

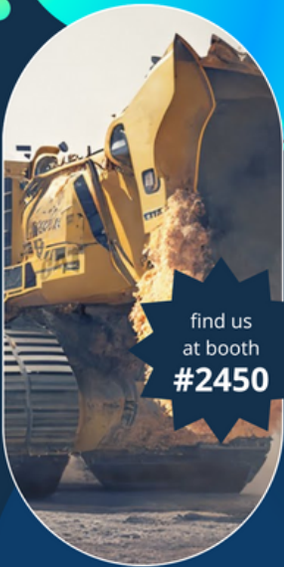
NEWSLETTER



MILLSTREAM ENGINEERING AT NHES

together with our colleagues from RMH Industries.

Date - April 11-12, 2024



find us at booth **#2450**



VISIT MILLSTREAM ENGINEERING AT NHES SHOW

Visit with Millstream Engineering at the NHES show. You'll find us at booth #2450, together with our colleagues from RMH Industries. Canada's Largest Heavy Equipment Show is making its return to Mississauga's International Centre

DATE : April 11 & 12, 2024

[More Info](#)

CASE STUDY - EXTENDING SEAL LIFE IN TOUGH MINING ENVIRONMENTS: A THOR-FLEX SUCCESS STORY

Thordon Bearings, renowned for its innovative, water-lubricated, non-polluting marine shaft bearings and seals, is making a significant mark in the global mining industry with its Thor-Flex seal technology. This breakthrough is particularly evident in the demanding world of pneumatic cylinder applications

[More Info](#)



TECH TIPS

Thorseals: Revolutionizing Hydraulic and Pneumatic Cylinder Maintenance

Hydraulic and pneumatic cylinders are the workhorses of the industrial world, powering everything from manufacturing machinery to construction equipment. However, the technicians tasked with their upkeep know all too well the challenges these systems present.

[More Info](#)

NEWSLETTER



THE EVOLUTIONARY JOURNEY OF MILLSTREAM ENGINEERING: REFLECTING OUR COMMITMENT TO CORE VALUES

Welcome to the transformative journey of Millstream Engineering, a venture born amidst the seismic shifts of the COVID-19 pandemic, presenting unique challenges and opportunities. This post is intended to share a little about our company's evolution, detailing our origins, growth, and future aspirations, all through the lens of our unwavering commitment to our core values

[More Info](#)

WHAT'S HAPPENING IN THE SHOP?

Take a look at a couple of the orders that have passed through our workshop over the past couple of months. We make sure to take care of all of the details before parts go forward to our customer, including taking care of incoming QC checks, getting paperwork in order, labeling and packaging, and even cleaning off fingerprint smudges! Whether the parts are destined for a heavy industrial setting, or a piece of precision automation equipment we want them looking good when they arrive.

[More Info](#)



CONTACT MILLSTREAM FOR HELP WITH YOUR INDUSTRIAL APPLICATION!

Phone: 705-413-0933

e-mail: contact@millstreamengineering.com

www.millstreamengineering.com

THORDON

