

4 September 2019

The Public Investment Corporation (PIC) invests funds on behalf of public sector entities including the Government Employees Pension Fund. The organisation is the largest investment manager in the country and the continent. Applications are invited from dynamic individuals for the following challenging position:

Position: Investment Analyst: Impact Investing

(Ref: INVST: 0005)

Job Grade: C3 - D3

Salary: All-inclusive remuneration package negotiable

Centre: Public Investment Corporation, Pretoria

Requirements:

- Commercial bachelor's degree (i.e. B.com, B.Acc, B.Bus, BSc)
- B.com(Honours) or B.SC (Honours) preferred
- Commercial Masters, CFA or CA would be advantage
- 1 to 3 years investment or investment related experience
- Financial Analysis and interpretation
- Financial modelling skills
- Ability to undertake research
- Financial Analysis
- Valuations
- Due diligence

Duties:

- Handle post-investment monitoring and manage the valuations process
- Assist in making investments in efficient manner;
- Deal screening
- Preliminary appraisal of deal
- Due diligence scoping and execution
- Industry and sectoral research;
- Financial modelling;
- Manage portfolio prudently and enforce ESG discipline;
- Make quarterly client visits

- Review quarterly monitoring reports
- Review performance of the investments
- Ensure the ESG targets have been met

Competencies and skills:

- Interpersonal skills
- Project planning and implementation
- Time management and prioritization
- Strong communications skills
- Strong presentation skills
- Report writing

With the PIC having topped the R2 trillion marks in assets under management and in the process of entering the global investment market, it is the best asset manager any serious professional would want to be associated with. It is also one of the better places from which one can serve South Africa.

Closing Date: 11September 2019

PIC is an equal opportunities employer.

Please email a copy of your comprehensive CV to Recruitment1@pic.gov.za

*** Grade range is from C3 – D3 commensurate with applicable minimum requirements**