



Contaminated Soils and Sediments

- > Are you requiring the services of an experienced soil remediation/treatment business?
- > Do you understand your obligations under the EPA Regulations?

“Veolia, delivering industry best practice environmental services for the treatment of contaminated soils in Australia”



BUSINESS CAPABILITY

Fleet management

Analytical support

Pre-tender scoping and support

Business reporting

Compliance support via chain of responsibility requirements

Flexible hours to meet project demands

Waste treated:

- NDD slurry
- Hydrocarbons
- Asbestos
- Acid Sulphate
- Solvents
- POPs
- Metals

Close proximity to Melbourne CBD



So you've got contaminated soils

Veolia Technical Waste Solutions Brooklyn has invested in **state of the art technology** for the remediation of contaminated soils. This technology recycles some of the contaminants ensuring that your project can achieve the **highest level Green Star and ISCA rating** for the management of your contaminated soils.



Services

MANAGING COST EXPOSURE

Offering tailored commercial models to monitor costs.

With convenient access to highways and close vicinity to the City Veolia offers fast vehicle turn-around times. The onsite electronic weighbridge allows full chain of custody management for reporting.

MANAGING REGULATIONS IN SUPPORT OF ENVIRONMENTAL TARGETS

EPA Victoria approved technology for the remediation of contaminated soils and sediments. Soils and sediments are treated to extract fully the contamination making the residual materials suitable for recycling. **Veolia is intimate with the Soil hazard categorisation thresholds set by EPA VIC IWRG 621.**

FLEXIBILITY OF OPERATION AND CAPACITY

Flexibility of operating hours to meet the demands of your project. Our waste receives facility has a large capacity to handle any size project.

For a detailed evaluation and proposal call our soil technical team below:
Victorian Hazardous Waste Sales Team 15-19 McDonalds Road, Brooklyn, VIC, 3012

Phone 13 29 55

www.veolia.com/anz