



FOR IMMEDIATE RELEASE

Contact: Paul Morris, Vice President, Sales and Marketing
PMorris@AlexinLLC.com
(260) 353-3100

Alexin Invests in Equipment Improvements

Bluffton, IN – February 25, 2014 – Alexin LLC has recently purchased a 9” billet casting system, expanding production capabilities at their state-of-the-art aluminum casthouse. The \$625,000 investment allows for a fuller range of diameter supply, giving extruders even more opportunities to integrate LEED® certifiable aluminum billet into their efforts.

“We are always looking for ways to better serve our customers,” stated Paul Morris, vice president of sales and marketing. “We pride ourselves on having the widest breadth of product in the industry. With the Wagstaff 9” casting system, we now have more diameter options to meet extruders’ needs.” Installation will occur in June 2014.

In addition to continuously improving their technologically advanced facility, Alexin is committed to being as resourceful and sustainable as possible. Their highly efficient equipment reduces their carbon footprint while at least 80 percent of their final aluminum product is produced from recovered scrap. This four-to-one scrap-to-primary ratio meets extruders’ requirements for involvement in LEED’s Green Building System.

###

ABOUT ALEXIN LLC:

Alexin LLC is a state-of-the-art aluminum billet extrusion casthouse located in Bluffton, Indiana. Founded in 2008, Alexin utilizes a high percentage of recycled aluminum to produce LEED® Certifiable billet. The entire facility is designed with maximum efficiency and sustainability in mind, from minimizing carbon emissions with a highly efficient natural gas system, to utilizing technologically advanced homogenizing ovens, high efficiency furnaces, and packaging lines. The fully automated casthouse offers aluminum extruders an unmatched breadth of soft alloy extrusion billet and logs in numerous lengths and diameters. Alexin has a capacity of 225 million pounds annually and currently employs over 70 team members.