

FOR IMMEDIATE RELEASE THURSDAY, MARCH 30, 2017

A. M. Castle & Co. Announces Date for Fourth Quarter 2016 Earnings Release – Friday, April 7th, 2017

OAK BROOK, IL, March 30th – A. M. Castle & Co. (OTCQB: CASL), a global distributor of specialty metal and supply chain services, announced today that it will release fourth quarter results for the period ended December 31, 2016 on Friday, April 7, 2017.

Management will hold a conference call webcast at 11:00 a.m. ET that day to review results for the fourth quarter 2016 and discuss market conditions and business outlook. The dial-in information is as follows:

Toll Free: 1 (800) 708-4540 Toll: 1 (847) 619-6397 Passcode: 4464 9176

Those who would like to listen to the call live via the internet may access the webcast through a link on the investor relations page of Castle's website at <u>https://www.castlemetals.com/investors</u>.

An archived version of the conference call webcast will be available for replay at the link above approximately three hours following its conclusion, and will remain available until the next earnings conference call.

About A. M. Castle & Co.

Founded in 1890, A. M. Castle & Co. is a global distributor of specialty metal and supply chain services, principally serving the producer durable equipment, commercial aircraft, heavy equipment, industrial goods, construction equipment, and retail sectors of the global economy. Its customer base includes many Fortune 500 companies as well as thousands of medium and smaller sized firms spread across a variety of industries. It specializes in the distribution of alloy and stainless steels; nickel alloys; aluminum and carbon. Together, Castle and its affiliated companies operate out of 21 metals service centers located throughout North America, Europe, and Asia. Its common stock is traded on the OTCQB[®] Venture Market under the ticker symbol "CASL".

For Further Information: —AT ALPHA IR—

Analyst Contact: Chris Donovan or Chris Hodges (312) 445-2870 Email: <u>CAS@alpha-ir.com</u> Traded: OTCQB (CASL)