Exceptional Commitment To Quality
Kleinfelder is an employee-owned engineering, science, and architecture consulting firm providing solutions to meet our world’s complex infrastructure and natural resource challenges.

At Kleinfelder our business is built on a track record of proven success and long-term relationships. Our breadth of expertise and range of services allow us to bring clients value across multiple aspects and phases of their diverse challenges.

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U.S. Navy & Marine Corps Overview

Kleinfelder understands the unique nature and challenges of the U.S. Navy and Marine Corps’ missions and programs—to sustainably maintain and support our military infrastructure and environmental resources for military readiness and the transfer of property to local reuse authorities. We bring more than 50 years of engineering, science, and architecture experience on a wide range of projects at naval bases, airfields, harbors, and other facilities throughout the U.S. and overseas.

Environmental

Kleinfelder provides environmental services to the U.S. Navy and Marine Corps across the entire property management lifecycle. Our solutions range from preliminary site assessment and environmental compliance surveys and support, through the full RCRA and CERCLA lifecycle (including site remediation and long-term monitoring), to site closure and property transfer support. Our experience across the property lifecycle means that we are able to identify the best exit strategy for each site and map each step for efficient execution.

Architectural & Engineering Design

Kleinfelder provides master planning, studies, design, and construction oversight for Military Construction (MILCON) projects. We prepare net-zero master plans and sustainable designs, including LEED Gold, for hangars, housing, headquarters, training and other facilities. Our solutions are designed to maximize mission readiness while minimizing lifecycle energy and water requirements to meet or exceed DoDEA requirements. We construct virtual facilities using BIM and Civil 3D model capabilities.

Geotechnical

Kleinfelder provides geotechnical engineering and design, engineering risk analysis, seismic analysis and engineering, and materials inspection and engineering for the U.S. Navy and Marine Corps’ MILCON projects. Our experience includes geotechnical investigations and designs for runways, airfield aprons, roadway pavement, tunnels, dams, levees, and landfills. We also provide storm water management and permitting, slope stability analysis, and marine engineering related to docks and wharves, as well as structural engineering and design for bridges and foundations for the improvement of tactical vehicle and troop transit.

Capabilities

- Environmental Site Assessment
- Environmental Permitting & Planning
- Environmental Engineering & Remediation
- Geographic Information System (GIS)
- Air Quality Monitoring & Modeling
- Construction Materials Engineering & Testing
- Geotechnical Engineering
- Seismic Analysis & Engineering
- Architectural Design
- Building Information Modeling (BIM)
- Civil & Structural Engineering
- Process Water & Wastewater Design
- Sustainability Consulting
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