

BROOKS AUTOMATION TO PRESENT AT THE NEEDHAM GROWTH CONFERENCE

CHELMSFORD, Mass., Jan. 06, 2016 -- Brooks Automation, Inc. (Nasdaq:BRKS) announced today that the Company will present at the Needham Growth Conference at the New York Palace Hotel, New York. Steve Schwartz, Chief Executive Officer and Lindon Robertson, Chief Financial Officer will present on Thursday, January 14, 2016 at 10:00 a.m. Eastern Time. Analysts, investors and members of the media can access the presentation via the Brooks website at <u>www.brooks.com</u>.

About Brooks Automation, Inc.

Brooks is a leading worldwide provider of automation and cryogenic solutions for multiple markets including semiconductor manufacturing and life sciences. Brooks' technologies, engineering competencies and global service capabilities provide customers speed to market and ensure high uptime and rapid response, which equate to superior value in their mission-critical controlled environments. Since 1978, Brooks has been a leading partner to the global semiconductor manufacturing market and, by applying expertise in automation and cryogenics, has expanded its offerings to meet the sample storage needs of customers in the life sciences industry. Brooks recently completed a strategic acquisition of BioStorage Technologies, Inc., complementing Brooks' life sciences offerings with comprehensive outsource services. Brooks now offers, in addition to a broad range of products and services for on-site infrastructure for sample management in temperatures of -20°C to -150°C, outsource service solutions across the complete life cycle of biological samples including collection, transportation, processing, storage, protection, retrieval and disposal. Brooks is headquartered in Chelmsford, MA, with direct operations in North America, Europe and Asia. For more information, visit <u>www.brooks.com</u>.

CONTACTS: Lynne Yassemedis Brooks Automation 978.262.2400 lynne.yassemedis@brooks.com

John Mills Senior Managing Director ICR, LLC 646.277.1254 john.mills@icrinc.com



Brooks Automation, Inc.