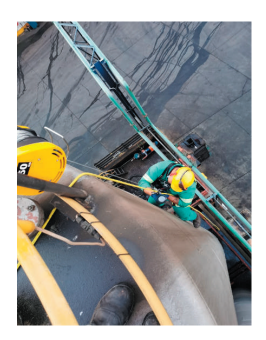


## ABOUT US

Dynamic Leap Safety consulting (PTY) LTD was founded in 2015 and registered as a level 4 BEE private company. Our vision is to be a leading organization that offers exceptional long term partnerships with all our customers. We offer our clients completely individual services, thus ensuring that each client benefits from our specific, unique solutions.







### WHY OUTSOURCE YOUR SHEE

Outsourcing specialized Safety, health, environmental and engineering management initiatives are often the most efficient, cost-effective means for providing services that are tailored to the individual needs of your company. These systems help management demonstrate regulatory compliance, identify sources of non-compliance and potential hazards, and suggest control strategies through systematic and continuous improvement initiatives.





## SERVICES & EXPERTISE

- ISO and OHSAS SHEQ system implementation,
- Monitoring & auditing
- Food, process and waste management consulting
- Supply coal for cement producers
- Dust over exposure control and management
- Occupational health, hygiene, environmental and quality management services
- · SHEQ file development and compilation
- SHEQ legal inspections
- Operational Risk management system implementation
- Comprehensive Incident Investigations

- Non-destructive testing- Ultrasonic and magnetic particle methods on steel infrastructure
- Placement of Full-time/Part-time Safety
  Officers
- Monthly and quarterly SHE Campaign roll outs for your organization
- Reducing incident rates through safety culture surveys and action management
- Safety through "drone" technology
- Fire safetγ and services
- Accredited workplace training
- · Engineering drawing and drafting of plans
- Project Management
- GCC Legal MHSA and OHSA Engineering support
- Supply of bulk diesel delivered









# **CONTACT** US



## **Dynamic Leap Safety Consulting Pty Ltd**

9 Viscount Ave Roodepoort, Helderkruin 1724

#### **Shawn Wilken**

Director

+27 82 619 8760 shawn.wilken@gmail.com



