

Coda Octopus Group Sets Fiscal Year 2024 Earnings Conference Call for Wednesday, January 29, 2025 at 10:00 AM Eastern Time

Orlando, FL, Jan. 17, 2025 (GLOBE NEWSWIRE) -- Coda Octopus Group, Inc. ("CODA" or the "Company") (NASDAQ: CODA), a global market leader in real-time 3D/4D/5D and 6D imaging sonar technology for real-time subsea intelligence and new generation augmented reality diving technology, will host a conference call on Wednesday, January 29, 2025 at 10:00 AM Eastern Time to discuss its results for its fiscal year ended October 31, 2024 ("FY2024"). A press release detailing these results will be issued before the opening of trading on the same day.

The Company's management will provide prepared remarks, followed by a question-and-answer period.

Date: Wednesday, January 29, 2025

Time: 10:00 AM Eastern time (7:00 AM Pacific time) U.S. dial-in numbers: 1-877-451-6152 or 1-201-389-0879

International number: 1-201-389-0879

Conference ID: 13750844

The conference call will broadcast live and be available for replayhere.

Persons interested in attending are required to call the conference telephone number approximately 10 minutes before the start time. An operator will register your name and organization. If you have any difficulty connecting with the conference call, please press *0.

A replay of the call will be available after approximately 2:00 p.m. Eastern time on the same day through February 12, 2025 at 11:59 PM ET.

Telephone replay numbers: 1-844-512-2921 or 1-412-317-6671

International replay number: 1-412-317-6671

Conference ID: 13750844

About Coda Octopus Group, Inc.

The Company, founded in 1994, is an established supplier to the Underwater/Subsea market. It supplies a range of hardware and software solutions which includes key proprietary real time 4D/5D/6D imaging sonars, marketed under the name Echoscope[®] and Echoscope PIPE[®] addressing the underwater imaging sensor market along with new generation augmented reality diving technology, Diver Augmented Vision Display (DAVD)

system. The Company's Echoscope PIPE® sonar generates real-time 3D/4D/5D images of moving objects underwater including in zero visibility water conditions. It is used globally for numerous applications in both the commercial offshore market and defense underwater markets, including complex underwater mapping, subsea intervention, subsea asset placements, salvage and recovery, search and rescue, offshore renewables cable installations and surveys, marine construction, subsea infrastructure installation, mining applications, robotics (3D Perception and Depth), breakwater construction and monitoring, decommissioning, diving applications and port and harbor security.

The recently launched new generation augmented reality diving technology, DAVD, has the potential to change the way global diving operations are performed (both in the Defense and Commercial space) because it is a fully integrated singular system for topside control and fully connected diver HUD system, allowing both the topside and diver to share a range of critical information and visualize the same underwater scene. Furthermore, the DAVD integrates the Company's Echoscope® sonar technology, which allows dive operations to be performed in zero visibility conditions.

The Company also includes two discrete Defense engineering businesses Coda Octopus Martech Ltd (UK based) and Coda Octopus Colmek, Inc. (US based) whose primary business model is to supply sub-assemblies into broader mission critical programs in the capacity of sub-contractors to the Prime Defense Contractors. Their scope of supply under these programs typically includes concept, design, prototype, manufacturing, and post-sale support. This gives them the opportunity to have repeat orders for these sub-assemblies through the life of these programs.

The Company acquired Precision Acoustics Limited on October 29, 2024, a leading innovator, developer and worldwide supplier of products, materials, and customized services to the MHz ultrasound market. It is also a supplier of materials used in the manufacture of subsea products such as transducers backing materials and compounds used for sealing of products used underwater. They are also leading experts and providers of components in the acoustic Non-Destructive Testing (NDT) market. NDT is used to validate the viability of structures such as aircraft, ship hulls, wellheads and other subsea structures.

For further information, please visit http://www.codaoctopusgroup.com or contact us at coda@codaoctopusgroup.com.

Forward Looking Statements

This press release contains forward-looking statements concerning Coda Octopus Group, Inc. within the meaning of Section 27A of the Securities Act of 1933, as amended, and Section 21E of the Securities Exchange Act of 1934, as amended. When used in this document, the words "may", "would", "could", "will", "intend", "plan", "anticipate", "believe", "estimate", "expect", "assume" and similar expressions are intended to identify forward-looking statements. Those forward-looking statements include, without limitation, statements regarding the Company's expectations for the growth of the Company's operations and revenue. Such statements are subject to certain risks and uncertainties, and actual circumstances, events or results may differ materially from those projected in such forward-looking statements. Factors that could cause or contribute to differences include, but are not limited to, restrictions on our business operations due to the Pandemic, customer demand for our products and market prices; the outcome of our ongoing research and development

efforts relating to our products including our patented real time 3D solutions; our ability to develop the sales force required to achieve our development and other examples of forward looking statement set forth in our Annual Report on Form 10-K for the year ended October 31, 2023, filed with the Securities and Exchange Commission on January 29, 2024, and the subsequently filed 10-Qs and 8-Ks. Coda Octopus Group, Inc. does not undertake, and specifically disclaims any obligation to update or revise such statements to reflect new circumstances or unanticipated events as they occur.

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