

Advanced Material Recovery

Contributing to the circular economy by increasing the recovery of valuable materials

Electronics recycling can be challenging because discarded electronic products are complex devices manufactured from varying proportions of glass, metals, and plastics. These materials will need to be processed and separated into clean commodity streams so they can be converted back into raw useful materials.

With Sims extensive global reach and experience in electronic recycling, this has enabled the business to develop innovative technologies that separate and track all liberated materials (including hazardous materials) in an efficient and effective manner.

Advanced Material Recovery

- ✓ Environmentally responsible electronic recycling
- ✓ Recovery of non-ferrous and other higher grade materials
- ✓ Innovative technologies used to help separate materials effectively
- ✓ Contribution to the circular economy by increasing material recovery reuse-rates
- ✓ Adding value to your recycled waste streams



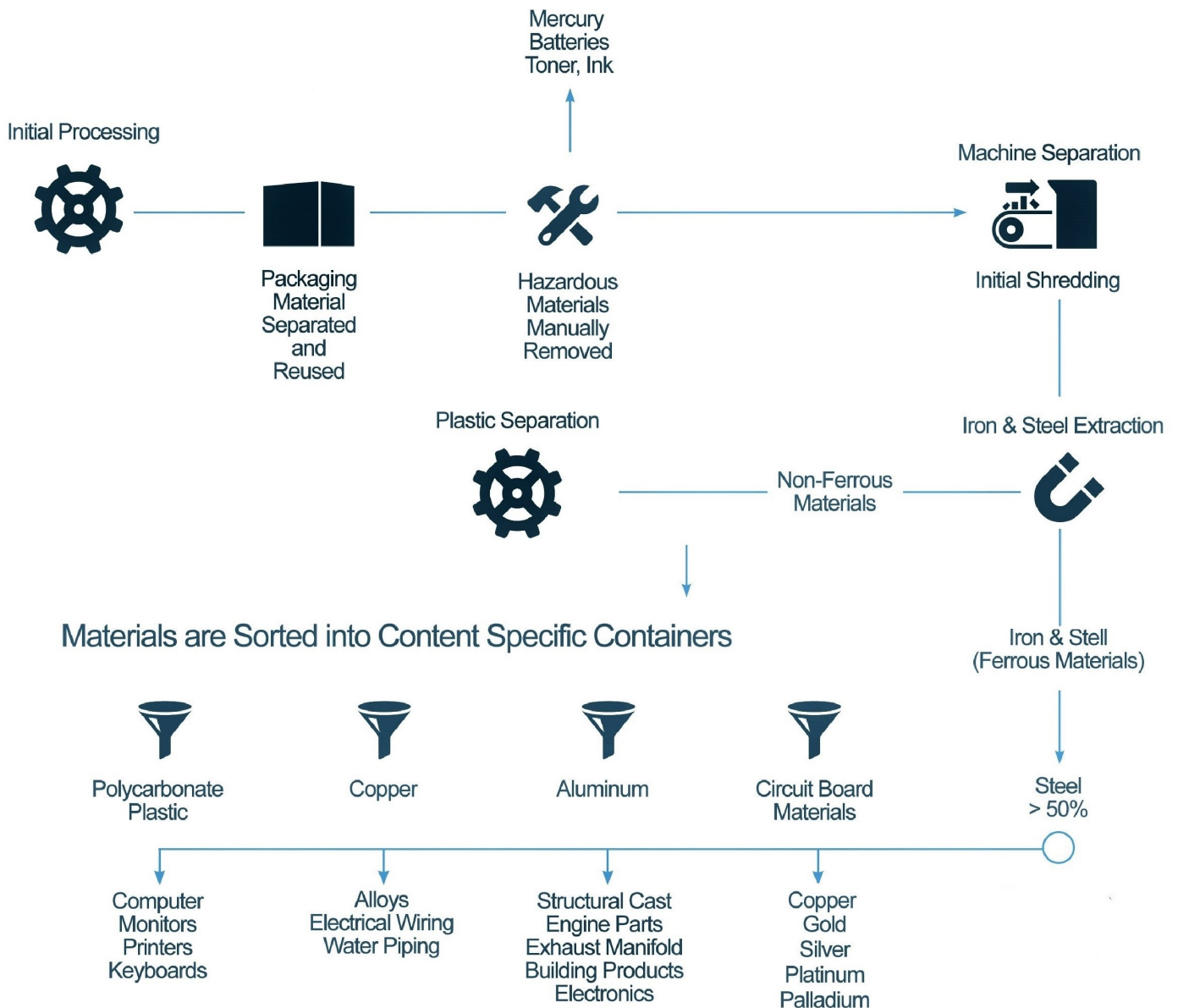
SIMS
RECYCLING
SOLUTIONS

www.simsrecycling.com

Advanced Material Recovery



**SIMS
RECYCLING
SOLUTIONS**



Sims Recycling Solutions

82 Marple Avenue, Villawood NSW 2183

Phone: 02 8708 2015 Email: SRSAUS.Enquiries@simsmm.com