

Agency Notice

Updated Notice of Disposal of PCB Remediation Wastes at Non-TSCA Approved Landfills

JCP&L is providing an update to the subject notice submitted on December 14, 2022, regarding Jersey Central Power and Light, a FirstEnergy subsidiary, disposed of PCB Remediation Wastes with as-found concentrations of < 50 ppm PCBs in a non-TSCA approved landfill. The disposal was conducted under the Approvals for Use of Risk-based Disposal for Polychlorinated Biphenyl (PCB) Remediation Waste issued by US EPA February 13, 2020, to the Utility Solid Waste Activities Group (USWAG).

Since the original submission, JCP&L has received updated information and as a courtesy is providing this updated notice for your records.

This notice includes updated information pertaining to primary USWAG contact and disposal facility information. Upon receiving complete disposal documentation from JCP&L's waste vendor, Veolia Technical Solutions, JCP&L was recently made aware that the material was first received at the VLS Lancaster Landfill and subsequently re-manifested under VLS Lancaster to Modern Landfill (York, PA) for ultimate disposal.

USWAG Member Name

Jersey Central Power and Light
300 Madison Avenue
P.O. Box 1911
Morristown, NJ 07962-1911

Primary USWAG Member

Mallory Shilling
412-554-2588
mshilling@firstenergycorp.com

Primary USWAG Member Recordkeeping Contact

Michelle Matejka
330-315-7445
mmatejka@firstenergycorp.com
341 White Pond Drive, Akron, Ohio 44320

Site Location

Newton Office
56 Hampton House Rd, Rte 206
Newton, Sussex County, NJ 07860
USEPA ID Number: NJR000086108

Date PCB Remediation Waste Was Discovered

June 13, 2022

Size of Area Containing PCB Remediation Waste

Approximately 2,400 ft²

Description of PCB Remediation Waste

PCB contaminated soils with maximum as found concentration of 15.7 ppm total PCBs. It is estimated that 400 cubic yards of material will be generated for disposal.

Disposal Facility

VLS Environmental Solutions

1076 Manheim Pike, Lancaster, PA 17601

Type of Facility: Non-Municipal Non-Hazardous Landfill

Remanifested under VLS Environmental Solutions to:

Modern Landfill

4400 Mount Pisgah Road, York, PA 17402

Type of Facility: Non-Municipal Non-Hazardous Landfill

Expected Date of Waste Shipment

December 19, 2022

Sent to:

USEPA Headquarters, Office of Resource Conservation and Recovery's Cleanup Programs Branch Chief:

Cleanup Programs Branch Chief

Office of Resource Conservation and Recovery

US Environmental Protection Agency

1200 Pennsylvania Ave, NW (Mail Code 5303P)

Washington, DC 20460-001

Via Certified Mail No.: 7022 2410 0003 1772 4116

Via Electronic Mail: ORCRPCBs@epa.gov

USEPA Region 2 PCB Coordinator:

Carlyn Chappel and Steve Ferreira

Ted Weiss Federal Office Building

290 Broadway

New York, NY 10007-1866

Via Certified Mail No.: 7022 2410 003 1772 4123 & 7022 2410 003 1772 3928

Via Electronic Mail: chappel.carlyn@epa.gov and ferreira.steve@epa.gov

Sussex County Division of Health

201 Wheatsworth Road

Hamburg, NJ 07419

Via Certified Mail No. 7022 2410 0003 1772 3935

Via Electronic Mail: health@sussex.nj.us