

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](#)

EXPLORING LEAKAGE DYNAMICS: ADVANCED INSIGHTS INTO RADIAL SHAFT SEAL DESIGN

Radial segmented shaft seals play a vital role in the reliable operation of large hydro turbines, which can feature shaft sizes ranging from 400 to 2000+ mm (16 to 80 inches). Understanding the specific leakage pathways within these seals is critical, particularly when considering the varying designs and material compositions used in modern sealing solutions.

[More Info](#)



CONTACT MILLSTREAM FOR HELP WITH YOUR HYDRO APPLICATION!

Phone: 705-413-0933

e-mail: contact@millstreamengineering.com

www.millstreamengineering.com

THORDON

AUTHORIZED DISTRIBUTOR



NEWSLETTER



FREE WEBINAR:
Upgrading Leaky Shaft Seal and Worn Out Bearings
Experiences in Canada

Ontario Waterpower Association

Greg Auger
Millstream Engineering

Ryan Edmonds
Thordon Bearings

ay March 22
11 AM (EST)

MILLSTREAM ENGINEERING INC. THORDON BEARINGS INC.

OUR EXCLUSIVE WEBINAR, HOSTED BY THE ONTARIO WATER POWER ASSOCIATION

If you missed the webinar hosted by the Ontario Water Power Association, don't worry! We've got you covered. Access the invaluable insights on hydro power maintenance and efficiency through the link below.

[More Info](#)

MILLSTREAM IN THE FIELD

Take a look at a couple of the orders that have passed through our small 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 HYDRO APPLICATION!

Phone: 705-413-0933

e-mail: contact@millstreamengineering.com

www.millstreamengineering.com

THORDON

