



NEW ENGLAND CHAPTER OF
THE NATIONAL ASSOCIATION
FOR SURFACE FINISHING

PO Box 551
Holden, MA 01520

P: 508-754-2671

INFO@NENASF.ORG
WWW.NENASF.ORG

MAY 4th, 2022 SEMINAR

LUNCH / REGISTRATION FROM 12:00pm to 1:00pm
SEMINAR FROM 1:00pm to 5:00pm

COURTYARD MARRIOTT
MARLBOROUGH, MA.

Email Completed Form to: info@nenasf.org

COMPANY NAME: _____

PHONE: _____

ATTENDEES:

E-MAIL:

Checks Payable:

New England Chapter - NASF
P.O. Box 551
Holden, MA. 01520

Credit Card Payment:

Please Call Christopher Capalbo
Secretary / Treasurer
508.754.2671

MEMBERS: \$100 PER PERSON

NON-MEMBERS: \$200 PER PERSON

DEP REQUIRES ATTENDANCE TO BE VERIFIED AT BEGINNING, END AND THROUGHOUT.
INDIVIDUAL LOG-ON INFORMATION WILL BE SUPPLIED TO REGISTERED PARTICIPANTS
AS THE WEBINAR DATE APPROACHES



NEW ENGLAND CHAPTER OF
THE NATIONAL ASSOCIATION
FOR SURFACE FINISHING

PO Box 551
Holden, MA 01520

P: 508-754-2671

INFO@NENASF.ORG
WWW.NENASF.ORG

RCRA – HAZARDOUS WASTE TRAINING HAZCOM – WASTEWATER

**JEFF MOSHOLDER OF NEW PATH LLC WILL MODERATE THIS MANDATORY
ANNUAL RCRA/HAZMAT TRAINING IN CONJUNCTION WITH LEAD
PRESENTER ALISA WERST OF HRP ASSOCIATES**

ALSO FEATURED

**BRIAN MORRILL, ASSOCIATE PRINCIPAL / VP OF GZA ENVIRONMENTAL
WILL OFFER A PRESENTATION ON HOW TO SUCCESSFULLY PREPARE FOR
AND HANDLE AN ENVIRONMENTAL AUDIT/INSPECTION**

AND

**JIM OCCHIALINI TECHNICAL SPECIALIST / VP OF ALPHA ANALYTICAL WILL
BE PRESENTING INFORMATION ON PFAS TESTING, WITH EMPHASIS ON
SAMPLE COLLECTION, CURRENTLY BEING REQUIRED BY SEWER
AUTHORITIES THROUGHOUT THE STATE**

LUNCH and REGISTRATION FROM 12:00 to 1:00

SEMINAR FROM 1:00 to 5:00

COURTYARD MARRIOTT.....Marlborough, Ma.

NENASF has applied for 4 WASTEWATER CONTACT HOURS

COST: INCLUDES SEMINAR AND LUNCH

\$100 / PERSON (NENASF MEMBERS)

\$200 /PERSON (NON-MEMBERS)

**RESERVE EARLY FOR THIS GREAT EDUCATIONAL
CONTACT HOUR OPPORTUNITY**

DEP REQUIRES ATTENDANCE TO BE VERIFIED AT BEGINNING, END AND THROUGHOUT.
INDIVIDUAL LOG-ON INFORMATION WILL BE SUPPLIED TO REGISTERED PARTICIPANTS
AS THE WEBINAR DATE APPROACHES