

FOR IMMEDIATE RELEASE:

Contact: Robert Zito (917) 692-0747

CMS Technology, Inc.

Selected as 2018 Honoree by Association for Corporate Growth New Jersey

(Bridgewater, New Jersey – February 21, 2018) The Association for Corporate Growth is pleased to announce that CMS Technology, Inc. is one of five prestigious New Jersey companies to have been chosen as an honoree for The 2018 ACG NJ Corporate Growth Award.

“We are honored to be recognized by ACG in New Jersey for our company’s growth and delivery of innovative food solutions,” said John Meccia, CMS Chief Executive Officer. “Our mission is to make America’s — and the world’s — food supply safer for consumption through novel technologies that are both safe and practical.”

MJ Jolda, Co-Chair of the 2018 ACG NJ Corporate Growth Conference & Awards and a Director on ACG NJ’s Board, noted “The Selection Committee had a very difficult decision to make this year with all the exceptional, high quality firms that participated in this year’s nomination process”.

The CEOs of the five companies being honored will share their insights and real life experiences about leading innovation for sustained excellence and corporate growth at the May 8, 2018 half-day event being held from 7:30 a.m. – 12:00 noon at The Palace at Somerset Park, Somerset, NJ.

They will be joined at the podium by keynote speaker, Rick Taylor, President and CEO of Konica Minolta recipient of The 2018 ACG NJ Corporate Lifetime Achievement Award, and program emcee, Tom Bergeron, Editor & Chief Content Officer of ROI-NJ.

“We are expecting a record crowd,” observed Sally Glick, President of ACG NJ. “Every astute C-Suite executive, business owner, service provider and others focused on corporate growth and the M+A community in New Jersey and beyond are going to want to hear how these leaders achieved such a high level of success in their corporations. Given that we are recognizing middle market companies with annual revenues between \$5 million and \$500 million, there will be something for everyone in the room to immediately adapt to their own situations and company culture.”

For more information about The 2018 Association for Corporate Growth NJ Corporate Growth Conference and Awards program, please visit the website at www.acg.org/newjersey

About CMS Technology Inc.

CMS Technology is a specialty chemical company focused on the development and delivery of innovative, antimicrobial solutions for food, packaging and material applications. We apply our technologies to achieve the food safety standards needed to protect the global customer. Protecting

Brands by Protecting Lives™. For more information, visit www.cmstechnology.com

About ACG NJ

Founded in 1954, ACG is a global organization with chapters worldwide and over 14,500 members representing Fortune 500, Fortune 1000, FTSE 100, and mid- market companies. Chapters in the U.S., Canada, Europe and Asia bring dealmakers together to help them achieve their business and professional goals.

ACG New Jersey is a key part of ACG Global. Here at home, we are the leading forum for bringing together business leaders to promote corporate growth. We proudly boast an array of members from small entrepreneurial companies to large influential corporations, who all attend our meetings for the relevant topics and high profile speakers as well as to enjoy peer-to-peer networking and the chance to interact with private equity professionals, investment bankers and intermediaries, attorneys, auditors and accountants, lenders, corporate development officers and others focused on the middle market. They recognize the multiple benefits of networking within an influential community of executives growing public and private companies worldwide. For over 50 years, ACG members have focused on strategic activities that increase revenues, profits and, ultimately, stakeholder value. ACG brings together every segment of the growth community.

For further information on ACG NJ, please contact:

Diane McLevy

Chapter Executive

855-224-6500

dmclevy@acg.org

www.acg.org/newjersey