



ATWELL

CONSTRUCTION SERVICES

WHY ATWELL?

- Local expertise, national reach
- Industry knowledge
- Dedicated experts and teams
- Full-service resources
- Aggressive, passionate professionals
- Nimble, flexible structure

CAPABILITIES

Delivery Methods

- General Contracting
- Design/Build
- Construction Management
- EPC
- Project Contractor

Self-Perform

- Structural Steel Erection & Fabrication
- Pipe Fitting & Welding
- Equipment & Conveyor Assembly
- HDPE Pipelines
- TIG, MIG & ARC Welding
- Mechanical
- Concrete
- Electrical, Instrumentation & Automation
- Metal Buildings
- Site Logistics
- Post-Construction Support
- General Contracting
- Design/Build

WORLD-CLASS INDUSTRIAL CONTRACTORS

Primarily focused on building industrial projects, Atwell's construction division, Strategic Construction Solutions (SCS), supports the development, construction, management and maintenance of ferrous and non-ferrous mineral pursuits; processing and manufacturing facilities; and infrastructure supporting the power generation, transmission, and oil and gas markets.

Knowing the challenges that can accompany these often complex and fast-paced projects, we are committed to three basic principles: safety, quality and results. Our leadership team focuses on the constructability, efficiency and functionality of each project it builds, protecting our clients' investments, commitments and reputations.

SOLUTIONS THAT SURPASS

Increased Pumping, Increased Production

SCS was hired by a global mining organization to install an improved raffinate pumping system, resulting in an increase in copper production at this Southwest facility. Critical to the copper extraction process, the new system installation involved a large, stainless steel piping system and High-Density Polyethylene (HDPE) piping, two 500-horsepower pumps, along with ancillary structure. With a contract value of nearly \$2 million, this upgrade was delivered on time and on budget. Specific services included: civil and concrete placement; structural and mechanical installation; stainless steel and HDPE piping fabrication and installation; as well as the electrical and instrumentation upgrades required.

Utility System Upgrades

A private utility company hired SCS to oversee roadway and utility improvements to accommodate additional industrial activity in the region. Phase I involved the removal and replacement of a six-inch water main line running parallel to a two-mile stretch of roadway. The second phase addressed necessary paving improvements to the same stretch of road, leading to a large-scale industrial processing facility. Specific services included: project management; subcontract management for paving activities; direct-hire management and installation of traffic control; and the piping, mechanical and electrical for an upgraded potable water booster station.