

1. EVALUATION CRITERIA

The submitted tenders will be evaluated based on the list of criteria defined below and in the specific sequence. A tender which fails to meet any one criterion will not be considered in subsequent evaluations.

The tender evaluation criteria are listed in sequence below:

- Compliance to prescribed tender returnable documents.
- Functionality Criteria will be evaluated based on the tenderers demonstrating the ability to carry out this project as per the table hereunder;

NO.	AREA OF FUNCTIONALITY	FUNCTIONALITY CRITERIA	POINTS PER ITEM	MAXIMUM POINTS
(i)	General Experience on Similar Work	<p><u>Proof of reference (letter/s of award / Purchase Orders) must be submitted.</u></p> <ul style="list-style-type: none"> • 4+ similar projects/jobs up to R500K (30) & 4+ references (20) • 3 similar projects/jobs up to R350K (24) & 3 references (16) • 2 similar projects/jobs up to R250K (18) & 2 references (12) 	50 Points 40 Points 30 Points	50 Points
(ii)	Locality	<p><u>Proof of address (lease agreement / utility bill) must be submitted.</u></p> <ul style="list-style-type: none"> • Offices located within Johannesburg. • Offices located outside Johannesburg but within GP 	30 Points 15 Points	30 Points
(iii)	Turnaround Time on Emergency Call Outs	<p><u>Written undertaking must be submitted.</u></p> <ul style="list-style-type: none"> • Within Two (2) Hours on callout • Three (3) to Four (4) Hours on callout • More than Four (4) Hours on callout 	20 Points 10 Points 0 Points	20 Points
			Total Points	100 Points

Notes:

A minimum of 70 points is required by any tenderer in terms of the Phase 1: Functionality. All tenderers who achieve 70 points or more will be evaluated in terms of Phase 2: Financial and BBBEE.

- Price feasibility (Price feasibility is a reasonability test for the likelihood that the supplier can complete the specified work within the tendered price)
- Price and BBBEE in the following scoring matrix:

CATEGORY	ALLOCATED POINTS
PRICE	80
BROAD BASED BLACK ECONOMIC EMPOWERMENT	20