



Obaro Group, is a leading agricultural company, focussed on supporting the farmer. Obaro provides a wide range of products and services, of which includes the retail, financing and insurance markets. Obaro offers outstanding opportunities for individuals to develop themselves and to become a part of this fast growing company.

FORENSIC AUDIT AND RISK MANAGER **(Ref: 16/136)**

The successful candidate will report to the Internal Audit Manager and Group Financial Director and will be based in Brits.

Responsibilities:

- Assessing the specific risk of fraud in business;
- Keeping abreast of the latest fraud detection techniques and providing management with advice on fraud prevention and detection strategies;
- Planning and conducting forensic audits/fraud investigations;
- Compiling and analysing relevant data, and reviewing evidence gathered;
- Liaising with role players in law enforcement, insurance companies and intelligence agencies;
- Developing and administering risk-management and loss-prevention programs for all group companies to avoid, reduce or transfer risk;
- Advising on any potential risks to the profitability or existence of the Group;
- Identifying system and internal control weaknesses; and
- Formal quarterly risk management reporting to management and the Group's Audit and Risk Committee.

Skills, qualifications and general requirements:

- Strong forensic audit/investigative experience;
- Thorough knowledge of risk management methodology;
- Relevant tertiary qualification (CFE advantageous);
- Ability to operate independently ;
- Excellent communication skills (verbal and written); and
- Valid driver's license.

Obaro offers the appropriate candidate a competitive package based on total cost to company.

Interested persons may forward an abbreviated CV to **Christa Howes** via e-mail at christah@obaro.co.za. Please use the relevant reference number for the position you are applying for.

Closing date: Saturday, 10 December 2016.

If you have not heard from us within 30 days, you can safely assume that your application was unsuccessful.