

RYE, NH SESSION

Tuesday, April 9, 2024 (Rain Date Thursday, April 11, 2024) Seacoast Science Center, Odiorne Point State Park, Rye, NH 03870

AUGUSTA, ME SESSION

Wednesday, April 10, 2024 (Rain Date Thursday, April 11, 2024) Viles Arboretum, 153 Hospital Street, Augusta, ME 04330

BANGOR, ME SESSION

Friday, April 12, 2024 (Rain Date Friday, April 19, 2024) Beal University, 99 Farm Road, Bangor, ME 04401

NORWOOD, MA SESSION

Wednesday, April 17, 2024 (Rain Date Thursday, April 18, 2024) CertainTeed, 1064 Pleasant Street, Norwood, Massachusetts 02062

PRESQUE ISLE, ME SESSION

Thursday, April 25, 2024 (Rain Date Friday, April 26, 2024) University of Maine at Presque Isle, Presque Isle, ME 04769

Morrison Environmental Engineering, Inc. (MEE) is pleased to offer Visible Emission Observer Training and Certification. Visible emission observation is an important tool to help facilities maintain compliance and improve environmental and operational performance. Successful participants will be certified as "Method 9 Visible Emissions Observers" by meeting the training and testing requirements established by the United States Environmental Protection Agency.

This training/certification includes two parts, a classroom session and a field session. The 1.5 hour classroom session provides regulatory background and describes the techniques used to observe visible emissions. The field training consists of reading and documenting visible emissions from a smoke generator.

All first time observers must attend the classroom session, take at least 150 opacity readings, and successfully evaluate one complete run of black and white smoke.

For re-certification, participants do not need to attend the classroom session, although the class is recommended as a refresher every three years. A participant is required to successfully evaluate one complete run of black and white smoke to be re-certified. Certification remains valid for six months.

REGISTRATION

All participants must pre-register by completing the registration form and sending it to MEE with payment or purchase order number. On-line registration is available at <u>morrisonenvironmental.com</u>.

INCLEMENT WEATHER

In case of inclement weather, the training may be postponed until the rain date. Before traveling on any of the scheduled days, you can call (207) 846-9897 or (207) 232-5421 after 6:30 a.m. to confirm the status of the training.

COURSE DETAILS

Registration Cost*: \$200/person if payment received on or before class date; \$210/person if paid after training date

Manual Cost (optional): \$15

Schedule: Classroom: 8:30 a.m.-10:00 a.m.

Smoke Readings: 10:00 a.m.-3:00 p.m.

What to bring: ballpoint pen, clipboard, portable chair (optional), and clothing appropriate for field

conditions

Visible Emission Observation Registration (You can list multiple names if all other information is the same.)

Name:		
		Zip
Phone	E-mail	
Rye, NH Session – April 9:	☐ Rye Classroom	☐ Rye Field Session
Augusta, ME Session - April 10:	☐ Augusta Classroom	☐ Augusta Field Session
Bangor, ME Session – April 12:	☐ Bangor Classroom	☐ Bangor Field Session
Norwood, MA Session – April 17:	☐ Norwood Classroom	☐ Norwood Field Session
Presque Isle, ME Session – April 25:	☐ Presque Isle Classroom	☐ Presque Isle Field Session
Manual (\$15): ☐ Yes Manual ☐ No	Manual	
Previously Certified: ☐ Yes – Prev☐ No (if "no",	eviously Certified or, you are required to attend both the classroom and field session)	
Method of Payment		
☐ Check payable to Morrison Environ	mental Engineering Check	#: Check amount:
□ Purchase Order PO #:	PO	amount of:
☐ Credit Card payment (done using P *A service charge will be applied to		stration on our website)

Email to: meeinc@maine.rr.com

Mail to: MEE, 16 Pine Meadow Lane, North Yarmouth, ME 04097, or Fax to: (207) 846-9897