



Murray Resources works with many of the leading companies in Houston, from Fortune 500 companies to dynamic small and medium-sized businesses.

Some of the industries we work with include banking, communications, energy services, environmental, financial services, food services, government, healthcare, insurance, legal, manufacturing, non-profit, oil and gas, retail, and utilities.

Read testimonials from some of the companies and job seekers who have shared their stories with us. You can also watch their videos.

Below are just a few case studies that are reflective of the type of work we do. Click on one of the links below to learn more.

# Global Supplier of Pipe Systems – Recruited: Chemical and Maintenance Engineers

## Client Background

This client is the U.S. division of a global producer and supplier of large-diameter pipe systems used for water supply, oil field injection systems, chemical process lines, and industrial effluents.

## Challenge

Murray Resources was introduced to this client company in 2003. The client had traditionally experienced difficulty in finding exceptional candidates who met all of the requirements for their open positions. In addition to extensive fiberglass industry experience, candidates were required to be bilingual, which had proved challenging. Murray Resources was asked to find candidates for a diverse set of positions, including Application, Chemical, and Maintenance Engineers, Draftsmen, and Procurement Managers.

#### Approach

Murray Resources utilized its large database of potential candidates, finding employees who would meet the specific needs of the company, while still connecting to and fitting in with the client company's background and culture.

### Result

Murray Resources successfully placed candidates in a broad range of positions during the initial assignment. Today, Murray Resources continues to work with the company on their outsourced recruiting and staffing needs, including filling positions in Marketing, Production, Shipping, and Engineering.