

EMCORE to Present at the Cowen 44th Annual Aerospace/Defense & Industrials Conference

February 9, 2023

ALHAMBRA, CA, Feb. 09, 2023 (GLOBE NEWSWIRE) -- EMCORE Corporation (Nasdaq: EMKR), a leading provider of advanced mixed-signal products that serve the aerospace & defense, communications, and sensing markets, today announced that the management of EMCORE Corporation will present at the Cowen 44th Annual Aerospace/Defense & Industrials Conference on Thursday, February 16, 2023, at 11:30 AM ET. A live webcast of the presentation will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.com/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.cow/webcast/cowen131/emkt/2011135 and a replay will be available at https://www.cow/webcast/cowen131/emkt/2011135 and a replay will be available at <a href="https://www.cow/webcast/cowen131/emkt/20111

About EMCORE

EMCORE Corporation is a leading provider of advanced mixed-signal products that serve the aerospace & defense, communications, and sensing markets. Our best-in-class components and systems support a broad array of applications including navigation and inertial sensing, defense optoelectronics, broadband communications, optical sensing, and specialty chips for telecom and data center. We leverage industry-leading Photonic Integrated Chip (PIC), Quartz MEMS, Lithium Niobate, and Indium Phosphide chip-level technology to deliver state-of-the-art component and system-level products across our end-market applications. EMCORE has vertically-integrated manufacturing capability at its facilities in Alhambra, CA, Budd Lake, NJ, Concord, CA, and Tinley Park, IL. Our manufacturing facilities maintain ISO 9001 quality management certification, and we are AS9100 aerospace quality certified at our facilities in Budd Lake and Concord. For further information about EMCORE, please visit https://www.emcore.com.

Investor Contacts

EMCORE Corporation Tom Minichiello (626) 293-3400 investor@emcore.com

Source: EMCORE Corporation