

Avista Corp. Third Quarter 2019 Earnings Conference Call and Webcast Announced

10/07/19

SPOKANE, Wash., Oct. 07, 2019 (GLOBE NEWSWIRE) -- Avista Corp. (NYSE: AVA) will hold its quarterly conference call and webcast to discuss third quarter 2019 results on Thursday, Nov. 7, 2019, at 10:30 a.m. Eastern Standard Time. A news release with third quarter 2019 earnings information will be issued at 7:05 a.m. Eastern Standard Time on Nov. 7, 2019.

This call can be accessed on Avista's website at investor.avistacorp.com, or you can listen to the call by dialing (888) 771-4371, Confirmation number 49068991.

A replay of the call will be available through Nov. 14, 2019. Call (888) 843-7419, Confirmation number 49068991# to listen to the replay. The webcast will be archived for one year on the Avista Corp. Web site at investor avistacorp.com.

Avista Corp. is an energy company involved in the production, transmission and distribution of energy as well as other energy-related businesses. <u>Avista Utilities</u> is the operating division that provides electric service to 389,000 customers and natural gas to 357,000 customers. Its service territory covers 30,000 square miles in eastern Washington, northern Idaho and parts of southern and eastern Oregon, with a population of 1.7 million. Alaska Energy and Resources Company is an Avista subsidiary that provides retail electric service in the city and borough of Juneau, Alaska, through its subsidiary <u>Alaska Electric Light and Power Company</u>. Avista stock is traded under the ticker symbol "AVA." For more information about Avista, please visit <u>www.avistacorp.com</u>.

Avista Corp. and the Avista Corp. logo are trademarks of Avista Corporation.

To unsubscribe from Avista's news release distribution, send reply message to lena.funston@avistacorp.com

Contact:

Media: Avista 24/7 Media Access (509) 495-4174 Laurine Jue (509) 495-2510, <u>laurine jue@avistacorp.com</u>

Investors: John Wilcox (509) 495-4171, john wilcox@avistacorp.com



Source: Avista Corporation