

# Aluminium Recycling Remade

## Committed to recycled and recyclable packaging

Visy's aluminium beverage cans are recyclable. This means we can offer inter-connected sustainable packaging and resource recovery solutions. Our processes are driving the circular economy and growing the Australian food and beverage industry.

## What happens once aluminium is sent for recycling?

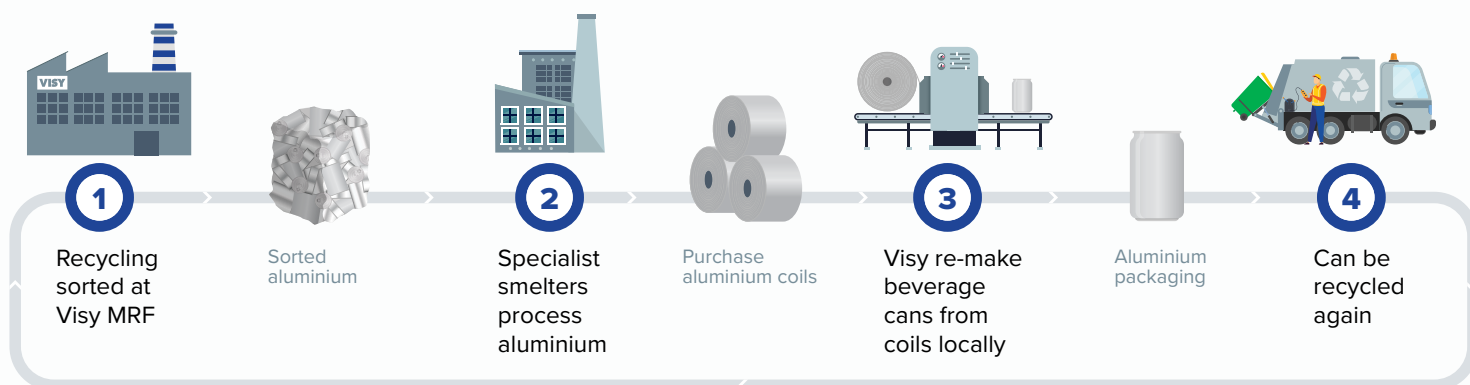
Aluminium such as drink cans, aerosol cans and clean foil is separated from other recyclable materials at our Materials Recovery Facility (MRF).

It is then sold to specialist aluminium processors who make it into aluminium coil.

Our world-class, local beverage can manufacturing facilities buy recycled aluminium coils to make beverage cans. The manufacturing process includes forming, trimming, cleaning, coating, printing and placing ring-pull ends on the cans.

We make cans for many products including carbonated soft drinks and beer.

## Our unique closed loop model



### We take\*

17,000 tonnes of aluminium

### We make†

2.4 billion beverage cans

\* Materials from sources including kerbside and commercial volumes received or collected by Visy Recycling division ANZ FY2024

† Visy Blue Book FY2024 Materials Reporting