

VACANCY DETAILS

Chief Engineer

1. Minimum Requirements

- I. BSc Eng. /B,Eng. Mechanical
- II. ECSA Professional Registration
- III. 15 Years Post Graduate Engineering experience

2. Skills and Knowledge

- Above average Technical Competency in Mechanical Design using Modern FEA Modelling, Thermodynamic and Fluid Dynamic Modelling, 3D Scanning and knowledge of High Temperature Steels.
- II. Above average Strategic, Analytical and Problem Solving Skills High level of skill in Design and Drawing software, including: AutoDesk Architectural; Cadkey Drawing Package, CatmanEasy Data Capturing, Material Database (JAHM), MathCad, MSC Adams, MSC Dytran, MSC Easy5, MSC Enterprise MVision, MSC Mentat/Marc, MSC Sofy, PDM Software, Solidworks, Stahlschluss el 2007 Key to Steel (Material Database) and 3D scanning and converting software

3. Knowledge

I. Above average Engineering and Technical knowledge of Mechanical Design using modern FEA Modelling, Thermodynamic and Fluid Dynamic Modelling, 3D Scanning and knowledge of High Temperature Steels

4. SHEQ Responsibilities

I. Continues Improvement: Ensure that your Administration Document is current, and includes your SHEQ objectives Ensure that all legal appointments are valid and in place for your Area of control.

Remuneration: Market Related

Mafaesa Holdings (Pty) Ltd applies the Employment Equity principles as set out in the Employment Equity Policy.

Incomplete CV's and / or applications will not be considered.

Please note: Mafaesa Holdings (Pty) Ltd will never require or accept any payment by or on behalf of an employee or potential employee in respect of the employment of, or the allocation of work to, any employee.

Please note: CV's with no certified copies of qualifications attached, will not be considered.

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