



**Environmental Rehabilitation Programs  
and Reject & Tailings Reprocessing**



Offering a wealth of experience both in mine operation and in servicing the many needs of mining companies, SADA prides itself on being proactive in response to client requirements, with a quick decision making process born from years in the business.

We understand projects from our clients' perspective and draw on our own knowledge and experience to think beyond the immediate and deliver trouble-free, seamless, integrated solutions on every project we undertake.



Postal PO Box 52, Narellan NSW 2567  
Phone 02 4654 9400  
Fax 02 4654 9425  
Email [info@sadacoal.com](mailto:info@sadacoal.com)  
Web [www.sadacoal.com](http://www.sadacoal.com)

## Environmental Rehabilitation Programs

While SADA Group excels in providing a range of services to the resources sector, perhaps nowhere are our capabilities more valuable than in the rehabilitation of mining sites.

SADA has a proven track record in site rehabilitation and remediation, with expertise across a range of areas including the closure of underground workings and portals to departmental standards, the removal of surface infrastructure and the rehabilitation of disturbed areas and revegetation in keeping with the original vegetation of the specific region.

This track record has seen SADA entrusted with the rehabilitation of many sites in environmentally sensitive areas, including a particularly delicate site at Nattai in the Sydney Water Catchment.

## Reject & Tailings Reprocessing

SADA's coal preparation capabilities and ability to design and put in place modular plants tailored to the needs of a particular site make our site rehabilitation services not only beneficial and cohesive to the environment, but also to site owners.

Utilising innovative technology to recover and reprocess more coal from old tailings and reject waste during the rehabilitation, SADA can often help site owners recoup much of the cost of site rehabilitation making for a cost effective solution.