Contact: Carol Burnard Meier Supply Co. Phone 607-797-7700 Fax 607-797-4303 cburnard@meiersupply.com 275 Broome Corporate Parkway Conklin, NY 13748

Meier Supply Co.

Press Release

MEIER SUPPLY'S VERY OWN DALE NORTON AWARDED CGNA LEADERSHIP AWARD

Making CGNA a better organization because of leadership and valuable contribution

Conklin, NY, September 25, 2018: Dale Norton, Director of Sales for Meier Supply Co. was recently honored with the 2017 CGNA Leadership Award. Controls Group North America (CGNA) is the leading network of Distributors and Manufacturers in the HVAC/R Controls industry, providing innovative controls solutions and resources for their businesses. Distributors and manufacturers work together in one community-based network to accomplish what they cannot do alone, while changing the way business is done in the industry.

"Every organization needs leadership to move forward successfully. Within CGNA, the Management Team works closely with the Board of Directors to keep us on track. However, there are also individual distributors within the group who willingly step up with their time and energy to help keep this group growing and profitable. Those individuals are greatly valued and this award is to recognize such a member. The recipient of this year's leadership award is known for his business insight and years of experience as a distributor. CGNA is a better organization because of his contribution and leadership." said Jim Hayman, Director of Business Development for CGNA.

Dale has spent his 30 year career working in the family business just as his father, John did before him. He is the Director of Sales for all 17 branches, serves on Meier Supply's Board of Directors, and the Executive Board.

Meier Supply is a wholesale distributor of HVAC/R products with more than 160 employees and 17 locations throughout New York and Pennsylvania. The company is proud to be 100% employee-owned. For four generations the slogan, "Customer Satisfaction Guaranteed" has been the foundation of the company.