



MISSION, VISION & VALUES

We are a specialist deconstruction and remediation contractor utilising advanced technology to deliver innovative, cost effective solutions that create value for our clients and project stakeholders.

We aim to set a new benchmark for excellence for the deconstruction industry, and to be the contractor of choice for the delivery of large and complex deconstruction and remediation projects.

Liberty Industrial's six core values underpin our business practices and guide our daily operations:

Safety: Safety is our highest priority and the foundation of everything we do

Excellence: We strive for industry leadership, best practice and operational excellence

Innovation: We challenge the status quo and leverage technology to deliver resourceful solutions that benefit our stakeholders

Sustainability: We are committed to exemplary environmental performance and stewardship

People: We value our people, we value social diversity, and we are committed to supporting and contributing to the community

Mutual value: We aim to create shared value and build enduring, mutually beneficial relationships

INTEGRATED CAPABILITY.

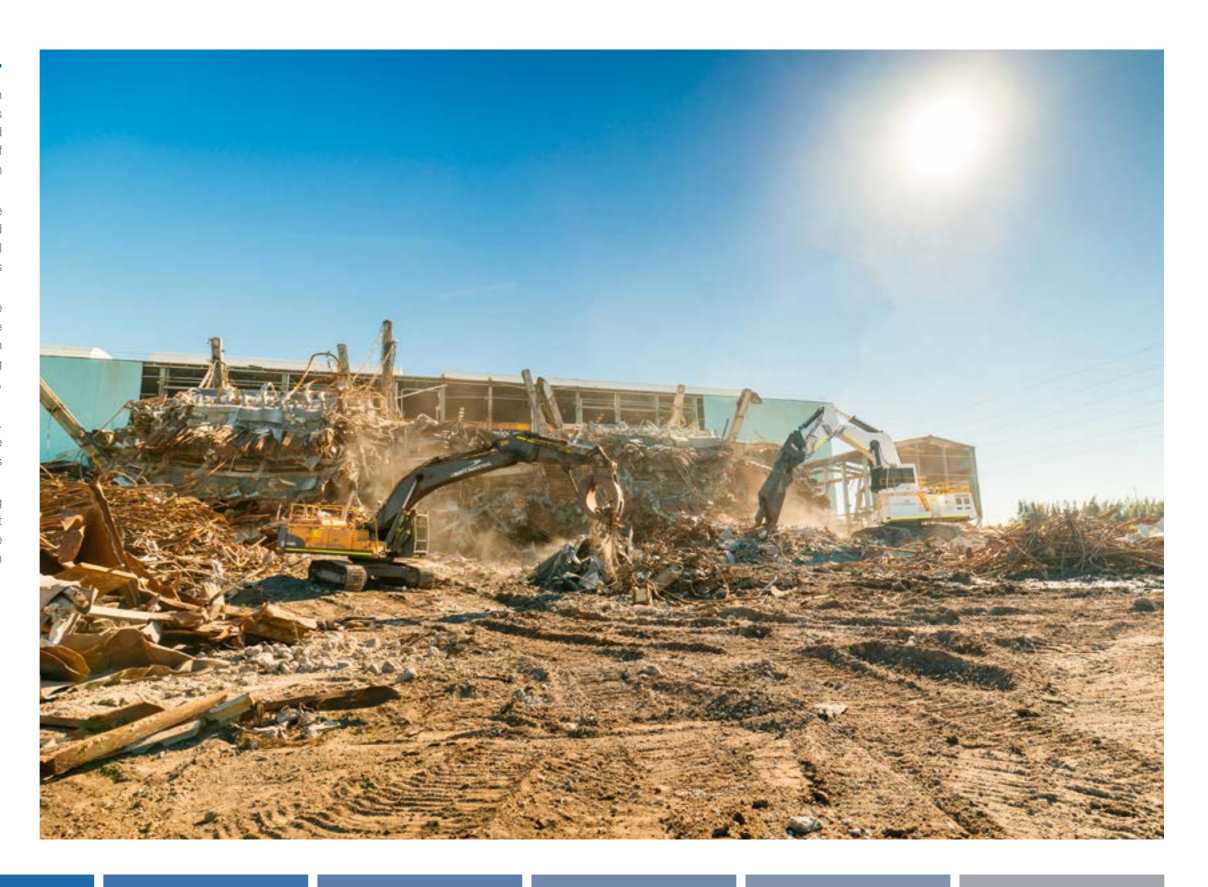
Liberty Industrial is a leading provider of deconstruction and remediation services, serving the resources sector, government, and other heavy industrial and commercial entities. The company has set itself apart, by developing a solid reputation based on integrity and technical capability.

We have built a strong reputation for delivering large scale and technically challenging demolition and remediation projects and have received international recognition for the delivery of some of the world's largest and most complex demolition projects.

Liberty Industrial offer complete solutions for large and complex projects, offering a comprehensive range of integrated capabilities including demolition contracting, dismantling services, decommissioning and hazardous materials removal, land remediation, site rehabilitation and site preparation services.

There are significant benefits to our full service offering. Continuity of works, accelerated delivery schedule and cost savings are just some of the synergy benefits of our integrated offering.

We can assist with a full spectrum of contracting and consulting services, whether your project involves the removal of a single piece of infrastructure or the reinstatement of an entire industrial site in preparation for redevelopment.



Closure Consulting & Demolition Engineering

Demolition Simulation & Modelling Decommissioning & Decontamination

Dismantling & Demolition

Asset & Resource Recovery

Site Remediation

Site Preparation & Civil Construction



DECONSTRUCTION.

Liberty Industrial offer a range of deconstruction services including the following:

- Demolition consulting
- Demolition simulation and modelling
- Dismantling and asset recovery
- Industrial rope access solutions
- High reach demolition
- Mechanical demolition
- Explosive demolition
- Induced collapse demolition
- Resource recovery and materials recycling



DEMOLITION CONSULTING.

Liberty Industrial provides specialist demolition consulting services to the mining, industrial and energy sectors.

Our specialist consulting services complement our contracting division and deliver high quality, objective consulting advice to our clients in the mining, oil and gas and power generation industries.

As an industrial demolition specialist, Liberty Industrial can also provide long term plant closure concepts, budgets and redevelopment strategies for redundant sites.

Many years of experience enable us to expertly assess and engineer mine closure plans providing advice that is compliant with International Financial Reporting Standards.

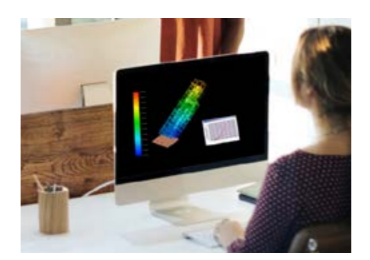
Standards and Compliance

- Mine closure standards: Rio Tinto, BHP Billiton and Xstrata
- Relevant guidelines (accounting, ANZMEC)
- Stakeholder and community consultation and facilitation
- Approvals and Government liaison
- Hygienists air monitoring and identification
- Civil remediation
- Asbestos & hazardous materials identification and reporting

Demolition

- Closure plans including detailed costings
- Approvals (AS2601)
- Conceptual closure plans
- 3D modelling, forensic and structural analysis
- Site project management

Our specialist consulting services complement our contracting division and deliver high quality, objective consulting advice



DEMOLITION MODELING & SIMULATION.

Extreme Loading Software from Applied Science International is a unique simulation technology for three dimensionally modelling and analysing the demolition of structures subjected to extreme loads.

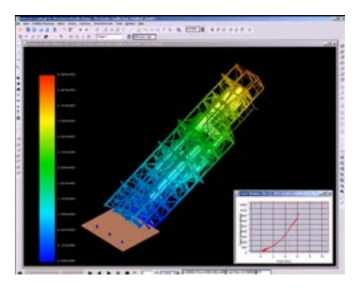
As the exclusive Australian agent for Applied Sciences International, Liberty Industrial are able to model and simulate proposed demolition methodologies prior to execution.

The software enables us to model specific demolition scenarios long before site work commences and serves as a key risk minimisation strategy for clients with large, technically challenging projects.

By modelling a structure and then running the demolition plan, we can test several different plans and 'what-if' scenarios. The software allows us to visually demonstrate to the client what will happen in any given scenario.

The vulnerability simulations that the system generates provide views of assessments that are easily understood by engineers and non-engineers alike. This gives owners and decision makers a clearer perspective on what they need to know to protect their people, their property and their future.

During that time Liberty Industrial has used the software to model and simulate some of the most technically challenging demolition undertakings carried out in Australia to date such as the 104 metre high, 40,000 tonne Boodarie Hot Briquette Iron Reactor structure, 75 metre high, 1700 tonne HiSmelt Kwinana Preheater structure and the 65 metre tall, 1,500 tonne Clyde Refinery Reactor and Stripper structure.





DISMANTLING & ASSET RECOVERY.

Liberty Industrial offer a complete dismantling and asset recovery service, covering all aspects of dismantling, resale and relocation.

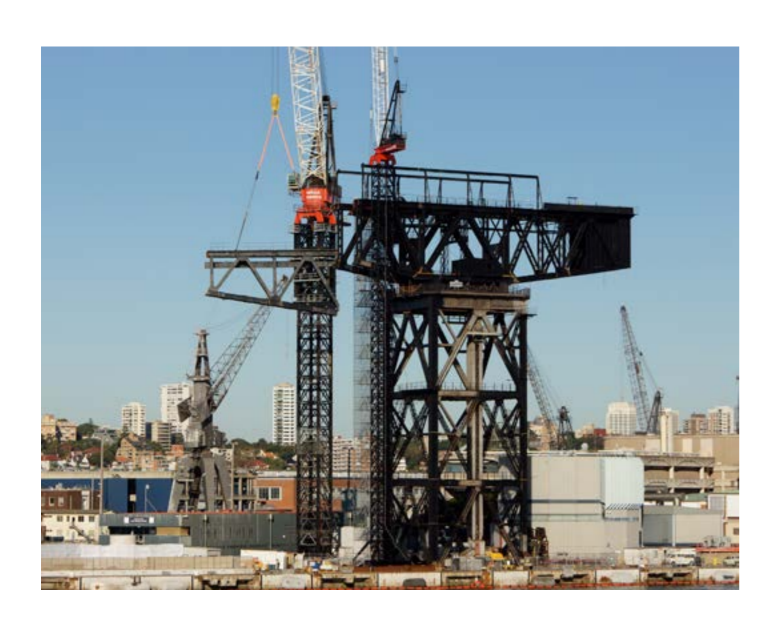
Our team of skilled deconstruction personnel includes crane operators, riggers, supervisors and engineers that are capable of safely and efficiently dismantling even the largest and most complex structures.

Liberty Industrial has demonstrated experience realising maximum value from a wide range of reusable plant, process equipment and scrap materials and an extensive network of asset resale and resource recovery partners to negotiate the sale of unwanted or disused assets.

We also provide all facets of chain of custody quality to ensure structures are easily match marked for reconstruction. Detailed spread sheets are created, capturing all items to facilitate the process of logistics for packaging, transporting and shipping of assets so they are able to be reconstructed with ease.



Liberty Industrial has demonstrated experience realising maximum value from a wide range of reusable plant and recyclable materials







Liberty Industrial take a proactive and innovative approach to resource recovery, ensuring waste is managed sustainably

RESOURCE RECOVERY & RECYCLING.

Liberty Industrial take a proactive and innovative approach to resource recovery, ensuring waste is managed responsibly and sustainably, and that all possible materials are recovered.

We are constantly striving to achieve the best possible recycling and resource recovery options for our clients. Projects delivered by Liberty Industrial are routinely achieving upwards of 96% recovery, creating value for all project stakeholders.

We have an established national network of waste recovery and recycling resources to ensure we not only provide the most sustainable solutions, but also optimise salvage and resource recovery value to deliver positive commercial outcomes to our clients.

Liberty Industrial provide the following resource recovery services:

- Scrap metal processing and recycling
- Precious metal segregation and salvage
- Screening for waste minimisation
- Onsite crushing for reuse
- Resale options for recycled materials
- Reuse of recycled materials for engineered remediation solutions or rehabilitation



MECHANICAL DEMOLITION.

Liberty Industrial own and operate a state of the art fleet of plant and equipment including one of the southern hemisphere's largest custom-built demolition excavators, the 230t Liebherr 994 with 32t Genesis GXT2555R shear, the largest excavator mounted shear in the world.

Our impressive array of plant and equipment includes a full complement of attachments and support equipment required for any scale demolition project:

- Excavators from 8t to 230t
- Shears from 2.5t to 32t
- Hammers from 2t to 7t
- Magnets, grabs and waste grapples
- 40t Dump Trucks
- Water Trucks
- Materials Handlers
- Telehandlers

Our plant operators are highly skilled industry professionals with the training and experience to deliver your project in a safe and professional manner.

Our range of state of the art plant, equipment and professional staff are able to be mobilised across the region and are capable of undertaking the largest of projects in some of South Ease Asia most remote locations.



HIGH REACH DEMOLITION.

Liberty Industrial has invested heavily in the latest and most advanced high reach demolition excavators and our team are experience in the demolition of heavyduty Industrial structures such as power station, oil refineries and iron ore and coal mining infrastructure.

Our state of the art fleet of high reach excavators includes a custom built Kocurek Ex1200 Excavator weighing in at 200t complete with;

- 62m Telescopic high reach front capable of working a 3.5t attachment
- 4 Piece heavy demolition front capable of working a:
 - 7t attachment at 36m
 - 12.5t attachment at 30m
 - 25t attachment at 20m
- Modified Hitachi Ex1200 with 10t attachment at 20m
- Two Volvo EC480 with a 3-stage high boom capable of working a:
- 3.5t attachment at 24m
- 2.5t attachment at 26m

Our fleet of high reach excavators are fitted with a full range of demolition attachments, including concrete crackers and shears up to 12.5t.



Our team are experienced with the demolition of multi storey and high rise buildings, chimney stacks, masts, industrial structures





EXPLOSIVE DEMOLITION.

Recognised as Australia's leading explosive demolition contractor, Liberty Industrial, with its in-house explosive engineers and shot firers, has a proven track record in the successful demolition of a range of heavy industrial structures including:

- Power station boiler houses
- Reinforced concrete chimney stacks
- Concrete silos
- Oil refining infrastructure
- Iron ore processing infrastructure
- Communications towers

Our demolition methodologies are designed and vetted by our qualified and experienced explosive and structural engineers, who work closely with our licensed shot firers, project managers, demolition supervisors and clients to precisely execute the safe demolition of these structures.





Recognised internationally as an industry leader in industrial demolition, Liberty Industrial are highly experienced in managing the risks associated with complex explosive demolition events which includes the preparation of:

- Risk management workshops
- Explosive management plans
- Blast day plans
- Detailed engineering analysis including third party review
- Detailed preweakening work method statements
- Estimates on expected ground vibration and air blast over pressure
- Blast day environmental monitoring plans
- Stakeholder management plans
- Liaising with regulators for required approvals

INDUCED COLLAPSE DEMOLITION.

A mechanically induced collapse of a structure involves a carefully designed and calculated sequence of structural pre-weakening followed by the application of sufficient force to induce a controlled collapse. The sequencing may include the pulling out of structural columns until the collapse is initiated or connecting high capacity steel pull ropes to the pre-weakened structure and generating enough horizontal force to enable the structure to rotate and collapse over itself.

Liberty Industrial have significant experience executing the mechanically induced demolition of large industrial structures and industrial infrastructure such as power station turbine halls, refinery infrastructure, coal bins, conveyors, steel chimney stacks, communications towers.

Liberty Industrial's own and operate numerous large demolition excavators ideal for carrying out mechanically induced collapses. Our fleet features machines as large as 260 tonne. We have several 120 tonne, 70 tonne and 48 tonne excavators. Often the horizontal force required to be generated to commence rotation and collapse is significant and not easily achieved through using conventionally sized demolition excavators.

Our experienced Demolition Engineers prepare engineered methods prior to undertaking any preparatory works with third party checks and sign off on methods and sequencing prior to commencement of weakening works.

We can also model and simulate (3D video) induced collapse demolition scenarios prior to execution using ASI Extreme Loading for Structures software.





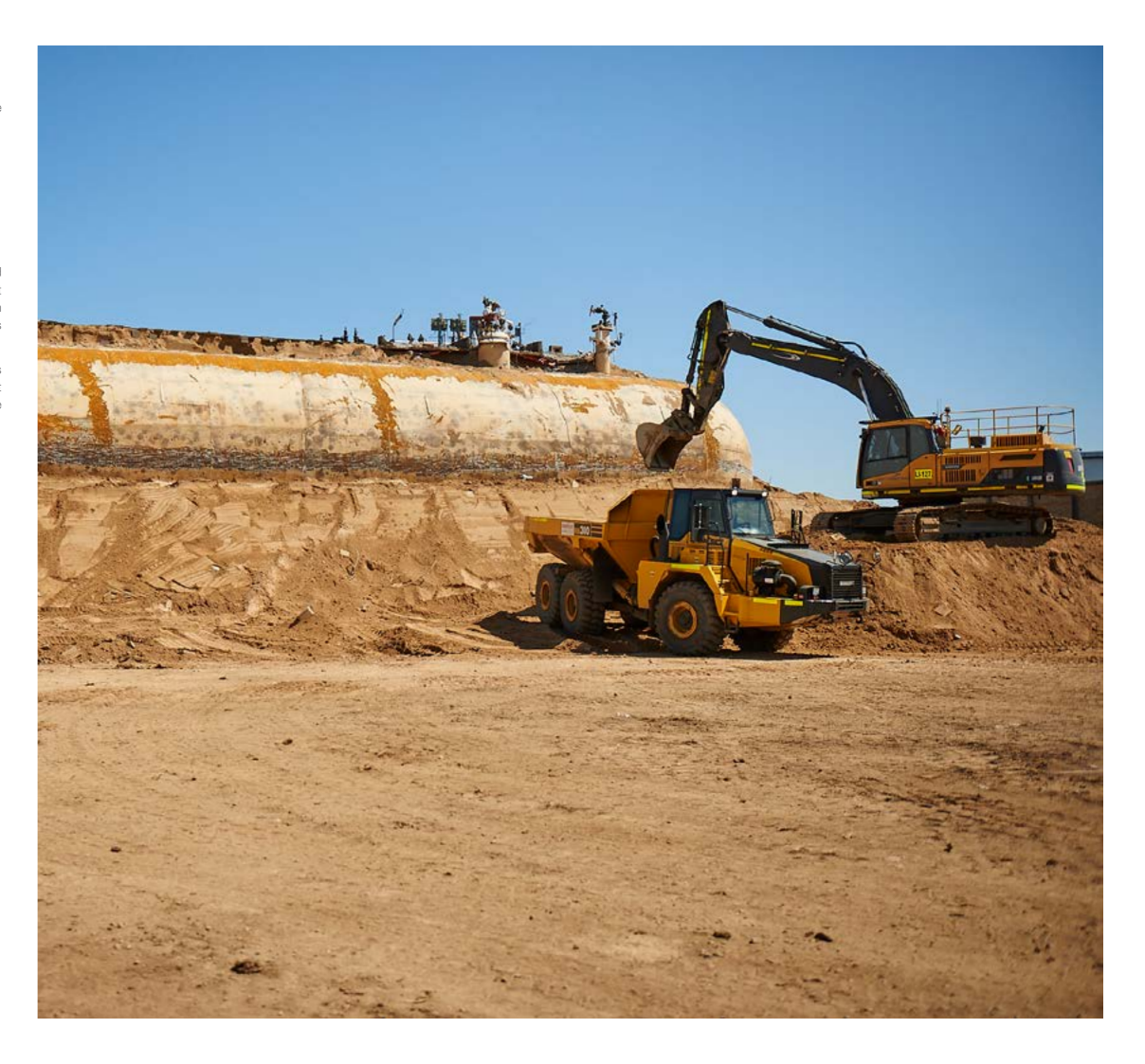
CONTAMINATED SITE REMEDIATION.

Liberty Industrial offer the following contaminated site remediation services:

- Hazardous waste management
- Asbestos removal
- Contaminated soil remediation
- Engineered solutions
- Groundwater and wastewater treatment

Liberty Industrial can assist in developing strategies and innovative solutions that enable our clients to target specific site areas and complete additional investigation and remediation works as demolition work progresses enabling program acceleration and early handover.

Our team of highly skilled environmental practitioners can provide options and solutions that ensure the most commercially beneficial and environmentally sustainable options for remediation are realised.



ASBESTOS & HAZARDOUS MATERIALS REMOVAL.

Liberty Industrial has extensive experience in the safe removal and handling of a wide range of hazardous materials including:

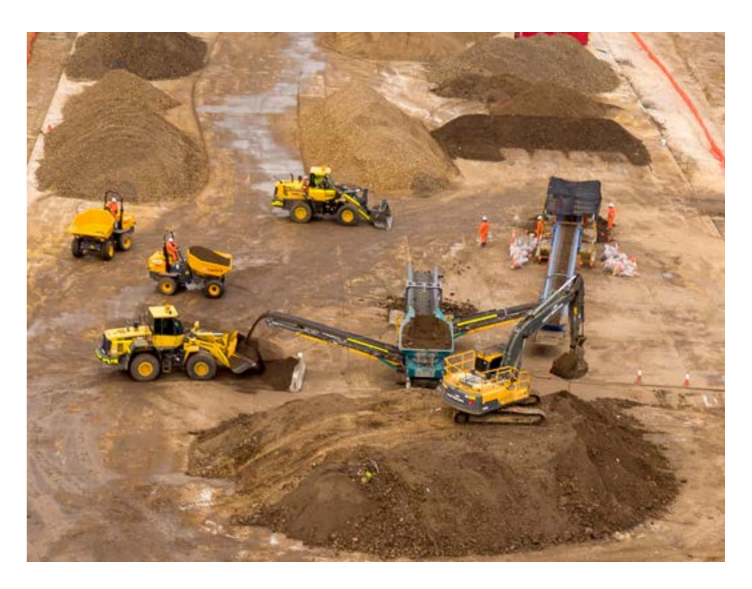
- Friable and bonded asbestos
- PCB oils & capacitors
- Lead Paint
- Naturally Occurring Radioactive Material (NORM)

Our skilled in-house teams are proficient in the construction and maintenance of negative air enclosures for the safe removal of bulk friable asbestos as well as the use of glove bags and wrap and cut techniques for the removal of friable pipework. Our years of experience working on major hazard facilities has resulted in the development

of highly skilled teams who not only possess the required qualifications to remove asbestos and lead based paints but also possess a range qualification's that complement the hazardous materials removal works:

- Rigging
- Scaffolding
- Oxy cutting (hot works)
- Confined space
- Cold cutting techniques
- Elevating work platforms (EWP)
- Working at heights





ASBESTOS CONTAMINATED SOIL REMEDIATION.

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's in-house specialised Asbestos Supervisors and Removalists 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



Liberty Industrial's in-house specialised Asbestos Supervisors and Removalists have extensive experience in the execution of asbestos soil remediation



CONTAMINATED SOIL REMEDIATION.

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.



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GROUNDWATER & WASTEWATER.

Liberty Industrial offer a diverse range of remediation solutions for contaminated wastewater, groundwater and surface water treatment, containment and management. We offer complete and cost efficient water treatment solutions, catering to mining and resources, oil and gas, heavy industrial, government and land development industries.

Liberty Industrial can assist with the design and operation of systems that treat a wide range of contaminants with the following treatment solutions:

- Segregation, collection, treatment, storage, reuse and disposal of wastewater
- In situ pump and treat systems
- Permeable reactive barrier installation
- Sludge dewatering
- Stormwater management
- Leachate treatment
- Reverse osmosis
- Flocculation
- Precipitation
- Filtration

We offer complete and cost efficient water treatment solutions, catering to mining and resources, oil and gas, heavy industrial, government and land development industries





CIVIL CONTRACTING.

Liberty Industrial's integrated capabilities would not be complete without civil contracting services.

With a skilled and experienced team of plant operators and supervisors on hand and an assortment of low hour plant and equipment at our disposal, we are able to provide efficient and cost effective civil contracting services.

Liberty Industrial offer a range of civil contracting services including the following:

- Site rehabilitation
- Site preparation
- Bulk earthworks
- Detailed excavation
- Mobile crushing
- Shoring
- Civil construction

There is tremendous synergy in our full service offering. Continuity of works, accelerated delivery schedule and cost savings are just some of the synergy benefits of our integrated offering.

We offer an integrated approach to site closure and rehabilitation, drawing on our diverse range of complimentary capabilities including closure planning and provisioning, demolition, remediation and civil contracting





INDUSTRIAL SERVICES.

Liberty Industrial is a fully integrated business able to manage all of our clients requirements on complex industrial projects.

Our business is unique in the fact that we self-perform all requirements of industrial services activities relating to:

- Industrial cleaning (high pressure washing)
- · Hazardous waste management
- Disposal options; and
- Emergency response

Our experienced personnel have a proven track record of working in this highly skilled environment for many years and are backed by the business, providing state of the art plant and equipment, leading edge technologies and have the use of advanced capabilities to undertake and complete highly complex projects safely and on time.

By providing these services, Liberty Industrial is able to deliver the most challenging of projects utilising the entire suite of complimentary services within the group.

Our industrial services division compliments our core undertaking of demolition, deconstruction, civil and remediation activities. By providing our clients a 'one-stop-shop' providing an 'end to end' solution in our fields of expertise – oil refineries, power generation, mining, oil and gas and heavy industrial facilities ensures that Liberty Industrial truly is a unique and diverse industrial services business within the Australian market.

Our industrial services division compliments our core undertaking of demolition, deconstruction, civil and remediation activities

ROPE ACCESS SOLUTIONS.

Rope access is a safe alternative for working at heights. It is a flexible, cost effective and efficient method of accessing difficult locations at height without the use of scaffolding, cranes or elevated work platforms.

A twin rope access system is ideal for accessing hazardous and confined spaces often present in industrial environments with minimum disruption. Our rope access team use the latest technology in rope access systems and equipment.

Liberty Industrial has fully qualified and experienced in-house rope access team.

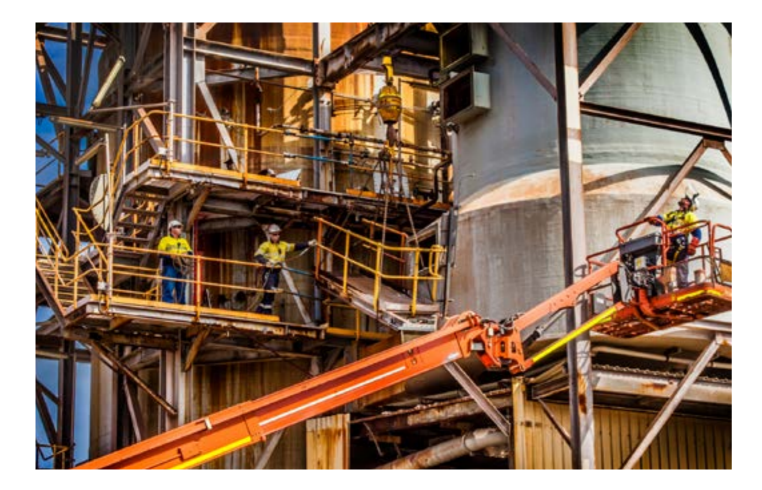
We operate to Industrial Rope Access Trade Association guidelines and Australian standards. Our rope access personnel are fully IRATA certified and experienced in rope access work.

Our multi-skilled rope access personnel are also appropriately trained and certified in confined space entry and friable asbestos removal, and hold tickets for various types of high risk work.

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ACCREDITATION & LICENCES.

We pride ourselves on being a safe, compliant and reliable contractor and we're accustomed to working to stringent compliance requirements for the management of occupational health and safety, quality and environmental performance.

Liberty Industrial's accredited Business Management System includes our ISO 9001:2015 certified Quality Management System, AS 4801:2001 certified Occupational Health & Safety Management System and our ISO 14001:2015 certified Environmental Management System. All of which are regularly independently certified by SAI Global Certification Services.

Liberty Industrial is also accredited under the OFSC Australian Government Building and Construction WHS Accreditation Scheme. The scheme represents a higher standard to Occupational Health and Safety AS 4801 accreditation, with criteria more specifically related to the construction industry.

Liberty Industrial hold the relevant licences to take on any type of demolition or asbestos removal project, with unrestricted demolition, asbestos removal and explosives licences in most states and territories throughout Australia.

We are one of only a handful of specialist contractors licensed to carry out explosive demolitions in Australia.

We pride ourselves on being a safe, compliant and reliable contractor





SAFETY.

We take great pride in our approach to safety and we are committed to protecting the health and safety of everyone involved in, or affected by our operations.

At Liberty Industrial the safety and wellbeing of our people is our highest priority and the foundation of everything we do, from the decisions our senior management team make to how we go about our daily operations.

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ENVIRONMENT.

Liberty Industrial is committed to exemplary environmental compliance and stewardship.

Environmental sustainability is one of the core values underpinning our business practices and guiding our daily operations.

We take a resourceful and innovative approach to environmental sustainability, ensuring waste is managed responsibly and that all possible waste materials are recovered.

Projects delivered by Liberty Industrial are routinely achieving upwards of 99% recovery, delivering positive environmental outcomes and creating value for our project stakeholders.

With an enviable track record of environmentally sustainable practices, and an uncompromising approach to environmental management.

Liberty Industrial routinely deliver large and complex projects to the highest environmental standards.

Environmental sustainability is one of the core values underpinning our business practices and guiding our daily operations

Liberty Industrial is a socially responsible organisation and we believe it is important to support the communities in which we do business



COMMUNITY.

Liberty Industrial is a socially responsible organisation and we believe it is important to support the communities in which we do business.

We are committed to contributing to the social progress of communities in which we operate and we recognise the importance of creating sustainable economic and capacity building opportunities for locally owned and operated businesses and individuals.

Our business strategy incorporates long term, mutually beneficial initiatives for engaging communities.

Our procurement policies and procedures reflect our long term commitment to socially responsible and socially sustainable procurement practices. This ensure local communities share the economic and capacity building benefits this project will bring to the regions where we work.



STAKEHOLDER MANAGEMENT.

Liberty Industrial appreciates that demolition, remediation and hazardous materials removal projects can be sensitive and generate a significant degree of public and political interest. Our project management teams understand that stakeholder consultation and community engagement is an essential component of project delivery.

Our approach to stakeholder management involves assessing the issues and constraints of a particular project, anticipating issues, communicating clearly and establishing strong stakeholder relationships to delivering the results our clients expect.

Our team's extensive experience in delivering high profile and sensitive projects is critical particularly in achieving minimal disruption to the local community. Our meticulous processes and procedures for noise, vibration, dust, traffic control and communications ensure we deliver exceptional standards while minimising the impact for all project stakeholders.

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ABORIGINAL ENGAGEMENT.

Liberty Industrial welcomes the opportunity to work with Indigenous individuals, businesses, organisations and communities in order to maximise Indigenous participation and engagement across our business.

We support initiatives that assist and encourage Indigenous Australians in the transition from education and training to the workforce and the broader local economy.

Liberty Industrial's framework for indigenous engagement is comprised of the following elements:

- Direct employment
- Entry level employment, training and development
- Subcontractor and supplier relationships and indigenous supply and partnership arrangements
- Joint Venture participation with Indigenous businesses
- Cross-cultural awareness and diversity training program

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AWARDS.

Liberty Industrial has received international acclaim for the delivery of some of Australia's largest and most complex deconstruction and remediation projects. The company has won five World Demolition Awards in the last seven years and been shortlisted as a finalist an impressive 15 times in the same period including the inaugural overall World Demolition Award.

Since diversifying into remediation services, Liberty Industrial has also been recognised for their achievements at the Australian Land and Groundwater Excellence Awards receiving a prestigious Australian Land and Groundwater Association Award.



WORLD DEMOLITION AWARDS WINNER 2019 Industrial Demolition Award

Liberty Industrial's Munmorah Power Station Removal Project was awarded the Industrial Demolition Award Category at the 2019 World Demolition Awards.

The project involved the removal of a 1400 megawatt coal fired power station. This is the largest power station demolition project to be carried out in Australia to date.



WORLD DEMOLITION AWARDS FINALIST 2018 PKCT Stacker & Reclaimer Demolition Stage 1

Liberty Industrial's PKCT Stacker & Reclaimer Project was shortlisted as a finalist for the 2018 World Demolition Awards in the Industrial Demolition Award Category.

The project involved the demolition of a stacker and reclaimer at the operational Port Kembla Coal Terminal to make way for new machinery.



WORLD DEMOLITION AWARDS FINALIST 2017 Sydney Harbour Control Tower Demolition

Liberty Industrial's Harbour Control Tower Deconstruction Project was shortlisted as a finalist for the 2017 World Demolition Awards in the Urban Demolition Award category.

The project involved the deconstruction of the tower using remote controlled excavators and a mast climbing work platform system.



WORLD DEMOLITION AWARDS WINNER 2016 Duck River Bridge Dismantling

Liberty Industrial's Duck River Bridge Dismantling Project won the Contract of the Year under US\$1 million category at the 2016 World Demolition Awards.

The project involved the removal of a redundant 70m single span pipe bridge at the former Clyde Refinery.



WORLD DEMOLITION AWARDS FINALIST 2019 Contract of the Year Over US\$1M

Stage 2 of Liberty Industrial's Port Kembla Coal Terminal Stacker and Reclaimer Demolition Project was a finalist for the 2019 World Demolition Awards in the Contract of the Year Over US\$1M category. The project involved the demolition of a 1,250 tonne bucket-wheel reclaimer and two 400 tonne stackers. Achieving minimal disruption to the operational coal terminal facility was critical to the project's success.



WORLD DEMOLITION AWARDS FINALIST 2019 Contract of the Year Under US\$1M

Liberty Industrial's Port Kembla Gateway Crane was shortlisted as a Finalist for Contract of the Year Under US\$1M.

This was a small but highly technical project involving insitu dismantling of a 200 tonne shore-crane located at the end of a Port Jetty using a mobile crawler crane situated directly alongside the redundant jetty crane.



WORLD DEMOLITION AWARDS FINALIST 2019 Safety & Training Award

Liberty Industrial was shortlisted as a finalis for the 2019 World Demolition Awards in the Safety and Training Award Category.

Liberty Industrial developed and implemented a comprehensive training and capacity building initiative to ensure the availability of competent and suitably qualified personnel for the delivery of technically complex demolition projects.



WORLD DEMOLITION AWARDS FINALIST 2016 Hamilton Wharves Demolition

Liberty Industrial's Hamilton Wharves Demolition project was shortlisted as a finalist in the Civil Demolition Award category at the 2016 World Demolition Awards.

The project involved the removal of more than 18,000m2 of wharf structure including over 1900 piles.



WORLD DEMOLITION AWARDS FINALIST 2016 Clyde Refinery Removal

Liberty Industrial's Clyde Refinery Remova Project was shortlisted as a finalist in the Contract of the Year over US\$1 millior category at the 2016 World Demolition Awards

The project involved the demolition and removal of an entire oil refinery facility.



WORLD DEMOLITION AWARDS WINNER 2015 Omega Tower Demolition Project

Liberty Industrial's Omega Tower Demolition project was awarded the Explosive Demolition Award at the 2015 World Demolition Awards.

The project involved the controlled explosive demolition of the tallest structure in the Southern Hemisphere.



ALGA EXCELLENCE AWARDS WINNER 2018

Moorebank Intermodal Terminal Remediation
Liberty Industrial's Moorebank Intermodal
Terminal Demolition and Remediation Project
was awarded Best Remedial Project (>\$1M)
at the 2018 ALGA Annual Industry Excellence
Awards. The project involved the delivery
of three large and complex demolition and
remediation work packages associated with the
construction of Australia's largest intermodal
terminal on former defence land.



NATIONAL SAFETY AWARDS OF EXCELLENCE

Highly Commended Best WHS Training Program
Liberty Industrial received a Highly
Commended Award at the National
Safety Awards of Excellence for Best
WHS Training Program. The award was
in recognition of Liberty Industrial's WHS
training initiative which included the
development and implementation of a
comprehensive Oxy Cutting and Excavator
Operation training packages.



CCF EARTH AWARDS FINALIST 2019 Moorebank Intermodal Terminal Remediation

Liberty Industrial's Moorebank Intermodal Terminal Demolition and Remediation Project was shortlisted as a finalist in the 2019 Civil Contractors Federation Earth Awards in the Excellence in Civil Construction (>\$75M) category.



WORLD DEMOLITION AWARDS FINALIST 2015 Hammerhead Crane Deconstruction

Liberty Industrial's Garden Island Hammerhead Crane Deconstruction project was shortlisted as a finalist for the 2015 Contract of the Year over US\$1 million.

The project involved dismantling the largest dockside crane in Australia and the salvage of heritage items.



WORLD DEMOLITION AWARDS WINNER 2014 Hismelt Kwinana Closure Project

Liberty Industrial's Hismelt Kwinana Closure Project was awarded the Industrial Demolition Award and the overall World Demolition Award at the 2014 World Demolition Awards.

The project involved the deconstruction of a redundant smelting facility.



WORLD DEMOLITION AWARDS FINALIST 2014/14 Boodarie Iron Closure Project

Liberty Industrial's Boodarie HBI Closure Project was shortlisted for the Industrial Demolition Award in 2012 and again in 2013

The project involved the demolition and removal of BHP Billiton's Boodarie Hot Briquetted Iron Plant.

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