



GHG Estimator – Helping Businesses Combat Climate Change

Veolia has developed a unique Greenhouse Gas (GHG) Estimator to help Australian businesses understand and minimise waste-related GHG emissions. The GHG Estimator provides a customer with a waste stream by stream breakdown of GHG emissions for existing services plus it demonstrates the positive GHG impacts from diverting waste to resource recovery.

Recycling Education Services

Veolia offers our customers an education component to assist in ensuring their RecyclePak system is utilised to its full capacity. Veolia provide bin signage, posters and informational material on how to recycle waste more effectively. We also provide interactive, face-to-face training sessions for small to large groups of employees.

Veolia – A One Stop Shop

Veolia also provide collection, recycling and disposal services for:

- > Confidential / secure documents
- > Hard waste / office clean ups
- > Sanitary waste
- > Medical waste (including sharps containers)
- > Grease trap
- > Waste oils
- > Hazardous liquid waste
- > Electronic waste (including printers, PCs, monitors)
- > Printer cartridges
- > Fluorescent lamp / batteries / mobile phones
- > Building and construction waste
- > Glass
- > Polystyrene
- > General waste



Want more information about Veolia's services, simply contact us:

New South Wales
T: 132 955
E: nsw.sales@veolia.com.au

Northern Territory
T: 08 8947 8947
E: nt@veolia.com.au

Victoria
T: 132 955
E: vic@veolia.com.au

Tasmania
T: 03 6244 0000
E: tas@veolia.com.au

Queensland
T: 1300 134 364
E: qld@veolia.com.au

South Australia
T: 08 8260 2122
E: sa@veolia.com.au

Western Australia
T: 08 9418 9300
E: wa@veolia.com.au

♻️ 100% recycled paper waste

www.veoliaes.com.au
national@veolia.com.au



RecyclePak

A Smarter Way to Recycle



“Recycling waste makes a positive contribution to climate change”



What is RecyclePak?

RecyclePak is Veolia's newest service offering and provides businesses with a flexible waste and recycling solution.

The RecyclePak system aims to not only reduce the amount of reusable materials being sent to landfill, but also allows businesses to reduce their waste management costs.

What are the Benefits of RecyclePak?

- > Complete flexibility to suit your individual business needs
- > Diverts waste from landfill
- > Reduces waste-related greenhouse gas emissions
- > Increases recovery of reusable materials including plastic, glass, aluminium cans etc.
- > Quick and easy to implement

Why Recycle?

- > Aluminium – Manufacturing aluminium cans using virgin materials uses 20 times more energy than cans made from recycled aluminium.
- > Paper – Recycled paper pulp uses 60-70% less energy and 55% less water than manufacturing from virgin pulp.
- > Plastics – Producing new plastic from recycled material uses only two-thirds of the energy required to manufacture plastic from unused materials.
- > Food organics – turning 1 tonne food waste into compost saves 800kgs of GHG emissions.

Implementing Veolia's Unique RecyclePak System

The RecyclePak system can be easily implemented into your business. Veolia provides you with the flexibility to choose the level of recycling you require, based on your individual waste and recycling needs.

Choose from the following RecyclePak solutions:

StarterPak	Suitable for businesses with small waste volumes.	General Waste Bin + Paper/ Cardboard Bin
SilverPak	Suitable for businesses looking to implement a basic waste and recycling system.	General Waste Bin + Paper/Cardboard Bin + Commingled Bin
GoldPak	Suitable for businesses looking to implement a comprehensive waste and recycling system.	General Waste Bin + Paper/Cardboard Bin + Commingled Bin + Choice of Bin (Food/Organics, Timber, Metal, Plastics, etc.)
PlatinumPak	Suitable for businesses looking to include a holistic educational and reporting component to their comprehensive waste and recycling system. Would suit businesses with high volumes of waste across major waste streams.	GoldPak + Education Services + Greenhouse Gas Reporting Tool

RecyclePak Waste Streams*



Bin Sizes*

Rearlift Collection		Frontlift Collection		Bulk
120-240L	660L-1100L	1.5m ³ -4.5m ³		2m ³ -15m ³
Compaction Systems				
– 5m ³ -35m ³				
– Optional bin lifters				
– Operator training				

*Availability of Bin sizes and RecyclePak waste streams varies across all States.