

## KROPZ BURSARY APPLICATIONS OPEN!



**Apply NOW for the 2025 academic year**

**CLOSING DATE: 20 November 2024**

Kropz Elandsfontein (Pty) Ltd (“Kropz”) is a South African-based company focused on responsible rock phosphate mining and processing. Hosting South Africa’s second-largest phosphate deposits, which is low in cadmium and other heavy metals. This enables the production of fertilisers that support food security and sustainable agriculture.



### WHO SHOULD APPLY?

- You reside in the Saldanha Bay Municipal area
- You will be enrolled to study in 2025 at an accredited university/college
- You will study towards one of these *preferred accredited* study fields:

**Mechanical/  
Electrical  
Engineering**

**Chemical  
Engineering**

**Metallurgical  
Engineering**

**Mining**

**Geology**

**Environmental  
Science**

**Accounting**

**Health & Safety  
Management**

### APPLICATION REQUIREMENTS

- University exemption with an average pass of 65%
- Minimum of 65% for English and Mathematics
- The candidate is not holding another bursary
- Preference may be given to candidates from disadvantaged backgrounds & preferred study fields
- Successful applicants will be required to sign a study-agreement contract with Kropz

### HOW TO APPLY?

- Complete the Bursary Application Form [available at [www.kropz.com](http://www.kropz.com) / Hopefield Thusong e-learning Centre]
- Latest academic statement of results [Certified Copies Only]
- ID’ s of applicant, parents or guardian [Certified Copies Only]
- Enrolment letter or acceptance letter of academic institution (if available) [Certified Copies Only]
- Proof of permanent residential address [Certified Copies Only].

Applications must be submitted via email to the SLP & Stakeholder Engagement Coordinator: [Jacqueline@kropz.com](mailto:Jacqueline@kropz.com).

Incomplete and late applications will not be considered.

Communication will be limited to shortlisted applicants only.

Free Internet access at the Hopefield Thusong e-Learning Centre for Bursary Applications