

REGISTRATION

Call today to sign up for our next seminar, or fill out the information below and fax to us at the number below and we will contact you to make arrangements.

Please reprint the form below and mail or fax to 401.667.7904. We will then contact you with further information.

To: Bel Air Finishing Supply
101 Circuit Drive
N. Kingstown, RI 02852

PH: 401.667.7902 Fax: 401.667.7904

Email: info@belairfinishing.com

No. Participants: _____

Name: _____

Company: _____

Address: _____

Phone: _____ Fax: _____

Participant Names: _____

Register on-line: www.belairfinishing.com
(click on Surface Finishing Workshop Link)

Cost: \$ 395.00/Person, or \$ 350.00/Person if two or more from same company register.

Bel Air can also conduct an In-House Seminar at your facility, or private seminars at our facility. Call for more details and pricing.

HOW TO GET TO OUR FACILITY

If you are flying into Rhode Island, you'll arrive at T.F. Green Airport in Warwick. Because of the early 8:30AM start time, it is advisable that you plan to arrive at the airport the night before the seminar. Bel Air is located 20 minutes south of T.F. Green Airport. Bel Air will provide hotel recommendations and will provide drop-off and pick up details at time of registration confirmation.



DRIVING DIRECTIONS

From points North, take Interstate 95 South to Route 4 South. Take Exit 7B to Route 403 East. 403 East turns into Roger Williams Way. At second light take right onto Circuit Dr. We're the fourth building on the right.

From points South, take 95 North to RI-2 South via Exit 8A toward RI-4 East Greenwich, turn Left onto RI-401/Division Street, merge onto RI-4 South. Take Exit 7B to Route 403 East. 403 East turns into Roger Williams Way. At second light take right onto Circuit Dr. We're the fourth building on the right.

SURFACE FINISHING & 3D Post Processing SEMINAR & WORKSHOP

November 2nd, 2017

Surface finishing of Additive Manufactured parts, otherwise known as 3D printed parts is a challenge for all manufacturers who are using or are contemplating the use of this technology. This presentation will introduce you to the methods available and the degree of finishes that are achievable for both metal and plastic parts. Surface finishing, coating and metrology will be presented.

Bel Air Finishing Supply
101 Circuit Dr.

North Kingstown, RI 02852
Tel: 401.667.7902 Fax: 401.667.7904

GENERAL SEMINAR INFORMATION

Bel Air's Seminar/Workshop is filled with valuable information about what compounds to use, when to resort to burnishing, specifics on cellular deburring and JIT deburring integration, parts cleaning, drying, and tool honing.

It is an all day event designed to show and tell you how to achieve maximum utilization from your current equipment, while introducing you to the benefits and capabilities of other types of finishing equipment. The latest process technology is covered so that you'll learn everything from A to Z about Mass Finishing. Special attention will be focused on the finishing of 3D printed parts, otherwise known as **post processing**.

Attendees will return home with the knowledge to improve their finishing but also back feed to the printing design to account for finishing.

MORNING SESSION

The morning session, starting promptly at 8:30, will be a classroom presentation.

Topics include:

- 3D challenges
- Plastic and metal finishing
- What to and not to expect
- Various process technologies
- Touch on some hand finishing techniques

A luncheon will be provided on site.

AFTERNOON SESSION

The equipment discussed in the classroom portion of the seminar will be used and demonstrated in Bel Air's lab. An added feature segment will be devoted to waste water processing, recycling, and batch processing.

LAB EQUIPMENT

Equipment covered in the afternoon lab session will include:

- Tumblers
- Centrifugal Disc Finishers
- Centrifugal Barrel Machines
- Drag Finishers
- Magnetic Pin Finishers
- Roll Burnishers
- Automatic Separation Equipment
- Waste Water Treatment System
- Ultrasonic Cleaning Units
- Parts Drying Equipment
- Vibratory Bowl and Tub Machines
- Non-Contact Surface Metrology
- Robotic Stream Finishing

SAMPLE PROCESSING

Seminar participants are encouraged to send along samples of their one (1) toughest mass finishing item that may be giving them trouble, or a product they would like to explore, Bel Air will finish these samples and explain the equipment, process and media used to achieve the results.

The samples should be sent to Bel Air prior to the seminar to allow us sufficient time to review and process. Samples **must arrive at Bel Air no later than 2 weeks before Seminar date.**

Please send the samples to:

Bel Air Finishing Supply
101 Circuit Drive
North Kingstown, RI 02852

It is helpful if you send along a sample that is representative of the desired finish.

PRESENTER

Steve Alviti, President of Bel Air, will conduct the seminar. With over five decades of experience in the Mass Finishing industry Steve has passed his knowledge and experience to relatively large groups over the years in seminars here in America as well as overseas.

Bel Air Finishing Supply is recognized internationally for their expertise and experience in Mass Finishing. Bel Air equipment and technology has long been used for many years by manufacturers in Asia and Europe, as well as in the Americas.

Bel Air, in its fifth decade of serving the mass finishing industry, will provide you and you staff valuable information on process technologies such as cellular and small parts deburring, burnishing and tumble polishing.

IN-HOUSE SEMINARS AVAILABLE

Bel Air also provides In-House training seminar's that are ideal for companies with large mass finishing departments, or companies who will benefit from the individual attention that can be provided to their staff. A seminar can be tailored to your specific equipment, parts and processes.

"The seminar was fantastic. I can't tell you how beneficial it is to have a classroom and lab session. It was a great trip... probably one of the best seminars I've attended!"

*Michael Bagwell
Technetics Group, Colombia, SC*

"A fantastic hands on look at mass finishing. Very informative and tailored to your specific finishing needs."

*Shawn Szczesuil
REC Components, Stafford Springs, CT*