



Metallurgical Accounting

Course Aim:

It is expected that learners attending this session will be able to perform calculations, and communication and align to Standard Operating Procedures (SOPs) may comprise formal written documents or accepted practices in the organisation.

Course Objective:

After completion of the course, the delegate will understand:

- Introduction to Accounting
- Data
- Balancing
- Processes
- Evaluation

Course Content:

- What it is, why do we do it, what are the benefits, what are the challenges.
- Reliability of data, collection methods, accounting variables and units.
- Metals balance, water balance, solids balance, calculations associated with metals balancing.
- Accounting for continuous processes, Stocks and inventory and batch processes.
- Plant yield, recoveries, head grades, calculating head grades and built up head grades.

Target Audience:

Plant Supervisors, Metal accounting clerks, learner metallurgists

Duration:

5 Days







Training Programme

Days	Content
Day 1	 Welcoming Introduction to Accounting What it is, why do we do it, what are the benefits, what are the challenges
Day 2	 Data Reliability of data, collection methods, accounting variables and units
Day 3	 Balancing Metals balance, water balance, solids balance, calculations associated with metals balancing
Day 4	 Processes Accounting for continuous processes, Stocks and inventory and batch processes
Day 5	 Evaluation Plant yield, recoveries, head grades, calculating head grades, and built up head grades

NB: PLEASE MAKE SURE YOU BRING THE FOLLOWING DOCUMENTATION FOR MQA REGISTRATION:

CERTIFIED COPY OF YOUR ID

Looking forward to joining you on this journey of learning!