



NEWS RELEASE

EQUIPMENT RENTAL & SALES ♦ ENGINEERING SERVICES ♦ CUSTOM SOLUTIONS

FOR IMMEDIATE RELEASE

Media Contact: [Melissa Hicks](#), 484.888.6766

Engineered Rigging Hires Trine University Graduate

VALPARAISO, IND., January 22, 2026 — Engineered Rigging is pleased to announce that Charles Anderson, who joined the company as an intern last fall, has accepted the position of assistant project manager.

In his new role, Anderson will support a variety of heavy lifting and specialized transport projects across the United States and in Latin America. He will be responsible for project documentation, budget tracking and report generation and will assist in resource allocation, logistics, scheduling and proposal development. Anderson will also facilitate cross-department communications. He will be based out of the company's headquarters in Valparaiso, Ind.



Anderson recently graduated from Trine University with a bachelor's degree in business administration and minors in accounting, business and finance. Throughout college, Anderson played on the men's lacrosse team and served as team captain during the 2023-2024 season. His student athlete experience helped him hone time management, multitasking and leadership skills that will be critical in his

new role.

“At Engineered Rigging, Charles will leverage his abilities to ensure our clients’ projects stay on time and within budget. We look forward to his efforts to foster client relations and contribute to Engineered Rigging’s ongoing growth and success,” said Nick Darlage, director of projects for Engineered Rigging.

About Engineered Rigging

Engineered Rigging provides pioneering heavy rigging solutions for a variety of industries around the globe. Leveraging decades of hands-on experience and technical expertise, we help clients overcome the world's most intricate lifting challenges and complex machinery moves. Engineered Rigging empowers our customers with comprehensive equipment rental, sales, and preventive maintenance, engineering innovation, custom solutions and

unwavering technical support. For more details, visit www.EngineeredRiggingGroup.com, contact sales@engrigging.com or call 844.474.4448.

###