



A UNH Technology Transfer Center Workshop  
2 Environmental Hours

## GREEN SNOWPRO REFRESHER FOR RECERTIFICATION MAY 19, 2017 - CONCORD

**Purpose:** To provide refresher information on the environmental impacts of chlorides and on how to safely and efficiently use winter maintenance materials

**WORKSHOP FEE:** The **Registration Fee** is \$25.00 for municipalities and \$50 for the private sector. This price includes instruction, materials and catering. *These rates remain low due to generous grants from the NHDES, FHWA and NHDOT.*

### What is this class about?

Winter operations, especially the use of salt, are a large portion of parking lot and roadway maintenance in NH. This workshop will address the environmental impacts of salt and why it is important to be conscious of these effects. We will cover everything from how to prepare for winter to cleaning-up after a storm, all while minimizing salt use. Liability management through developing customer-specific winter maintenance policies will be discussed, as well as the other economic benefits of becoming certified.



*Upon successful completion of this Refresher workshop, attendees will be eligible to re-apply for Certification through the NH Department of Environmental Services.*

### What is the Learning Format?

- Classroom instruction and discussion
- Exercises in solving common problems
- Field Calibration

### What will the workshop cover?

- The legal and economic benefits of being certified for both private and public sector employees
- The environmental impacts of chlorides
- Proper material storage locations and facilities
- Improved winter maintenance techniques
- Increased ability to determine how much salt is needed for any given parking lot or private road

### Who should attend?

- Privately contracted plow/salt truck operators and supervisors
- State and municipal employees

### Schedule

8:30 - 9:00 Registration  
9:00 - 11:00 Workshop

### Instructor:

**Patrick Santoso** is a founding shareholder at Axiomatic. He enjoys working with all levels of government and industry to solve complex business process challenges through resource optimization, application development, and GIS integration.





A UNH Technology Transfer Center Workshop  
2 Environmental Hours

## GREEN SNOWPRO REFRESHER FOR RECERTIFICATION MAY 19, 2017 - CONCORD

### **REGISTRATION:**

Please use one of the following options:

Online at [www.t2.unh.edu/workshop-registration-form](http://www.t2.unh.edu/workshop-registration-form)

Call T<sup>2</sup> at 603-862-2826 or 800-423-0060 (in NH)

E-mail [t2.center@unh.edu](mailto:t2.center@unh.edu) (include name, title, affiliation, address, phone, and email)



### **AFTER RECEIVING CONFIRMATION:**

**Address check to:** University of New Hampshire

**Mail to:** UNH Technology Transfer Center  
33 Academic Way  
Durham, NH 03824

**Registration fee must be paid by the day of the workshop.**

### **Workshop Location:**

NH DES

29 Hazen Drive  
Concord, NH

**CANCELLATION:** If you need to cancel a registration, call the UNH T<sup>2</sup> Center as soon as possible. We require at least 3 business days notice prior to the workshop to refund fees already paid, or for any charges to be reversed. Cancellations received after this deadline or "no-shows" at the workshop may be charged the full fee. Please know that you may send substitutions to the workshop without prior notice.



**PROFESSIONAL DEVELOPMENT:** This workshop is eligible for up to 2 Professional Development Hours (PDHs) and up to .2 Continuing Education Units (CEUs) through the University of New Hampshire. You do not need CEUs for the Roads Scholar Program.

**PHOTOS/VIDEOS:** Photographs and/or videos may be taken for educational and training purposes. If you do not wish to be photographed or video-recorded, please advise us at registration.