

Keller Group plc - Who we are

Every day, people around the world live, work and play on ground prepared by Keller, the number one geotechnical specialist contractor worldwide.



North America

North-East
South-East
Florida
Mid-West
Central
West
Canada
Moretrench Industrial
Suncoast
Specialty Services



EMEA

Central Europe North-East Europe North-West Europe South-East Europe Middle East Africa Iberia and Latin America French Speaking Countries



Asia-Pacific

ASEAN India Australia Austral

Solutions specialist

Used alone or in combination, our techniques solve a wide range of geotechnical challenges across the entire construction sector – from industrial, commercial and housing projects to infrastructure construction for dams, tunnels, transportation and water treatment, as well as projects to address environmental challenges.

Global strength and local focus

We are unique in that we combine global strength and knowledge with our local presence and focus. Our knowledge of local markets and ground conditions means we're ideally placed to understand and respond to a particular local engineering challenge. Our global knowledge base then allows us to tap into a wealth of experience, and the brightest minds in the industry, to find the optimum solution. With 10,000 employees and operations across six continents, we have the people, expertise, experience and financial stability to respond quickly, get the job done and see it through safely.

By connecting global resources and local knowledge, we can tackle some of the largest and most demanding projects around the world but the everyday work we do is just as important and, in total, we handle an unrivalled 7,000 projects every year.















Helping create infrastructure that improves the world's communities



Ground improvement



Grouting



Heavy foundations



Earth retention



Instrumentation and monitoring



page 2 WORK SAFE GO HOME SAFE



Mining

Keller has the expertise to provide complex and advanced foundation and ground improvement solutions for the mining industry, even in remote locations where many of these projects are found. We have extensive experience in managing the complicated logistics involved, and work to industry-leading health, safety, environmental, and quality standards.

Challenges we can solve

Our extensive geotechnical expertise accumulated over years enables us to provide cost-efficient solutions and respond flexibly to a variety of challenging situations and conditions.

We use advanced technologies that allow the execution of highly complex works, such as stone columns, wet and dry soil mixing, rigid inclusions, various types of piles, barrettes, diaphragm walls, nails, anchors and sophisticated types of grouting.

We take special care to keep disruption to a minimum, selecting technology and equipment to ensure operations can continue during the works.

Health and safety

We believe no one should be harmed as a result of any work we do and our ultimate goal is zero incidents.

Health and safety is a priority for Keller and we have a proven track record of one of the lowest accident frequency rates in our industry. The commitment of leaders and employees to our Think Safe programme has earned us awards and recognition from industry bodies as well as our clients.

Our commitment to sustainability

At Keller, we are committed to better understand our contribution to sustainable development and work collaboratively with our customers and stakeholders to reduce potential impacts.

We offer:

- Soil remediation and prevention of contamination: cost-effective and environmentally-beneficial soil remediation solutions to reduce contaminants to levels which are suitable for use without environmental risks or danger to health.
- New materials and design solutions to reduce carbon: lower carbon products to help clients reduce the carbon footprint of their projects, as well as carbon measurement and offsetting.
- Equipment to reduce spoil and materials: innovative solutions to help clients reduce and/or reuse spoil generated from some ground improvement techniques, like piling and grouting, saving the cost of removal from site and disposal.





page 6 page 7









page 14 page 15



page 16 page 17



