

The Shyft Group to Attend the 20th Annual Craig-Hallum Institutional Investor Conference

May 31, 2023

NOVI, Mich., May 31, 2023 (GLOBE NEWSWIRE) -- The Shyft Group, Inc. (NASDAQ: SHYF) (the "Company"), the North American leader in specialty vehicle manufacturing, assembly, and upfit for the commercial, retail, and service specialty vehicle markets, today announced that Daryl Adams, President and Chief Executive Officer, and Jon Douyard, Chief Financial Officer, will attend the 20th Annual Craig-Hallum Institutional Investor Conference in Minneapolis, Minnesota on May 31, 2023. The Shyft Group will be hosting one-on-one meetings with institutional investors throughout the day.

The Shyft Group

The Shyft Group is the North American leader in specialty vehicle manufacturing, assembly, and upfit for the commercial, retail, and service specialty vehicle markets. Our customers include first-to-last mile delivery companies across vocations, federal, state, and local government entities; the trades; and utility and infrastructure segments. The Shyft Group is organized into two core business units: Shyft Fleet Vehicles and Services[™] and Shyft Specialty Vehicles[™]. Today, its family of brands includes Blue Arc[™] EV Solutions, Utilimaster[®], Royal Truck Body[™], DuraMag[®] and Magnum[®], Strobes-R-Us[™], Spartan RV Chassis[™], Red Diamond[™] Aftermarket Solutions, and Builtmore Contract Manufacturing[™]. The Shyft Group and its go-to-market brands are well known in their respective industries for quality, durability, and first-to-market innovation. The Company employs approximately 4,200 employees and contractors across campuses, and operates facilities in Arizona, Florida, Indiana, Maine, Michigan, Missouri, Pennsylvania, Tennessee, Texas, and Saltillo, Mexico. The Company reported sales of \$1.0 billion in 2022. Learn more at TheShyftGroup.com.

CONTACT

Randy Wilson Vice President, Investor Relations and Treasury The Shyft Group Randy.Wilson@theshyftgroup.com 248.727.3755



Source: The Shyft Group, Inc.