

About Us

W.G. Spencer Engineering Inc. is a Consulting Engineering firm offering Mechanical and Electrical Engineering services. Our primary specialty is mine hoist engineering with involvement in the application of specialized equipment for many industries.

W.G. Spencer Engineering Inc. has been in business since November 1996. As a company we have expanded each year to better service our clients and the market.

Projects to date now number in excess of 400 with a customer base of over 75 major mining companies and industrial customers. Mine hoists as well as a wide range of specialty equipment for material handling, hydraulics, loading platforms and mobile equipment have been the focus of projects to date.

The company's principal design team consists of three Mechanical Engineers, two Electrical Engineers, one PLC Technologist, one Electrical Technician, one Mechanical Designer and one Project Manager. Civil Engineering is provided by an outside firm on an as needed basis.

All designs are completed on the latest AutoCAD format with alternate formats available upon request.

All personnel have an extensive background in mining operations including actual operation, maintenance and inspection.

Mission Statement

- Our customer is the focus of everything we do
- We strive to be leaders in providing service of the highest quality to our customers
- Leadership is maintained by providing quality services through highly motivated, ethical professionals
- Continuous improvements are essential to our success
- We strive for excellence in all aspects of our services
- Safety is paramount in all that we do
- We will not compromise our values for the sake of competitiveness

Company Values

How we accomplish our mission is as important as the mission itself. Fundamental are these basic values:

- The focus of our work is the customer
- Our company is built on honesty and trust
- Dynamic and progressive people are the source of our strength
- Involvement, teamwork and honesty are our core values
- As our services are viewed, so are we viewed