Northern New England Chapter SWANA

The Northern New England Chapter of SWANA is made up of over 135 professionals dedicated to leadership in the solid waste and recycling industry in the states of Maine, New Hampshire and Vermont. Our chapter membership includes solid waste and recycling managers, regulators, engineers, consultants, operators and haulers. There is no better place to network, educate and learn the best practices that our industry experiences. Join Today!

Interested in becoming a member?

Contact:

Estela Martinez, Director of Membership and Chapter Services – SWANA Headquarters emartinez@swana.org

NNE Chapter Contact
Denise Mungen, ecomaine
mungen@ecomaine.org
Learn more at:
www.swana.org/Membership

NNE CHAPTER SWANA
Kevin Roche, Chapter President
c/o ecomaine
64 Blueberry Road
Portland, Maine 04102



Driving information:

From the South

Take the Maine Turnpike (I-95) to Exit 44 (South Portland/Downtown Portland). Follow I-295 to Exit 6B, Forest Avenue North. At the first traffic light, turn left onto Bedford Street. Enter the University's parking garage by taking the second left onto Surrenden Street, immediately after the Alumni Skywalk.

From the North

Take the Maine Turnpike to Exit 47, Rand Road/Westbrook. Exit right onto ME-25/Rand Road and follow ME-25 E for 3 miles. At the six-way intersection by the Portland campus, bear slightly left onto Bedford Street. Enter the University's parking garage by taking a right onto Surrenden Street, immediately before the Alumni Skywalk.

https://usm.maine.edu/maps-parkingtransportation/portland

Note: There is a \$2.00 per hour parking fee. USM Cancels for snow, information on closing can be viewed on the website at:

https://usm.maine.edu/



NORTHERN NEW ENGLAND CHAPTER

Technical/Educational Session

"The Electric Waste Hauling Truck is Charging"

Rocco DiRico
Deputy Commissioner
NYC Department of Sanitation

February 26, 2020 8:00 am - 2:30pm University of Southern Maine Hannaford Hall 88 Bedford Street Portland, Maine 04104



Contact Denise Mungen (207) 523-3100 or mungen@ecomaine.org

PROGRAM

While the electric car and bus have seen much success, the heavy-duty electric truck has finally been "charged". This educational session will provide a look at who is offering these trucks, what they are capable of doing, what they cost, and how to determine if you are ready to make the move over to all electric. Speakers include BYD, Lion Electric, the EPA and municipalities that have committed to move forward with them.

Rocco DiRico, Deputy Commissioner from New York City Department of Sanitation will be our featured speaker. New York City will have their first all-electric refuse truck in 2020.

Don't miss the opportunity to be to be on the leading edge and to learn about how the industry is finding solutions that address climate change without losing functionality. It's time to get "charged up!"

Organized by: Northern New England Chapter

SPEAKERS

Jeremy Qualls
Dean - College of Science,
Technology & Health
University of Southern Maine

Keynote

Rocco DiRico
Deputy Commissioner
NYC Department of Sanitation
The City's First All Electric Refuse Truck

Kyle Burak, Director BYD Motors – Electric Trucks

Gary Lalonde, Director Mark McGrew, Sr. Manager The Lion Electric Corporation Electric Trucks

> Gary Rennie Environmental Scientist US EPA

> > Kevin Roche, CEO **ecomaine**

The Electric Truck Powered by Waste-to-Energy

SWANA Certified Continuing Educations Units will be provided for this event.

REGISTRATION FORM:

NAME:
TITLE:
MUNICIPALITY/COMPANY:
ADDRESS:
SWANA MEMBER Y N
PHONE CONTACT:
EMAIL:
Payment Instructions:
Registration by Credit Card please contact Denise Mungen (207)523-3100 – There is a \$3.00 processing
fee, or you can pay by check. Make checks payable to
NNE Chapter SWANA. Mail checks with this form
to:
Denise Mungen
ecomaine
64 Blueberry Road
Portland ME 04102
Registrations must be received by February21 2020
Lunch is included with registration.
X \$75.00 – Member
X \$95.00 – Non-Member
Students Free (Registration is

required).