## Product Stewardship for Whitegoods overdue in Australia

360,000t

of large household appliances entered the Australian market in 2019.

At the end-of-life stage for appliances, this translates into

200,000t of e-waste revenue from steel metal recovery covers the costs, yet it falls well short and

## COMMUNITIES are left to PICK UP THE TAB.

The project exposed the myth that

Only a few appliance brands provide take back collection of old appliances. This means that many end-of-life whitegoods end up being placed in council clean up collections, placing the financial and environmental burden on local councils.



AN ESTIMATED

90% of used large appliances are being collected



YET ONLY

**57%** of the material (mostly metals) is being recycled

AND

**43%** of plastics and other materials is landfilled.

Ozone depleting refrigerant gases are also not always recovered.

**RESEARCH** into stewardship of large household appliances showed that transferring financial responsibility to the appliance industry for the collection and recycling costs would require an estimated average levy of \$37 per appliance.

Yet to really increase repair and recovery, a levy of \$49 PER APPLIANCE would be needed. This investment could create an est. 496 repair jobs.



## **OPPORTUNITIES**

- The Federal Government should work with the appliance industry to design and implement a producer responsibility regulation for large household appliances under the Commonwealth Recycling and Waste Reduction Act 2020.
- Opportunities also exist for the NSW Government to create a statebased producer responsibility regulation for large household appliances under the *Product Lifecycle Responsibility Act 2025*.







## PRODUCT STEWARDSHIP

for large appliances involves
designing out waste and
pollution, prolonging the life of
appliances through reuse, repair
and taking responsibility for
recovering end of life appliances.

We favour a co-regulatory approach where there is significant stakeholder engagement and industry involvement while also preventing free-riders.

INDUSTRY ASSOCIATION

Most consumers don't realise that disposing of old refrigerant equipment isn't just about keeping it out of landfill – it's about ensuring harmful gases are properly captured. Without awareness, refrigerants can be released into the atmosphere, causing serious environmental harm.

RETAILER

Whitegoods aren't great recyclable products because increasingly, they contain a lot of non-metallic materials...even dryers and washing machines with big metal drums don't yield much value.

RECYCLER

This infographic is based on the *Stewardship Solutions for Whitegoods 2025 Report*, please see the full report on <u>SSROC</u> and the <u>Product Stewardship Centre of Excellence</u> websites. The project was funded by the NSW Environment Protection Authority (EPA) Sustainability Partnerships Program.







