PULSEROLLER will display its industry-leading family of quality drives, controls and accessory components for low-voltage accumulation conveyors at ProMat 2019, April 8-11 at McCormick Place in Chicago. ProMat is the largest expo for manufacturing and supply chain professionals in North and South America.

PULSEROLLER customers have happily reported savings as high as 70% on utility bills after implementing our intelligent motorized drives, controls, and accessories as a solution. Senergy and ConveyLinx delivers speed and torque for materials handling applications in brilliantly intelligent ways that assures a safe and efficient environment.

Here are some of those ways:

**Energy**
With the proper control system strategy, a motorized roller conveyor only runs as needed. Depending on throughput and rates this alone equates to massive energy savings compared to conventional conveyors that operate continuously.

**Design**
PULSEROLLER has designed energy efficient products that provide the starting torque and power necessary to move heavier loads at faster speeds. Ranges and performance characteristics are suitable for speeds between 6fpm to 969fpm and starting torque up to 215 in/lbs. These efficient drives move thousands of pounds with minimal energy expenditure and maintenance for the life of your system.

**Environmental**
Noise pollution is a major safety concern for various manufacturing and distribution centers. Designing Senergy with a noise output of less than 45 dBA which is quieter than most conversations (60 dBA) was a big step in the right direction. These simple design changes have helped alleviate countless safety concerns apparent on factory floors.

PULSEROLLER continues to bring the latest technological advances to the materials handling industry while remaining committed to safety and energy conservation. Learn more about PULSEROLLER and our powerful energy efficient drives and controls by chatting with our sales & engineering team at Promat booth #S1675.

PULSEROLLER is the brand name for an industry-leading family of quality drives, controls and accessory components for low-voltage accumulation conveyors. For more information, contact by email at sales@insightautomation.cc, telephone at +1-859-647-1111, or visit http://www.pulseroller.com/contact/.

Media Contact: Dave Sellers (Director of Marketing & Operations) dsellers@insightautomation.cc