

Public Investment Corporation SOC Ltd Private Bag X187 Pretoria 0001 Republic of South Africa

23 July 2020

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: Analyst – Externally Managed Funds x2

Job Grade: C3 – D3

Division: Listed Investments

(Ref: ANLST008)

Salary: All-inclusive remuneration package negotiable

Centre: Public Investment Corporation, Pretoria

Requirements:

- B Com in Financial Management or equivalent
- At least 2 to 3 years investment industry
- Strong understanding of financial markets and the asset management industry
- Good Analytical skills
- Good Excel skills
- Good presentation skills

Duties:

- Qualitative data analysis analysis of managers and industry
- Quantitative data analysis of managers relative to stated benchmarks and peer groups performance and risk analysis
- Minutes of manager interactions
- Compile annual compliance reports of managers
- Management fee calculations
- Presentation of market research to the broader team
- Maintaining valid data sources (risk and return systems)



Competencies and skills:

- Excellent communication skills, both verbal and written
- Good interpersonal skills
- Presentation skills
- Problem Solving skills
- Analytical skills
- Be able to handle pressure
- Time management skills

PIC having exceeded the R2 trillion mark in assets under management as well as having a presence in 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: 31 July 2020

PIC is an equal opportunity employer.

Please email a copy of your comprehensive CV to Recruitment6@pic.gov.za

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