

## Scripps management to present at 44<sup>th</sup> UBS Conference on Dec. 6

Nov. 22, 2016

**CINCINNATI** – Rich Boehne, chairman, president and chief executive officer of The E.W. Scripps Company (NYSE: SSP), will discuss the company's business strategies at the UBS 44th Annual Global Media & Communications Conference on Tuesday, Dec. 6, at 4 p.m. Eastern time.

Also attending will be Tim Wesolowski, chief financial officer, Adam Symson, chief operating officer, and Brian Lawlor, senior vice president of broadcast.

The conference is being held at the Grand Hyatt in New York City.

The Scripps presentation will be available via a live webcast. To listen, visit <a href="www.scripps.com">www.scripps.com</a> and click on the Investors tab at the top of the page, then "Investor Information." Visitors also can access a replay through the "audio archives" link for approximately 30 days.

## **About Scripps**

The E.W. Scripps Company (NYSE: SSP) serves audiences and businesses through a growing portfolio of television, radio and digital media brands. Scripps is one of the nation's largest independent TV station owners, with 33 television stations in 24 markets and a reach of nearly one in five U.S. households. It also owns 34 radio stations in eight markets. Scripps also runs an expanding collection of local and national digital journalism and information businesses, including multi-platform satire and humor brand Cracked, podcast industry leader Midroll Media and over-the-top video news service Newsy. Scripps also produces television shows including "The List" and "The Now," runs an award-winning investigative reporting newsroom in Washington, D.C., and serves as the longtime steward of the nation's largest, most successful and longest-running educational program, the Scripps National Spelling Bee. Founded in 1878, Scripps has held for decades to the motto, "Give light and the people will find their own way."

## Investor contact:

Carolyn Micheli, The E.W. Scripps Company, 513-977-3732, Carolyn.micheli@scripps.com