



Power/mation®

Innovative Automation Solutions / Exceptional Customer Service

For Immediate Release

Power/mation Expands To Open North Dakota Office
Bismarck, North Dakota

St. Paul, Minnesota — August 2018 Responding to strong customer demand, Power/mation is pleased to announce its expansion to North Dakota with its new location at 1307 Grumman Lane in Bismarck. The office and warehouse facility is fully equipped with products, sales support and automation industry expertise. Since 1961, Power/mation has become a leader in the distribution of high-tech automation products and cutting-edge technology solutions for its customers throughout the Midwest.

“The oil and gas business is an integral part of our business,” states Bob Ricci, Vice President, Sales. “It made sense to move operations close to our customers in order to provide the products and **services that are necessary in meeting the industry’s ever-changing demands.**”

Power/mation, headquartered in St. Paul, Minnesota, distributes automation products and services including custom process automation systems, skids and e-houses, AC/DC drives, robotics, sensors, servo motion control, pneumatics, networking, industrial vision, connectivity, enclosure modification, machine safety, kits and a wide variety of customized technical solutions.

“**It’s applying our expertise to our customers’ real-world issues that sets us apart as their solutions provider,**” adds Ricci. “We pride ourselves on listening to our customers’ **needs and doing whatever it takes to provide the very best solution. We look forward to being ‘hands-on’ for our customers now in North Dakota.**”

New Branch Location: 1307 Grumman Lane, Bismarck, ND 58504

Corporate Headquarters: 1310 Energy Lane, St. Paul, MN 55108

Company Website: www.powermation.com

Tim York
President, Power/mation
(651) 605-3357
(800) 843-9859
tim.york@powermation.com

1310 Energy Lane • Saint Paul, MN 55108
Local: 651.605.3300 • FAX: 651.605.4400
800.843.9859 • www.powermation.com • info@powermation.com