



Meeting Our Clients' Challenges With A Commitment To Excellence!



URS Corporation (URS) is one of the world's leading engineering and environmental services firms. Our professional staff of planners, engineers, architects, scientists, program and construction managers, and operations and maintenance specialists work together to develop innovative and cost-effective solutions to the challenges facing government and industry.

At URS, we take pride in helping to build and maintain vital infrastructure, and preserve and protect the environment. Our ability to provide a complete range of services in a wide array of markets, develop innovative technical solutions to the most complex projects, and serve our clients through our worldwide delivery system has made URS a global leader.

URS is a publicly held company with more than 29,000 employees worldwide. URS was recently named number one on the list of Top 500 Design Firms, first in hazardous waste, and in the top ten in environmental services and water/wastewater according to Engineering News Record (ENR April 2006). URS presence in Alaska goes back more than 50 years when offices were established in Anchorage to conduct early geological work in Cook Inlet. URS completed its first project in Alaska in 1954, and opened a permanent Alaska office in 1970. URS Alaska Operations is headquartered in Anchorage, with branch offices in Fairbanks and Homer, enabling URS to provide high-quality, responsive service to clients throughout Alaska. Clients include Federal, State, and local entities, as well as commercial and industrial enterprises. Our services include extensive capabilities in NEPA document preparation and compliance, permitting, engineering design, construction management, and hazardous waste remediation.

Through our network of 300 offices worldwide, a team of professionals who are leaders in their fields, and the use of state-of-the-art technologies and systems, URS has the resources to help our clients meet their goals.

Anchorage Office Capabilities

- Base Comprehensive Plans
- Base Realignment and Closures
- Clean Sweep Investigations
- Coastal Engineering
- Construction Oversight/Management (Title II)
- Compliance Monitoring
- Environmental Compliance Assessments
- Environmental Engineering
- Environmental Impact Statements
- Environmental Planning/Permitting
- Hazardous Waste Characterization/Disposal
- HVE/Bioventing Design for Remote Locations
- Hydraulic & Hydrologic Engineering
- Landfill Planning, Design & Engineering
- Oceanographic Analyses & Investigations
- PA/SI, RI/FS, Risk Assessments, and Decision Documents
- PCB, Lead, and Asbestos Investigations
- Phase I and II Investigations
- Planning/Conducting Public Involvement Meetings
- Pollution Prevention
- Remedial System Design
- Solid Waste Management
- Title V Compliance and Permitting
- UST Investigation and Remedial Design
- Water Resource Management & Engineering
- Water & Wastewater Engineering
- Web-based GIS
- Wetlands Restoration



Highlights of Federal Work in Alaska

- Operable Unit 5 RI/FS, ROD, Design, Construction Oversight, and O&M Manual for Constructed Wetlands System at Elmendorf AFB
- AFCEE Radar Sites System Evaluations/Radar Rightsizing
- USACE Alaska District QA/QC Services
- AFCEE Elmendorf Drainage Study
- USAF/AFCEE Clear AFS RI/FS and Remediation Program
- USEPA Start 3 – Targeted Brownsfield Assessments
- Permitting for Explosive Ordnance Disposal at the Open Burning/Open Detonation Area at Elmendorf AFB
- Galena Airport RI/FS, Long-Term Monitoring (LTM), Bioventing Optimization
- Development of Stormwater Pollution Prevention Plans at Forts Richardson, Wainwright, and Greely
- Air Emissions Survey and Air Quality Permitting at Various Locations throughout Alaska
- Environmental Compliance Assessments (ECAMPs) at Various Sites in Alaska
- Landfill Closure Plan Development, CAP Design, and Construction Oversight at Elmendorf AFB
- Construction Management Oversight for IDIQ Contract including Joint Military Mall at Elmendorf AFB
- Fuel Piping Leak Detection Investigation and Action Plan at Shemya Island, Galena, and King Salmon
- Operable Unit B Risk Assessment, RI/FS, Pilot and Full-Scale Treatability Studies using SVE and Six Phase Soil Heating, and LTM at Fort Richardson
- Phase III Environmental and Geotechnical Monitoring in Support of Pipeline Replacement, Port of Anchorage Fuel Spill
- Human Health and Ecological Risk Assessment, RI/FS, and LTM at Adak Island
- LTM and Natural Attenuation Modeling at Elmendorf AFB and Galena Airport
- Title V Air Permitting at Galena Airport, Eareckson AS, and King Salmon
- Compliance Action Plans for 21st Space Wing for Water and Hazardous Waste

Highlights of State, Local, and Commercial Work in Alaska

- Alaska Railroad Corporation – Eagle River to Wasilla Realignment
- Alaska Natural Gas Pipeline Feasibility Study – U. S. Environmental & Regulatory
- Juneau Access Improvements Environmental Impact Statement
- Point Thomson Gas Cycling Project – Environmental Report and Permitting Support
- Northstar Development Environmental Impact Statement
- Knik Arm Bridge and Toll Authority Environmental Impact Statement
- National Park Service South Denali Environmental Impact Statement Sections
- National Marine Fisheries Services Groundfish Environmental Impact Statement
- ASIG North Terminal Environmental
- KeyBank Phase I & II's
- Kenai Peninsula Borough Central Peninsula Landfill Expansion
- Kenai Peninsula Borough Seldovia Landfill Design
- Chevron Nikiski Refinery – Environmental, Engineering, & Management

Contact Information

Patrick Coullahan, VP, Alaska Operations Manager,
patrick_coullahan@urscorp.com
Charles Markham, Federal DoD Marketing,
charles_markham@urscorp.com
Jody Rozkydal, Marketing Coordinator,
jody_rozkydal@urscorp.com
2700 Gambell Street, Suite 200
Anchorage, Alaska 99503
907.562.3366 Phone
907.562.1297 Fax