



It's easy to properly manage waste lamps, ballasts, batteries, and electronic scrap!

Did you know that fluorescent lamps, high intensity lamps, (HID) lamps, mercury devices, and batteries, contain heavy metals including mercury? *Most of these wastes are regulated by the U. S. Environmental Protection Agency.*

LEL Environmental would like to introduce a revolutionary new program to recycle your fluorescent lamps, Non-PCB ballasts, batteries, thermostats, mercury devices, electronic scrap, and tritium exit signs.

NEW PRICING EFFECTIVE: April 23, 2026

Our Mail Back Program is easy to use!

1. Order as many containers as you need for your facility. The list of containers is below. Call **877-930-6070** or visit us online at **lelenviro.com**.
2. The prepaid mail-back containers will be shipped to you with everything you will need to properly pack and ship your spent lamps, batteries, mercury devices, Non-PCB ballasts and Electronics.

3. Simply fill the interior bag you receive per the instructions enclosed in the kit with your spent items. Seal the bag inside the container and seal all box seams with 2"-3" packing tape.
4. Fill out the enclosed prepaid return shipping label with your facility's name and address. Call FedEx Ground to pick up your full containers for shipment to one of our fully permitted recycling facilities.
5. A certificate of recycling will be available online at certofrecycling.com. when waste is returned.



Recycling Kits	SKU	Ground to pick up your full containers for shipment.	Price	Capacity
Straight Lamp (4 Foot Small) Recycle Kit	40SM	6"x6"x49" Box	\$80.27	15 x T12/ 34 x T8
Straight Lamp (4 Foot Standard) Recycling Kit	40ST	8.5"x8.5"x49" Box	\$86.42	27 x T12/ 64 x T8
Straight Lamp (4 Foot Jumbo) Recycling Kit	40JM	12"x12"x49" Box	\$100.70	61 x T12/ 132 x T8
LED (4 Foot Standard) Recycling Kit	40STLED	8.5"x8.5"x49" Box	\$122.48	27 x T12/ 64 x T8
Plastic Coated (4 Foot Standard) Recycling Kit	40STPC	8.5"x8.5"x49" Box	\$122.48	27 x T12/ 64 x T8
Straight Lamp (6 Foot Jumbo) Recycling Kit	60JM	10"x10"x72" Box	\$125.99	27 x T42/ 94 x T8
Straight Lamp (8 Foot Standard) Recycling Kit	80ST	6"x6"x96" Box	\$288.54	15 x T12/ 34 x T8
Straight Lamp (8 Foot Jumbo) Recycling Kit	80JM	8"x8"x95" Box	\$288.54	22 x T12/ 50 x T8
U-Bend & HID Lamp (2 Foot Standard) Recycling Kit	20ST	16"x16"x24.75" Box	\$122.48	20 x T12/ 29 x T8
U-Bend & HID Lamp (2 Foot Jumbo) Recycling Kit	20JM	22"x22"x24.75" Box	\$156.56	42 x T12/ 75 x T8/ 50 x 400 Watt HID
Compact Fluorescent Lamp (Consumer) Recycling Kit	66CF	6"x6"x6" Box	\$47.63	4-8 CFLs
Compact Fluorescent Lamp (5 Gallon) Recycling Kit	50CF	5 Gallon Pail in Box	\$93.87	45-90 CFLs
Mercury Device (3.5 Gallon) Recycling Kit	35HG	3.5 Gallon Pail in Box	\$135.45	1lb Total Mercury Max
Dry Cell Battery (3.5 Gallon) Recycling Kit	35BT	3.5 Gallon Pail in Box	\$129.31	41.8lbs Total Max
Laptop Battery (3.5 Gallon) Recycling Kit	35BT	3.5 Gallon Pail in Box	\$129.31	41.8lbs Total Max
Dry Cell Battery (1.25 Gallon) Recycling Kit	10BT	1.25 Gallon Pail in Box	\$107.52	13.2lbs Total Max
Dry Cell Battery (0.6 Gallon) Recycling Kit	05BT	.6 Gallon Pail Box	\$85.73	8.8lbs Total Max
Sealed Lead Acid Battery (2.5 Gallon) Recycling Kit	20LA	2.5 Gallon Pail in Box	\$110.25	35lbs Total Max
Primary Lithium Battery (3.5 Gallon) Recycling Kit	35PLBT	3.5 Gallon Pail in Box	\$279.04	41.8lbs Total Max
Primary Lithium Battery (1.25 Gallon) Recycling Kit	10PLBT	1.25 Gallon Pail in Box	\$122.48	13.2lbs Total Max
Primary Lithium Battery (0.6 Gallon) Recycling Kit	05PLBT	.06 Gallon Pail in Box	\$91.19	8.8lbs Total Max
Lamp Ballast (TSCA Exempt-NO PCB) (5 Gallon) Recycling Kit	50BL	5 Gallon Pail & 14"x14"x16" Box	\$112.98	22 Standard Ballasts or 50lbs Total Max
Electronic Waste (2 Foot Jumbo) Recycling Kit	20EL	22"x22"x24.75" Box	\$152.25	75lbs Total max
Smoke Detector (Consumer) Recycling Kit	66SD	6"x6"x6" Box	\$99.75	3-4 Home Detectors
Smoke Detector (5 Gallon) Recycling Kit	50SD	5 Gallon Pail in Box	\$369.08	25 Home Detectors
Smoke Detector (28 Gallon) Recycling Kit	28SD	28 Gallon Pail in Box	\$1,842.75	155 Home Detectors
10 Pack Straight Lamp (4 Foot Jumbo) Recycling Kit	10-40JM	Ten 40JM Kits	\$960.75	10 times 40JM Capacity
10 Pack Straight Lamp (8 Foot Jumbo) Recycling Kit	10-80JM	Ten 80JM Kits	\$1,041.08	10 times 80JM Capacity
Tritium Exit Signs (Ship only after pre-approval)	01TS	14"x14"x16" Box	Call for price	10 single sided 5 double sided to a Box Maximum



Recycling Kit Information – Acceptable Material

Straight Fluorescent Lamps Recycle Kits (40SM, 40ST, 40JM, 80ST, 80JM, 10-40JM, 10-80JM) Properly recycle 8 foot and shorter fluorescent lamps. Kit includes a heavy-duty cardboard box, cardboard liner, heavy duty plastic liner, zip tie to seal liner, Velcro tabs to close flaps between use, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. Additional charges will apply for "shattershield" lamps and UV lamps. Acceptable lamps include: Straight and U-bend fluorescent, High Intensity Discharge (HID), and other large lamps (additional charges apply for plastic coated "shattershield" lamps and UV lamps with wires - suntan bulbs are acceptable).

LED (4 Foot Standard) Recycling Kit (40STLED) Properly recycle 4 foot and shorter LED lamps. Kit includes a heavy-duty cardboard box, cardboard liner, heavy duty plastic liner, zip tie to seal liner, Velcro tabs to close flaps between use, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling.

Plastic Coated (4 Foot Standard) Recycling Kit (40STLPC) Properly recycle 4 foot and shorter plastic coated fluorescent lamps. Kit includes a heavy-duty cardboard box, cardboard liner, heavy duty plastic liner, zip tie to seal liner, Velcro tabs to close flaps between use, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling.

U-bend and High Intensity Discharge (HID) Lamps (20ST, 20JM) Properly recycle U-bend and circular fluorescent, High Intensity Discharge (HID), and other large lamps. Kit includes a heavy-duty cardboard box, cardboard liner, heavy duty plastic liner, zip tie to seal liner, Velcro tabs to close flaps between use, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. Acceptable lamps include: U-bend and circular fluorescent, High Intensity Discharge (HID), and other large lamps (additional charges apply for plastic coated "shattershield" lamps and UV lamps with wires).

Compact Fluorescent Lamp Recycle Kits (50CF, 66CF) Properly recycle Compact Fluorescent Lamps, small High Intensity Discharge Lamps, incandescent and other miscellaneous lamps. The 5 gallon kit includes a plastic pail (made from 100% recycled plastic), cardboard box (pail must be return shipped in the cardboard box), heavy duty plastic liner, zip tie to seal liner, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. The consumer box includes a 6 inch cube cardboard box in place of the pail. Acceptable lamps include: Compact fluorescent (CFL), High Intensity Discharge (HID), incandescent, halogen, and other small

Dry Cell & Battery Recycle Kits (35BT, 10BT, 05BT) Properly recycle dry cell batteries. Kit includes a plastic pail, cardboard box (pail must be return shipped in the cardboard box), heavy duty plastic liner, zip tie to seal liner, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. All battery terminals must be taped (this is especially important for batteries over 9 volts). Acceptable batteries for this kit include: Alkaline / Nickel Cadmium (NiCad) / Zinc-Carbon (Zn) / Rechargeable Lithium-ion (Li-Ion) / Nickel-Metal Hydride (NiMH) / Mercury / Silver-Oxide. Prohibited for this kit: Non-rechargeable primary lithium batteries (sometimes called lithium metal batteries) including: Lithium-Sulfur Dioxide (LiSO₂), Lithium Manganese Dioxide (LiMnO₂) and Lithium Thionyl Chloride (LiSOCl₂). Also prohibited in this kit are Lithium-ion cells $\geq 60\text{WH}$ and $\geq 300\text{WH}$ per battery, broken, cracked or damaged batteries, and wet cell car and motorcycle batteries.

Sealed Lead Acid Battery Recycle Kit (20LA) Properly recycle sealed lead acid batteries. Kit includes a 2 gallon plastic pail, cardboard box (pail must be return shipped in the cardboard box), heavy duty plastic liner, zip tie to seal liner, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. All sealed lead acid battery terminals must be fully insulated. Acceptable batteries for this kit include: Sealed gelled Lead Acid Batteries. Prohibited for this kit: Leaking or broken batteries, car batteries, and all dry cell batteries including Lithium-ion and Primary Lithium Batteries including Lithium-Sulfur Dioxide (LiSO₂), Lithium Manganese Dioxide (LiMnO₂), Lithium Thionyl Chloride (LiSOCl₂).

Primary Lithium Insulated Recycle Kit (35PLBT) Kit includes an insulated plastic pail, cardboard box (pail must be return shipped in the cardboard box), electrical tape and baggies to insulate batteries, heavy duty plastic liner, zip tie to seal liner, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. All terminals must be insulated. Acceptable batteries include: Non-rechargeable primary lithium batteries including: Lithium-Sulfur Dioxide (LiSO₂), / Lithium Manganese Dioxide (LiMnO₂) / Lithium Thionyl Chloride (LiSOCl₂) / Rechargeable Lithium-ion batteries. Batteries strictly Prohibited include: Wet cell batteries / Lead Acid Batteries / Lithium batteries containing over 5 grams of lithium per cell or 25 grams total in a battery / Broken, cracked or damaged batteries.

Lamp Ballast Recycle Kit (50BL) These recycle kits are for Non-Polychlorinated Biphenyl (No-PCB) containing ballasts only. Ballasts containing PCBs have not been manufactured since 1979. PCB containing ballasts are highly regulated and are forbidden to be shipped via FedEx® Ground. Only ship ballasts that state "No PCB" on the ballast. As the generator, it is your responsibility to ensure only non-PCB ballasts are placed in this pail. If you suspect you have PCB ballasts, please call 602-276-4278 to properly manage PCB containing ballasts.

Mercury Devices Recycle Kit (35HG) Properly recycle mercury containing devices including thermostats, mercury switches, medical equipment, and other mercury devices. Kit includes a 3.5 gallon plastic pail, cardboard box (pail must be return shipped in the cardboard box), heavy duty plastic liner, zip tie to seal liner, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. Federal law requires devices are intact and the total volume of mercury in this container is less than one pound. Acceptable mercury devices: Thermometers, thermostats, mercury switches and relays, medical devices.

Electronic Scrap Recycle Kit (20EL) Properly recycle electronic scrap including computers, mobile and landline phones, monitors, LCD screens, circuit boards and other electronic devices. Kit includes a heavy duty cardboard box, cardboard liner, heavy duty plastic liner, zip tie to seal liner, Velcro tabs to close flaps between use, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. Before placing Electronic Waste in this container, please remove all batteries, mercury containing lamps, and mercury devices that may be regulated by the Federal Universal Waste Rule (40 CFR 273). Do not include any radioactive smoke detectors or radioactive tritium exit signs. Electronic Waste Regulations may also vary from state to state.

Smoke Detectors Containing Americium 241-Recycle Kits (50SD, 66SD, 28SD) Properly recycle and dispose of smoke detectors containing Americium 241. The 5 gallon kit includes a plastic pail (made from 100% recycled plastic), cardboard box (pail must be return shipped in the cardboard box), heavy duty plastic liner, zip tie to seal liner, a prepaid return label, and a document to keep for your records to obtain your Certificate of Recycling. This program is only for smoke detectors containing $\leq 5 \mu\text{Ci}$ Americium-241. Detectors containing other radioactive material are not acceptable in this container. The consumer box includes a 6 inch cube cardboard box in place of the pail.