

Kiewit has been a trusted partner for clients, suppliers and project stake holders across the world. We have the unique ability to self-perform all phases of projects across the United States with in-house teams experienced working with clients, technologies and service providers from abroad.

Kiewit serves most major industrial, energy and infrastructure markets, successfully executing some of North America's largest and most complex projects. We provide solutions, knowledge and excellence to meet critical schedule, cost, performance and safety priorities of our foreign clients.

Kiewit has supported

1,500+ FOREIGN DIRECT INVESTMENT PROJECTS SINCE 1960

LESS RISK, MORE CERTAINTY

We identify and mitigate risks, such as potential scope gaps and quantity growth, before site mobilization. Kiewit's construction-focused engineering approach delivers fit-for-purpose solutions that reflect real schedules and real costs.

FINANCIAL STRENGTH AND STABILITY

In 2023, Kiewit had revenues of \$17.1 billion. With no long-term operational debt, an industry-leading credit rating, a high S&P investment grade and ample bonding capacity, our strong balance sheet offers assurance that projects will be completed.

FULL PROJECT DELIVERY

Kiewit's approach provides clients with a realistic and achievable road map for the entire project life cycle. Our construction-focused engineering approach applies constructability best practices to our designs. Informed by 140 years of self-performed construction, Kiewit's pre-design studies and designs focus on project execution.

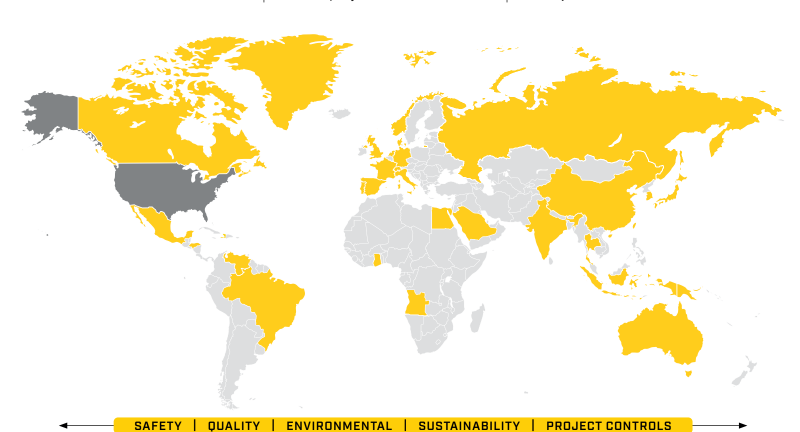
NATIONAL PRESENCE, EXPANSIVE REACH

As a leader in foreign direct investment in North America, Kiewit has been providing international clients with the knowledge and expertise to successfully deliver projects that comply with federal, state and local laws and regulations since 1960.

Clients and projects from **30+ COUNTRIES**

\$40+ BILLION in project investments

Supporting **1,500+ PROJECTS**



PREDESIGN	ENGINEERING	PROCUREMENT	CONSTRUCTION	COMMISSIONING
 Feasibility studies of project concepts Coordination and early engineering with owner and OEMs Construction expertise integrated early 	 Full-service engineering and design Owner-focused design Emphasis on value engineering 	 Integrated with engineering and construction to shape scheduling Supplier Quality Surveillance (SQS) completed 1,925 supplier inspections in 32 countries 	 Self-perform all major disciplines Labor solutions for projects of all sizes Focus on detailed scheduling and planning Largest privately owned equipment fleet in North America 	 Collaborate closely with owners Early focus on critical transitions for logically sequenced turnover Ensure equipment functions properly as installed
150+ pre-design projects in the last 5 years	3,500+ engineers and designers in house	\$8B in procurement spent in 2023	33,800 units of owned equipment	75+ facilities placed into service in last 10 years