

1541 Reynolds Rd. Charlotte, MI 48813 P: 517.543.6400 SPARTANMOTORS.COM

Spartan Motors Webcast of First Quarter 2016 Results Scheduled for May 4

April 13, 2016

CHARLOTTE, Mich., April 13, 2016 /PRNewswire/ -- Spartan Motors, Inc. (NASDAQ: SPAR) will announce its first quarter 2016 results prior to the market opening on Wednesday, May 4, 2016. The Company will also host a webcast of its conference call on the same day at 10 a.m. ET to discuss its financial results with analysts and institutional investors:

What: Spartan Motors, Inc. Announces First Quarter 2016 Results

When: Wednesday, May 4, at 10:00 a.m. ET

Where: theshyftgroup.com (Click on "Shareholders," then "Webcasts")

How: Live over the Internet -- Simply log on to the web at the address above

If you are unable to participate during the live webcast, the call will be archived at https://theshyftgroup.com (Click on "Shareholders," then "Webcasts").

About Spartan Motors

Spartan Motors, Inc. is a leading designer, engineer, manufacturer and marketer of a broad range of specialty vehicles, specialty chassis, vehicle bodies and parts for the fleet and delivery, recreational vehicle (RV), emergency response, defense forces and contract assembly (light/medium duty truck: Class 3, 4 and 5) markets. The Company's brand names -Spartan Motors, Spartan Specialty Vehicles, Spartan Emergency Response, Spartan Parts and Accessories, and Utilimaster®, a Spartan Motors Company - are known for quality, durability, performance, customer service and first-to-market innovation. The Company employs approximately 1,700 associates at facilities in Michigan, Pennsylvania, South Dakota and Indiana. Spartan reported sales of \$550 million in 2015. Visit Spartan Motors at theshyftgroup.com.

To view the original version on PR Newswire, visit: http://www.prnewswire.com/news-releases/spartan-motors-webcast-of-first-quarter-2016-results-scheduled-for-may-4-300250238.html

SOURCE Spartan Motors, Inc.

Greg Salchow, Group Treasurer, Spartan Motors, Inc., (517) 543-6400