



**WE ARE  
HIRING  
VACANCY**

**Vacancy: BMG World Drives Central Support 2501, Johannesburg, South Africa**

**Product Support - Drives V3641**

**Closing Date: 31 August 2023**



### Job Purpose and Key Responsibilities

- Manages the development of Drives product sales to budget in the Johannesburg.
- Co-ordinate market research, sales projections, budgets, promotional campaigns, etc.
- Responsible for identifying possible markets for new products.
- Technical skills: Assessment of Drives applications.
- Promote and Grow After Sales Services
- Monitor stock levels.
- Prepare stock re-order proposals for the region.
- Define stock holding models at Johannesburg.
- Price & supply competitiveness managed.
- Expand & maintain OEM and Contract Business
- Follow competitive trends & activities.
- Product and Application troubleshooting resolved by employing acquired skill and supported by technical supplier reference.
- Assessment of a problem using technical knowledge. Information is sourced, analysed, and documented.
- Recommendations clearly communicated with credibility and timeously.
- Outcomes followed through professionally.

### Education and Work Experience Requirements

- Grade 12.
- Relevant tertiary qualification Diploma or Degree in Engineering or Marketing will be beneficial.
- Computer literate (MS Office- PowerPoint & excel Essential).
- 5 years Technical Sales & Industry experience - Drives.
- Experience in a Workshop Environment.

All internal applicants are required to complete an IVAF form signed off by line manager prior to submitting application.

Email CV's to: Arsh Ndhlovu at [arshian@bmgworld.net](mailto:arshian@bmgworld.net) - "Product Support: Drives: V3641" must be quoted in subject of the e-mail.

**Closing date for applications - 31 August 2023.**

**If you have not received notification regarding your application within 2 weeks, please accept that your application was unsuccessful.**



#BePART

 @bmgworld

 @BMGWorld

Quality Components

Technical Expertise

Superior Service

PART OF *EVERY* PROCESS