



SCAN TO
LEARN MORE

Contact us: remediation@veolia.com

REMEDIATION

With a history spanning over 40 years in Australia, Veolia combines local knowledge with global expertise in delivery of complex environmental projects. Veolia brings smart technology, expertise and unrivalled understanding to the management and remediation of contaminated soil, water and PFAS.

Soil

- Asbestos
- PFAS
- Metals
- Bioremediation
- Stabilisation
- Passive treatment
- Sampling
- Characterisation

PFAS

- Project scoping
- EPA approval
- Off site water treatment
- On site mobile treatment plants
- Non detect treatment
- Compliance
- Chain of custody
- Carbon neutral options

Contaminated Water

- Project scoping
- In field project delivery
- Operation and maintenance
- Mobile treatment plants
- Compliance planning
- Water quality monitoring

FEATURES AND BENEFITS

- Experienced project managers will create a customised, best value solution to mitigate environmental risk.
- EPA licenced waste management, treatment facilities, and waste transport fleet.
- Process monitoring and record keeping for environmental reporting, compliance requirements and closure reports at project completion.

INDUSTRIES WE SERVE



Mining



Oil & Gas



Defence



Manufacturing



Local and State
Government



Construction

WE'RE COMMITTED TO EXCELLENCE

always **safe**

This is demonstrated in our Always Safe mantra, and accreditations across a range of standards, including; ISO9001, ISO14001, ISO 45001 and compliance to ISO 31000

SOLUTIONS AND SERVICES



CONTAMINATED SOIL

Onsite treatment include metal stabilisation, bioremediation, encapsulation. Offsite disposal to landfill or thermal treatment facilities. Asbestos abatement and management.



CONTAMINATED WATER

Onsite mobile containerised treatment plants or fixed plants (temporary or permanent).

Operations and Maintenance.

Offsite treatment solutions at Veolia's EPA licensed treatment facilities.



PFAS

Veolia operates PFAS water treatment plants on 10+ locations across Australia. Technologies include GAC, ion-exchange, ultrafiltration, reverse osmosis and thermal desorption.



HAZARDOUS WASTE MANAGEMENT

Cradle-to-grave services for identifying, collection, processing and disposing of hazardous waste.

Solvents and flammables; PCB's; Acidic or caustic waste; asbestos; drums and IBC's.



IN-FIELD PROJECT MANAGEMENT

Veolia's Remediation Services has a team of project engineers and project managers who can manage and operate projects at your site, from planning to implementation and completion.



SOIL STOCKPILE SOLUTIONS

Sampling, analysis and waste classification of unknown stockpiles of contaminated soils and hazardous waste.



SUSTAINABLE SOLUTIONS

Solar powered options for mobile water treatment plants. Carbon footprint calculations and reduction strategies. Waste management plans. Circular economy solutions.



COMPLIANCE

Veolia's industrial chemists and environmental engineers have a deep understanding of OHS and EPA legislation to identify solutions to meet compliance obligations.

GLOBAL KNOWLEDGE. LOCAL EXPERTISE.

Veolia is a global environmental services company, providing innovative environmental and industrial solutions to some of the region's largest industrial, mining, oil & gas, energy, and municipal organisations.

Our environmental solutions help address the challenges of your sector, including: increasing costs, fluctuating commodity demand and emerging competition, environmental and social responsibility, skills shortages, and new technologies.

Veolia can provide you with:

- Security of supply
- Flexible and highly skilled labour
- Technical innovation
- Specialised and bundled service capabilities
- Social licence to operate