

REVL Inc.
REVL Communications & Systems
650 West 58th Suite J
Anchorage, AK 99518

Business Information:

- REVL Inc. has one DBA – REVL Communications & Systems
- Service-Disabled Veteran-Owned, Vietnam Era Veteran - Small Business
- Registered on CCR & ORCA
 - Duns # 139393839
 - Cage Code # 0RC83
- Business Phone 907-563-8302, Fax 907-561-4720

In 2000 REVL chose to change its business plan of direct marketing to federal agencies because of the federal government's preference for using Alaska Native and Tribal 8(a) contract vehicles. The company established teaming agreements with two Alaska Native 8(a) companies and has continued to supply telecommunications equipment and services to DOD and federal agencies through these companies.

- REVL has supplied \$6 million dollars of P25 conventional and trunk radio equipment to these ANC 8(a) for use on DOD P25 systems in Alaska. REVL has also provided support services for the P25 radio equipment supplied under this sale.
- REVL has supplied \$750 thousand dollars of P25 trunk radio equipment to an ANC 8(a) for use on DOD P25 systems in Hawaii.
- REVL has supplied miscellaneous equipment for a number of 8(a) contracts to include Air Conditioners, 50KW generators, non-static flooring, grounding systems, wireless equipment, fiber optic cable, shelters etc...

REVL has been a subcontract to 8(a) companies for the following projects:

- Communication Site Upgrades to IEEE, National Building Code, National Fire Code and National Electrical Code Standards. REVL performed all the engineering and construction on this project. The 8(a) project client was the U. S. Army at Ft. Richardson, Alaska.
- Satellite TV/CATV and Fiber Optic Project – REVL performed the engineering and construction for all phases of this project. The 8(a) project client was the U.S. Army Cold Weather Regional Test Center at Ft. Greely, Alaska.
- CRTC Wireless Data System – REVL performed the engineering and construction of all phases of the proving ground wireless data system for this project. This project included a custom designed and built portable wireless system for field deployment to operate -40 degrees. The 8(a) project client was the U.S. Army Cold Weather Regional Test Center at Ft. Greely, Alaska.
- SIPRNET/NIPRNET Project – The 8(a) project client was the U.S. Army at Ft. Shasta, Hawaii.