



RIDOT Natural Resources Unit (NRU)

Guidance for Temporary EPA Generator ID Number for Lead Paint Waste

This document is to serve as a guide to assist with the disposal of lead paint waste/sand blasting media generated during bridge cleaning/maintenance operations. Lead paint waste must be disposed of in accordance with all applicable state and federal regulations; a Temporary EPA Generator Number is required to transport and dispose of lead paint waste and a licensed receiving facility.

Note: The securing of Temporary EPA Generator Numbers by the NRU applies only for lead paint waste/sand blasting media from bridge cleaning operations. EPA Generator ID Numbers that are required for the disposal of contaminated soil and groundwater during construction operations is the responsibility of the contractor. Additionally, this process is not applicable to solid waste such as other construction debris, railroad ties, etc.

To secure a Temporary EPA Generator Number, an email should be sent to dot.lrsmm@dot.ri.gov with the following information provided. Note: all required information must be provided or the NRU will be unable to complete the request.

- RIDOT Project Name
- RIDOT PM and contact information and address:
- Contractor point of contact information
- Type and quantity of waste (a code number may be required)
- Physical address/location of waste (if no street address is available, provide cross streets and town):
- Transporter (including contact information and address):
- Receiving Facility (including contact information and address):

The Temporary EPA Generator Number Upon will be provided upon receipt from the regulatory agency. It is valid for 90 days. If the material is not disposed of within 90 days, a new Temporary EPA Generator Number will be required.