





Our Story

Since Alamon was founded five decades ago, it has been a key resource for Communication, Utility, Energy and Enterprise Technology Deployment throughout the U.S.

Employee-owned, safety-focused and known for sustained excellence and exceptional customer service, Alamon self-performs a wide variety of critical infrastructure installation and maintenance services for some of the nation's largest communication, energy and utility companies.

We are known for our ability to help our clients be successful, whether you are a small boutique shop or one of our Fortune 500 partners.

Our Reach

With headquarters in Kalispell, Montana and satellite offices and warehouses across the U.S., Alamon offers infrastructure installation and maintenance services to clients in all 50 states.

OFFICES: Arizona • California • Colorado • Florida • Idaho • Kansas • Montana • Nevada • New Jersey • New York • North Carolina • Oregon • Pennsylvania • Texas • Washington

"THIS COMPANY IS BUILT ON 50 YEARS OF PERFORMANCE."

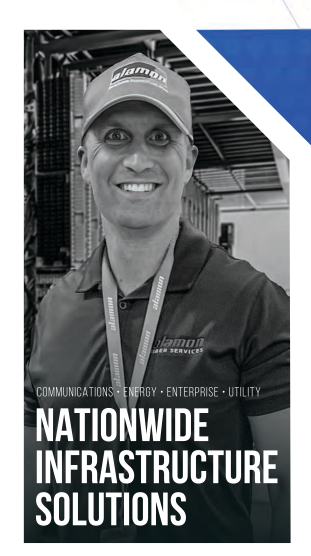
SCOTT LAWRENCE

Chief Operating Officer 25 Years with Alamon



alamon

Address: 315 W. Idaho St., Kalispell, MT 59901 Phone: 800.252.8838 Web: www.alamon.com





Broadband Deployment

- Fiber to the Home Installation
- Triple Play (Voice/Internet/TV)
- Aerial & Buried Drop Placement
- · Fiber Splicing & Testing
- Copper Splicing



"Alamon's expertise and efficiency are among the best in the business, and their teams are professional and cordial with our customers."



DC Power

- Generators, Batteries & DC Systems Sales
- Field & Detail Engineering
- DC Plant Installations & Upgrades
- Battery Installations, Upgrades & Testing
- Spill Containment Systems



Energy

- Solar Systems Installation
- Battery Energy Storage Systems Installation
- EV Charging Stations Installation
- In-House AC & DC Technicians
- Civil Construction



Enterprise

- Structured Cabling
- Nationwide Deployment
- IT Asset Relocation
- Wireless Surveys
- Sound Masking / Cambridge Sound Management



Network

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



Utility

- Wood Pole Inspection, Treatment & Reinforcement
- Non-Destructive Pole Inspection
- ROTBLOC Pole Barrier Wrap
- Fire Mesh Barrier Application
- Data Delivery



Wireless

- 5G Equipment Installation & Testing
- Small Cell Equipment Installation & Testing
- Microwave Installation & Line of Sight Surveys
- Network Edge Equipment Installation
- Maintenance & Emergency Response Services