

CONFIDENTIAL PSYCHOMETRIC REPORT

Name of Candidate: Batsanani Ndlovu

Position : Position

Company : Company Name

Date Taken : Aug 27th, 2021

DONE BY EP INDUSTRIAL
PSYCHOLOGICAL SERVICES P/L



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The contents of this report are highly confidential and unauthorised persons not directly involved with the selection decision may not obtain access to its contents. Under NO circumstances may this report or a copy of it be given to the candidate it concerns.

Psychometric tests must not be used as the sole determinant of selection decisions. Other sources of information like interviews, reference checks, etc., should also be considered in making a final decision.

NON-INTERACTIVE PSYCHOMETRIC TESTING

COGNITIVE ABILITY - CRITICAL REASONING TEST BATTERY

The Critical Reasoning Test (CRT) Battery assesses the candidate's cognitive ability, that is, verbal reasoning, numerical reasoning and abstract reasoning skills. It assesses the ability to solve complex problems as well as make meaningful decisions on the basis of information presented. The cognitive ability level is then compared with similar other candidates in a given population (norms). The battery consists of the following tests:

Verbal Reasoning

The Verbal Reasoning Test assesses a person's ability to use words in a logical way, that is, the ability to perceive and understand concepts and ideas verbally. It assesses one's ability to make decisions based on given information, as well as the ability to understand, interpret and use words for the purposes of communication.

Numerical Reasoning

The Numerical Reasoning Tests assesses the candidate's ability to understand and interpret given statistical information presented in tabular and graphical form, for work-related decision-making.

Abstract Reasoning

This test assesses the candidate's ability to understand and follow complex patterns and make judgments for decision-making. It seeks to measure the ability to think logically, imagine concepts and reduce those concepts into practical realities.

The cognitive ability level is then compared with similar other candidates in a given population (norms). As a result a standard score (sten) and a percentile rank (%ile) are used to interpret the performance on this test battery and are given to indicate where one is in comparison with similar candidates in the population who took the same test. Stens (standard ten) rank candidates' performance on a scale of 1 (lowest) to 10, (highest), in comparison with a representative sample of similar others. Percentiles (%ile) provide the relative standing of the candidate's performance on the test on a scale of 1 to 100, that is, when compared again to a representative sample of similar others who took the same test.

For example, performance at 80%ile means that one performed better than 79% of a comparable sample. So those with higher Stens and percentiles would have performed better than those with lower Stens and percentiles.

The candidate's cognitive ability profile is provided overleaf.

General Reasoning Profile Chart												
Sten												
Test	1	2	3	4	5	6	7	8	9	10	%ile	Comment
VERBAL REASONING			*								14%	Below Average
NUMERICAL REASONING				*							23%	Lower Average
NON-VERBAL REASONING						*					58%	Average

Overall Cognitive Profile

Below Average	Lower Average	Average	Upper Average	Above Average
		*		