



PGDC

PGDC Capabilities

PGDC is an Alaska Native Corporation (ANC) 8(a) certified firm whose principles and philosophies are guided by the Alutiiq heritage, culture, and values. PGDC is committed to delivering the highest possible value, on schedule, and on budget to our customers. PGDC is a full-service Program/Project Management, IT, Engineering, Construction and Professional Services firm characterized by a robust accounting system, rigid schedule management standards, and strict real-time Project accountability.

This ANC 8(a) firm was originally formed by the Port Graham Corporation, an Alaska Native Claims Settlement Act (ANCSA) Corporation, based in Port Graham, a small fishing village located in Southcentral Alaska. It has now expanded its capabilities and expertise by an alliance with industry leaders who founded and developed New Horizons Telecom, Inc., an ISO Certified, award-winning Project Management, A/E (Architect/Engineering), Construction, and EF&I (Engineer, Furnish & Install) company that specializes in supporting the telecom/data industry.

PGDC now offers expert Professional Services with considerable experience in the following suites:

IT - Information Technology

- Network Engineering and Implementation
- WAN/LAN & Data System Development
- Video Teleconference / Video Surveillance Systems
- Voice and Data Wireless Services, including Cellular, PCS, and WiFi Systems
- Microwave, Satellite, Cellular, PCS, and Fiber Optic Systems
- MSS (Mobile Satellite Service) for Voice, Data, and Private Networks via Globalstar
- Telecommunication/Data Equipment Specification and Equipment Provisioning
- Factory Certified Equipment Installation Crews

Engineering & Professional Technical Services

- GIS, Mapping and CADD Services
- Vehicle/Vessel Tracking Systems
- Building Controls, Energy Conservation and Security Systems
- Facility Operations and Maintenance
- Real Estate and Right-of-Way Acquisition
- Permitting, Environmental Assessment, and Remediation Services

Image Processing and Remote Sensing

- Image Classification
- Impervious Surface Delineation
- Aerial Photogrammetry, Mosaicing, and Balancing
- Satellite Data Processing (1 and 5 Meter)

(continued)