



Mfg. of Bearings

DHJ ENGITECH PVT. LTD.



# Looking for Innovation? Welcome to DHJ ENGITECH.

Established in the year 2000 under the visionary leadership of Mr. Dilip Javia, DHJ Engitech has grown into a trusted name in the manufacturing of high-precision bearing rollers. From humble beginnings as a small-scale unit, the company has evolved into a state-of-the-art production facility, delivering quality and innovation for over 25 years.

Our modern manufacturing plant is equipped with world-class machinery sourced from the USA, Japan, Germany, China, and other European nations. This in-house infrastructure empowers us to maintain precision at every stage of production. Backed by a team of highly skilled professionals across all departments, we are committed to exceeding customer expectations through consistent quality, timely delivery, and technical excellence.

DHJ Engitech enjoys a strong reputation as a preferred supplier of rollers to leading large- and medium-scale bearing manufacturers. Recognizing that rollers play a critical role in the performance and longevity of bearings, we ensure each product meets the highest standards of durability and precision.

In addition to rollers, our diverse range of fasteners serves a broad spectrum of applications in the automotive and general engineering sectors, making us a versatile manufacturing partner.

Taking a strategic leap forward, Smith Javia now expands the company's legacy by introducing bearings into our existing product portfolio. We are initially launching a selection of popular sizes in bearings, with plans to diversify the range based on market demands.

At **DHJ Engitech**, we don't just manufacture components — we engineer performance.



# **QUALITY ASSURANCE**

The company has meticulously established all necessary facilities for bearing manufacturing, equipped with advanced processing technology, a highly skilled and experienced workforce, and an ongoing personnel training program. We are committed to delivering superior product quality and performance through rigorous inspection and comprehensive documentation at each stage of production.



Each raw material is subjected to rigorous testing for chemical composition using a spectrophotometer, and its micro structure is carefully analyzed by a qualified metallurgist both before and after heat treatment.

Surface roughness and roundness are precisely measured using state-of-the-art testers. We maintain detailed statistical records in full compliance with ISO and IATF 16949 standards. Additionally, the company proudly holds ISO 9001:2015 certification, granted by TUV SUD.

Our well-stocked and efficiently managed inventory enables us to promptly fulfill customer orders at highly competitive prices, all while ensuring the necessary certifications are in place.

We are dedicated to continuous improvement, consistently enhancing our manufacturing processes, testing procedures, and quality control systems to ensure the highest standards of excellence in every product we deliver.



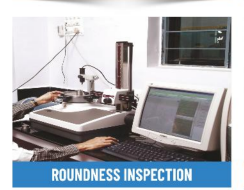




**MITUTOYO CONTRACER** 







OLYMPUS MICROSCOPE





**BEARINGS** 

We don't settle for average.

At DHJ Engitech, we believe in engineering-grade innovation because "good" is never good enough.

### **Lab-Tested Quality**

Every product, every batch. Rigorous testing ensures consistent performance, every time.

### Speed Meets Accuracy

No delays. No compromises. We deliver precise solutions on schedule, every time.

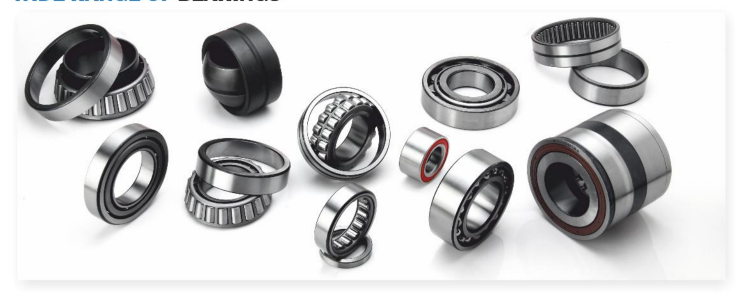
#### **Custom Solutions**

Have a unique requirement? We're ready to listen and provide tailored solutions that meet your exact needs.

### **Unwavering Support**

Our commitment doesn't end at dispatch. We provide comprehensive support, ensuring you're never left alone, even after the product reaches you.

## WIDE RANGE OF BEARINGS



# SECTORS POWERED BY OUR BEARINGS







EARTH MOVERS



**HEAVY INDUSTRIES** 















## DHJ ENGITECH PVT. LTD.

Survey No. 241, Shitla Mata Temple Road,

\$\square\$ +91 98242 30668 / 98242 30660

Near G.E.B. Substation, Shapar (Veraval) - 360 024 Rajkot, (Gujarat) INDIA.

 info@dhjengitech.com @ www.dhjengitech.com

... and beyond.