

**FOR IMMEDIATE RELEASE:
SEPTEMBER 2017**

Barbara Bogo
Oldcastle Precast
(888) 965-3227
Barbara.bogo@oldcastle.com

Oldcastle Precast Ogden Reaches 3 Years Recordable Injury Free

OGDEN, Utah (SEPTEMBER 2017) – On August 25, 2017, Oldcastle Precast Ogden reached a major milestone, three years recordable injury free as an organization. A tremendous success and a major achievement for Ogden, this safety accomplishment reflects Oldcastle Precast’s commitment to health and safety while demonstrating their ability to maintain a culture of accountability.

Their relentless and continued efforts have created a culture where safety is the most important aspect of their business, without their employees, servicing their customers is impossible.

“This achievement is no accident,” stated Ashley Reese, Oldcastle Precast Regional EH&S Manager. “Through careful planning and execution of key safety factors, our team has built a safe and caring culture here in Ogden and the results speak for themselves. Top to bottom, we take pride in our Safety and Health perseverance and it permeates in all we do. 3 years, totaling 652,709 man hours, injury free is a record for this facility, and we are ready to continue this important endeavor.”



Oldcastle Precast attributes this safety milestone to quality people, state-of-the-art facility and management’s commitment to Safety.

Oldcastle Precast Regional General Manager Van Fuller commented, “I am very proud of the Utah team and their achievement of three years recordable free. It has been a team effort and a change in the culture which has enabled this milestone. We hope to continue this record as we strive to keep this safety culture alive.”

About Oldcastle Precast: Oldcastle Precast is the clear choice for building products and services for North American infrastructure projects. We are a leading provider of engineered product solutions nationwide to a number of market sectors including: Water, Communications, Energy, and Transportation.

www.oldcastleprecast.com

###