



# Company Profile

WHO AND WHAT WE ARE



## POWELL HAS BUILT A POWERHOUSE

While Powell began small, the company has strategically added capabilities to diversify both our product and service offerings. Today the firm is headquartered in Houston, Texas and has locations all over the world. Our customers include engineering-construction firms and end-users in the transportation, environmental, industrial, and utility industries. Our equipment is sold, serviced, and utilized world-wide. Through a dedicated effort, we continually develop solutions that meet the needs of our customers. Our innovations have made Powell the provider of choice.

## POWERED BY SAFETY

**Powell is driven by safety.** With our custom-engineered solutions we provide a safer working environment for our customers who must operate and maintain the equipment we provide. With our product development efforts we push the envelope of what is possible.

Powell is an innovator and industry leader in bringing safety related features to our customers. This has been true for virtually the entire period of our sixty five years of operation. At Powell we know and understand the concerns of engineers, operators, maintenance technicians, employees, and suppliers.

## "CAN DO" ATTITUDE

Powell culture has and always will be founded in our "can do" attitude. If we can imagine it, we can do it. Our goal is to be the people you call when you absolutely have to have it done right and on-time. Experience tells us that we are that company.

The events of the recent past have illustrated that solid and reliable systems are key. Powell is here to assist our customers by providing the most dependable and integrated systems possible. Our solutions come from our employees, for within them is the heart that is our attitude, and what makes us successful.

**Headquartered in Houston, Texas**

**Driven by Safety**

**Innovator and industry leader**

**"Can Do" attitude**

**We are people customers call**

**We provide the most dependable and integrated systems possible**