

Graham Corporation to Webcast Presentation and Host Investor Meetings at the Midwest IDEAS Conference

BATAVIA, N.Y.--(BUSINESS WIRE)-- <u>Graham Corporation</u> (NYSE: GHM), a global leader in the design and manufacture of mission critical fluid, power, heat transfer and vacuum technologies for the defense, space, energy and process industries, announced today that Daniel J. Thoren, President and Chief Executive Officer and Christopher J. Thome, Vice President – Finance and Chief Financial Officer, will present and be available, in person, for investor meetings at the Midwest IDEAS Conference in Chicago, IL on Thursday, August 25, 2022.

Graham's presentation is scheduled to begin at 8:00 am Central Time on August 25 and will be accessible through the conference website: https://www.threepartadvisors.com/midwest, or in the investor relations section of the Company's website: ir.grahamcorp.com. A replay of the webcast will be available for 90 days after the event in the Investors section of the Company's website.

ABOUT GRAHAM CORPORATION

Graham is a global leader in the design and manufacture of mission critical fluid, power, heat transfer and vacuum technologies for the defense, space, energy and process industries. The Graham Manufacturing and Barber-Nichols' global brands are built upon world-renowned engineering expertise in vacuum and heat transfer, cryogenic pumps and turbomachinery technologies, as well as its responsive and flexible service and the unsurpassed quality customers have come to expect from the Company's products and systems.

Graham routinely posts news and other important information on its website, www.grahamcorp.com, where additional information on Graham Corporation and its businesses can be found.

View source version on businesswire.com: https://www.businesswire.com/news/home/20220811005086/en/

Christopher J. Thome Vice President - Finance and CFO Phone: (585) 343-2216

Deborah K. Pawlowski Kei Advisors LLC Phone: (716) 843-3908

dpawlowski@keiadvisors.com

Source: Graham Corporation