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**CERTIFICATE OF REGISTRATION AS A  
GENERATOR OF INFECTIOUS WASTE**

11/23/93

**OEPA/DOE-FN  
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LETTER**



State of Ohio Environmental Protection Agency

P.O. Box 1049, 1800 WaterMark Dr.  
Columbus, Ohio 43266-0149  
(614) 644-3020  
FAX (614) 644-2329

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George V. Voinovich  
Governor

Donald R. Schregardus  
Director

November 23, 1993

Re: Certificate of Registration as a  
Generator of Infectious Waste

**CERTIFIED MAIL**

DEPT OF ENERGY - FERNALD  
ATTN: ED SKINTIK  
7400 WILLEY RD  
FERNALD OH 45030

Dear Sir or Madam:

Enclosed is your certificate of registration as a generator of infectious waste. This certificate expires at 11:59 p.m. on the expiration date listed on the certificate. We suggest you make copies of your certificate and send them to any satellite locations indicated on the certificate. You will also receive from the Ohio EPA, approximately one month prior to the expiration date, information and instructions concerning renewal of your certificate.

If you wish to alter your registration after initial certification (e.g., add, delete or replace locations), you must request an amended registration form from the Ohio EPA, Division of Solid and Infectious Waste Management at the letterhead address or telephone (614) 644-2621.

For your information, please find enclosed: 1.) a large generator guidance document, 2.) a registered transporter list, 3.) a commercial treatment facility list, and, 4.) a reversion to small generator form. We wish to stress that you are not limited to using only registered transporters or treatment facilities that appear on the lists. More and more treatment facilities and registered transporters go into business as time passes, and lists rapidly become obsolete. These lists are merely intended to advise you of transporters that are registered and treatment facilities that are operating as of the date of this letter.

You are hereby notified that this action of the Director is final and may be appealed to the Environmental Board of Review pursuant to Section 3745.04 of the Ohio Revised Code. The appeal must be in writing and set forth the action complained of and the grounds upon which the appeal is based. It must be filed with the Environmental Board of Review within thirty (30) days after notice of the Director's action. A copy of the appeal must be served on the Director of the Ohio Environmental Protection Agency within three (3) days of filing with the Board. An appeal may be filed with the Environmental Board of Review at the following address: Environmental Board of Review, 236 E. Town Street, Room 300, Columbus, Ohio 43215.

If you have any questions concerning this certificate, please contact the Division of Solid and Infectious Waste Management by telephone at (614) 644-2621.

Sincerely,

Alison M. Shockley, Supervisor  
Infectious Waste Unit  
Division of Solid and Infectious Waste Management

/INFWASTE/genInfwaste1tr(1)





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Certificate of Registration  
as a  
Generator of Infectious Waste

Name of Registrant:  
DEPT OF ENERGY - FERNALD  
7400 WILLEY RD  
FERNALD OH 45030

Registration No.: 31-G-00711  
Issue Date: 11/23/93  
Expiration Date: 11/22/96

Donald R. Schregardus  
Director

OHIO E.P.A.  
NOV 23 1993

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**GUIDANCE DOCUMENT FOR LARGE GENERATORS OF INFECTIOUS WASTE**

The State of Ohio has specific regulations regarding the disposal of infectious waste. The detailed requirements can be found in Chapter 3734. of the Ohio Revised Code and Chapters 3745-27 and 3745-37 of the Ohio Administrative Code. This guidance document is a summary of responsibilities for generators of infectious waste who produce 50 pounds or more of infectious waste in any one month (large generators). These statements reflect current effective language as appears in both the Revised Code and the Administrative Code. Also included is a list of the specific categories of infectious waste and the definition of an infectious agent.

**Categories of Infectious Waste**

1. Cultures and stocks of infectious agents and associated biologicals. This includes specimen cultures, cultures and stocks of infectious agents, wastes from the production of biologicals, and discarded live and attenuated vaccines.
2. Laboratory wastes that were, or were likely to have been, in contact with infectious agents that may present a substantial threat to public health if improperly managed.
3. Pathological wastes, including human and animal tissues, organs, and body parts, and body fluids and excreta that are contaminated with or are likely to be contaminated with infectious agents, removed or obtained during surgery or autopsy or for diagnostic evaluation.
4. Waste materials from the rooms of humans, or the enclosures of animals, that have been isolated because of diagnosed communicable disease that are likely to transmit infectious agents. Such waste materials from the rooms of humans do not include any system established by the Centers for Disease Control, unless specific wastes generated under the universal precautions system have been identified as infectious wastes by the Public Health Council in rules adopted in accordance with Chapter 119 of the Ohio Revised Code.
5. Human and animal blood specimens and blood products that are being disposed of. "Blood products" does not include patient care waste such as bandages or disposable gowns that are lightly soiled with blood or other body fluids, unless the generator determines that they are soiled to the extent that they should be managed as infectious wastes.
6. Contaminated carcasses, body parts, and bedding of animals that were intentionally exposed to infectious agents during research, production of biologicals, or testing or pharmaceuticals, and carcasses and bedding of animals otherwise infected that may present a substantial threat to public health if improperly managed.
7. Sharp wastes used in the treatment or inoculation of human beings or animals. Also sharp wastes that have or are likely to have, come into contact with infectious agents in medical, research, or industrial laboratories. Sharp wastes include, but are not limited to, hypodermic needles, syringes, scalpel blades, and glass articles that have been broken. Such waste items are referred to as "sharps".
8. Any other waste materials generated in the diagnosis, treatment, or immunization of human beings or animals, research pertaining to the immunization of human beings or animals, or in the production or testing or biologicals, that the public health council identifies as infectious wastes after determining that the wastes present a substantial threat to human health when improperly managed because they are, or may be, contaminated with infectious agents.
9. Any other waste materials the generator designates as infectious wastes.

Definition of an Infectious Agent

"Infectious agent" means a type of microorganism, helminth, or virus that causes, or significantly contributes to the cause of increased morbidity or mortality of human beings. A statutory change has deleted the words "or animals" from the definition.

**LARGE GENERATORS OF INFECTIOUS WASTE MUST MEET THESE REQUIREMENTS**

1. Have a Registration Certificate

WHEN TO APPLY:

Generators who generate 50 pounds or more of infectious waste, must submit an application within 30 days after the last day of the month in which the generator first produced 50 pounds or more of infectious waste.

OBTAINING AN APPLICATION:

Contact the Division of Solid and Hazardous Waste Management of the Ohio EPA at (614) 644-2917.

SUBMITTING AN APPLICATION:

Mail the completed application form and a check for the amount of the registration fee to Ohio EPA; Fiscal Administration; 1800 Watermark Drive; P.O. Box 1049; Columbus, Ohio 43266-0149.

REVERSION TO SMALL GENERATOR STATUS:

Once registered as a generator of infectious waste with the Ohio EPA, you must meet the large generator regulatory requirements for the duration of your registration cycle. If at the **END** of the cycle you believe that you may now meet the small generator status, please obtain and complete a "Reversion to Small Generator Form". Contact the Division of Solid and Infectious Waste at (614) 644-2621 to obtain a form. You should complete and submit the form to the Ohio EPA; Infectious Waste Unit; 1800 Watermark Drive; P.O. Box 1049; Columbus, Ohio 43266-0149 about 45 days before your current infectious waste generator registration certificate expires.

2. Segregation and Packaging of Infectious Wastes

**SHARPS:** Used infectious sharps and unused discarded hypodermic needles, syringes, and scalpel blades must be placed into a sharps container. If such containers contain untreated sharps when transported off the premises, the container must be labelled with the international biohazard symbol.

**UNTREATED LIQUID OR SEMILIQUID INFECTIOUS WASTE:** Infectious wastes consisting of blood, blood products, body fluids, and excreta that are in liquid or semiliquid form may be disposed of into a sanitary sewer if the disposal is consistent with the permit for the system.

**ALL OTHER INFECTIOUS WASTES:** All other infectious wastes must be placed in plastic bags that are either red in color, or labelled with an international biohazard symbol that is at least 5 inches in diameter, such plastic bags must be:

- Impervious to moisture
- Constructed of a single thickness to prevent ripping, tearing, or bursting under normal handling conditions

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- Able to hold 25 pounds of water while being carried from its top, for 60 seconds without leakage
- Securely tied or sealed to prevent leakage or spillage or wastes during storage, handling, or transport

**INFECTIOUS WASTE THAT IS ALSO A HAZARDOUS WASTE:** Any infectious waste or infectious waste mixture that meets the definition of hazardous waste as specified in rule 3745-51-03 of the Ohio Administrative Code shall be managed as a hazardous waste in accordance with Chapters 3745-50 to 3745-69 of the Ohio Administrative Code.

**INFECTIOUS WASTE THAT IS ALSO A RADIOACTIVE WASTE:** Any infectious waste that is also radioactive must be managed in accordance with applicable Ohio Department of Health and US Nuclear Regulatory Commission regulations.

**3. Infectious Wastes Must Be Shipped Off Site for Treatment at a Licensed Infectious Waste Treatment Facility or Else Treated by the Generator of the Wastes at a Treatment Facility Owned or Operated by the Generator**

**INFECTIOUS WASTES SHIPPED OFF-SITE TO A LICENSED INFECTIOUS WASTE TREATMENT FACILITY:** A large generator of infectious waste may want to have all or part of his infectious waste treated at a licensed infectious waste treatment facility, at a facility holding a license under section 4717.17 and a permit issued under Chapter 3704. of the Ohio Revised Code, or to a facility in another state operating in compliance with state and federal regulations. If a generator chooses this option, he must follow all the guidelines listed under Infectious Wastes Shipped Off-Site for Treatment at a Licensed Infectious Waste Treatment Facility (see attachment A).

**INFECTIOUS WASTES TREATED BY THE GENERATOR AT THE PREMISE WHERE GENERATED OR AT ANOTHER PREMISE OWNED OR OPERATED BY THE GENERATOR:** If a generator chooses to treat all or part of the infectious wastes he generates either at the premise where generated, or at another premise which is also owned or operated by him,, then he must follow the guidelines listed under Large Generators Who Treat Their Own Infectious Wastes (see attachment B) It should also be noted that by statute, hospitals, as defined in section 3727.01 of the Revised Code, are allowed to accept for treatment infectious wastes that are produced by small generators that have staff privileges at the hospital without losing their exemption from permitting and annual licensing requirements.

To receive a copy of the Infectious Waste Regulations, please send a check or money order made payable to **Treasurer - State of Ohio**, for the amount of \$4.75 to:

Ohio EPA  
Legal Records Section  
1800 Watermark Drive  
P.O. Box 1049  
Columbus, Ohio 43266-0149

**'ATTACHMENT A' TO  
GUIDANCE DOCUMENT FOR LARGE GENERATORS OF INFECTIOUS WASTE**

Infectious Wastes Shipped Off-Site for Treatment at a Licensed Infectious Waste Treatment Facility

**OTHER PACKAGING REQUIREMENTS :**

Bags of infectious wastes that are being transported to a licensed treatment facility must be:

- Placed inside a second sealed bag of the same criteria; or
- Be placed inside of a fully enclosed, sturdy container
- If containers are used they must be:
  - disposable (cardboard) or reusable
  - labelled with the international biohazard symbol on at least two opposite sides
  - in good repair, clean on the outside, leak resistant, and able to withstand handling
  - if reusable, they must be disinfected between uses with a disinfectant that is registered with the US EPA as a hospital disinfectant that is also tuberculocidal, fungicidal, virucidal, and effective against HIV-1. Optionally, a ten per cent volume/volume of sodium hypochlorite may be used instead of the registered hospital disinfectant

**TRANSPORTED BY A REGISTERED TRANSPORTER:** Untreated infectious wastes must be transported by a business registered with the Ohio EPA, or in the instance that the wastes consist of dead animals or their parts, either by a person employed by a business that holds a valid license under Chapter 953. of the Revised Code or by a business registered with the Ohio EPA. Generators of infectious waste who wish to transport untreated infectious waste from a satellite facility to a main facility for centralized pick-up must also use a registered transporter.

**TREATMENT SHIPPING PAPERS:** All shipments of untreated infectious waste that are being transported to a licensed treatment facility must be accompanied by a treatment shipping paper. The generator copies of the treatment shipping paper are to be kept on file for 3 years. Treatment shipping papers are also required for the transport of untreated infectious wastes from a satellite facility to a main facility for centralized pick-up.

**BASIC STORAGE REQUIREMENTS :**

- Maintain the integrity of the packaging
- Maintain the infectious wastes in a nonputrescent state using refrigeration or freezing when necessary. Nonputrescent state means that the infectious waste is not allowed to undergo biological degradation which is commonly characterized by the formation of malodorous products
- Outside storage areas must be locked to prevent unauthorized access
- Storage access points must be marked with either an "authorized personnel only" sign, or one that states "warning: infectious waste" and/or displays the international biohazard symbol
- No infectious wastes may be stored for more than 35 days. Sharps containers that are currently in use are exempt from the 35 day storage limit.

**MISCELLANEOUS INFECTIOUS WASTE REQUIREMENTS:** Large generators of infectious waste must also meet the following requirements:

All infectious wastes that have not been treated to render them noninfectious must be transported in shipments consisting only of untreated infectious wastes. The requirement pertains only to shipments of waste types. For example, untreated infectious waste may not be transported in the same shipment with solid waste, hazardous waste, radioactive waste, or treated infectious waste. Untreated infectious waste may be transported with other materials which are not wastes, provided that the infectious wastes are contained in a separate compartment. A "compartment" means a container able to be fixed in a stationary position within a vehicle to a fixed container.

Provide information on the major components of his infectious wastes to any person with whom the generator has contracted with to transport, treat, or dispose of the wastes after receiving a written request from these persons for this information.

Record in a log all spills or accidents of infectious waste from sharps containers or plastic bags, unless the quantity of the spills are less than one cubic foot of waste or less than one-half the contents of a container with a maximum capacity of two cubic feet. The log must be maintained for 3 years and contain the name of the facility, name of the employees involved, address of facility, date of the spill, date of the report, and a short summary of the events causing the spill and the procedure used to clean-up the spill.

Develop and implement a spill containment and clean-up procedure that meets the following minimum standards:

- Clean-up personnel must wear liquid impermeable and disposable overalls, boots, and caps made or "Tyvek" (registered trademark) or equivalent material and must either be oversized or fitted to workers. Personnel must also wear heavy neoprene or latex gloves, and protective eyewear. Boots that are made of thick rubber may optionally be used in place of other boots. Boots, gloves, and eyewear may be reused if fully disinfected between uses.
- Limit the access of the spill area to authorized personnel.
- Place any broken containers and spilled materials in the appropriate infectious waste containers.
- Disinfect the contact area and handle any absorbent materials used to clean-up the area as infectious waste.
- Clean and disinfect any nondisposable items.
- Remove protective equipment and manage the disposable items as an infectious waste.
- Call for emergency help as needed from the fire department, the police department, the local health department, any existing local emergency management office, or the Ohio EPA.
- The name, address, and telephone number of the infection control manager or the infectious waste control manager and their back-up must also appear at the top of the spill containment procedure. A copy of the procedure must be readily available on the location to all people that are likely to handle infectious wastes, including janitorial services. Copies of the procedure must also be provided at the request of the Board of Health that has jurisdiction over the facility and to the Ohio EPA.

**'ATTACHMENT B' TO  
GUIDANCE DOCUMENT FOR LARGE GENERATORS OF INFECTIOUS WASTE**

Large Generators Who Treat Their Own Infectious Wastes

Large generators of infectious waste who treat the infectious wastes that they generate, regardless of whether or not the infectious wastes were generated on the same premises that the treatment facility is located, must abide by the following guidelines. It should also be noted that large generators who treat their own infectious wastes are defined as infectious waste treatment facilities.

**EXTRA PACKAGING REQUIREMENTS:** Infectious wastes that are being treated to render them noninfectious on the same premise where they were generated do not need to be double bagged or placed into a sturdy, rigid, tightly closed container. However, if the infectious wastes are to be transported from one premise where generated to another premise for treatment, then the wastes require these packaging requirements:

Bags of infectious wastes that are being transported to a treatment facility must be:

- Placed inside a second sealed, or tied, bag of the same criteria; or
- Be placed inside of a fully enclosed, sturdy container.
- If containers are used they must be:
  - disposable (cardboard) or reusable.
  - labelled with the international biohazard symbol on at least two opposite sides.
  - in good repair, clean on the outside, leak resistant, and able to withstand handling.
  - if reusable, they must be disinfected between uses with a disinfectant that is registered with the US EPA as a hospital disinfectant that is also tuberculocidal, fungicidal, virucidal, and effective against HIV-1. Optionally, a ten per cent volume/volume of sodium hypochlorite may be used instead of the registered hospital disinfectant.

**USE OF A REGISTERED TRANSPORTER:** Large generators of infectious waste who need to transport untreated infectious wastes generated at a satellite facility to another facility or premise which he also owns or operates must use a registered transporter. Ohio statute and Ohio EPA rules provide that large generators who hold a valid registration certificate as a generator of infectious waste can register as transporters of infectious waste without being required to pay the registration fee if they only transport infectious wastes generated at premises which they own or operate. Large generators of infectious waste who wish to register vehicles to transport infectious waste can obtain a registration application by contacting the Ohio EPA's Division of Solid and Hazardous Waste Data Management Section at (614) 644-2917.

**USE OF TREATMENT SHIPPING PAPERS:** Infectious wastes that are being transported from the premise where generated to another premise owned or operated by the generator that treats infectious wastes do not need to be accompanied by treatment shipping papers.

**STORAGE REQUIREMENTS FOR INFECTIOUS WASTE:**

- Maintain the integrity of the packaging;
- Maintain the infectious wastes in a nonputrescent state using refrigeration or freezing when necessary. Nonputrescent state means that the infectious waste is not allowed to undergo biological degradation which is commonly characterized by the formation of malodorous products;
- Outside storage areas must be locked to prevent unauthorized access;

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- Storage access points must be marked with either an "authorized personnel only" sign, or one that states "warning: infectious waste" and/or displays the international biohazard symbol;
- No infectious wastes may be stored for more than 35 days. Sharps containers that are currently in use are exempt from the 35 day storage limit.

Additional storage requirements apply to generators who treat their own infectious waste since they are also defined as infectious waste treatment facilities. The additional requirements can be found in the guidance document for infectious waste treatment facilities and paragraph (C) of rule 3745-27-35 of the Ohio Administrative Code.

**MISCELLANEOUS INFECTIOUS WASTE REQUIREMENTS:** Large generators of infectious waste must also meet the following requirements:

All infectious wastes that have not been treated to render them noninfectious must be transported in shipments consisting only of untreated infectious wastes. This requirement pertains only to shipments of waste types. For example, untreated infectious waste may not be transported in the same shipment with solid waste, hazardous waste, radioactive waste, or treated infectious waste. Untreated infectious waste may be transported with other materials which are not wastes, provided that the infectious wastes are contained in a separate compartment. A "compartment" means a container able to be fixed in a stationary position within a vehicle. A container can range from the entire cargo area of a vehicle to a fixed container.

Provide information on the major components of his infectious wastes, the method of treatment, and his system for distinguishing between packages that contain treated and untreated infectious wastes to any person with whom the generator has contracted with to transport, treat, or dispose of the wastes after receiving a written request from those persons for this information.

Record in a log all spills or accidents of infectious waste from sharps containers or plastic bags, unless the quantity of the spills are less than one cubic foot of waste or less than one-half the contents of a container with a maximum capacity of two cubic feet. The log must be maintained for 3 years and contain the name of the facility, name of the employees involved, address of facility, date of the spill, date of the report, and a short summary of the events causing the spill and the procedure used to clean-up the spill.

Develop and implement a spill containment and clean-up procedure that meets the following minimum standards:

- Clean-up personnel must wear liquid impermeable and disposable overalls, boots, and caps made of "Tyvek" (registered trademark) or equivalent material and must either be oversized or fitted to workers. Personnel must also wear heavy neoprene or latex gloves and protective eyewear. Boots that are made of thick rubber may optionally be used in place of other boots. Boots, gloves, and eyewear may be reused if fully disinfected between uses.
- Limit the access of the spill area to authorized personnel.
- Place any broken containers and spilled materials in the appropriate infectious waste containers.
- Disinfect the spill area and handle any absorbent materials used to clean-up the area as infectious waste.
- Clean and disinfect any nondisposable items.
- 100 9 - Remove protective equipment and manage the disposable items as an infectious waste.
- Call for emergency help as needed from the fire department, the police department, the local health department, any existing local emergency management office, or the Ohio EPA.

- The name, address, and telephone number of the infection control manager or the infectious waste control manager and their back-up must also appear at the top of the spill containment procedure. A copy of the procedure must be readily available on the location to all people that are likely to handle infectious wastes, including janitorial services. Copies of the procedure must also be provided at the request of the Board of Health that has jurisdiction over the facility and to the Ohio EPA.

**REQUIREMENTS FOR THE TREATMENT OF INFECTIOUS WASTE:** Large generators of infectious waste who treat the infectious waste that they produce must follow all the requirements contained in rule 3745-27-32 of the Administrative Code, except for paragraph (B)(1) and paragraph (D). Large generators who treat their own infectious waste should receive a guidance document for the treatment of infectious waste when they receive their generator registration certificate. If such a document was not received, one may be requested by contacting the Ohio EPA's Division of Solid and Infectious Waste Management at (614) 644-2621.

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MED SHARP WASTE INC	105 MALL BLVD SUITE 378W	MONROEVILLE, PA 15146	LEE MIGNOGUM	412-373-1670	00-T-00089	001
BFI OF ILLINOIS INC	8001 W 47TH ST	LYONS, IL 60534	PETE BOONSTRA	708-442-1110	00-T-00091	003
GENERAL REFUSE SERVICE	1511 WEST MAIN ST	MILTON, WV 25541	F. SLOAN SMITH	304-743-5411	00-T-00094	001
ROHRIG MED WASTE	407 GLENN'S RUN RD	WHEELING, WV 26003	JOSEPH ROHRIG	304-277-5263	00-T-00095	001
MURKHARTS INC	2025 BURKHART LANE	MARTINSBURG, WV 25401	CHARLES T BURKHART	304-267-2030	00-T-00098	002
BIOMED WASTE DISPOSAL SYS	47 RACINE ROAD UNIT 11	ETOBECOKE, ONTARIO M9W6B2	JASON HWANG	416-740-5266	00-T-00101	002
HHDX HEDDISPOSE INC	8600 KEFLE ST UNIT 25	CONCORD, ONTARIO L4K 4H8	RODNEY DOBSON	416-475-2639	00-T-00102	002
WASTE MANAGEMENT-SCRANTON	13 PEGGY PARKWAY	DUNMORE, PA 18512	PATRICK LAVELLE	717-344-7812	00-T-00105	002
ENHANCO INC	345 N GROESBECK HWY	MT CLEMENS, MI 48043	KATHY AYOTTE	313-468-4320	00-T-00106	001
WALTER J STYER INC	RT 100, PO BOX 387	URCHLAND, PA 19480	RANDY STYER	215-458-8528	00-T-00112	003
N AMERICAN ENV SERVICES	2321 KENMORE AVE BOX 66	BUFFALO, NY 14207-0066	JAMES L. ALAIMO	716-875-2903	00-T-00115	004
DIXIE MIDWEST EXPRESS INC	2312 MILLWOOD ROAD	GREENSBORO, AL 36744	BUBBA HALL	205-624-8691	00-T-00116	001
BFI OF NORTHERN MICHIGAN	1307 HIGGINS DRIVE	CHEBOYGAN, MI 49721	KENNETH PAQUET	616-627-4652	00-T-00123	001
BRS INC	2235 KENMORE AVE STE 108	BUFFALO, NY 14207	SCOTT FORSTER	716-875-3203	00-T-00124	004
RYDER DISTRIBUTION RESRCS	1110 NORTH MANASSAS	MEMPHIS, TN 38107	GREG MONTGOMERY	901-525-1033	00-T-00126	001
SHANNON TRANSPORTATION	551 EAST JACKSON	HARRISBURG, AR 72432	KEITH EVERETT	501-578-9521	00-T-00131	001
COHOCO INC	3525 SILVERSIDE RD, # 100	WILMINGTON, DE 19810	ELIZABETH MAURER	302-695-6125	00-T-00132	001
MEDX INC	7650 NW 69TH AVENUE	MEDLEY, FL 33166	ROBERT BROWN	800-527-0666	00-T-00135	004
RECOVERY CORP OF MICHIGAN	6689 ORCHARD LAKE ROAD	W BLOOMFIELD, MI 48322	MARK SCHNEIDER	313-649-2989	00-T-00136	001
PRIORITY PACKAGE DELIVERY	2038 GRAND ISLAND BLVD	GRAND ISLAND, NY 14072	JOHN HENSHAW	716-773-4000	00-T-00137	003
NAPPI TRUCKING CORP	HIGHWAY 34, PO BOX 510	MATAWAN, NJ 07747	GERALD THOMAS	908-566-3000	00-T-00144	001
MED WASTE SPECIALISTS INC	RD 1 BROCKWAY-DUBOIS ROAD	BROCKWAY, PA 15824	PETER VARISCHETTI	814-265-8792	00-T-00147	002
CORILLA TRUCKING	931 WASHINGTON AVENUE	CROYDON, PA 19021	JOSEPH C HANNAK	215-949-0609	00-T-00148	003

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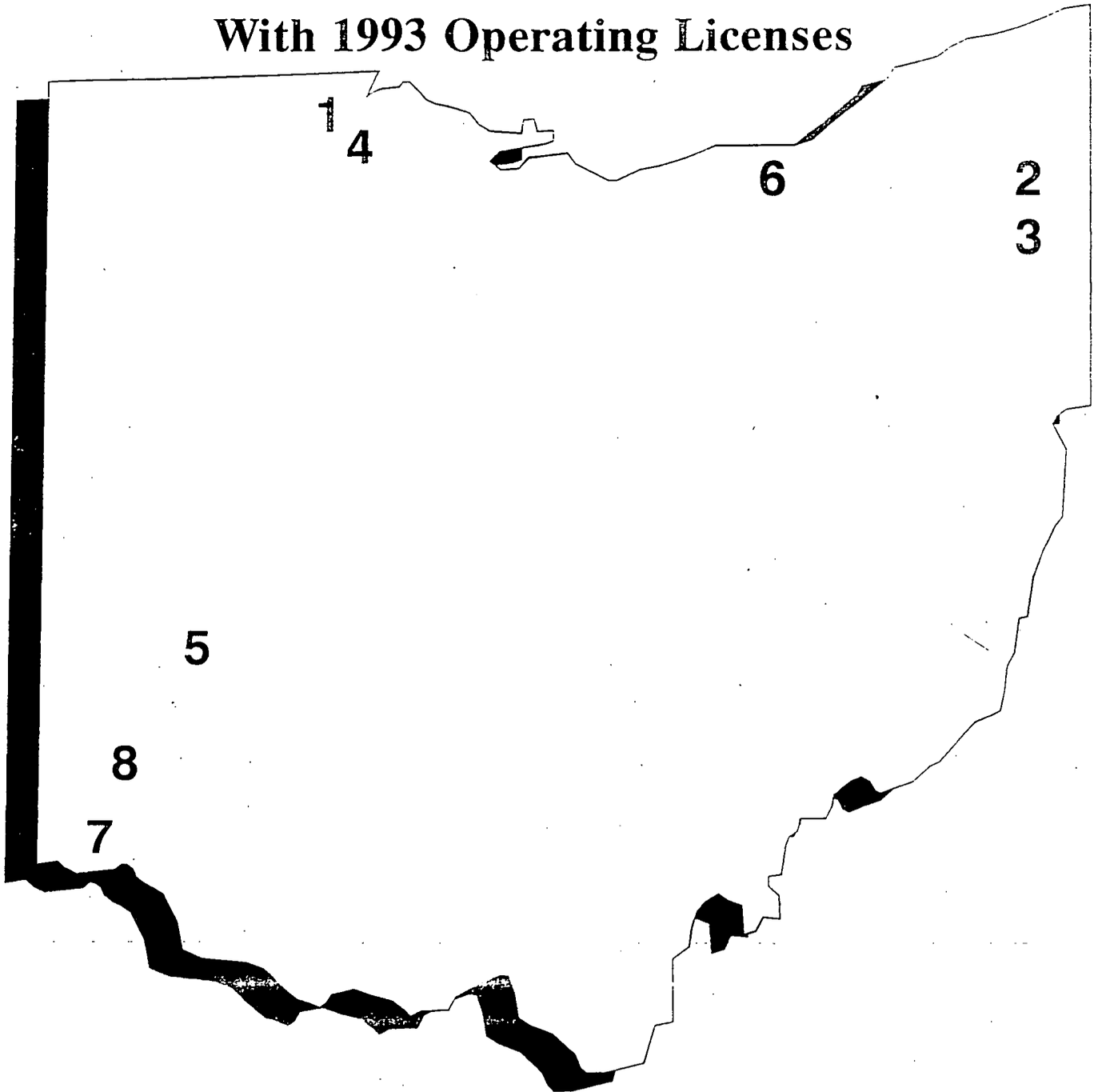
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State of Ohio Environmental Protection Agency

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## Infectious Waste Treatment Facilities With 1993 Operating Licenses



- 1-BFI Great Lakes Medical Facility, 1301 E. Alexis Road, Toledo 43611
- 2-BFI Medical Waste Systems, 1901 Pine Ave, Warren 44483
- 3-WMI Medical Services, 12201 Council Dr, Youngstown 44451
- 4-WMI Medical Services, 6551 Wales Rd, Toledo 43619
- 5-WMI Medical Services, 4343 Infirmary Rd, Dayton 45449
- 6-Therm-Tec Destruction Services, 860 Taylor St, Elyria 44035
- 7-Therm-Tec Destruction Services, 504 Carr St, Cincinnati 45203
- 8-BFI Medical Waste Systems, 9899 Charter Park Dr, West Chester 45609

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INFECTIOUS WASTE  
TREATMENT FACILITIES  
OHIO

BFI Great Lakes Medical Facility, Toledo:  
2, 1600 pounds per hour autoclaves

BFI Medical Waste Systems, Warren:  
2, 1600 pounds per hour autoclaves  
1, 1350 pounds per hour incinerator

BFI Medical Waste Systems, West Chester:  
1, 1350 pounds per hour incinerator

Therm-Tec Destruction Services, Elyria:  
1, 1250 pounds per hour incinerator

Therm-Tec Destruction Services, Cincinnati:  
1, 1250 pounds per hour incinerator

WMI Medical Services, Youngstown:  
2, 1600 pounds per hour incinerators

WMI Medical Services, Toledo:  
2, 1600 pounds per hour incinerators

WMI Medical Services, Dayton:  
2, 1600 pounds per hour incinerators



## REVERSION TO SMALL GENERATOR FORM DIVISION OF SOLID AND INFECTIOUS WASTE MANAGEMENT

This form is to be submitted by generators of infectious waste who are currently registered with the Ohio Environmental Protection Agency (EPA), are near the end of their registration cycle, and are attesting that they no longer generate 50 pounds of infectious waste in any one calendar month. Please note that the completed form must be received by the Ohio EPA at least 30 days before the current registration certificate expires.

Current Registration Number \_\_\_\_\_ -G- \_\_\_\_\_

Registrant Name \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ ZIP \_\_\_\_\_

Number of Additional Premises Listed on Current Certificate \_\_\_\_\_

### SUPPORTING DOCUMENTATION

(Please follow the requirements of Section A, or Section B, depending upon your individual situation)

**Section A. (Waste Treated Off-site)** - Please follow the requirements of this section if you are a large generator who has all of your infectious waste treated at a licensed infectious waste treatment facility. Please submit photocopies of Copy #1 (the copy of the treatment shipping paper that contains the certification signature of the treatment facility) of the treatment shipping papers for the six most recent consecutive months. Please attach the requested copies to the back of this form. Additionally, if untreated liquid infectious waste is disposed of on the premises, please include a monthly log of the amount of this type of infectious waste produced.

Please note: In accordance with paragraph (A)(2) of Rule 3745-27-36 of the Ohio Administrative Code, if you once again exceed the 50 pound limit in any one calendar month at any premise you must submit an application for registration as a generator of infectious waste to the Ohio EPA.

**Section B. (Waste Treated On-site)** - Please follow the requirements of this section if you are a large generator who treats all or a portion of your infectious waste on-site or at another location that you also operate. In order to substantiate your claim that you are once again a small generator, you should begin weighing, and recording in pounds, the amount of infectious waste you generate each calendar month at each premise you operate in the State of Ohio. Along with this form, which must be received by the Ohio EPA at least 30 days before your current certificate's expiration date, you must attach a copy of your waste generation log for at least the previous month.

Please note: In accordance with paragraph (A)(2) of Rule 3745-27-36 of the Ohio Administrative Code, if you once again exceed the 50 pound limit in any one calendar month at any premise you must submit an application for registration as a generator of infectious waste to the Ohio EPA.

(over please)

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I CERTIFY THAT UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED IN THIS FORM AND ALL ATTACHMENTS AND THAT, BASED ON MY INQUIRY OF THOSE PERSONS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION CONTAINED WITHIN, I BELIEVE THAT THE INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT.

Full Name (Type or print)

Signature Date

Title

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