



Onke Mpaka

Curriculum Vitae (CV)

What job i'm looking for? My positive points

in metallurgical operations and safety."

2. *Experience*: "I have experience working in metallurgical plants, understanding the challenges and opportunities in this industry."

3. *Problem-solving*: "I'm able to analyze problems, identify solutions, and implement corrective actions to minimize downtime and optimize plant performance."

Preferred occupation: Metallurgical Plant Operator. Belt Attendant Operator
Mining jobs

Key Strengths: Electrician
Engineering jobs

1. *Process knowledge*: "I have a strong understanding of metallurgical processes and can optimize plant operations to achieve production targets."
Operations controller
Other jobs

2. *Quality control*: "I'm committed to producing high-quality products, monitoring and adjusting processes to ensure consistency and quality."
Mahikeng / Mafikeng
North West

3. *Troubleshooting*: "I'm skilled in identifying and resolving issues, minimizing downtime and optimizing plant performance."
Witbank
Mpumalanga

4. *Safety focus*: "I prioritize safety, adhering to protocols and procedures to prevent accidents and ensure a safe working environment."
Lephalale / Ellisras
Limpopo
Sasolburg
Free State

Relevant Skills: Pretoria / Tshwane
Gauteng

1. *Technical expertise*: "I have experience with metallurgical equipment and processes, allowing me to effectively operate and maintain plant equipment."
North Coast
KwaZulu-Natal

2. *Analytical skills*: "I'm able to analyze data and trends, identifying opportunities for improvement and optimizing plant performance."

Contacts and general information about me

Day of birth: 1993-09-14 (32 years old)
3. *Communication*: "I'm effective in communicating with colleagues and supervisors, ensuring that issues are reported and addressed promptly."

Gender: Male

Residential location: East Rand
Gauteng

Positive Attitude
Telephone number

Information is available only for registered users.

1. *Continuous improvement*: "I'm committed to ongoing learning and improvement, seeking opportunities to optimize plant operations and improve efficiency."
[Sign in](#) / *registered users.*

2. *Teamwork*: "I'm a team player, collaborating with colleagues to achieve production targets and ensure plant safety."

Work experience

3. *Adaptability*: "I'm flexible and able to adapt to changing production demands and priorities."
Working period: **from 2022.05.01 to 2025.05.01**

Company name: Gold One Mine/Modder East Operations

Additional Points at: Generals

1. *Certifications and training*: "I hold relevant certifications and have completed training programs
Occupation: Metallurgical Plant Operator

What you did at this job position? Operating crusher process

Working period **nuo 2019.01 iki 2022.02**
 Company name Quatro Integrated Services
 You were working at: Electricians
 Occupation Installation and Maintenance
 What you did at this job position? Installed, maintained and did repairs

Education

Educational period **nuo 2021.11 iki 2021.12**
 Degree Certificate
 Educational institution Ekurhuleni Artisans & Skills Training College
 Educational qualification Red Seal/Electrical
 I could work Immediately as an electrician

Educational period **nuo 2022.05 iki 2025.03**
 Degree Certificate
 Educational institution Mining Qualifications Authority
 Educational qualification Red Seal/Occupational Health and Safety
 I could work Immediately as a occupational Health and safety rep

Educational period **nuo 2022.05 iki 2025.03**
 Degree Certificate
 Educational institution Mining Qualifications Authority
 Educational qualification Red Seal/First Aid
 I could work Immediately as a first aider

Languages

Language	Speaking level	Understanding level	Writing level
English	good	good	good
isiXhosa	fluent	fluent	fluent
isiZulu	good	good	good
Sesotho	good	basic	do not know

Computer knowledge

or EPLAN Electric P8.

Programming Knowledge

1. ***PLC programming***: Knowledge of Programmable Logic Controller (PLC) programming languages, such as Ladder Logic or Structured Text.
2. ***HMI programming***: Familiarity with Human-Machine Interface (HMI) programming, such as designing and developing HMI screens.
3. ***Scripting languages***: Knowledge of scripting languages, such as Python or VBA, for automating tasks and data analysis.

Data Analysis

1. ***Data analysis tools***: Familiarity with data analysis tools, such as Excel, Tableau, or Power BI, for analyzing plant data.
2. ***Data visualization***: Knowledge of data visualization techniques and tools for presenting complex data in a clear and concise manner.

Other Relevant Skills

1. ***Computer-aided design (CAD)***: Familiarity with CAD software, such as AutoCAD, for designing and modifying electrical and metallurgical systems.
2. ***Troubleshooting***: Ability to troubleshoot computer systems and software issues.
3. ***Cybersecurity***: Knowledge of cybersecurity best practices for protecting plant systems and data.

Benefits

1. ***Improved efficiency***: Computer knowledge can help you optimize plant operations, reduce downtime, and improve efficiency.
2. ***Data-driven decision-making***: By analyzing data, you can make informed decisions to improve plant performance and productivity.
3. ***Enhanced troubleshooting***: Computer knowledge can help you quickly identify and resolve issues, reducing downtime and improving overall plant reliability.

Software Knowledge

Recommendations

1. ***Process control systems***: Familiarity with process control systems, such as SCADA (Supervisory Control and Data Acquisition) or DCS (Distributed Control System).
 Contact person: Losélo Segwe
 Occupation: HR Manager/Operations
2. ***Plant information systems***: Knowledge of plant information systems, such as PI System or OSIsoft, for data management and analysis.
 Company: Gold One Mine/Modder East Operations
 Telephone number: 0797089012
3. ***Electrical design software***: Proficiency in electrical design software, such as AutoCAD Electrical.
 Email address: loselos@gmail.com

Additional information

Your hobbies	<p>Technical Hobbies*</p> <ol style="list-style-type: none">1. *Tinkering with electronics*: Building and repairing electronic projects, such as robots or home automation systems.2. *DIY projects*: Working on DIY projects, such as woodworking or metalworking, that utilize your technical skills.3. *Reading technical blogs*: Staying up-to-date with the latest developments in metallurgy and electrical engineering. <p>*Practical Hobbies*</p> <ol style="list-style-type: none">1. *Home maintenance*: Enjoying hands-on work, such as fixing appliances or doing home repairs.2. *Gardening*: Growing plants and vegetables, which can be a practical application of your knowledge of materials and processes.3. *Woodworking*: Creating furniture or other wood items, which can be a creative outlet. <p>*Analytical Hobbies*</p> <ol style="list-style-type: none">1. *Puzzles and brain teasers*: Solving puzzles and brain teasers, which can be a fun way to challenge your analytical skills.2. *Strategy games*: Playing strategy games, such as chess or Risk, which require critical thinking and problem-solving. <p>*Creative Hobbies*</p> <ol style="list-style-type: none">1. *Photography*: Capturing images of industrial processes or natural environments.2. *Writing*: Writing about your experiences or interests, such as blogging about metallurgy or electrical systems
Driver licenses	None
Salary you wish	32.000 R per month
How much do you earn now	12.000 R per month