



Electronic Waste Collection and Recovery

Why Recycle your Electronic-Waste (E-waste)?

The majority of e-waste materials can be recovered and reused. E-waste also contains hazardous substances such as lead and mercury. When these materials are disposed of into landfills, these hazardous substances have the potential to leach into the environment.

What can we accept?

Veolia accepts a wide range of electrical and electronic equipment including:

- ✓ Monitors
- ✓ Laptops
- ✓ Desktop PC's
- ✓ Printers
- ✓ Photocopiers
- ✓ Faxes
- ✓ Toner Cartridges
- ✓ TV's
- ✓ DVD/VCR's
- ✓ Servers
- ✓ Stereo components
- ✓ PABX Systems

Collection

A Veolia representative will visit your site to provide a recommendation on the best collection method



Treatment

Equipment is manually dismantled. Circuit boards, glass, plastics etc are recovered and processed.



Recycling

Raw materials obtained through the process (such as metals and plastics) can be used to produce new products.





A Total Recycling Package

What waste can we recycle?

A wide range of materials can be recycled from your business including:

- ✓ Paper
- ✓ Cardboard
- ✓ Glass
- ✓ Drink containers
- ✓ Plastic
- ✓ Polystyrene
- ✓ Steel
- ✓ Timber
- ✓ Building materials
- ✓ Printer cartridges
- ✓ Food (organic) waste
- ✓ Garden organics
- ✓ Tyres
- ✓ Waste oils
- ✓ Computers and electrical waste
- ✓ Fluorescent lamps
- ✓ Batteries
- ✓ Mobile Phones

Determining your requirements

Our friendly team will develop a recycling solution that meets your individual requirements and budget.

Improve recycling with EPA approved bin stickers and signage

To ensure employees recycle materials correctly, Veolia can provide appropriate bin stickers and signage for each waste type.



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Visit www.veoliaes.com.au
for more information



RecyclePak

Recycling Solutions for Commercial
and Office Hazardous Waste

Want to recycle more of your waste materials but have trouble finding a company which can collect the lot?

Veolia, the experts in recycling, will work closely with you to deliver custom solutions for difficult to recycle waste materials. This includes the recent addition of two innovative recycling solutions: RecyclePak and E-Waste Recycling.

The RecyclePak Solution – Prepaid Recycling

What is RecyclePak?

RecyclePak is an easy to use recycling solution aimed at environmentally responsible organisations who wish to recycle their fluorescent lights, batteries and mobile phones.

Recycling made easy

RecyclePak provides a convenient way to ensure that small quantities of fluorescent lamps and batteries are recycled in a safe and environmentally sustainable manner.

Our price is inclusive of packaging, freight, recycling, and certificates of recycling.

RecyclePak can easily be implemented into your business. Simply follow the steps opposite and order your RecyclePak today.



Step 1. Order

Order your RECYCLEPAK by calling 1800 VEOLIA



Step 2. Fill

After you've ordered and received your boxes, fill the RECYCLEPAK with the items to be recycled following the easy to understand instructions.



Step 3. Seal

When the RECYCLEPAK is full, seal properly as per enclosed instructions to prepare for shipment.



Step 4. Ship

Complete the details on the box and call 1800 VEOLIA to request a pickup. Your RecyclePak is delivered to a Veolia-designated recycling facility for processing.



Step 5. Record

If requested, Veolia can issue a certificate of recycling for your records.

Benefits

- ✓ Low Cost Recycling
- ✓ Easy to Use
- ✓ Easy to Order
- ✓ Reduces Administrative Burden
- ✓ Expert Help Available
- ✓ Documented Compliance



FLUORESCENT LAMPS

Why recycle your fluorescent lamps?

Fluorescent tubes contain mercury which has a high toxicity. Fluorescent lamps that end up in landfills are harmful for the environment and human health.

What can we accept?

- ✓ Straight Fluorescent Lamps
- ✓ U-tube Fluorescent Lamps
- ✓ Compact Fluorescent Lamps

Box specifications

- Length: 1225mm
- Width: 305mm
- Height: 305mm
- Capacity: Approx 250 x T5s (16mm) or 120 x T8s (25mm) or 60 x T12s (38mm)

Collection

Place the tubes into the RecyclePak and call Veolia for collection when it is full.



Treatment

Separation of different materials and recovery of the reusable elements.



Recycling

Aluminium, Glass, Mercury and Phosphor powder are re-used in the manufacture of several products





DRY CELL BATTERIES AND MOBILE PHONES

Why recycle your batteries and mobile phones?

Batteries and mobile phones contain toxic elements such as cadmium, nickel and mercury. When batteries are disposed of into landfills, they can threaten our environment and cause serious health risks to humans.

In addition, they contain a high proportion of valuable materials which can be recovered and reused.

What can we accept?

Veolia accepts common dry cell batteries including:

- ✓ NiMH Batteries
- ✓ NiCd Batteries
- ✓ Alkaline Batteries
- ✓ Mobile Phones

We do not accept lithium, wet cell and lead acid batteries.

Pail specifications

- Int Dia: 260 mm
- Ext Dia: 278 mm
- Height: 262 mm
- Capacity: Approx 15kg of batteries/mobile phones

Collection

Place the batteries/mobile phones into the RecyclePak and call Veolia for collection when it is full.



Treatment

Hazardous toxins and metallic substances are isolated and turned into raw material.



Recycling

Raw materials such as Nickel, Zinc, Mercury can be returned to the production cycle.

