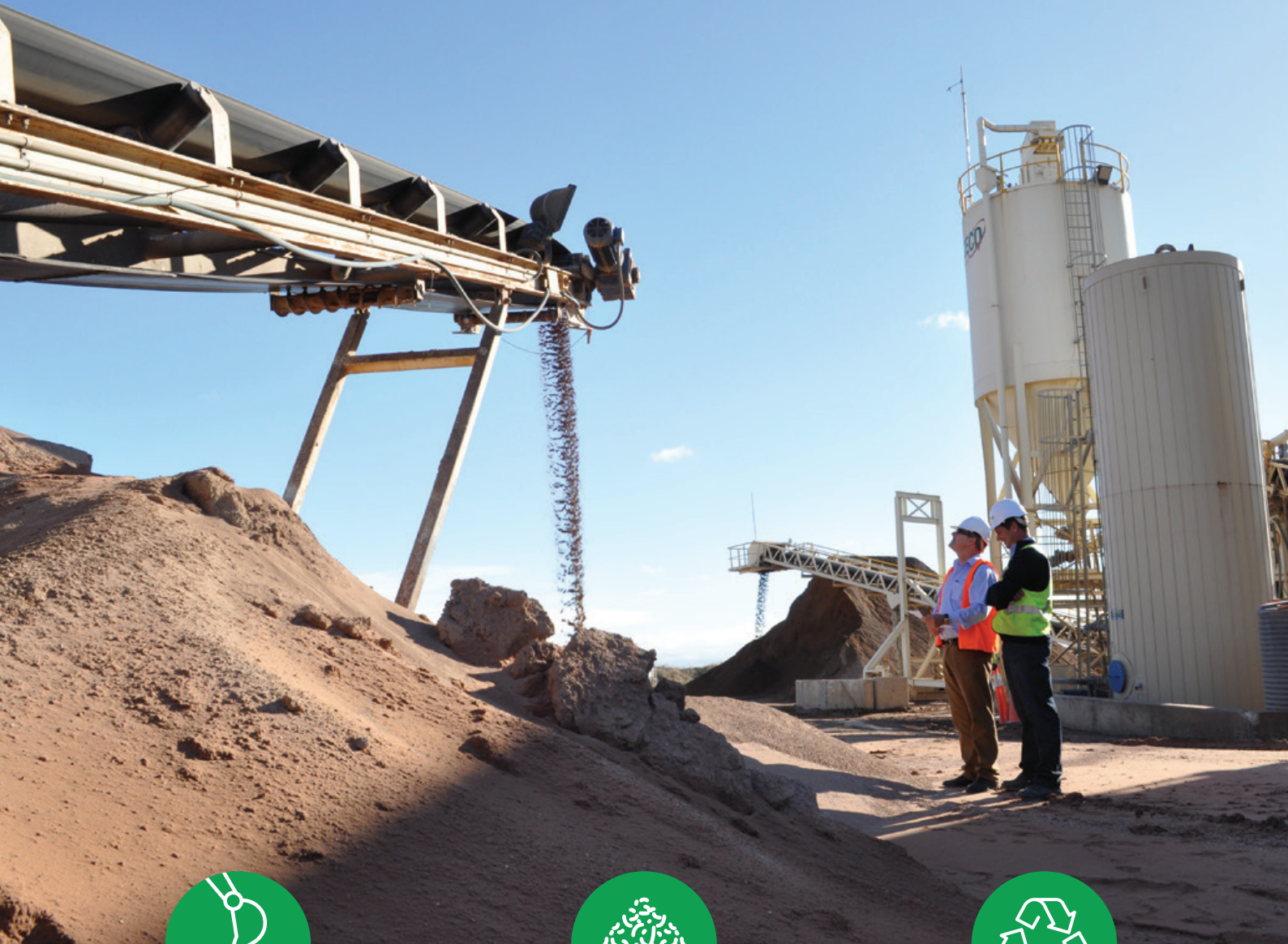


PRODUCTS & RESOURCE RECOVERY



CONSTRUCTION &
DEMOLITION WASTE
RECYCLING



MIXED WASTE
RESOURCE
RECOVERY



CIVIL
CONSTRUCTION
PRODUCTS

With over 30 years of experience producing high-quality products from materials otherwise destined for landfill, ResourceCo has the ability to meet your technical and sustainability needs.

ResourceCo

WHAT WE DO

ResourceCo is a nationwide leader in maximising the value in all types of waste. Our expertise in repurposing construction and demolition, commercial and industrial waste and soils offers our clients integrated solutions to material disposal and resupply. With extensive expertise and nationwide networks, we manage projects across residential, industrial, commercial, and infrastructure sectors, embracing the operational efficiencies and sustainability benefits of material reuse while reducing costs with integrated end-to-end solutions.

INCOMING MATERIAL & WASTE

CONSTRUCTION, DEMOLITION AND CIVIL WASTE MATERIAL



CONCRETE



MIXED CONSTRUCTION AND DEMOLITION WASTE



COMMERCIAL & INDUSTRIAL



BRICK



ASPHALT



WASTE GLASS

SOILS

ResourceCo's integrated soil reuse and recycling services offer our clients bespoke pathways to manage their soil needs.

Our strategically located sites enable soil disposal options near key major projects.

We have an ability to receive and transform mixed fill material, alongside our crushing operations.



CERTIFIED WASTE DERIVED FILL

ACCEPTED SOIL CLASSIFICATIONS

INTERMEDIATE WASTE SOIL

LOW LEVEL CONTAMINATED SOIL

HIGH LEVEL CONTAMINATED SOIL

OUTGOING PRODUCTS

The cornerstone of ResourceCo's resource recovery heritage is the crushing and remanufacturing of construction and demolition waste into a wide range of new products for civil construction applications.

With more than 30 years' experience, ResourceCo's civil construction products are independently verified as some of the highest quality in the market.

Whether our partners need disposal services for their construction and demolition waste, new material supplied for their civil construction projects or a combination of both, ResourceCo offers a full lifecycle of material disposal and product supply services.



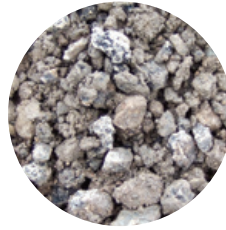
PM1/20RG - BASE COURSE

40 mm also available upon request

APPLICATIONS:

Class 1 Pavement Materials are intended for use as pavement layers on high trafficked roads.

These products are equivalent to Class 1 Quarried Pavement Materials.



BITUMATE

APPLICATIONS:

- Unsealed rural roads
- Road shoulder construction & repair
- Hard stand areas
- Footpaths, fire tracks & walking trails
- Light duty car parks
- Driveways



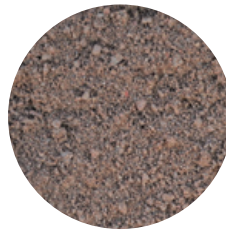
PM2/20RG - SUB BASE

40 mm also available upon request

APPLICATIONS:

These products are intended for use as pavement layers on medium trafficked roads or sub-base layers on high trafficked roads.

These products are equivalent to Class 2 Quarried Pavement Materials.



-7MM SAND

APPLICATIONS:

This product is used as packing sand for trench work and as under floor or engineered fill. It is used in the manufacture of sustainable 'green' concrete and is suitable for use under concrete or pavers.

This product is equivalent to a Quarried Sand Material.

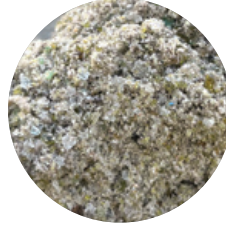


10MM AND 20MM CONCRETE AGGREGATES

APPLICATIONS:

These products are used in the manufacture of sustainable 'green' concrete as an alternative to quarried materials.

These products are equivalent to Quarried 10 and 20mm Concrete Aggregates.



-5MM GLASS SAND

APPLICATIONS:

- Bedding/haunching of pipes and conduits
- Side fill and backfill of pipes and conduits
- Bedding and joint filling in block paving
- Drainage medium applications
- Embankment fill and earthworks applications
- Landscaping applications
- Partial aggregate replacement for granular base and sub-base material



10MM AND 20MM DRAINAGE AGGREGATES

APPLICATIONS:

These products are suitable for use as drainage aggregate in backfill behind retaining walls and other drainage aggregate applications.

They can also be used in decorative and landscaping applications.



COMPACTABLE FILL

APPLICATIONS:

- Under roads
- Under slabs
- Backfilling

SPECIFICATIONS

ResourceCo operate under an approved Recovered Products Plan (RPP) at all Recycling and Waste sites.

Sampling of our products is undertaken in accordance with state government sampling specifications to ensure a consistent and universal sampling approach.

Sample collection and analysis is carried out by an independent third-party geotechnical laboratory, with full sampling history filed for VR compliance and auditing purposes.

Environmental sampling is undertaken periodically throughout the year to meet licensing or regulatory requirements where applicable.

ResourceCo can also offer a tailored sampling plan and product certification to meet specific contract specifications on a project by project basis.

RESOURCECO'S SOUTH AUSTRALIAN SITES



● SITE LOCATIONS

HEAD OFFICE:

ROSE PARK

Level 1,
162 Fullarton Road,
Rose Park SA 5067

OUR LOCATIONS:

GILLMAN

Waste Derived Fill Site –
Hanson Road Extension,
Dry Creek SA 5094

HARTLEY

North Bremer Road,
Hartley SA 5255

LONSDALE

Lot 6 & 6B Meyer Road,
Lonsdale SA 5160

Onkaparinga Eco Precinct,
19 Christies Road,
Lonsdale SA 5160

MCLAREN VALE

2605 Main South Road,
McLaren Vale SA 5171

MT COMPASS

Pambula Road,
Hindmarsh Valley SA 5211

TATACHILLA

Southern Corner
of Tatachilla &
Main South Roads,
McLaren Vale SA 5171

WINGFIELD

144-150 Wingfield Road
North, Wingfield SA 5013

Lot 246 Wilkins Road,
Wingfield SA 5013

**FIND OUT WHAT
WE CAN DO FOR YOU**

☎ 1300 696 733

✉ enquiries@resourceco.com.au

🌐 resourceco.com.au

ResourceCo