

## FOR IMMEDIATE RELEASE

Contact: Erni Armstrong ernia@freestylemg.com (801) 364-3764, ext 100

## INDUSTRIAL SUPPLY BEGINS NEW CONSTRUCTION PROJECT Industrial Supply Company expands warehouse to better serve their customers

SALT LAKE CITY, UTAH, September 5, 2014—Industrial Supply Company is preparing to improve their distribution logistics with an expansion of their warehouse. They will be expanding their Salt Lake City warehouse by connecting two of the existing warehouses.

Industrial Supply will be breaking ground the first week in September and construction is expected to be completed by March 2015.

"This represents a major commitment to ensuring that we have the resources needed to improve our operations and strengthen our ability to succeed in growing our business," says Randy Evans, President and grandson of founder Rudy Orlob. "The Company was almost 50 years old when it moved from downtown Salt Lake in 1964. Two of our three warehouses were built in the late 70's. This new project represents a very significant milestone in our history. During all those years, one simple concept has served us well: Focus on our customers!"

This expansion project will aid in the improvement of their overall efficiency as a company. By streamlining their distribution system, they expect a significant reduction in wasted time and resources.

## **About Industrial Supply Company**

Industrial Supply Company has served the construction, manufacturing, mining, government and industrial community since 1916. This Utah based maintenance, repair and operational (MROP) distributor has eight locations in the Intermountain West, which serve Wyoming, Nevada, Utah and surrounding areas.

In addition to supplies, Industrial Supply also offers customized services that enable customers

to increase productivity and manage their inventory. These services include product specialist reviews, vendor management inventory (VMI), safety training, storage and shelving design and tool repair. Visit www.indsupply.com for more information.

###