Building the Future Now.

For nearly five decades, Alamon has been a key resource for Communication, Utility, Energy and Enterprise technology deployment throughout the U.S.
An experienced partner that delivers results.

By producing consistently excellent outcomes for clients, Alamon has earned the opportunity to assist the nation's largest service providers and Fortune 500 companies with their network needs. From AT&T and Avangrid on one end of the alphabet, to T-Mobile, Verizon, and WWT on the other, Alamon has been trusted with the infrastructure of industry leaders on a wide variety of projects across the U.S. MORE >
If you want something done right, do it yourself.

Whether it’s deploying 5G equipment for the nation’s top wireless carriers, or comprehensively handling cabling and IT equipment installation and relocation needs of enterprise corporations, our clients call on us because we do a lot of things right. We’re known for our strong commitment to safety, and for providing the highest levels of quality, service and craftsmanship on every project. When it comes to work involving data infrastructure and the complex technologies shaping our future, calling Alamon is the right call.
PROJECT EXAMPLES

AVANGRID
- Pole Inspection & Treatment
- Pole Reinforcement

FRONTIER COMMUNICATIONS
- Providing Frontier with DC Power Engineering and Installation, Central Office Engineering and Installation, Fiber Characterization, Fiber Splicing, and more in several states.

LIBERTY MUTUAL INSURANCE
- Continuous remote office support since 1998, including installation of every piece of IT equipment at Liberty Mutual U.S. facilities.

LUMEN
- Preferred Central Office Services vendor in 10 states (AZ, CO, ID, MT, NM, NV, OR, UT, WA, WY).

PIONEER TELEPHONE
- A variety of OSP functions, including FTTH and Aerial and Buried Drops
- Splicing (Fiber & Copper)

T-MOBILE
- Ongoing 5G equipment upgrades in California and Nevada.
- Set up of temporary cell sites (mobilization, temporary power, microwave backhaul installation, cellular equipment installation and testing) supporting the 2022 Major League Baseball All-Star Game at Dodger Stadium in Los Angeles, CA.

VERIZON
- Cellular sites upgraded to the latest 5G technology in Inglewood, CA and surrounding areas, supporting Super Bowl LVI.

EMPLOYEE-OWNED
As an employee owned company, Alamon is made up of long-term, career-oriented team members vested in the success of every project that we’re trusted with.
Alamon began in 1975 as a telecom services provider operating from a single warehouse in Kalispell, Montana. Our growth and expansion of service offerings has been driven largely by referrals from satisfied customers (there was no formal Marketing Department until late 2020).

Today, Alamon has satellite offices in 11 states, and provides proven solutions for a wide variety of infrastructure technology needs.
Core Capabilities

Civil Construction
- Site Development
- Concrete Installation
- Underground Conduit Installation

DC Power
- DC Plant Installations, Upgrades and Migrations
- VRLA and Flooded Batteries
- Spill Containment Systems
- Field and Detail Engineering

Energy
- Battery Energy Storage Systems Installation
- Solar Installations (Ground and Roof Mount Systems)
- EV Charging Station Installations
- In-House AC and DC Technicians
- Traditional Electrical Services
- Communications Cabling and Alarm Monitoring
- Final Quality Inspections

Enterprise
- Structured Cabling
- National Deployment
- IT Asset Relocation
- Secure IT Asset Disposition
- IT Network Technicians
- Distributed Antenna Systems (DAS)

Network
- Testing/Upgrades
- Fiber Characterization
- Site Preconditioning and Physical Installation
- Network and Structured Cabling
- Data Centers

Outside Plant
- Fiber to the Home Installation
- Aerial and Buried Drop Placement
- Fiber Splicing and Testing

Utility
- Wood Pole Inspection and Treatment
- Non-Destructive Wood Pole Inspection
- Wood Pole Reinforcement
- Fire Mesh Barrier Application
- Data Delivery

Wireless
- 5G Equipment Installation & Testing
- Microwave Installation and Line of Sight Surveys
- Network Edge Equipment Installation
- Small Cell Deployment
- Tower Construction
- Maintenance Services/Emergency Response
- Auditing
- Power Systems
- Decommissioning
Certifications & Leadership

Certifications

NAICS Codes

- 237130
- 238210
- 321114

Company Officers

Brad Cronk, President
Scott Lawrence, Chief Operating Officer
Colleen Lillie, Chief Financial Officer
Scott Harrison, Chief Marketing Officer

Bond Limits

$30M aggregate (plus)
$15M single (plus)
Connect with Alamon.

Scott Harrison
Chief Marketing Officer
harrison@alamon.com
785.865.3435

Alamon, Inc.
315 West Idaho St.
Kalispell, MT 59901
HQ: 800.252.8838
www.alamon.com

Social Media

[LinkedIn]  [Facebook]  [Instagram]  [Twitter]  [YouTube]