



Recycling made easy

Prepaid recycling kits for small quantities of lighting and electronic waste.

Background

Recycling small quantities of lighting and electronic waste has always been a challenge. Many smaller generators just don't accumulate enough waste at any one time or have the storage means to make recycling efficient.

Why recycle

Recycling reduces the potential for future liability as most lighting waste is regulated by the Federal Resource Conservation and Recovery Act (RCRA), the Toxic Substances Control Act (TSCA), the Superfund liability laws and the Universal Waste Rule.

Regulations require that hazardous waste must be properly identified, stored, transported, treated and disposed of and that generators are financially responsible for cleaning up the effects of improper disposal.

The Universal Waste Rule is designed to promote and simplify the proper management and recycling of certain lighting wastes.

The RECYCLEPAK® solution

RecyclePak® makes recycling easy. Our prepaid recycling program ensures complete compliance while reducing the risk of contamination by storing hazardous materials at your facility. When the container is full, simply ship it out, it's prepaid!

One price includes everything you need to begin recycling -- packaging, prepaid shipping from your facility, processing and certificates of recycling. Simply order, fill, seal and ship with the prepaid shipping label.

Customized service

With RecyclePak®, you control your recycling. We have spent a considerable amount of time listening to our customers and have designed small quantity recycling programs that just make sense.

Our program is the perfect solution for small quantities of fluorescent lamps, ballast, batteries, computer electronics and mercury containing items. Our award-winning program has been used by thousands of companies across the country for routine maintenance as well as the roll-out of national recycling programs. RecyclePak® is ideal for spot lamp maintenance as well as re-lamp and retrofit projects.



Sustainability

Fluorescent lamps can last 10 times as long as traditional incandescent lamps and can save up to \$20 a year in energy costs.



Since lamps contain trace amounts of mercury, they should be recycled in order to protect the environment.

Veolia's unique processing equipment closes the loop by recovering in excess of 99% of the mercury in a fluorescent lamp.

Tracking and documentation

Return shipping with FedEx Ground
Container tracking with FedEx Ground Tracking Number and Veolia's serialized "Unique Container Number."

24/7 online certificates of recycling at www.myrecyclepak.com

Detailed data on recycling certificates

Convenient

- National coverage
- Variety of container sizes designed to fit your needs
- Compliance documentation available 24/7 on the web
- Available automatic reorder
- On-time pickup with FedEx Ground

Safe

Veolia's RecyclePak® containers are UN tested and DOT approved for safe storage and transport of hazardous materials. Our containers undergo rigorous testing to ensure the packages arrive intact at Veolia's recycling facilities.

Available containers

We stock a variety of boxes and pails that fit your needs. Your purchase price includes the recycling container, a poly liner, instructions, terms and conditions, a prepaid return shipping label, processing and a certificate of recycling.

The RecyclePak® program is not available for sale or use in Alaska, Puerto Rico, Hawaii or parts of Canada. Special containers required for use in Canada. Please call for a list of available containers.

How it works

- Fill
- Seal
- Ship
- Record



**More Containers.
More Choices.**

**Call today!
800.556.5267**

For a full list of hazardous and non-hazardous waste services, visit:

www.VeoliaES.com

Turning waste into a resource.



Veolia ES Technical Solutions, L.L.C.

1275 Mineral Springs Drive
Port Washington, WI 53074
Tel: (262) 243 8900
Fax: (262) 284 3775

www.VeoliaES.com