

E-WASTE RECYCLING IN PARKES

The Parkes Special Activation Precinct will be NSW's first dedicated resources and recycling precinct with direct rail access. Located at the centre of Australia's transport and logistics network, it offers overnight access to 80% of the nation's population and cost-effective onsite storage options.

>63%

increase in the target volume of e-waste recycled in National Television & Computer Recycling Scheme by 2026

480,000

tonnes of e-waste generated in Australia each year, and growing

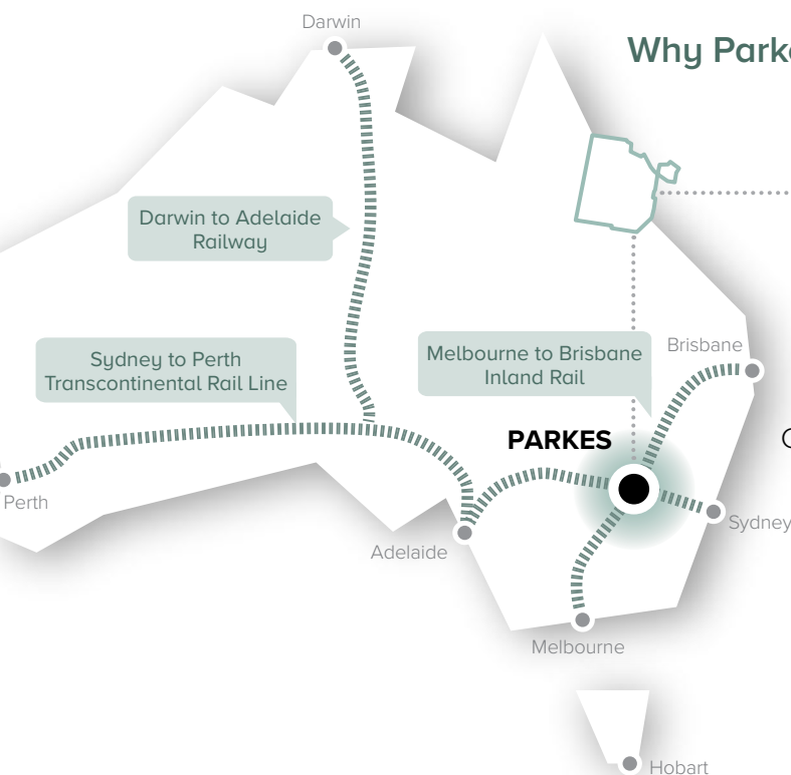
\$370m

annual recycled metal value (\$US)

80%

of Australian markets can be reached directly in 12 hours

Why Parkes for e-waste recycling?



Cost effective utilities



Market access and connections



Growing e-waste ecosystem



Specialist workforce

Why Parkes for e-waste recycling?



Cost-effective utilities

The Parkes precinct has a well-planned and sustainable utility system including two power substations with 100MVA spare capacity. In addition, there is a dedicated natural gas network and well-planned network of potable and recycled water to support businesses.



Growing e-waste ecosystem

Australia generates more than 480,000 tonnes of e-waste each year, which equates to a metal value of \$US370 million. The precinct provides easy transport of e-waste and recycled outputs from the main e-waste generating centres of Australia. Under the National Television and Computer Recycling Scheme, recyclers can establish their own collection and recycling network or source waste from two registered collection organisations.



Market access and connections

Parkes boasts extensive multi-modal transport infrastructure which allows easy access to 80% of Australia's population overnight as well as international markets. It sits at the junction of Australia's two major rail lines – Inland Rail and Trans-Australian Railway – and has a thriving road freight industry with potential for further growth.



Specialist workforce

The Parkes precinct is already central to the existing specialised workforce in nearby mining operations. This includes engineers, tradespeople and administrators experienced in metallurgy, process, mining and chemical engineering.



Be part of our Special Activation Precinct

When you set up in one of NSW's Special Activation Precincts you benefit from government support which saves you time and money.

We also connect you with like-minded businesses to improve supply chains and achieve cost-savings through an active circular economy.



30 day approvals



Business concierge



Government-led development



Infrastructure investment

Contact

Regional Growth NSW Development Corporation

1300 REGION

info@rgdc.nsw.gov.au

Invest Regional NSW Team

1300 679 673

info@investregionalnsw.gov.au