

JE JACOBS

Our 60-person Anchorage office provides local resources with experience executing quality projects throughout Alaska.

- ➔ We provide a full range of environmental investigation and remediation capabilities. With over 15 years of local experience working on large ID/IQ contracts, nobody in the state can match our depth and breadth of experience.
- ➔ Our regulatory knowledge and strong relationships with the Alaska Department of Environmental Conservation and the U.S. Environmental Protection Agency achieves faster, less expensive site closure. Our technical approaches include the use of risk assessments, statistical analysis, and alternate cleanup levels.
- ➔ Our small business 8(a) joint venture with BC Contractors (BCC-Jacobs JV) provides cost-effective, 100% in-house engineering, procurement, and construction services in the remediation and civil construction arenas.
- ➔ Our non-environmental business lines include facility construction; operation, maintenance and repair; and oil and gas transportation and storage.
- ➔ We deliver consistently strong safe, quality, and cost-efficient performance for high-hazard operations to the government and private industry.
- ➔ We employ time-tested project construction management systems to provide seamless design/construction transition, improved cost and schedule control, and safer execution.

FORTUNE MAGAZINE'S
2006 MOST ADMIRED
ENGINEERING AND
CONSTRUCTION COMPANY



Our safety performance is a cut above.

Jacobs Engineering Group Inc. is one of the world's largest and most diverse providers of professional technical services. With over 42,000 employees and annual revenues approaching \$7 billion, we offer full-spectrum support to industrial, commercial, and government clients across multiple markets.

As Alaska's most experienced environmental contractors, Jacobs provides broad-based technical professional consulting to our customers, including the U. S. Army Corps of Engineers, U. S. Air Force, Air Force Center for Environmental Excellence, U. S. Coast Guard, and the Federal Aviation Administration. We offer a complete range of services to help our clients maintain a competitive edge in their respective markets.

ALASKA PROJECT LOCATIONS



LOGISTICAL EXPERIENCE IN REMOTE ALASKA

We know how to plan and execute remote Alaska work effectively. Through our work at over 50 Alaska sites we have formed mutually beneficial relationships with small businesses and local communities that allow us to efficiently accomplish work. Our personnel understand the importance of logistics in planning work at remote sites. We have used over a dozen different modes of transportation including helicopters, barges, landing craft, float planes, and C-130s. This experience will save you money by ensuring smooth mobilizations and efficient execution.



King Salmon biocell construction



Cold Bay thermal desorption unit



We mobilize what is needed to support the project.

2006 Leadership Recognition
Engineering News-Record
Top 500 Design Firms
 Overall - #3
 Hazardous Waste - #7
 General Building - #5
 Industrial Process/Petroleum - #3
 Transportation - #5
 Manufacturing - #2