



## CONTAMINATED SOIL & ASBESTOS REMEDIATION.



CLICK TO WATCH

or visit [vimeo.com/libertyindustrial](https://vimeo.com/libertyindustrial)



Depending on the type and concentration of soil contamination, several treatment options are available. Identifying the best approach at early stage can save both time and money at the execution stage of site remediation. Bioremediation, active and passive biopiling, soil vapour extraction, solidification, immobilisation and chemical fixation and chemical oxidation are just some of the options that are considered and provided by Liberty Industrial.

Liberty Industrial's inhouse team of asbestos removal operatives have the requisite credentials and experience in all facets of friable and bonded asbestos removal. With our national network of waste solution providers we offer highly competitive options for excavation and disposal of asbestos impacted soil and waste material.

Liberty Industrial are licensed across all states and appropriately insured to undertake all facets of excavation, handling and management of asbestos impacted material on contaminated sites. Liberty Industrial has a thorough and comprehensive understanding of the regulatory requirements to remediate such sites including maintaining all the applicable licences to legally and safely remove both and friable asbestos materials. Liberty Industrial has in-house specialised Asbestos Supervisors and Removalist's that have extensive experience in the execution of asbestos soil remediation.

Liberty Industrial take significant pride in our ability to develop innovative methods for the remediation of asbestos in soil including:

- Spreading, picking and removal of visible bonded materials to enable validation and reuse of impacted soils
- Innovative waste picking lines and screening operations for the removal of bonded fragments in a safe and efficient manner
- Design of emplacement cells and the subsequent relocation and capping of impacted soils on site in designated cell areas like open space including landscaped area, under roads, slabs or basements