ALAMON AND THE CONNECT AMERICA FUND

The Connect America Fund offers a great opportunity for you to help your customers reach the next level of technology. If you haven't considered using a contracting company in the past, this is the time to give Alamon a try. We can engineer, install and test your CAF-related equipment. You won't need to hire and train staff specifically for a CAF project, only to let them go once the work is done. And if you have used Alamon in the past, you know we are the right company for all your CAF needs.

Since its founding in 1975, Alamon has developed long-term relationships with many of the country's most recognizable corporations — Verizon, CenturyLink, Frontier Communications and more. Our 12 regional offices located throughout the United States enable us to work with high-profile and small companies alike, in any location.

Our reputation for quality workmanship and on-time delivery is documented by our customer ratings, as we consistently earn top scores in all areas of service. We are known for keeping defects to a minimum and pride ourselves on doing things right the first time. Our quality offers the best value for your money.

Alamon covers almost every segment of the telecom market. If you have a need, we can fill it.

SUPERIOR QUALITY RELIABLE SERVICE ADVANCED TECHNOLOGY



ALAMON TELCO, INC.

315 WEST IDAHO KALISPELL, MONTANA 59901

> 1-800-252-8838 www.alamon.com

FOR QUOTES OR MORE INFORMATION, CONTACT:

SCOTT LAWRENCE scott@alamon.com



CONNECT AMERICA FUND SERVICES

CENTRAL OFFICE

Optical Networks
Core and Edge Routers
OSS/LAN/WAN
Synchronization Installation
DC Power Systems

CO INSTALLATION
ROADM Installations
Video Products
DSLAM Installations

TESTING
System Upgrades
System Migrations
Fiber Characterization

ENGINEERING

Detail Engineering
Field Engineering
Site Survey and AutoCAD
Project Management

OUTSIDE PLANT
ENGINEERING
CEV/HUT System Upgrades
DC Plant Replacements
Battery Replacements

DC POWER
SYSTEMS
Large and Small
Power Plants,
including
Monitoring, Battery
Systems, Secondary
Power Distribution,
BDFB and BDCBB,
Spill-Containment
Systems

OSP SERVICES

FIBER & COPPER SPLICING
Aerial, Buried
Loose Tube/Ribbon, Fusion

FTTX/FTTH CREWS
Install/Test/Turn-up
3X Play Equipment
Voice, Data and Video
Fiber, ONTs, Power Supplies
Cat5E, Coax, Modems,
Set-Top Boxes

DROP CREWS
Placement of Aerial/Buried Drops

WHY CHOOSE ALAMON?

QUALITY & ON-TIME DELIVERY

For over 40 years,
Alamon has
consistently provided
the highest levels of
quality, service and
workmanship. Through
delivering customers'
projects on time and
on budget, Alamon
takes pride in building
long-term relationships
that span decades.

VALUE FOR THE COST

Alamon gets it right the first time, at a fair price. Our vast industry knowledge allows us to bid jobs accurately — we know what it takes to get your work done. Our customers don't have to deal with change orders for inaccurately bid jobs.

SERVICE PROTECTION

The biggest names in telecommunications regularly entrust Alamon with their networks. We have the technicians, equipment and expertise to seamlessly integrate the latest technology into existing infrastructure.

ABOUT THE CONNECT AMERICA FUND

Broadband has gone from being a luxury to a necessity for full participation in our economy and society – for all Americans. For that reason, the FCC has adopted comprehensive reforms of its Universal Service Fund (USF) and Intercarrier Compensation (ICC) systems to accelerate broadband build-out to the approximately 23 million Americans (as of December 31, 2013) who lack access to infrastructure capable of providing 10/1 Mbps fixed broadband. This reform will expand the benefits of high-speed Internet to millions of consumers in every part of the country by transforming the existing USF into a new Connect America Fund focused on broadband.

Consumers everywhere – both urban and rural – benefit. Reform will not only drive economic growth in rural America, but will expand the online marketplace nationwide, creating jobs and businesses opportunities across the country. — *Federal Communications Commission*