correct spray patterns and field techniques to evaluate the quality of the foam or polyurea being produced.

The program includes demonstrations by the instructors and spraying by the participants.

A detailed exploration of each machine and its components are the main focus of the school. Preventative maintenance and trouble-shooting for machines, guns, hoses and transfer pumps are thoroughly examined. The school's emphasis is hands-on training and class participation. Each class



After the classroom presentation and hands-on training, the participants are required to

deal with problems demonstrated on an actual working unit. Attendees are evaluated

on their ability to relate to the nature of the problems and their specific causes and remedies, in addition to a written exam.



The program is held over a 2-day period, it will combine both classroom and hands-on training. In addition, the attendees are required to solve problems as presented and are evaluated on their ability to solve these problems and interact with other attendees.

There will be group "round table" question and answer sessions.

Topics To Be Covered:

- PMC company overview, plant tour and contact information for all key personnel.
- An overview of material chemistry, the chemical process and how it relates to the equipment components.
- Basic Safety items such as respiratory and fall protection.
- A detailed breakdown and explanation of proportioner, gun, hose and transfer pump components.
- A thorough study of preventive maintenance and trouble-shooting procedures. (Equipment and Rigs)
- Proper start-up and shut-down procedures are demonstrated on a working unit.
- Instruction on suitable substrates, proper spray pattern adjustment and field techniques used to evaluate the quality of product being applied.
- Demonstrations are performed in our Learning Center, with the demonstration trailer and our inhouse spray booth.

The program concludes with a written test. Participants that successfully complete the course will be awarded a PMC Certificate of Completion.

About the Trainers

TIM NEWMEYER

Tim is highly skilled and knowledgeable in all aspects of PMC equipment and applications, with 30 years' experience. Tim has a proven track record of field service and spray installation and brings this "hands-on" experience to the students of the PMC Certified Mechanic Training Program.

NATE KLOSTREICH

In his year and a half at PMC, Nate has been able to apply his 10 years of experience in manufacturing and IT to the polyurethane and polyurea industries. With a strong familiarity of all PMC equipment and training techniques, along with excellent mentors, Nate is committed to a higher standard for training and field service preparation for all attendees.

Who Should Attend?

The PMC Contractor Training Program is designed to provide entry to mid-level training and troubleshooting on the equipment used for/in the polyurethane and polyurea industry.

- All contractors new to using PMC equipment.
- All Tech Service professionals using PMC equipment.
- Anyone that may perform light troubleshooting and equipment recommendations.
- People who need a refresher course.

2020 Schedule

2 day training 8:30 a.m. – 4:00 p.m. (Class limited to 15 students

March 11-12th | May 13-14th | Oct 13-14th

1 Komo Drive, Lakewood, NJ 08701



