

SUPPLY CHAIN and/or FACTORY Graduates (Long Life Foods)

Supply Chain and/or Factory Graduates

Supply Chain and/or Factory graduate positions have become available at RFG. The vacancies are within the RFG Long Life Foods division and will be based at **RFG's Beverage facility in Wellington.**

The purpose of the job is to assist the Long Life Division's Project Manager with project work.

The successful candidate will report to the Long Life Project Engineer and the responsibilities will include the following:

- Layouts and drawings.
- Set up equipment specifications in order to obtain quotes.
- Obtain quotes to get a total project cost.
- Draw up a project time plan and then manage the time plan.
- Set up and hold regular meetings with suppliers during the project execution phase.
- Be present on-site during construction/installation and commissioning of equipment.
- Assist with final project documentation file.
- Ad hoc project related tasks.

Key Skills:

- · Advanced Excel Skills/MS Office skills including MS Project.
- AutoCAD proficient.
- Attention to detail, critical thinker and analytical (data driven).
- Proactive self-starter.
- · Good communication and people skills.
- Like to work on projects and on site.

Our ideal candidate should have the following:

- B.Eng. (Mechanical) Degree
- B.Eng. (Mechatronic) Degree

To apply, please forward a brief Curriculum Vitae (CV) to Andre Hoffman at andre.hoffman@rfg.com.

All information provided by candidates will be verified. RFG Foods (Pty) Ltd has the right to withdraw the advertisement and or not appoint anyone in the position. Communication will be limited to shortlisted candidates only. Should you not hear from RFG Foods (Pty) Ltd within 14 days after the closing date, then please consider your application as unsuccessful.

Employment Equity

This position will be filled in line with the objectives of Rhodes Food Group (Pty) Ltd Employment Equity plans and designated candidates are encouraged to apply in accordance with applicable legislation.