



## ADVERTISEMENT

### ENGINEER-IN-TRAINING (E-04)

This vacancy exists in **Aerosud Aviation** within the Programme Management Department.

#### **PRIMARY ROLE / RESPONSIBILITIES**

- Project engineering tasks related to client projects
- To be able to communicate, plan and schedule requirements to work teams and management;
- Client interface related to project status;
- Bids and proposals - costing and writing;
- Regular follow-up on progress;
- Working on multi-dimensional levels and projects;

#### **KNOWLEDGE / COMPETENCE**

##### **MINIMUM REQUIREMENTS**

: **BEng Degree;**  
Proficient in MS Office, **specifically MS Excel;**  
Proficient in CAD programs, analysis of digital data;  
Ability to implement most engineering aspects from product industrialization, engineering analysis, engineering datapack review to engineering cost analysis;  
Deadline driven;  
Accountable;  
Assertive;  
Excellent command of the English language, both written and verbal;  
Meticulous;  
Good management and client negotiation skills.

##### **DESIREABLE COMPETENCIES:**

Professional with excellent work standard and ethics;  
Ability to function under pressure, multitask, prioritize and to solve problems;  
Excellent time management and organization skills;  
Ability to take initiative;  
Excellent problem solving abilities;  
Attention to detail and high level of accuracy;  
Excellent communication skills on all levels; fully conversant in English;  
Must be a team player;  
Must be a self-starter and be able to work with minimal supervision.

#### **SHORT LISTED CANDIDATES WILL BE SUBJECTED TO COMPETENCE AND PSYCHOMETRIC ASSESSMENTS**

*Aerosud is an equal opportunity employer. Preference will be given to Employment Equity candidates. Aerosud reserves the right to decline any internal application that does not meet the minimum requirements. Once the internal process has been completed and no internal successful candidate was appointed, only then will external applications be considered.*

CONTACT: PATRICIA NIEUWOUTD, TEL (012) 662-5307 OR EMAIL: [p.nieuwoudt@aerosud.co.za](mailto:p.nieuwoudt@aerosud.co.za)