Our services:

- Access
  - Scaffolding
  - Encapsulation services
  - Rope access
  - Light access
  - Additional services
    - Temporary fencing
    - Material hoists

- Industrial coatings
  - Protective coating and surface preparation
  - Rubber and specialised lining
  - Passive fire protection
  - Sheet metal work

- Insulation
  - Lead removal
  - Asbestos management

- Industrial cleaning
  - Water blasting
  - Vacuum trucks

- Training

- Additional services
  - Formwork
  - Concrete repair and protection
Cape support Australia’s industries with a wealth of world-class services

1,120 people. 16 locations. 1 objective.

Cape is one of the world’s leading providers of industrial services focused on the energy and natural resources sectors. We are a truly multinational company, with more than 17,000 people across 28 countries, working 24 hours a day, 365 days a year.

Cape in Australia gives you access to more than 1,120 people. We provide industrial services at over 50 sites for a variety of sectors, including on and offshore oil and gas, power generation, chemical, minerals and mining.

Our services span the lifecycle of large secure industrial assets, from the construction of new facilities to the maintenance, inspection, turnaround and expansion of existing ones, plus the decommissioning and abandonment of retired plants.

Cape’s experience in the Australian market is unparalleled. We provide services at over 50 large industrial sites including:

- Mineral resource clients such as Alcoa, BHP Billiton and Rio Tinto
- Major oil and gas clients including BP and Woodside Energy
- The commercial construction industry

Cape has been involved in the construction of all of Australia’s six existing liquefied natural gas (LNG) production trains – and we’re continuing to expand our presence in the sector with our involvement in Woodside’s Pluto Project.

At Cape we never stop enhancing our already extensive resources and capabilities. This, we believe, is why our market leading clients come back to us year after year. Furthermore, we aim to continue providing the most innovative and intelligent solutions for industrial services, across the Australian footprint.

Our offshore capabilities

With a track record spanning more than 40 years and a client base that ranges from international blue chip companies to smaller independent operators, Cape’s extensive offshore capabilities include a diverse range of 56 specialist services.

For the 24 manned and 60 unmanned installations we work on, our multi-disciplined workforce includes composite multi-skilled teams, which keep on board personnel to an absolute minimum.
Access

With over 50,000 tonnes of access equipment, Cape holds the largest stock of access equipment in Australia.

But service excellence is about more than just equipment. Our access teams are the best in the industry and constantly come up with new, innovative and more cost-effective access solutions.

This brings significant time and cost savings to our clients, while at the same time increasing levels of safety. It also means we can meet the supply needs of any project, in any location.

Rope access
Cape have unrivalled expertise in rope access and abseiling techniques.

Our rope access service allows us to gain access to perform repairs and installations quickly, as well as accessing difficult to reach areas on your site, while causing minimal disruption to your operations. Quick to assemble and disassemble, the systems we use provide a safe and cost-effective alternative to traditional access solutions. Our rope access staff are trained to IRATA standards and are multi-skilled to ensure that we can provide the most suitably qualified personnel to execute the identified work scope on site.

Cape’s rope access teams have the expertise to carry out:

- Welding (6G) and on-site fabrication/installation
- Difficult access rigging
- Abrasive blasting
- Pipelining
- Inspection and testing
- Surveys including photographic
- Non-destructive testing
- Maintenance and repairs
- Video inspection
- Industrial cleaning
- Corrosion protection
- Coatings application
- Passive fire protection
- Sheet metal work and insulation

Scaffolding
Cape offers an extensive range of scaffolding services for the industrial and commercial sector, as well as the residential building industry.

A purpose-designed central management system allows our staff to fully manage our scaffolding assets and projects, while providing a consistent and efficient level of service to all clients.

Industrial and commercial access solutions
We can take care of everything from the sale and hire of equipment right through to the erection and maintenance of scaffold structures, or the management of third party scaffold assets.

Cape’s industrial and commercial scaffolding solutions include:

- Design
- Conventional scaffolding
- Layher modular system
- Kwikstage modular scaffolding
- Tube and fitting scaffolding
- 'A' frame scaffolding
- Suspension netting
- Hydraulic lifts (powered access)

Light access
With more than 350 fixed or moveable variations, as well as unlimited customised options, Cape’s light access towers are perfect for the indoor and outdoor applications where a stable and secure platform is required.

Easily assembled and built to last, our versatile aluminium constructions are suitable for tasks up to 32 metres in height such as climbing, bridging, passage, span, roofing, viewing platforms, building renovations and aircraft maintenance.

The Cape range, available for hire or sale, includes:

- Mobile tower scaffolds
- Stairway towers
- Façade (renovation) scaffolds
- Folding scaffolds
- Chimney scaffolds
- Roof window scaffolds
- Painter’s scaffolds
- Scaffold roofings
- Stages
- Roof edge protection
- Viewing platforms

Encapsulation services
As experts in encapsulation, Cape can play a key role in protecting your assets against the weather and helping to maintain internal temperatures.

Cape’s diverse structure means we can cater for all your scaffolding requirements, including the containment of our scaffolds, where special consideration is given to key factors such as wind loadings and structural integrity.

There are many methods and forms of encapsulation, which are determined by the task at hand, cost effectiveness and the level of containment required.

These include:

- Polyethylene shrink film
- Mona flex containment sheeting
- Shade panels and sheeting
- Customised canvases and tarpaulins
- Geo film sheeting

With a variety of encapsulation solutions that are customised to suit the size of your project and quick to install, we’ll have everything covered safely and cost-effectively.
Cape has taken innovation to new heights, by developing the first rope hoist in Australia to comply with AS1418.7.

Material hoists
Cape has taken innovation to new heights, by developing the first rope hoist in Australia to comply with AS1418.7.

The hoist boasts a number of unique and patented features that not only make it the quiet, safe and productive choice, but totally transform the lifting of materials on low-rise construction sites:

- Single phase power
- Upper and lower level stop limits
- Overload detection devices
- Double the lifting capability of other single phase hoists (up to 500kg)
- Large platforms (1.2m x 1.5m)
- Specially designed landing gates and base enclosures with double rails to provide safe and secure entry and exit points
- Maximum height of 10m

Temporary fencing
Cape offers a wide range of temporary fencing solutions ideal for any situation, from small gatherings to large outdoor events, residential building sites to major commercial construction projects.

A range of anti-tamper features makes Cape’s temporary fencing an effective barrier against intruders. It’s quick and easy to install too, while the addition of high visibility feet and reflectors reduce the risk of any public liability accidents occurring.
Rubber and specialised linings

Chemical and petrochemical companies operating in extreme chemical environments rely on Cape. Specialised linings are essential in these conditions to protect valuable assets from deterioration against abrasive materials and severe chemical attacks - and Cape is the largest rubber lining applicator in Western Australia.

We also have the largest hot and cold vulcanisation facility in the southern hemisphere, based in Kwinana (WA). Our internationally trained teams lead the way in developing innovative rubber and protective linings, such as ceramics and Poly Tetra Fluoride Elastomer.

Protective coating and surface preparation

Today Cape is the market leader in corrosion management solutions, and one of the largest Australian contractors in the application and maintenance of protective coating and surface preparation. Cape holds Class 3, 4 and 5 accreditation, under the Australian Government’s Painting Contractors Certification Program (PCCP).

Cape are dedicated to delivering the products and quality service that will extend the life of your plant and equipment. This starts before we even commence a project. Research and planning is undertaken to ensure the correct specifications, surface preparation, applications and equipment will be used to add maximum protection.

Cape offers a range of paint systems and surface coatings including:

- 5, 10, 15, 20 plus year systems
- Multicoat systems
- Major paint programs
- Tank linings
- Seamless flooring
- Glassflake applications
- Thermally sprayed aluminium and zinc

Our surface preparation options encompass:

- Bicarbonate soda
- Wet blasting/dry blasting
- Mechanical cleaning
- Glass beading
- High pressure and ultra high pressure water jetting

Protective coatings that can be applied include:

- Two pack epoxy coatings
- Zinc rich, water based and penetrating, preconstruction, inhibiting and non-inhibiting materials

We can also apply polyurethane, poly linings, high build coatings and multicoat systems using our specialised mobile composite material pumps.

Sheet metal work

Throughout Australia, Cape has a comprehensive network of light sheet metal workshops to fabricate items for the insulation and air-conditioning ducting work industries.

This division also provides proven building cladding services, with projects from 50m² in scale to 100,000 m² already successfully completed. Cape also has the capability to manufacture and install flashings, gutters and down-pipes.

Passive fire protection

When it comes to specifying and applying passive fire protection materials, Cape’s unrivalled experience gives us an essential edge.

We specialise in providing the vital combination of passive fire protection systems and detection devices that are required to make your on and offshore assets fireproof. The benefits of this are extended even further, as improved fire protection helps to reduce environmental hazards and minimise the risk of injury to personnel.

Cape is a licensed applicator of all major international brands including:

- Thermolag Fire
- Mandoval M550
- Mandolette CP2
- Fendolite M11
- Firetex
- PPG Pitchar
- International – Akzo Nobel Chartek and Interchar intumescent
- International – Akzo Nobel Charcast
- TSI Termalog
- Tretol Pyrocrete
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At Cape we’re committed to developing the most innovative industrial coatings available, by applying the knowledge we’ve gained from working in some of the world’s most hostile environments.

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Cape has the knowledge, skills and resources to service all your insulation requirements. We know your industry; we understand the challenges you face; and we’re dedicated to ensuring you always have the safe, reliable and intelligent insulation solutions you demand.

We can provide these either on-site or on pre-assembled units and equipment off-site. Cape’s extensive network of facilities allow us to deliver insulation solutions where they are needed across Australia. What’s more, by continually evaluating the potential of new materials and techniques to address emerging technical challenges, we are able to reduce lifecycle costs for our clients.

**Lead removal**

Over the last 20 years, Cape has acquired extensive experience in developing systems for the safe and economical removal of lead based paints and coatings.

We specialise in long-term on-site work, working closely with our clients to plan and undertake lead paint eradication and repainting programmes. While this work is normally carried out in conjunction with our other services, such as scaffolding, grit blasting and painting, our aim is always to minimise any disruption to production on-site.

**Asbestos management**

Cape has developed a comprehensive service dedicated to the safe encapsulation removal and disposal of all asbestos products.

Asbestos represents a significant hazard to both people and the environment. That’s why we’re using our extensive industry experience to provide the most practical hazardous waste management solutions, together with reduced costs in transport, landfill and off-site disposal.

As a result, Cape is licensed in Western Australia, NSW, Queensland, Victoria and ACT to remove:

- Friable and non-friable asbestos
- Asbestos based insulation
- Cladding
- Mastics
- Floor tiles
- Electrical boards
- Lead

Cape’s extensive network of facilities allow us to deliver insulation solutions where they are needed across Australia.

Cape’s specialised insulation services include:
- Thermal, acoustic and cryogenic insulation
- Trace heating
- Sheetmetal fabrication
- Non-metallic cladding systems
- Polyurethane foam

Our insulation solutions include:
- Rockwool
- Glasswool
- Foamglass
- Polyurethane
- Polystyrene
- Calcium silicate
- Fireproof insulation

Our cladding solutions include:
- Aluminium
- Stainless steel
- Zincalume
- Galvanized
- Colorbond
- Fibreglass
- Vapour barriers

Non-metallic cladding to pipe work and vessel insulation systems include:
- Multi-layer glass reinforced epoxy (GFRP)
- Ultra violet (UV) curing
- Glass reinforced plastic (GRP) sheeting or polymeric sheeting

Cryogenic insulation systems can be applied to:
- Run-down lines for LNG (Liquid Natural Gas) Plants prior to delivery of the pipework to site
- Thermal insulation for hot, cold and cryogenic services
- Acoustic insulation to piping and equipment
- Heat conservation
- Heat loss calculations
Using modern, well-equipped vehicles including vacuum loading trucks, our highly specialised team can assist you with a wide range of services.

**Industrial cleaning**

At Cape we work closely with our clients to ensure they have industrial cleaning solutions that increase effectiveness while reducing downtime.

These customised solutions not only achieve superior cleaning standards compared to manual methods, but also offer a series of improved health, safety and environmental benefits.

Using modern, well-equipped vehicles including vacuum loading trucks, our highly specialised team can assist you with a wide range of services, from vacuum loading and high-pressure water jetting, to the descaling of pipes and tank cleaning. This limits the physical contact with contaminated waste, and reduces any off-site disposal costs in transport and landfill charges.

**Vacuum trucks**

Cape utilise vacuum trucks for a wide variety of applications where the quick and effective removal of wet and/or dry waste material is called for.

Our vacuum trucks are used to carry out work such as:
- The vacuum loading of solids, liquids, slurries etc
- Cleaning up spills in processing plants
- The removal of product from ship holds
- Cleaning up abrasive after abrasive blasting
- Non-mechanical excavation of underground services (vacuum excavation)
- Loading from sub-surface pits
- Offshore services such as the removal of debris from skimmer piles on platforms
- Catalyst handling and cleaning
- Inert atmosphere works
- Tank cleaning

Cape’s vacuum trucks are capable of sucking material of any consistency, from liquids and powders to slurries and solids – in short, anything you can convey by vacuum. Each unit can produce a vacuum of 28 inches of mercury and convey material up to 600 metres, which means we can tackle almost every job efficiently and with ease.

**Water blasting**

Cape’s use of water blasting offers a significant alternative to the damaging side effects caused by dry abrasive blasting, including airborne dust and surface ingrained residual blasting materials.

Our ultra high-pressure water blasting systems operate at pressures up to 3,000 bar, without the need for abrasive additives. The pressure of the high velocity water jet blasts into the pores in the metal surface, which in turn flushes out any foreign matter and non-soluble pollutants such as grease and oil.

Remaining chloride levels are at least five times lower than in an abrasive blasted surface and the substrate profile remains intact, ensuring excellent adhesion for protective coatings.
Cape are proud to have the most substantial and highly-trained resources in the industry.

We believe this is critical to our ability to continually provide safe, reliable and intelligent solutions across a wide range of industrial sectors.

**Setting the standards in best practice**

In addition to working safely and efficiently ourselves, we also play a leading role in promoting best practice, by sharing our knowledge with other organisations. We do this through our CapeSkills training and development service based in Kwinana, Western Australia. Our Registered Training Organisation (RTQ) allows us to deliver nationally recognised and accredited customised training programs to our industry clients throughout Australia, in turn maintaining a competitive edge by developing a highly skilled and safe workforce.

Our CapeSkills Training and Assessment centre is one of the few corrosion control, industry based, accredited providers in Australia, providing Worksafe Accredited and High Risk Licences in all of these fields:

- Scaffolding
- Working at heights
- Digging
- Rigging
- Elevating work platforms
- Forklift operations
- Overhead crane
- Safety awareness training (white card)
- IRATA rope access
- Asbestos removal, management and awareness
- Restricted asbestos licenses

**Skills training and assessment**

As well as being cost-effective, Cape’s training and assessment services help to create a multi-skilled workforce, which means increased job flexibility and a more resourceful and efficient operation.
Additional services

Sourced globally, our stock complies with international industry standards and is subject to strict quality control procedures.

Concrete repair and protection
Concrete repair and structural remediation is one of a number of specialised offerings to be found in Cape’s comprehensive range of industrial services.

Cape has a specific expertise in the identification, condition assessment, treatment, strengthening, repair and protection of all types of steel reinforced concrete structures.

Cape provide an engineered and managed solution to every concrete repair challenge. We consider the structural integrity and service life issues of the project, as well as the impact that any repair works will have on our clients’ operations.

Cape’s professional concrete repair and protection services include:
- Asset condition assessment
- Cathodic protection
- Concrete repair
- Corrosion management
- Crack injection systems
- Carbon fibre strengthening
- Floor levelling
- Industrial flooring
- Joint repairs
- Precision grouting and anchoring
- Refractory, chemical and acid proof linings
- Structural strengthening

Our repair systems include both epoxy and cement based repair systems or combinations of both which can be applied by hand, trowel or specialised spray equipment, depending on the size of the project and the accessibility.

Formwork
Cape has an extensive range of formwork equipment, consumables and accessories for sale or hire in Australia.

Sourced globally, our stock complies with international industry standards and is subject to strict quality control procedures. We can also offer a customised design and supply service, complete with full AutoCAD drawings for your individual formwork applications.

Cape’s formwork solutions include:
- Soldier systems
- Wallform panel systems
- Prop systems
- Formply/lvl timber
- Speedshore modular support system
- Formwork expendable and re-usable hardware
Our culture of continually improving safety means we are constantly innovating: seeking better, safer ways to accomplish every task, and working steadily towards the ultimate goal of a totally incident and injury free workplace.

The result is an exemplary safety record, with a 50% reduction in reportable accidents being achieved over the last five years across the Cape Group.

All of our Supervisors and Managers undertake regular Leadership Behavioural Safety (which we call Job Freeze) training to ensure that not only can they identify potential hazards to their teams, but they can also offer effective leadership and guidance with regard to how these hazards are controlled.

Everyone who joins Cape also undergoes comprehensive and compulsory health, safety and environmental training, during their induction to the company, and on a regular basis after that.

So when you choose Cape to provide industrial services, you can rest assured that our people care about safety just as much as yours do.

There’s safe, and then there’s CapeSafe

This has been further enhanced through the introduction of our CapeSafe campaign, which promotes best working practices in everything we do.

By coordinating our safety training under the dedicated ‘CapeSafe’ brand, we aim to ensure that all our people in 28 countries are working to the same set of international standards.

CapeSafe is based around eight “Golden Rules” that are designed both to protect the health and safety of our employees and the communities where we work. The CapeSafe campaign in Australia also promotes the message of “work safe, home safe”, which reinforces our shared commitment to sending everyone who works here home safely at the end of every working day.

Cape complies with the highest safety standards

Our operations in Australia are accredited to internationally recognised management standards by SGS UK Ltd. Cape are currently accredited to the Quality Management Standard, ISO 9001:2008 and the International Health and Safety Management System, OHSAS 18001:2007.
Whatever your needs, Cape have people with the specific skills to meet them, whenever and wherever they are needed.

Our commitment to our people has made us an employer of choice within the industry, enabling us to attract the brightest and the best candidates for every role.

We’re dedicated to creating a working environment that recognises people’s differences – as well as one in which the pursuit of excellence is encouraged and supported.

This means that whatever your needs, Cape have people with the specific skills to meet them, whenever and wherever they are needed. It also ensures that we can continually offer highly trained personnel who can collectively deliver your key services – or even create an entirely new solution.

In a world where situations can change at a moment’s notice, our clients appreciate the fact that we have the largest and most flexible resource in the sector.

Everyone who works at Cape knows that their ideas are valued.

They know that when they think of a better way to accomplish any task, their idea will not only be welcomed, but often taken up across the business.

Our experience tells us that by encouraging innovation from our people, we are able to deliver on the promise of intelligent thinking to our customers.

Our philosophy of, and commitment to continuous improvement, results in significant time and cost savings to our clients, while at the same time offering increased levels of safety. No matter how straightforward the project is, we will consider every aspect of the task, in order to come up with the safest and most cost-effective solution.

We’re committed to benefiting the communities where we live and work.

As with everything we do, it is fair to say that our people like to go the extra mile – and this ‘can do’ approach is applied to how we support many community and charitable causes.

We have taken part in a number of charity events, including the annual ‘Cool Night Classic’ run, helping to raise much needed funds for the Prostate Cancer Foundation of Australia.

We are also proud to sponsor the Booragoon Junior Football Club as well as the ‘Movies by Burswood’ charity, which hosts an outdoor cinema to raise funds for children’s charities in Perth. And it’s a matter of some pride for all of us to be involved in donating scaffolding labour and resources to the children’s charity ‘Telethon’, helping them to build houses that are then auctioned for charity.

These are just a few examples of how we use our intelligent thinking to benefit our local communities.
Cape’s Australian offices

**Eastern**

Eastern Head Office – Beenleigh
106-110 Harburg Drive,
Beenleigh QLD 4207
Tel: +61 7 3207 4900
Fax: +61 7 3807 8455

Geelong
Level 1, 39 Malop Street,
Geelong VIC 3220
Tel: +61 3 5224 6400
Fax: +61 3 5224 6499

Hamilton
11 Pack Street,
Hamilton VIC 3300
Tel: +61 409 114 205

Latrobe Valley
4 Kelvin Road, Morwell VIC 3840
PO Box 3159, Morwell VIC 3841
Tel: +61 3 5123 0284
Fax: +61 3 5125 3670

Mackay
Level 2, 43 Rvier Street
Mackay QLD 4740
Tel: +61 7 4841 7300
Fax: +61 7 4841 7390

Portland
C/O Portland Aluminium
Quarry Road, Portland VIC 3305
PO Box 292, Portland VIC 3305
Tel: +61 3 5521 5330
Fax: +61 3 5521 5392

Somersby
25 Somersby Falls Road
Somersby NSW 2250
PO Box 7246, Karratha NSW 2250
Tel: +61 2 4340 6200
Fax: +61 2 4340 6290

Springvale
2 Regent Avenue,
Springvale VIC 3171
Tel: +61 3 9540 9999
Fax: +61 3 9540 9944

**Western**

Western Head Office – Malaga
11 Juna Drive,
Malaga WA 6090
Tel: +61 8 9309 9000
Fax: +61 8 9309 9099

Bunbury
3 McComber Road,
Bunbury WA 6230
PO Box 5306, Bunbury WA 6230
Tel: +61 8 9725 4114
Fax: +61 8 9725 7378

Darwin
5 Mandar Road (Par)
Hotas (Darwin) NT 0829
PO Box 3550, Palmerston NT 0831
Tel: +61 8 9302 2237
Fax: +61 8 9392 2289

Jandakot
Lot 822 Cutter Road
Jandakot WA 6164
Tel: +61 8 9412 4000
Fax: +61 8 9412 4099

Karratha
1037 Pyramid Road,
Karratha WA 6714
PO Box 805, Karratha WA 6714
Tel: +61 8 9183 9900
Fax: +61 8 9183 9990

Kwinana
89 Office Road,
Kwinana WA 6167
Tel: +61 8 9319 4455
Fax: +61 8 9319 5070

Pinjarra
333 Haines Ways,
Pinjarra WA 6220
Tel: +61 8 9531 1197
Fax: +61 8 9531 1264

Port Hedland
Lot 370 Dapper Street
Wedgefield WA 6721
PO Box 833, Karratha WA 6714
Tel: +61 8 9183 9000
Fax: +61 8 9183 9990