

8901 102nd St Pleasant Prairie, WI 53158 hannacylinders.com

November 6th, 2025

Dear Valued Customer,

I am pleased to share exciting news about the next chapter in Hanna Cylinders' history. Effective October 31, 2025, Hanna Cylinders has been acquired by Pelican Energy Partners, a highly specialized private equity firm focused exclusively on making strategic investments in energy services and manufacturing companies.

While this marks an important milestone for Hanna Cylinders, our name, our mission, and our commitment to quality products and services remains the same. I will continue to serve as President alongside our experienced leadership team and dedicated employees who encompass the trusted team and partnership you have always relied on.

For more than a century, Hanna Cylinders has proudly carried forward a legacy of American manufacturing excellence and customer trust. As a pioneer of actuation solutions since 1901, we have produced millions of cylinders that have stood the test of time. Hanna Cylinders built its reputation on precision-engineered, heavy-duty hydraulic and pneumatic cylinders serving a wide range of end markets including construction equipment, material handling, agriculture, mining, automotive, marine, oil & gas, and nuclear energy. This investment from Pelican aligns with our growth strategy to expand and strengthen operations, accelerate innovation, and advance our capabilities while maintaining the high standards you have come to expect from Hanna.

We are deeply grateful for your continued trust and partnership. Your loyalty has been instrumental in our success, and we remain committed to delivering the same quality, reliability, and customer focus that define Hanna Cylinders.

If you have any questions or would like to discuss this further, please don't hesitate to reach out to me or any member of our team. We look forward to continuing to serve you with the same hard work and dedication that is the foundation of our business.

Warm Regards,

Tim Barefoot President Hanna Cylinders