RECYCLEPAK

Prepaid recycling kits for small quantities of lighting and electronic waste

Background

Much of today's lighting and electronic waste may contain hazardous materials such as lead or mercury. Environmental regulations require this waste be managed properly.

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 was adopted to promote and simplify the proper management and recycling of certain lighting wastes.

The Veolia solution

RecyclePak® makes recycling easy. 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.

Our innovative products are designed to save you time and money, while keeping you in compliance with today's changing regulations.

Customized service

With RecyclePak® you control your recycling by selecting from variety of sized containers to meet any facility need. We offer flexible options that can be adapted to meet your individual requirements.

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, relamp or retrofit projects.



Waste managed

RecyclePak[®] containers can be used for a variety of waste including:

- Linear & compact fluorescent lamps
- U-bend or u-tube lamps
- High intensity discharge lamps
- LED lamps
- Lamp ballast
- Dry cell and sealed lead-acid batteries
- Mercury devices, thermometers and thermostats
- Electronic waste, cell phones and inkject cartridges
- Aerosol cans
- Dental amalgam, separators and fixer solution
- Tritium exit signs
- Smoke detectors
- Cosmetic products waste
- Pharmaceutical waste
- COD vials
- Lead aprons
- Damaged, defective or recalled lithium batteries

What is included

- Outbound shipping to your business
- Step-by-step instructions
- Pails, boxes or drums with liners
- Prepaid return shipping
- Prepaid recycling or destruction
- Tracking documents including online certificates of recycling

Order today! Call 800-669-9725 or visit www.prepaidrecycling.com

Benefits

- Compliance with local, state and federal regulations
- Reduced administrative burden
- No contracts
- Wide selection of containers
- Cost-effective
- Easy to use

Why Veolia?

Environmental compliance

We maintain an excellent record of compliance with regulations governing health and safety and the environment. We follow procedures meticulously with our on-site teams, and continue to focus on the details throughout transportation, treatment and disposal.

Financial strength

Veolia is the international leader in providing environmental services for waste, water, and energy. With over \$25 billion in revenue, it is the largest environmental services company in the world.

Technical expertise

Our account, project and technical representatives understand hazardous and nonhazardous waste and the related regulatory requirements. Over 2,500 Veolia employees are ready to assist you in any way - from providing information about government regulations and answering technical questions regarding treatment alternatives, to training your employees and setting up disposal programs that save you time and money.



About us

From onsite pick-up to final treatment or disposal, Veolia North America's Environmental Solutions and Services group assures safety, environmental responsibility and regulatory compliance by channeling hazardous waste through our network of over 400 company-owned or certified service centers nationwide. These service centers include treatment, recovery and disposal facilities, sales offices and transportation locations.

Key facts

 2,500 employees
 400+ company owned or certified service centers
 39 10-day in-transit facilities
 14 permitted TSDFs
 13 OSHA VPP and/or ISO certified facilities

Waste managed

Lamps and ballast

Batteries
E-waste

Mercury waste
PCB & non-PCB electrical equipment
Specialty medical devices and diagnostic equipment
Medical waste sharps
Tritium exit signs

Aerosol cans
Smoke detectors
Pharmaceutical waste

Damaged, defective or recalled lithium batteries
Pharmaceutical waste

Resourcing the world

 $oldsymbol{O}$