

July 30, 2014

Monster Beverage to Report 2014 Second Quarter Financial Results on August 7, 2014

Company to Conduct Conference Call at 2:00 p.m. Pacific Time

CORONA, Calif., July 30, 2014 (GLOBE NEWSWIRE) -- Monster Beverage Corporation (Nasdaq:MNST) announced today that results for its second quarter ended June 30, 2014 will be released on Thursday, August 7, 2014 after the close of the market. The company also said that chairman and chief executive officer Rodney Sacks and vice chairman and president Hilton Schlosberg will host an investor conference call that same day at 2:00 p.m. Pacific Time to review the company's financial results and operations.

The call will be open to all interested investors through a live audio webcast via the Internet at www.monsterbevcorp.com. For those who are not able to listen to the live broadcast, the call will be archived for approximately one year on the website.

Monster Beverage Corporation

Based in Corona, California, Monster Beverage Corporation is a marketer and distributor of energy drinks and alternative beverages. The Company markets and distributes Monster Energy® brand energy drinks, Monster Energy Extra Strength Nitrous Technology® brand energy drinks, Java Monster® brand non-carbonated coffee + energy drinks, X-Presso Monster® brand non-carbonated espresso energy drinks, M3® Monster Energy® Super Concentrate energy drinks, Monster Rehab® non-carbonated energy drinks with electrolytes, Muscle Monster® Energy Shakes, Übermonster® energy drinks, and Peace Tea® iced teas, as well as Hansen's® natural sodas, apple juice and juice blends, multi-vitamin juices, Junior Juice® beverages, Blue Sky® beverages, Hubert's® Lemonades and PRE® Probiotic drinks. For more information, visit www.monsterbevcorp.com.

CONTACT: Rodney C. Sacks

Chairman and Chief Executive Officer

(951) 739-6200

Hilton H. Schlosberg

Vice Chairman

(951) 739-6200

Roger S. Pondel / Judy Lin Sfetcu

PondelWilkinson Inc.

(310) 279-5980



Source: Monster Beverage Corporation

News Provided by Acquire Media