Section: Waste Mercury-Containing Equipment

Self-Audit Tips, Action Steps & Resources

Waste mercury-containing equipment cannot be disposed of in the trash. Mercury-containing equipment includes:
- Thermostats
- Switches
- Gauges
- Barometers
- Monometers

Dumping, landfilling or incinerating mercury-containing equipment is prohibited.

For more information

Refer to the tips, action steps and resources to help you complete the audit.

1. **Does your business store and/or send out for recycling waste mercury-containing equipment, such as thermostats, switches, gauges, barometers and/or monometers?**
   - Yes. Fill out the Management Plan Form 2 — Waste Mercury-Containing Equipment on page 2.
   - No, this business is not responsible for the disposal of waste mercury-containing thermostats, switches, gauges, barometers, monometers or other equipment that contains mercury.

2. **Do you take waste mercury-containing equipment, such as thermostats, switches, gauges, barometers and/or monometers, from customers for recycling?**
   - Yes. Include the amount you take in from customers on your Management Plan Form 2 — Waste Mercury-Containing Equipment on page 2.
   - No, this business does not collect waste mercury-containing equipment from customers for recycling. Move on to the next section.
Management Plan Form 2 — Waste Mercury-Containing Equipment
Report how you manage or will manage your wastes. Call 612-348-3777 for assistance.

Refer to the instructions for more information.

| A. Waste name: | ☐ Thermostats ☐ Switches ☐ Gauges ☐ Other _____________ |
| B. Year waste first generated: | Estimate if unknown. |
| C. Shipment or treatment frequency: | For example: 2 times per 1 year. Write “to be determined” if you are unsure how often the waste will be disposed. |
| D. Source or process of generation (specify): |  |
| E. On-site management of waste (select one): | ☐ Stored for shipment (You ship or will ship your waste to a disposal or recycling facility) ☐ Other (specify) _____________ |
| F. Type of waste storage container(s): | ☐ Box ☐ Pail ☐ Original container ☐ Other (specify) _____________ |
| G. On-site storage location of the waste: | ☐ Indoors ☐ Outdoors ☐ N/A |
| H. Amount generated per year: | _____ gallons or ______ pounds |
| I. Check that you understand and follow the requirements for proper labeling and storage: | ☐ Labeled with a clear description of the waste (e.g., Universal Waste, Used Thermostats) ☐ Container is closed |
| J. Transporter name*: | _____________ |
| K. Disposer name*: | _____________ |

Office use only

Waste code: D009
Phys. state: Inorganic solid
Storage container: Billing code:
Disposer EPA ID number: ____________________________
Transporter EPA ID number: ____________________________
Disposal method: Inv. ID: ____________________________
Date entry & initials: Waste inactive: ____________________________