



Keegan Landfill Non-Hazardous Waste Procedures

Offices: One DeKorte Park Plaza • PO Box 640 • Lyndhurst, NJ • 07071

Landfill: 437 Bergen Avenue • Kearny, New Jersey • 07032

Main: 201.460.1700 • Escrow Operations: 201.460.8161 • Fax: 201.460.8434

Website: njsea.com/about/solid-waste

NON-HAZARDOUS DRY INDUSTRIAL WASTE-ID 27 PROCEDURES

(Revised January 20, 2016)

(Chapter 26, Solid Waste, N.J.A.C. 7:26-2.13, as revised)

Dry industrial waste: Waste materials resulting from manufacturing, industrial and research and development processes and operations, and which are not hazardous in accordance with the standards and procedures set forth at N.J.A.C. 7:26G. Also included are non-hazardous oil spill cleanup waste, dry non-hazardous pesticides, dry non-hazardous chemical waste, and residue from the operations of a scrap metal shredding facility.

Contact Thomas Marturano/NJSEA at 201.460.4613 or email tmarturano@njsea.com for the required paperwork for the disposal of ID 27 material. It is the responsibility of the waste generator to provide paperwork to verify that the waste being generated is non-hazardous. **The NJSEA reserves the right to reject waste streams that they believe pose an operational problem due to issues such as dust, material consistency, size, presence of non-permitted waste types, etc.**

As noted below, the generator will be required to certify that the wastes being disposed at the NJSEA Keegan Landfill do not contain hazardous or toxic materials or other non-permitted wastes based on the submitted representative analytical information, MSDS sheets, or inspection by the NJSEA. The generator will further be required to certify that each load contains no RCRA defined hazardous wastes. **Also note that the NJSEA does not accept any steel, poly (plastic) and/or glass containers/drums or drummed wastes.**

The responsible party/generator shall complete the following 4 items of paperwork and receive approval prior to acceptance of any material:

1 - Generator's Waste Profile Sheet – Shall be typewritten and completed in its entirety and returned to Thomas Marturano/NJSEA. This information will be reviewed by the NJSEA and also forwarded to Waste Management's environmental personnel for their review and approval.

2 - Analytical Report - Testing procedures include a full NJDEP ID 27 protocol that consists of a Toxicity Characteristic Leaching Procedure (TCLP) test for metals and volatile and semi-volatile organics, herbicides, pesticides as well as PCB's, TPH, Ignitability, Reactivity and Corrosivity. In addition, soil must be sampled for Dioxin if the material is dredge/sediment and/or based on generators knowledge or site information. Refer to NJDEP ID 27 requirements for the sampling frequency. A New Jersey State certified laboratory must use the approved NJDEP test methods. Alternatively, if applicable, Material Safety Data (MSDS) Sheets pertaining to the waste stream may be submitted.

Refer to the DEP's "Waste Classification Request Form & Instructions" for sampling protocols and Appendix One, "Procedures for Obtaining Representative Samples in Support of Waste Classification Requests" for the number of required samples. This is available on the NJDEP website at <http://www.state.nj.us/dep/dshw/hwr/hwm009.pdf>. Please note, that the generator or his/her agent must receive written permission from the NJSEA to change the sampling protocol or frequency prior to requesting such changes from the NJDEP.

3 - Professional Engineers Certification – provide a certification by a New Jersey Professional Engineer stating that the soils meet or exceed the NJ ID 27 standards.

4 - Note that the NJSEA will not accept materials with high levels of TCLP Lead, TCLP Chromium or PCB levels. The NJSEA reserves the right to reject waste based on our review of the materials and/or facility conditions.

5 - Indemnification Letter (see Indemnification template below) - shall be provided to the NJSEA at least 5 working days before the initial delivery on the generator's letterhead and must be signed by the owner/responsible party for this waste. This will be kept on file by the NJSEA.



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6 - Certification Letter on the generator's letterhead (see template below) – must be submitted at least 5 working days before the initial delivery for NJSEA approval and then must be filled out and accompany every load brought to the landfill for disposal. Failure to do so will result in the load being rejected at the Scalehouse.

At the time of disposal, the waste hauler must hand in the following paperwork at the Scalehouse:

1. A completed NJDEP Origin & Destination (O & D) Form;
2. A completed legible generator's Certification Letter on the generator's letterhead. This will be stamped by the Authority scalehouse and retained in our records.

Note: ID 27 material will only be accepted between the hours of 7:00 am and 3:30 pm, Monday through Friday. No ID 27 material will be accepted on Saturday's. The landfill operator and/or the Authority may impose additional requirements or restrictions due to capacity limitations or operational concerns. If you have any questions, please contact Thomas Marturano/NJSEA at 201.460.4613 or tmarturano@njsea.com.

The following MUST be provided on the Responsible Party/Generator's Letterhead and signed by the Responsible Party/Generator's Representative

INDEMNIFICATION

(Name of Responsible Party/Generator) _____ warrants that each load delivered to the NJSEA Keegan Landfill include only (list wastes proposed to be delivered at the landfill):

Information on all these wastes has been provided to the NJSEA and these wastes are non-hazardous as defined by the New Jersey Department of Environmental Protection under NJAC 7:26-2.13(g)(1)vii and that are generated at (name and full address of generator) _____

(Name of Responsible Party/Generator) _____ further agrees to indemnify the New Jersey Sports & Exposition Authority and the Keegan Landfill operator against any and all claims, losses, or damages caused in whole or in part by breach of this warranty.

(Name of Responsible Party/Generator) _____ understands that should the Authority or the landfill operator's personnel deem any or all of this material unacceptable at any time it will be rejected.

SIGNATURE OF OWNER _____ Date _____

Please print name _____

This letter MUST be provided on the Responsible Party/Generator's Letterhead and signed by the Responsible Party/Generator's Representative



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ID 27 Certification Letter

Date of Disposal _____

Thomas Marturano
NJSEA
Keegan Landfill
One DeKorte Park Plaza
Lyndhurst, New Jersey 07071

RE: NJSEA Keegan Landfill
ID 27 Waste Disposal

Dear Mr. Marturano:

This letter is to certify that (_____) Vehicle ID (_____)

Insert Hauler's Name

NJDEP Decal #

scheduled for delivery today from _____

Insert Generator's Name & Full Address

includes the following materials (_____)

Insert a Listing of all Materials in this Load

We certify that this load contains no RCRA defined hazardous wastes or toxic materials based on representative analytical information and/or MSDS sheets submitted to the Authority.

MSDS sheets and/or analytical information are on file with the NJ Sports & Exposition Authority and Waste Management for this material, which certifies that the material is non-hazardous. **Only the materials listed above are contained in this load.**

If you have any further questions regarding these materials or this information, please contact

Company Representative

Telephone number

I understand that should the material contained in the load differ from what is stated above, the load will be rejected, and any costs incurred for reloading the waste will be paid for by (_____)

Insert Name of Generator

Sincerely,

Name: _____

Title: _____