



ROTATING EQUIPMENT ASSET  
MANAGEMENT



COMPANY  
PROFILE



# INTRODUCTION



Rotating Equipment Asset Management (REAM) (Pty) Ltd is a South African mechanical engineering firm specializing in heavy duty rotating equipment for power generation, petro-chemical, mining and water infrastructure industries. We utilize project management tools, skills and knowledge to engineer, procure, construct, maintain and optimize operations on mechanical engineering infrastructure assets to ensure sustainable business operations and enhanced value for stakeholders.

REAM was established in 2021, by seasoned mechanical engineering professionals, Sifiso Nkosi and Andrew Mahlalela. The company executives possess expert level knowledge and practical experience in the rotating engineering industry spanning over four decades (combined) in which they have had the honor and privilege to work on complex multimillion-dollar mega projects and major technical investigations with specialist engineers and international firms including Original Equipment Manufacturers (OEMs).

## VISION

To be the preferred CIDB level 9 project management and engineering service provider on public and private sector energy and water projects in the SADC region.

## MISSION

Pioneering development of innovative technological solutions, asset management and efficient delivery of project to ensure enhancement of living standards of communities in the SADC region.

Theme: “Senz’umlando – we are building a legacy”

## OUR VALUES AND PROMISE

We promise our customers valuable and professional services which emphasis on the following key pillars:

- Reliability
- Efficient and disciplined execution
- Agile customer support
- Monetary value optimization





## SERVICES

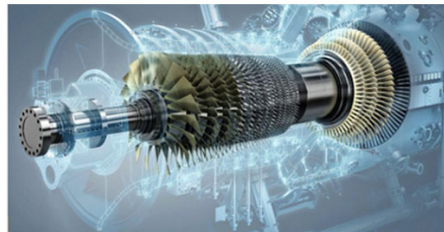
We offer a vast array of professional services and we perform these services with care, precision and efficiency in order to ensure that our clients always get the best service and support from us. In the process we ensure business sustainability through compliance to international best practices on Safety, Health, Environment and Quality management.

REAM offers the following services:

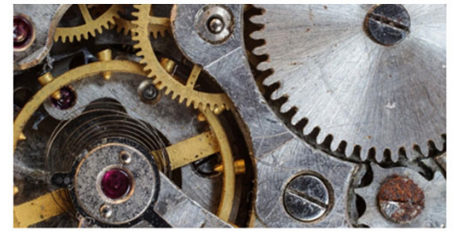
- Steam/Gas/Hydro/ Boiler Feed Pump Turbine and Auxiliaries
- Generator and Exciters
- Mechanical industrial Pumps and Auxiliaries
- Compressors and Auxiliaries
- Blowers, Tank Mixers and Fans
- Mechanical Piping and Valves
- Heat Exchangers
- Gearboxes



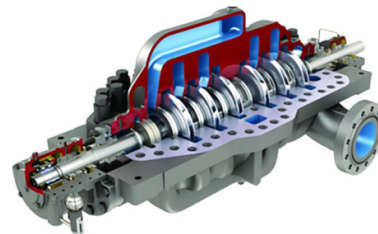
Steam Turbo- Generators



Gas Turbo- Generators



Process Plant Asset Management



Pumps and Auxiliaries

## WHY REAM

Advantages are as follows:

- Our professional engineers have 40 years combined local and international experience working in the rotating equipment industry, therefore possess a strong network and reputation of excellent service in the market.
- Traceable record of excellent delivery of mega projects in the industry operating at senior technical positions (i.e.Chief Engineer, Mega Project Engineer)
- Competitive pricing compared to international competitors due to utilisation of local skilled resources
- Agility and expert understanding of local dynamics required to manage internal and external stakeholders' risks associated with the market
- Experience in recruiting and developing strong technical teams necessary to deliver quality service within schedule and budget
- Optimal safety and quality performance record and process systems
- Engineering back-up office joint venture agreement with Triveni Turbines allows for technical support by an industry giant and ensures compliance to the contract and enhance service offering to ERI.

## Our Clients



## SOCIAL IMPACT

- In partnership with community leadership, forums and other stakeholders we are committed to utilising our resources to support non-profit organisations dealing with STEM education, sports, substance abuse, child & women abuse and child headed households.

## GET IN TOUCH WITH US

Contacts  
Physical Address: Unit 4CD  
Bureau De Paul 9 Corridor  
Crescent Ben Fleur  
Emalahleni 1035

E: [infocareamengineering.co.za](mailto:infocareamengineering.co.za)  
P: +27 (0) 66 330 1583

