Smart Sand, Inc. Announces Timing of Third Quarter 2016 Earnings Release and Investor Conference Call

THE WOODLANDS, Texas, Dec. 12, 2016 (GLOBE NEWSWIRE) -- Smart Sand, Inc. (NASDAQ:SND) (the "Company") announced today that it will release its third quarter 2016 financial results before the market opens on Thursday, December 15, 2016. Following the release, the Company will hold a conference call for investors on Thursday, December 15, 2016 at 11:00 a.m. ET to discuss the results. Hosting the call will be Chuck Young, chief executive officer, and Lee Beckelman, chief financial officer.

Investors are invited to listen to a live webcast of the of the conference call by visiting the "Investors" section of the Company's website at www.smartsand.com. The webcast will be archived for one year following the date of the call. The call can also be accessed live over the telephone by dialing (844) 285-7149 or for international callers, (478) 219-0055. A replay will be available shortly after the call and can be accessed by dialing (855) 859-2056 or for international callers, (404) 537-3406. The conference ID for the replay is 38469791. The replay will be available through January 13, 2016.

About Smart Sand:

Smart Sand, Inc. is a pure-play, low-cost producer of high-quality Northern White raw frac sand, which is a preferred proppant used to enhance hydrocarbon recovery rates in the hydraulic fracturing of oil and natural gas wells. Northern White raw frac sand, which is found predominantly in Wisconsin and limited portions of Minnesota and Illinois, is highly valued by oil and natural gas producers as a preferred proppant due to its favorable physical characteristics.

Contact:

Lee Beckelman Phone: (281) 231-2660

E-mail: lbeckelman@smartsand.com

Phil Cerniglia

Phone: (281) 231-2660

E-mail: pcerniglia@smartsand.com

Smart Sand, Inc.

Additional assets available online: Photos (1)

https://ir.smartsand.com/2016-12-12-Smart-Sand,-Inc-Announces-Timing-of-Third-Quarter-2016-Earnings-Release-and-Investor-Conference-Call