

## Manufacturing Sector

# ORIENTAL RUBBER INDUSTRIES



Oriental Rubber Industries South Africa is a wholly owned subsidiary of Oriental Rubber Industries India, a global Conveyor Belt Manufacturing company with product presence in more than 50 countries including in the US, EU & Africa. Our key focus is to manufacture and supply quality conveyor belt products to our clients in the mining industry. We are one of the largest conveyor belt OEM's in South Africa and the largest by volume in India. We have 3 manufacturing facilities, two in Pune, India and one in Boksburg, South Africa.

In South Africa, we started our initial journey in 2007 as a supplier of our India manufactured belts and in 2014 we have commissioned our plant. We have obtained our ISO9001:2015 and all SABS Certification for the manufacturing processes of conveyor belting. Our annual turnover in South Africa for FY23-24 ending Mar 2024 is approx. at R 400 million. We mostly supply to Mining House with the likes of Anglo American, SASOL, Seriti, Glencore and more across the country and export within Africa.

Currently, we have around 120 employees on our payroll, based in Gauteng. According to the latest Financial Year, we have grown by 30% in revenue. We aspire to be the leader and preferred supplier of conveyor belts to the mining industry in Africa.

Oriental South Africa is led by our CEO, Mr. Vincent Govender, a dynamic leader with over 30 years' experience in the Engineering industry heading medium to large size operations across the globe including 7 years in India.

### **ORIENTAL RUBBER INDUSTRIES (PTY) LTD**

523 Commissioner Street, Boksburg East,  
Gauteng, South Africa  
Tel: 011 914 1738, 076 940 4286  
Email: [vincent.govender@orientalrubber.co.za](mailto:vincent.govender@orientalrubber.co.za);  
[sales@orientalrubber.co.za](mailto:sales@orientalrubber.co.za)

[www.orientalrubber.com](http://www.orientalrubber.com)

### **PRODUCTS & SERVICES:**

- Conveyor Belts (Fabric and Steel Cord)
- Wear Resistant Rubber Sheets
- Rubber/Ceramic Pulley Lagging