

Energy Resources of Australia

13% indigenous employment

As at 31 December 2018

18% female employment

As at 31 December 2018

42% workforce Jabiru locals As at 31 December 2018 A\$511m invested in rehabilitation since 2012 As at 31 December 2018

16,000 trees planted at Jabiluka in 10 years

A\$500+m royalties since production began
As at 31 December 2018



A\$108m contributed to Jabiru through salaries & local spend annually

As at 31 December 2015









Energy Resources of Australia Ltd (ERA) respectfully acknowledges Mirarr, Traditional Owners of the land on which the Ranger mine is situated.

ERA owns and operates the Ranger mine in the Northern Territory, the longest continually operating uranium oxide producer in Australia.

ERA has an excellent track record of reliably supplying customers to provide fuel for the global nuclear power generation industry.

Our Purpose:

Together we provide clean energy to the world and, as a trusted partner, care for people and country.

Our Objective:

Continue to safely produce uranium oxide, while advancing the progressive rehabilitation of the Ranger Project Area, protecting the environment and contributing to the global energy market and local economy and enhancing shareholder value.

Key Projects



Ranger Pit 1

Progressive rehabilitation started when mining ceased in Pit 1 in 1994.

Initial tailings coverage was completed at the start of 2016. In 2017, work commenced on the final waste rock backfill to prepare for the final landform shaping and revegetation.



Progressive rehabilitation started after mining ceased in Pit 3 in 2012. Waste rock underfill was placed between 2013 and 2014. Mill tailings deposited into Pit 3 from the plant from 2015. Tailings from the dam deposited into Pit 3 since dredging began at the end of 2015.

Brine from the Brine Concentrator injected into the Pit 3 underfill via a series of injection bores commenced in 2016. Tailings consolidation underway.



The Jabiluka mineral lease remains in long term care and maintenance.

The interim water management pond was dismantled and more than 16,000 saplings were planted over a 10 year period. Revegetation monitoring and management is ongoing

Trial Landform Project

ERA trials revegetation techniques on more than eight hectares of trial landform.



