We're Hiring!!: Graduate Engineer (Mechanical) for 2026 Johannesburg, Gauteng

Want to join our dynamic sales team?

Graduate engineer wanted for technical sales, marketing and business development position at Vesconite Bearings in Johannesburg

Join Vesconite Bearings and solve engineering wear problems with customers in 100 countries. The company has been in business for 67 years and has 70+ CNC machines for customised parts.

Low friction Vesconite materials are used in the fasted ocean racing yachts, large-diameter tidal turbines, ship propeller shafts, some of the heaviest ore trains in the world, hydro-electric turbines, suspension systems in the Dakar rally, large concrete structures and industrial machines big and small.

Good communication skills, people skills and engineering ability will help you excel in this role. Expect to travel several times per year to meet with existing customers and approach new prospects. Explore with them how Vesconite materials can solve their engineering challenges and reduce maintenance costs. This involves quoting for components, overseeing orders and managing relationships with customers. In this process you will have freedom to work creatively and innovate.

A foreign passport enables you to travel more freely.

Position is based in Johannesburg - home to the world's largest urban man-made forest, a happening social scene, a vibrant arts and culture scene and great weather.

Why should you apply?

- · Local and International travel
- Market-related salary plus incentives
- · Use and develop your interpersonal and sales skills, which will benefit you for the rest of your life
- · Work in an office with a good culture and other engineers
- · Work with freedom to be creative and innovate
- · Johannesburg is the place to be for a strong career

Visit <u>www.vesconite.com</u> for more information. If you are interested, please email your full CV to <u>tanya@vesconite.com</u> including a copy of your matric certificate and university academic results.

Vesconite - Low maintenance self-lubricating bushes and bearings https://www.vesconite.com