

## **Civeo Announces Third Quarter 2017 Earnings Conference Call**

HOUSTON, Oct. 18, 2017 (GLOBE NEWSWIRE) -- Civeo Corporation (NYSE:CVEO) announced today that it has scheduled its third quarter 2017 earnings conference call for Thursday, October 26, at 11:00 a.m. Central Time (12:00 p.m. Eastern Time). During the call, Civeo will discuss financial and operating results for the quarter ended September 30, 2017, which will be released before the market opens on Thursday, October 26, 2017.

Dial 800-500-0177 inside the U.S. or 719-785-1748 internationally and ask for the Civeo call at least 10 minutes prior to the start **By Phone:** time.

A replay will be available through August 4 by dialing 844-512-2921 inside the U.S. or 412-317-6671 internationally and using the conference ID 3265778#.

**By** Connect to the webcast via the Events and Presentations page of Civeo's Investor Relations website at <u>www.civeo.com</u>. Please **Webcast:** log in at least 10 minutes in advance to register and download any necessary software.

A webcast replay will be available after the call.

## **ABOUT CIVEO**

Civeo Corporation is a leading provider of workforce accommodations with prominent market positions in the Canadian oil sands and the Australian natural resource regions. Civeo offers comprehensive solutions for housing hundreds or thousands of workers with its long-term and temporary accommodations and provides catering, facility management, water systems and logistics services. Civeo currently owns a total of 19 lodges and villages in operation in Canada and Australia, with an aggregate of approximately 23,000 rooms. Civeo is publicly traded under the symbol CVEO on the New York Stock Exchange. For more information, please visit Civeo's website at <a href="http://www.civeo.com">www.civeo.com</a>.

## CONTACT:

Frank C. Steininger Civeo Corporation Senior Vice President & Chief Financial Officer 713-510-2400

Marc Cunningham or Jeffrey Spittel FTI Consulting 713-353-5407

Source: Civeo Corporation

News Provided by Acquire Media