

# LUDVIK ELECTRIC COMPANY PROFILE

Ludvik Electric Co. was incorporated in Colorado in 1980. Since inception, Ludvik Electric Co. has put in place over \$2 billion dollars of electrical installations by completing hundreds of projects throughout the Western United States, including Hawaii, and projects as far away as Cape Town, South Africa and Berlin, Germany. With an extreme emphasis on providing a safe work place for its employees, the company has consistently performed nearly 1,000,000 man-hours annually utilizing its own forces and boasts an EMR of .67 for 2018.

The focus of the company is on projects such as large classified government facilities, hospitals, laboratories, convention centers, power plants, water treatment plants, mining, steel mills, petrochemical plants, food processing plants, semiconductor manufacturing plants, casinos, data centers, hotels, resorts, airport baggage handling systems, and many other large commercial and industrial projects.

In 1996, the Arizona division of Ludvik Electric was established. The main focus of this branch has been in the industrial sectors including power, water and wastewater, and mining. In 2012 Ludvik established a branch office Utah.

Ludvik Electric Co. has established an energy division as part of a long term strategy for the future of the company. The division is focused on solar power, other renewable and alternative energy sources, and on large power generation installations.

Ludvik Electric's mission is to provide exceptional service, quality, and integrity to their clients, thus being the contractor of choice. This requires progressive business planning and meticulous attention to detail throughout the process. It is essential that policies and procedures are maintained that govern how the company conducts business concerning affirmative action, drug and safety enforcement, quality assurance, and day to day operations. It also requires that capable and trained team members are retained, as well as afforded an environment conducive to success and advancement.

Ludvik's continued success is attributed to a constant pursuit of the latest technologies to meet the demands of an ever changing industry. This includes the latest computerized systems in the electrical construction industry including: Procore Construction Project Management, Primavera P6 Project Management Release 7.0 scheduling software, Accubid-Pro v.12 estimating, Marathon eCaliper Construction Management, BlueBeam PDF Revu v.9, Microsoft Office 365 (all of which are integrated), as well as Autodesk AutoCAD MEP 2018, Autodesk Revit 2018, Autodesk NavisWorks Manage 2018, and Lighting Analyst AGI-32 for design, detail, 3D layout, and BIM drawings.

Ludvik, recognized as a premier provider of electrical and leadership training in the construction industry, promotes a culture of classroom education as well as individual instruction conducted on the jobsite. A core curriculum program tailored to the specific construction requirements is offered to employees on a scheduled monthly basis. In addition to the classroom and jobsite agenda, Ludvik offers guidance for a variety of craft skill topics, safety, code application, and leadership information via the company training website located at [www.ludviktraining.com](http://www.ludviktraining.com).

Ludvik Electric Co. is a member of the Design-Build Institute of America (DBIA), the Association of General Contractors (AGC/C) and the Arizona Builders' Alliance (ABA).

Please visit our website for more information – [www.ludvik.com](http://www.ludvik.com)