

ABOUT ALAMON

Alamon began in 1975 as a telecom services provider operating from a single warehouse in Kalispell, Montana. Today we offer broad infrastructure installation and maintenance capabilities to clients in all 50 states.

The foundation of our success is our ability to make our clients successful, whether you are a small boutique shop or one of our Fortune 500 partners.

As an employee-owned company, Alamon has a strong culture of accountability, safety and quality workmanship that is the core strength of our business.



GET IN TOUCH WITH US



980.390.0144



vince.marano@alamon.com
www.alamondcpower.com



315 W. Idaho Street
Kalispell, MT 59901



BATTERIES, DC SYSTEMS, & GENERATORS





I wanted to express my appreciation for the exceptional performance, dedication and support your team is providing.

Alamon's expertise and efficient contract execution are among the best in the business.



DC POWER PRODUCTS



Batteries

We offer a comprehensive range of batteries engineered to meet the specific demands of the communications and utility industries.



DC Systems

Every unique application requires the right DC system to ensure maximum uptime. Ask us for customizable systems to suit your specific needs.



Generators

When you rely on uninterrupted power, you need a generator you can trust. Let Alamon's DC experts help you choose the best fit for your application.

EXCEPTIONAL & AFFORDABLE



DC POWER SERVICES



DC Power Engineering, Installation, Upgrades, Replacements, Migrations & Testing • Office Grounding Surveys Integration/Programming & Testing



COEI Engineering & Installation
Spill Containment Systems
OSS Alarm Systems



OSP Cabinet Builds
Inside/Outside Plant Fiber Optic Testing
Fiber Splicing
Fiber Characterization



Logistics of Materials to Sites
Warehouse/Storage of Materials

WHY ALAMON

With decades of experience serving clients in the communications and utility industries, we understand the pivotal role reliable power plays in your operations. Alamon is uniquely qualified to assist with your DC power needs.

