



Foskor is the leading South African supplier of phosphate, granular fertilisers, the core ingredient in nitrogen, phosphate and potassium fertiliser products known as NPKs. It is also a commercial producer of phosphoric and sulphuric acids and magnetite (a by-product of the phosphate beneficiation process), which are sold both locally and abroad, the company offers a wide scope of career opportunities and exposure to best business practices

GRADUATE-IN-TRAINING INTAKE OPPORTUNITY FOR 2023 AT FOSKOR ACID DIVISION-RICHARDS BAY KZN

At Foskor we recognise that talented and enthusiastic people are the cornerstone of our business success, competitiveness, and sustainability.

Our Graduate in Training (GIT) programme offers a structured 24-month experiential contract to newly qualified Graduates to gain the relevant practical experience as well as continuous learning. This will empower and better enable candidates to successfully enter the job market. Successful applicants will be based at Richards Bay Acid Division in KwaZulu Natal during their experiential placement period.

REQUIRED EDUCATION:

An Undergraduate or Postgraduate Degree in the following or similar disciplines

- **Analytical Chemistry**
- **Chemical Engineering**
- **Mechanical engineering**
- **Electrical engineering**
- **Quantitative Risk Management**
- **Information Technology (e.g. Computer Science, Software Development and or Systems Development)**

Opportunities will be given to graduates with an excellent academic track record (65% average in academic results, and above).



N.B. In line with our company transformation policies, first preference will be given to local people in the HDSA and women categories

Please forward your applications to - email: recruitment@foskor.co.za.
Use Graduate-in-Training as reference to our email.

Closing date for applications: 30 June 2023

Please forward with the application:
CV/resume, certified copy of ID, matric certificate, latest academic results

Our Vision

To be an enabler of food security in South Africa and across the globe

Mission

To produce and enable the production of fertilisers in a responsible, sustainable, and inclusive manner to the benefit of all.