Helmerich & Payne, Inc. To Participate in Conferences in March 2024

March 7, 2024

TULSA, Okla.--(BUSINESS WIRE)-- Helmerich & Payne, Inc. (NYSE: HP) today announced that Mark Smith, Senior Vice President and Chief Financial Officer; Trey Adams, Senior Vice President of Digital Operations, Sales, and Marketing; and Dave Wilson, Vice President of Investor Relations plan to participate in the following investor conferences during the month of March 2024. Participation by the management team will vary by event.

- The Piper Sandler 24th Annual Energy Conference on Tuesday and Wednesday, March 19-20, 2024; Mr. Wilson will participate in a panel discussion on behalf of the Company on Tuesday, March 19, 2024 at 11:30 a.m. U.S. ET.
- The NYSE Energy & Utilities Virtual Investor Access Day on Thursday, March 21, 2024.

Investor slides to be used during the conferences are available for download on the company's website, within Investors, under Presentations.

About Helmerich & Payne, Inc.

Founded in 1920, Helmerich & Payne, Inc. is committed to delivering industry leading drilling productivity and reliability. H&P operates with the highest level of integrity, safety and innovation to deliver superior results for our customers and returns for shareholders. Through its subsidiaries, the Company designs, fabricates and operates high-performance drilling rigs in conventional and unconventional plays around the world. H&P also develops and implements advanced automation, directional drilling and survey management technologies. For more information, visit www.helmerichpayne.com.

Helmerich & Payne uses its website as a channel of distribution for material company information. Such information is routinely posted and accessible on its Investor Relations website at www.helmerichpayne.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20240307639256/en/

IR Contact:

Dave Wilson, Vice President of Investor Relations 918-588-5190 investor.relations@hpinc.com

Source: Helmerich & Payne, Inc.