

SERS
Site Environmental and
Remediation Services



SITE ENVIRONMENTAL AND
REMEDIATION SERVICES ASBESTOS
SERVICES ENVIRONMENTAL
MONITORING DILAPIDATION SURVEYS
CONTAMINATED LAND SERVICES
SPILL RESPONSE PLANNING AND
LANDFILL MANAGEMENT SITE
ENVIRONMENTAL AND REMEDIATION
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ENVIRONMENTAL MONITORING
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Site Environmental & Remediation Services (SERS) is a nationwide environmental consultancy servicing the development and construction sectors of the economy.

Our ethos is to facilitate the development process and provide working pragmatic solutions for our clients.

SERS are a quality assured company with accreditations for a number of our processes, including:

- ISO AS/NZS 4801:2001
- ISO 9001:2008
- ISO 14001:2004
- NATA 17025

We have our origins in contracting, giving us insight, understanding and appreciation of client requirements in a dynamic development environment.

In 2018, we celebrate 10 years in business. SERS has proudly organically grown from a one office two-person operation, to a firm with a national footprint now located in five states offering a multifaceted platform of services. We offer a comprehensive range of services in asbestos, environmental monitoring, dilapidation surveys, contaminated land services, spill response, planning and landfill management across the Australian market.



ASBESTOS SERVICES

The identification, management and remediation of asbestos in buildings and soil matrices. We can identify and assess the risk of asbestos in buildings thoroughly with efficiency. Our experience in the built environment is broad, ranging from power stations and heavy industrial sites including mine sites to residential properties and everything in between.

We undertake thousands of asbestos assessments meeting legislated criteria in all areas of Australia. We complete assessments in all capital cities and remote areas and communities nationwide.

We have in house NATA accredited laboratory facilities in Perth and Brisbane which complement our team of Environmental Scientists and Licenced Asbestos Assessors. Our laboratories analyse bulk asbestos samples, soil samples and air samples, allowing us to offer a complete in-house service from consultancy to analysis. We also offer mobile respirable fibre air monitoring laboratories for remote locations which can be dispatched within an hours notice.

Additionally, we have extensive experience managing the removal of asbestos on any scale. The Managing Director also appears in civil court proceedings as an expert witness for many clients.



ENVIRONMENTAL MONITORING

We have an extensive range of in-house equipment to monitor various environmental parameters on development sites, complemented by our technicians for servicing and reporting. We primarily offer monitoring in the areas of dust, vibration, noise and water quality, and can match any client requirements.

We have 50+ monitoring systems in the field across the country, configured individually for the requirements of each of our clients at any one time. All units are capable of being configured to be self-sufficient in power requirements and are all complete with remote telecommunications which provide real time reading and alerts at the clients' discretion.

All units are serviced by a dedicated team of staff and the team provides reports working to current legislated standards of the location of monitoring.

We differentiate in this market by offering our clients a tailored service, encompassing all of their requirements into an all-inclusive price. This covers all deployments, servicing and reporting to the clients parameters so our clients can progress with their projects, with no surprises.

DILAPIDATION SURVEYS

Based on our knowledge of construction services in both contracting and approvals, we complement our services by providing comprehensive dilapidation surveys to any infrastructure. We can liaise with landholders, arrange inspections, and report in a timely manner to ensure our client is efficiently covered for liability purposes.

Our reports record defects to any structure including cracks, damage or decay through the aging of construction elements. Surveys can be conducted at any point throughout the development process but are generally carried out pre and post-development stages.

We utilise electronic recording via drones, 360 degree cameras and a specialist in-house application created specifically for the project task. This enables us to efficiently deliver client forward services across thousands of major projects nationwide, managing risk in a timely, coherent manner.

CONTAMINATED LAND SERVICES

We provide an extensive range of services associated with contaminated land assessment and the management of remediation. We work on and manage a diverse range of projects, assessing risks from human and ecological receptors to air, water and soil monitoring and testing.

Contamination and environmental issues are a growing concern for many of our clients and the comprehensive services offered by SERS enable our clients to procure, manage, and develop sites with confidence. We offer pre-sale due diligence reporting, contamination assessments, regulatory monitoring and remediation solutions based on client needs.

We offer our clients customer-focussed, factual, cost-effective advice throughout the lifespan of any contamination project. Our contracting experience allows us to offer our clients knowledgeable solutions including the inclusion of potential financial impacts on client business, allowing them to make informed decisions.

Our networks and industry partners allow us to offer our clients a full-service from initial site inspection through to regulatory sign off post-site remediation and reporting. This ensures we offer timely and cost-effective contamination services.



SPILL RESPONSE

We offer 24-hour emergency spill response services for hydrocarbon and PCB spills. Our spill response services ensure an environmentally responsible solution for an emergency or scheduled situation.

Our qualified environmental technicians and scientists have the skills and equipment necessary to service any spill, regardless of its size and complexity. We currently hold contracts with major power infrastructure companies and transportation firms across all markets. Our team of experts are ready to respond and can be quickly mobilised for any emergency.

Our 24-hour emergency spill response services are backed by an in-house fleet of service vehicles, excavators, bin trucks, a range of tipper trucks from 8m³ to 20m³ semi tippers, in conjunction to vacuum truck vehicles. We also have waste storage facilities at our disposal located in the northern metropolitan area for spills in Western Australia.

All spills cleaned up by our team are performed to regulatory standards and protocols. We work closely with the appropriate authorities for all emergency spill clean ups. Documented traceability is also provided for auditing purposes and specifically tailored for individual requirements. We manage the entire process from the initial spill containment remediating the site, disposal of waste and validation of the area to confirm successful completion of works.



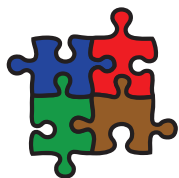
PLANNING AND LANDFILL MANAGEMENT

Within our structured team and capabilities, we offer services in environmental planning for a varied range of clients. These services cover the planning and approval processes primarily for industrial processes but also include waste management.

Landfill management for planning and environmental compliance (monitoring and reporting) at a major Western Australian landfill has been undertaken by our office from 2010 and continues with ongoing expansion of its footprint and uses. Ancillary uses to landfills primarily in the processing of construction and demolition waste and onsite remediation facilities are also taken care of by our team across many sites for differing clients in the waste and recycling industry.

We complete on a constant basis environmental planning for other industrial uses where prescribed licencing by the relevant statutory authority is required. These include concrete batching plants, scrap yards, recycling facilities, sewerage plants, temporary landfill sites and mobile crushing and screening plants.

Our in-house skills of environmental monitoring and contaminated land compliment these services and ensure a streamlined approach to our works.



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