

Technical Evaluation Criteria

Document	GEM22-	Day	3
Identifier	DOC083	Rev	3
Effective Date	23 November 202	23	
Review Date	November 2026		

Title: Technical Evaluation Criteria Document Identifier: 240-161246413

Alternative Reference : **GEM22-DOC083**

Number:

Area of Applicability: **GENERATION**

Functional Area: ENGINEERING

Revision: 0

Total Pages: 2

Next Review Date: November 2026

Disclosure Classification:

Controlled Disclosure

Compiled by

Functional Responsibility

Authorised by

Mhakamuni Makamu Senior Technologist Generation Engineering

Date: 28 March 2025

Dr Thobeka Pete Chief Engineer

Generation Engineering

Date: 28 March 2025

Thendo Mphaphathi Materials Manager

Generation Engineering

Date: 31 March 2025

Public



Technical Evaluation Criteria

Document Identifier	GEM22- DOC083	Rev	3	
Effective Date	23 November 202	23		
Review Date	November 2026			

1. Introduction

The technical evaluation criteria are of a new hardness testing machine. The enquiry is for the supply of a new **Fully Automated Micro Hardness Testing Machine** to the Material and Plant Integrity department of Gx Engineering.

2. Technical Evaluation criteria

No.	Requirement	Evaluation Criteria	Weight (%)
1	The supplier must be an OEM and If a supplier is not the OEM, an agency letter from the OEM stating that the supplier holds the agency in South Africa for the equipment must be supplied	 OEM/Agency letter = 100% No Agency letter = 0% Obtaining 0% for this criterion means no further technical evaluation shall be conducted. 	50
2	Supplier must provide guarantee for the hardness tester.	 >10 years = 100% 6 - 9 years = 80% 3 - 5 years = 60% 1 - 2 years = 20% <1 year = 0% 	25
3	Supplier should have the capacity to demonstrate the functioning and capabilities of their equipment	 Once-off demonstration after delivery = 50% As and when requested by client during the duration of the warranty = 75% All the above = 100% 	20
4	Customer references on company letterhead	 Criteria: >3 references = 100% 2 references = 60% 1 Reference = 30 No reference = 0% 	5
	Total		100
	Minimum Threshold		80%

Public