

21 April 2022

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: Valuation Analyst

Job Grade: * D1 – D5

(Ref: VALA 001)

Salary: All-inclusive remuneration package negotiable

Centre: Public Investment Corporation, Pretoria

Requirements:

- BCom Degree in Finance or Commerce
- 2-5 years' experience in Valuations
- Knowledge of unlisted valuations and financial modelling
- Knowledge of Financial Analysis and interpretation
- Exposure to assets management experience

Duties:

- Perform quarterly valuations
- Prepare loan amortization on a monthly basis
- Present at the Valuations Committee
- Attend to all queries relating to valuations
- Prepare presentations for the clients
- Hold discussions with management of the investee companies to have a better understanding of the investments.
- Facilitate annual external valuations process with external providers and offer them support where required

Competencies and skills:

- Good communication skills (oral and written)
- Problem-solving and analytical skills
- Attention to Detail
- Ability to work under pressure
- Have good planning and organisational skill
- Presentation Skills
- Time Management
- Performance and result orientated
- Team player

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: 29 April 2022

PIC is an equal opportunities employer.

Please forward the copies of your comprehensive CV's to: **[Recruitment 2@pic.gov.za](mailto:Recruitment2@pic.gov.za)**

***Grade range is from C5 – D4 commensurate with applicable minimum requirements.**