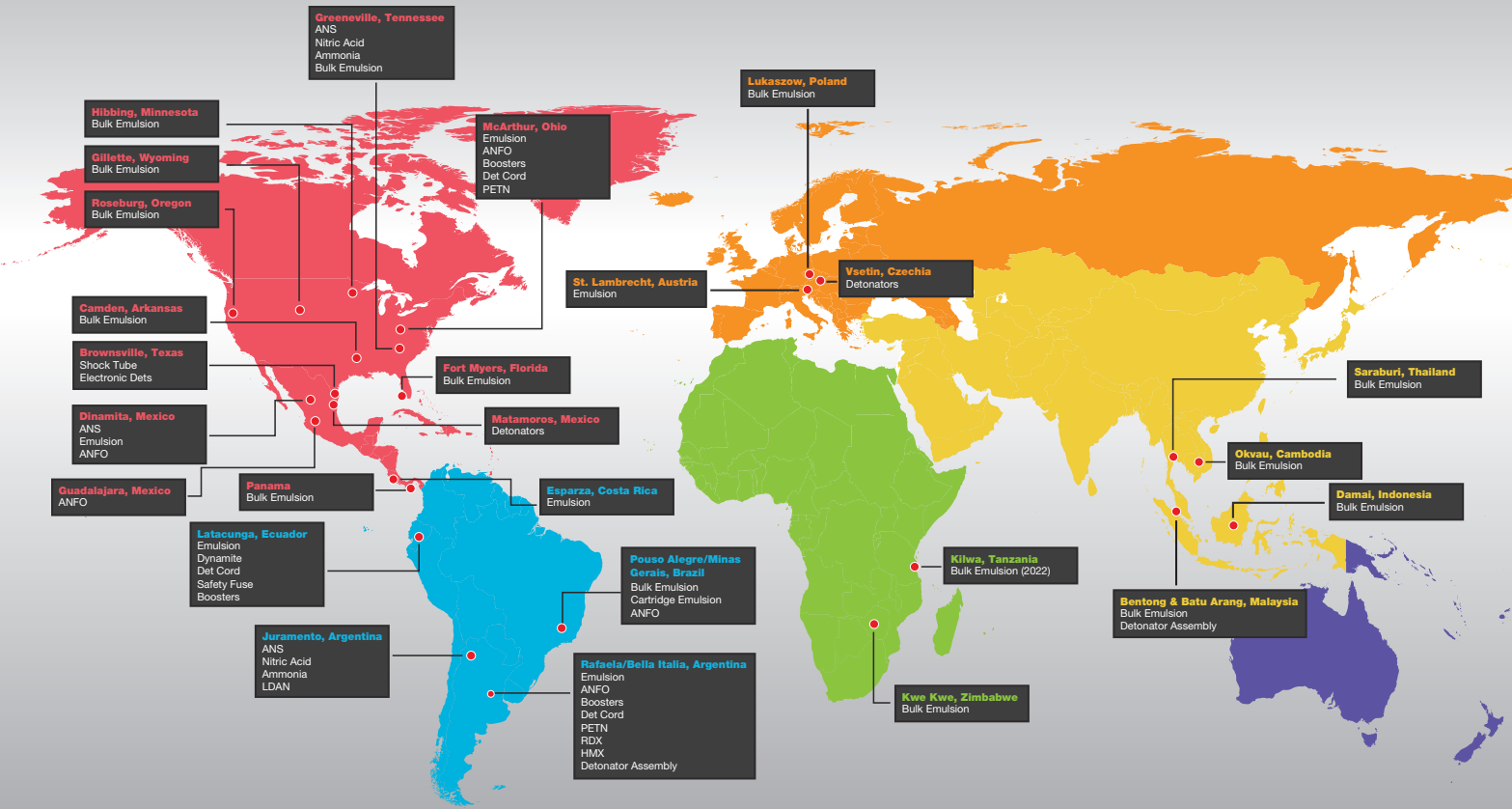


DESIGN ♦ MANUFACTURE ♦ SELL ♦ DISTRIBUTE ♦ USE

AUSTIN POWDER

FROM GAS TO BLAST WE DO IT ALL



OUR **MISSION** is to improve the world we live in through the safe and responsible use of explosives.

OVERVIEW

- + VERTICALLY INTEGRATED SUPPLY CHAIN
- + BUILT-IN SUPPLY CHAIN CONTINGENCIES & REDUNDANCIES
- + OVER 4,500 EMPLOYEES GLOBALLY
- + UNPARALLELED TECHNICAL & BLASTING EXPERTISE
- + 25 MANUFACTURING PLANTS
- + RENOWNED FOR BEING SAFETY & CUSTOMER FOCUSED
- + OPERATING IN 15 COUNTRIES
- + FAMILY VALUES - WE TREAT EVERYONE WITH RESPECT



AUSTIN POWDER

◆ AUSTIN POWDER FROM GAS TO BLAST WE DO IT ALL

Fully Integrated Supply Chain. At Austin Powder we control our destiny by embracing a fully integrated supply chain from GAS TO BLAST. Our manufacturing footprint is global, and it has built-in contingencies and redundancies to ensure product availability for our customers.



+ Natural gas, air and water are the building blocks of our supply chain. We use these precious natural resources to make Anhydrous Ammonia which is then used to produce the chemicals used down-line to make PETN, ANFO, Emulsion oxidizer, and ultimately, all of our finished goods.



+ We engineer, build, operate, and maintain our specialized equipment.



+ Product is strategically stored in company operated locations to support our customers' operations.

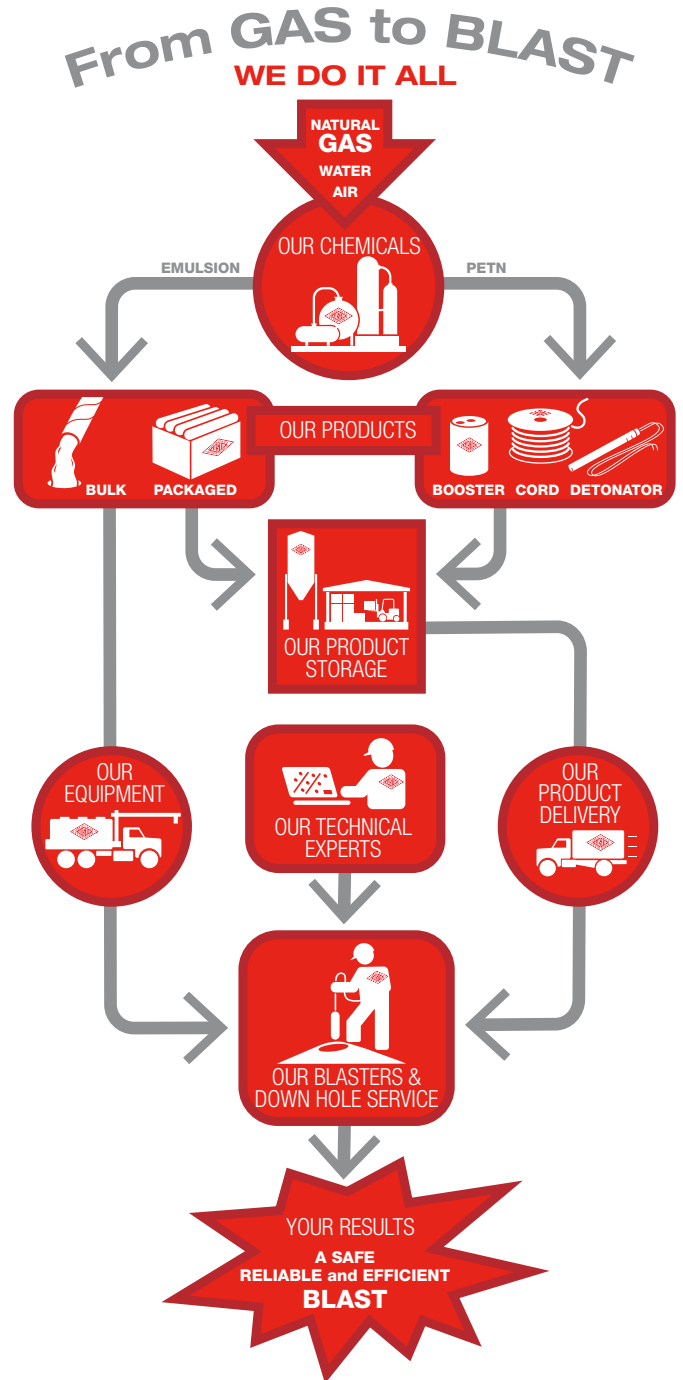


+ Our teams make safe, on-time deliveries using our company-operated fleet.

+ Our team of Technical experts provides shot planning services to maximize your ROI.



+ Our Austin blasters and operating crews provide down-hole services to ensure your site has safe, reliable, and efficient blast results.



USED IN 1833, AND EVER SINCE.

Austin Powder is renowned for its unsurpassed customer service and its broad range of engineered solutions – from bulk trucks to underground units; emulsion technologies to electronic initiation systems; predictive vibration modeling software to optimized blast design. All solutions are developed to advance the safety, reliability, and efficiency of breaking rock.

