



Contact Linde Mills
Telephone 800-264-0870
Cell 865-214-5572
Email lindem@nisuscorp.com
Website www.nisuscorp.com

FOR IMMEDIATE RELEASE
April 6, 2018

NISUS BRINGS IN POWERHOUSE VP OF RESEARCH AND TECHNOLOGY



Knoxville, TN, April 6, 2018 – Nisus Corporation is pleased to announce and welcome Jamey Gaston as Vice President of Research and Technology. Gaston will be heading the Research and Technology Department with the responsibility of building a best practice innovative program from ideation to new product development. Gaston demonstrates a deep understanding of the challenges faced by research and technology to create next generation Pest Control Management solutions that demonstrate efficacy and sustainability.

Gaston introduces a wealth of relevant product experience to Nisus. In his most recent role as Omnova’s Innovation Program Leader, Gaston managed product portfolios, acted as liaison between technology group managers and project managers, and leveraged a strong business acumen with technical knowledge to achieve long term, sustainable growth.

“We are pleased to attract someone of the caliber of Jamey Gaston,” Says Kevin L. Kirkland, President / CEO of Nisus Corporation. “Jamey has immense technical knowledge and more than 20 years of experience in product development and successful project leadership. He is poised to make an immediate impact on our goal to develop more value-added products using proprietary pest control and preservative product technology.”

Nisus Corporation is the leading manufacturer of sustainable pest control products and also provides sustainable wood preservatives to the railroad, utility and lumber industries from its headquarters in the foothills of the Smoky Mountains in Rockford, Tennessee. Nisus has experienced rapid growth since its beginning in 1990 and distributes more than 30 products to eight different industries across the United States and in seven international markets. With proactive planning and technical expertise, Nisus is poised to continue its leadership role in sustainable pest control and wood preservative solutions.

###

If you would like more information about this topic, please contact Linde Mills at 800-264-0870 or email at lindem@nisuscorp.com.