

NEWSLETTER



WHY MILLSTREAM ENGINEERING?



MILLSTREAM ENGINEERING



Customer-Centric Approach



Transparency and Honesty



Collaboration



Proven Process

Why us?



@millstreamengineering



CHOOSING MILLSTREAM: UNRAVELING THE EXTRAORDINARY IN BEARING AND SEALING SOLUTIONS

In the dynamic landscape of industrial challenges, finding a reliable and innovative partner to tackle complex issues is paramount. Enter Millstream, a company that stands out as the trusted technical advisor, offering unparalleled solutions to bearing and sealing challenges. What sets Millstream apart is not just a commitment to excellence but a comprehensive approach that makes it the go-to authority in the hydropower and industrial markets.

[More Info](#)

ANEYA FOUNDRIES: PREMIER NON-FERROUS CENTRIFUGAL CASTINGS, NOW IN CANADA THROUGH MILLSTREAM ENGINEERING

Aneya Foundries Pvt Ltd., established in 2013, is renowned for its expertise in non-ferrous centrifugal casting. Specializing in high-quality bronze and other copper alloy castings, their products meet international standards, including IS, BS, SAE, DIN, and ASTM. Aneya's diverse portfolio caters to various industries, offering a range of products from Tin Bronze, Phosphorous Bronze, Aluminium Bronze, to Gun Metals, and more.

[More Info](#)



NEWSLETTER



Industry Challenges



CUSTOM INDUSTRIAL VALVE SOLUTIONS BY PARAVALVES: TAILORED FOR HEAVY-DUTY APPLICATIONS WITH MILLSTREAM ENGINEERING!

PARAVALVES excels in crafting custom industrial valves for challenging applications. The product range includes knife gate valves for abrasive fluids, dampers for gas control, sluice gates & cone valves for water flow control. Serving industries like mining, steel, food and beverage, power generation, cement, and more, these products provide solutions for a diverse array of applications.

[More Info](#)

THORDON BEARINGS AND MILLSTREAM ENGINEERING: PIONEERING SUSTAINABLE BEARING SOLUTIONS

Thordon Bearings Inc., established as part of the Thomson-Gordon Group in 1911, has been at the forefront of producing innovative marine and industrial bearing solutions. Their products are designed for longevity, cost-effectiveness, and environmental sustainability. Thordon's bearings operate without oil and grease, significantly reducing the environmental impact and maintenance costs. This makes them a standout choice for businesses focused on ecological responsibility and operational efficiency.

[More Info](#)

