WE SOLVE
THE COMPLEX
PROBLEMS THAT
OTHERS CAN’T
PUSHING BOUNDARIES SINCE 1961
Who we are
We are an ASX listed Australian complex services company.

Our story began in 1961 with our first contract to install rock anchors for the Snowy Mountain Scheme.

Since then we have gone on to work on many iconic stadiums, skyscrapers, bridges, dams, structures and mining projects, both here in Australia, and in Asia, Europe, Africa and the Middle East.

Today, our technical capability is second to none and thinking outside the box is ingrained in our DNA.

Some of the best civil, mining and building problem solvers and technical experts can be found working within our business.

Our vision is to make the complex simple for our customers, underpinned by the five values that define us are Zero Harm, Innovation, Integrity, Teamwork and Excellence.

What we do
We solve the challenging and difficult problems that others can’t.

We have people working across Australia and the world bringing our unique blend of innovation, precision, technical excellence and safety to every mining and infrastructure project we touch.

Few complex services companies have amassed the same knowledge, developed as many innovations or worked on as many world-class projects as we have over the past 50 years.

When you need people who are not afraid to challenge what is considered possible, you can call on us.

We’ll not only bring one amazing skill set to your project, we’ll do so as one company, united by our values and culture of innovation, with a single set of safety and quality standards.
Our civil team are the go to people for challenging infrastructure projects that require a high level of innovation.

We specialise in constructing road, rail and pedestrian bridges, cryogenic tanks, water tanks and silos, as well as dam strengthening, load handling, heavy lifting and bridge maintenance.

We work both as a main contractor, as well as provider of specialist services when you need them.

Our team of technical experts are located around the world, ready to bring our unique expertise and knowledge to your project.

Dams
We are a world leader in the design, engineering and installation of ground anchors. Our strengthening technology is helping to secure major water reservoirs including Canning and Wellington dams in Western Australia, Paradise Dam in Queensland, Catagunya Dam in Tasmania and Roseires Dam in Sudan, to name a few.

Bridges
We construct bridges of all sizes. We have brought our expertise to projects such as the Elevated Expressway (Superway) and the 1.2km long Seaford Rail Bridge in South Australia, Narrows, Mount Henry and Elizabeth Quay bridges in Western Australia and Lawrence Hargraves Drive in New South Wales.

Our bridge maintenance work includes general strengthening works, overlays, guardrail replacement, movement joint and bearing replacement and other general remedial work to ensure the safety and integrity of the infrastructure.

Heavy lifting and load handling
Few companies have our technical capability for large-scale load handling and heavy lifting. Projects such as lifting the roof on Etihad Stadium in Victoria, or shifting the stands at Stadium Australia, are not a problem for our team.

Slipform construction
We are also specialists in continuous 24 hour Slipform Construction. This is a time and cost saving method for rapid construction of stairwells and lift cores, silos and tanks.
A safe environment is paramount. Making sure people have a safe working environment, above and below ground, is where we excel.

Drill and blast
You’re in good hands with our drill and blast teams. We provide a comprehensive drilling and blasting service across Australia using a modern fleet of specialist drill rigs manned by drilling experts.

We have a track record of delivering day in day out, safely and efficiently, across difficult and challenging ground conditions.

Ground support
Providing safe working environments in mines is critical. Our specialised ground support teams are technical and safety leaders in wall and shaft support and rock fall protection.

We bring a range of strengthening and monitoring technologies and innovations to ground support that not only make mining possible, but also safer for everyone.

From ground anchoring and cable bolts, to strengthening pit walls through to specialised roll mesh to make underground mining safer.

Our innovations team has developed a unique mechanised roll mesh handler that not only speeds up the application of mesh, it eliminates the need for people to work at the rock face or in the danger zone.

Hard to access rock faces are no problem for our highly trained ground support teams. Using abseiling and helicopter support, there are few areas we can’t make more secure.

Monitoring
We also provide 24/7 ground monitoring using advanced radars, cameras, satellite and cabling. Ideal for high risk areas, we are able to detect sub millimetric movement and geotechnical hot spots to ensure the safety of mining personnel and assets.
Architects and designers are forever pushing the boundaries of building design. At the same time, asset owners are looking for buildings to be constructed more efficiently in less time, with more open plan floors to maximise investment returns.

This is where our building teams are delivering world-wide.

Post-Tensioning
Post-Tensioning is a specialised method of construction where concrete slabs are strengthened using tensioned steel strands.

We are world leaders in this technology, which enables quicker construction cycles, a reduction in conventional reinforcement, thinner and more economical slabs, larger floor spans and fewer columns to maximise floor space.

Just as importantly, with less reinforcement and concrete required, buildings can be built in more environmentally friendly ways.

One of the buildings our specialist design engineers and Post-Tensioning crews have worked on is the Emirates Tower in Dubai, which was the eighth tallest building in the world at the time of construction.

We have also helped construct Bridgewater Place, West India Quays, Canary Wharf and Salford Quays in the UK, Sydney Tower, 420 George Street and Royal North Shore Hospital in New South Wales, Peppers Pier Resort in Queensland and Fiona Stanley Hospital and Perth Children’s Hospital in Western Australia.
As a complex services company we’re always on the lookout for new innovations and products. Sometimes a better solution doesn’t exist, so we have to invent and develop it ourselves.

The role of our products team is to research, design and manufacture ground-breaking new products for mining and construction.

Our products improve safety, lift productivity, lower costs or reduce environmental impact, while meeting our rigorous quality standards.

**Designed in Australia**

New products are designed in Australia by our dedicated design engineers, using real-world knowledge and experience provided by our civil, building and mining teams from around the world.

We have advanced manufacturing facilities in Queensland and Western Australia, as well as offshore manufacturing partners, so we can deliver consistently high quality products at a competitive price.

All our products are quality tested and assured to Australian Standards. We use them ourselves in our own projects so you know they’re up to the task.

**Supply**

We are also Australian suppliers of a range of specialist mining and construction products including Macalloy Bar, Concrete Canvas, Reutech Mining and Rock Mesha.

We can also supply a wide range of specialist ground support, geotechnical and monitoring products for your project.

**SEE THE FULL RANGE**

SRGLIMITED.COM.AU

**PRODUCTS**

Macalloy Bar
Concrete Canvas
Rock Mesha
Ground Support Products
Geotechnical Equipment
SureLok
Ducting
Duct Chairs
Barrels and Wedges
Monitoring
Castings

Pushing the boundaries to develop ground-breaking new products for construction and mining.
Buildings and infrastructure constructed from concrete need to be maintained correctly to maximise their life.

We are experts in the diagnosis, repair, restoration, waterproofing, cathodic protection and structural strengthening of concrete buildings, bridges and structures.

We have a unique understanding of concrete. We know how different structural forces together with nature can impact on concrete, and we know how to fix it.

We work with asset owners, facilities managers, local authorities and mining companies across the world.

Our remedial engineers will assess your structure, provide a clear picture of any issues and advise the best course of action to restore your asset to like new.

Our people know how to minimise any disruption to tenants, employees or the general public while repairs are being undertaken. They are also highly trained in the application of the advanced products and chemicals we use as part of the restoration process.

We also work in conjunction with our civil, mining and building teams, to provide specialist strengthening and repair services as needed on projects of all sizes.
THE DIFFERENCE WE BRING

You’ve read our story, you know who we are and what we do. Now let’s talk about what we can bring to your project that you won’t find elsewhere.

- KNOWLEDGE AMASSSED OVER 50 YEARS
- SAFETY IS OUR NO.1 VALUE
- TRACK RECORD OF DELIVERING GLOBALLY
- HIGH LEVEL OF INNOVATION
- INTEGRATED SERVICE OFFERING
- PUBLICLY LISTED WITH STRONG BALANCE SHEET
- SOLUTIONS FOR YOUR DIFFICULT AND CHALLENGING PROBLEMS
- DIVERSE SET OF TECHNICAL SKILLS AND EXPERTISE
OUR MILESTONES & ACHIEVEMENTS

1961
Founded in Victoria as BBR Australia
Snowy Mountain Scheme NSW

1973
Cable Stay footbridge VIC

1984
Kilawara Bridge Sydney NSW

1989
Mt Piper Power Station
NSW
Acquisition of CCH Group,
opened office in NSW

1990
Opened office in Hong Kong
Kwinana LPG Tanks WA

1992
Ground support
Leinster Nickel Mine

1994
Opened office in Hong Kong

1995
Tung Chung Bridges
Hong Kong

1996
Wandoo Offshore Platform
Dampier
Opened office in Townsville

1997
Narrows Bridge
Sydney NSW

1998
Entered Middle East market,
opened office in Dubai

Emirates Office Tower Dubai
Ground support KCGM
Super Pit

1984
Acquisition of CCH Group,
opened office in NSW

1990
Entered Middle East market,
opened office in Dubai

Emirates Office Tower Dubai
Ground support KCGM
Super Pit
First project completed in Qatar
West India Quay London

Moved into Oman
Perth Convention Exhibition Centre

Rock Engineering became wholly owned subsidiary of Structural Systems
Commencement of monitoring business
Eleanor Schonell Bridge QLD

First radar system
Entered South Africa market, opened office in Johannesburg
Perth - Bunbury Highway WA

Catagunya Dam Tasmania
Lady Annie Copper Mine QLD
Mt Rawdon Gold Mine QLD

GSIP Bridges South Africa
Completed first project in Sudan, Roseires Dam
Barangaroo NSW

South Road Superway SA
Mining business achieved one million man hours of contract mining work LTI Free

Became SRG Limited
Reopened office in Hong Kong
SOLVING PROBLEMS WHEREEVER THEY ARE

Australia  Bahrain  Hong Kong  Indonesia  Ireland  Lesotho  Malaysia  New Zealand  Oman  Papua New Guinea  Philippines  Qatar  Singapore  South Africa  Sudan  Thailand  United Arab Emirates  United Kingdom  Zambia

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