

Trusted. Innovative. New-age.

Embracing new technologies to build a resilient tomorrow

We represent the best in engineering design, manufacturing, marketing and maintaining equipment, for our global customer base. Our vision of being a globally recognized, technology driven manufacturing leader, is driven by our efforts to develop and produce innovative, safe and sustainable equipment to unlock essential resources and meet the growing demands for infrastructure investments in mining, railways and defence sectors.

Using cutting-edge technology, we manufacture underground Room & Pillar equipment and Highwall Miner under the Gainwell Engineering brand with technology licensing agreement with Caterpillar, world's leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. We will also subsequently manufacture equipment related to railways and defence segment, carving out new pathways for shared progress for customers across the world.

With customers at the core, we actively embrace innovation, devising and implementing a comprehensive strategy focused on the future. We want to ensure that the equipment of tomorrow is safer, more productive and more reliable than ever before.

Our brand promise *Gain a Better Tomorrow* reflects our core business, our proximity to our customers and the strength of our partnerships.



Re-engineering the future.

Gaining a brave new world

At Gainwell, we build value and create opportunities by investing in engineering excellence.

Leveraging existing technologies, engineering capabilities and global footprints, we seek to combine our expertise with tailored solutions for the customers' complex challenges and deliver real value.



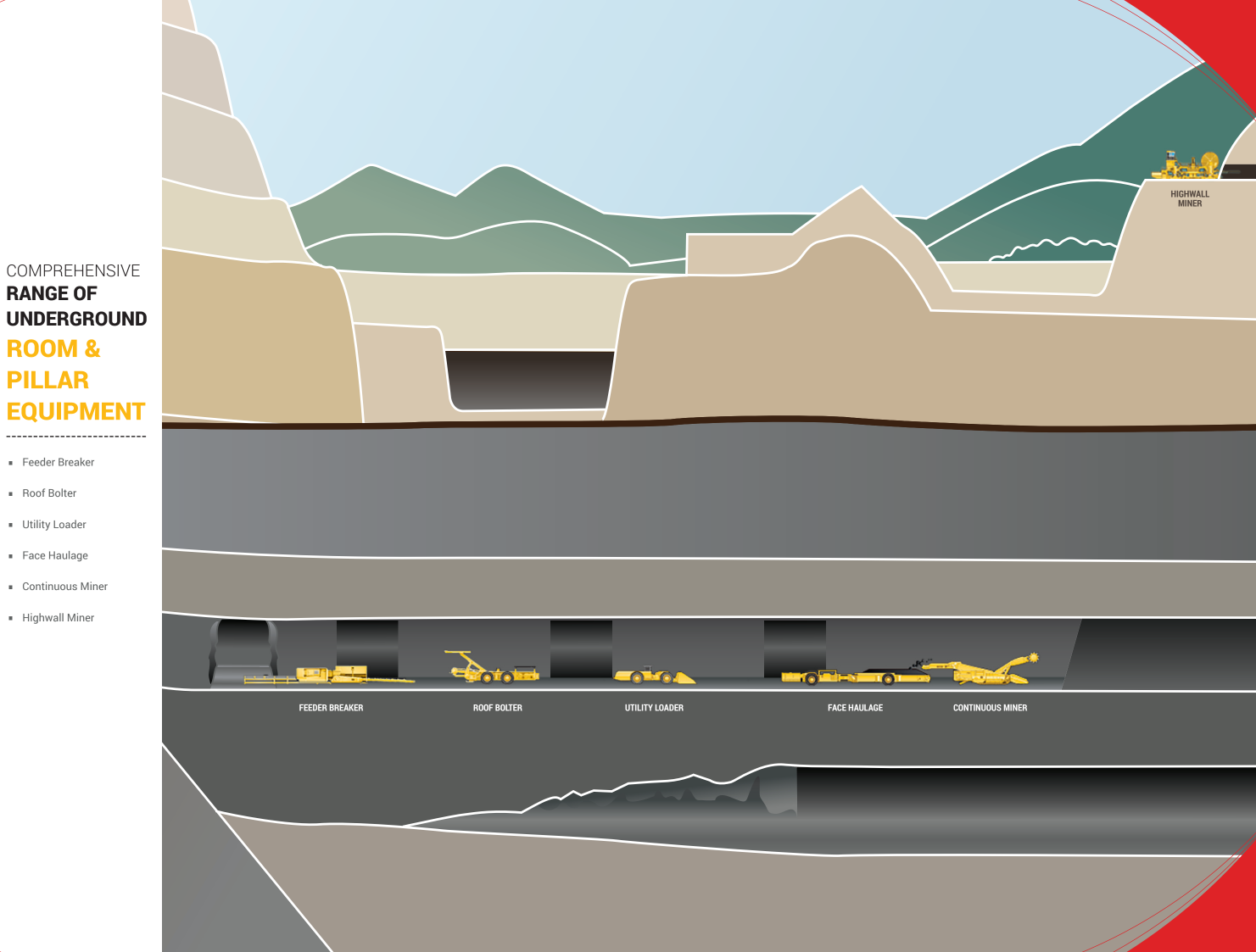








Our customers are increasingly focused on driving improvements in productivity through better utilization of equipment and more efficient use of people. We are committed to create enduring value for our customers and deliver the performance they need to maximize their productivity every day - as well as the technology they need to compete in the future.



Roof Bolter

Empowering. Enriching. Eco-sensitive.

Gaining a sustainable future

The old saying goes, "If it wasn't grown, it was mined."

Mining is an enabler and enricher of the modern world. Infrastructure development and increased urbanization are driving sustained dependence on minerals, metals and coal. Some of the core components of essential products. Energy usage is expected to increase significantly too. It is fulfilling to help extract metals used in life-saving medical devices, in farming equipment that help to grow food and in cell phones that connect human beings. The emphasis will be on supply, security, cost and environmental impact issues.

We, at Gainwell are committed to supporting the mining industry by helping customers operate in safe and sustainable ways. We work alongside customers to keep mines efficient and productive by optimising extraction. Health and safety of the environment and that of the miners are prime concerns to gain a sustainable future.

Gainwell Engineering is dedicated to mining happiness for the universe.



Service support. Output efficiency. Quality assurance.

Gaining unmatched advantages for customers

Every product delivered to our customers comes with the assurance of seamless service delivery. With a robust after-sales network we ensure easy maintenance and minimum downtime. Spare parts are readily available and a periodic maintenance regime ensures smooth running without interruptions. Our skilled professionals provide both technical support and extended implementation to support any model or customization.

Our product and service offerings spell quality and maximize performance, reduce costly downtime, increase Return on Investment, improve safety at workplace, enhance operator performance and do so much more.

Global markets. Global reputation.

Gaining trust worldwide

Markets of Operation

USA, Russia, Australia, South Africa, China, India and other mining geographies

Aftermarket Service Hubs

USA, Australia, Singapore, India

Manufacturing

West Bengal, India





