

World Congress on **Industrial Automation**

July 20-22, 2015 San Francisco, USA

Lessons learned in fielding driverless (autonomous) vehicles in industrial applications like mining, material handling, and agriculture

Mel Torrie

Autonomous Solutions, USA

A SI has driverless systems operating around the world in markets like mining, agriculture, material handling, military, and automotive proving grounds and there have been many lessons learned. Mel Torrie will share examples of fielding challenges and what these challenges have taught his company Autonomous Solutions Inc

Biography

Mr. Torrie has a master's degree in Electrical Engineering from Utah State University and is a founder and CEO of Autonomous Solutions Inc. (ASI) in Logan Utah. Prior to founding ASI 14 years ago, Mr. Torrie worked at Utah State University where he managed two NASA Space Shuttle Payloads. ASI develops and sells systems of driverless equipment in Mining, Military, Agriculture, Material Handling, Automotive Proving Grounds and Industrial Cleaning.

Mel@ASIRobots.com

Notes: