

# TECHNICAL EVALUATION CRITERIA FOR PROVISION AND MAINTENANCE OF HDP

**HPD TUT010** 

#### Introduction

This document has been developed to set the standard technical evaluation criteria to be used when evaluating the tender submissions. This covers the technical evaluation for the Provision and maintenance of custom-made hearing protection for a period of 5 years to Tutuka Power Station.

### **Evaluation criteria**

The aim of the technical evaluation is to establish the capability of tenders to supply good quality HPD that complies with the relevant statutory requirement, local and international standards and the Eskom requirements.

## Requirements

Tenderers are required to return the following:

- Evidence that they have provided the service before (References/recommendations from previous clients)
- A letter of support from the manufacturer of the HPD's.
- Test and standard compliance certificates for HPD's..
- Provide Technician qualifications to prove competency to do the impressions and maintenance of HPD.

Compiled By:	Approved By:		

**TECHNICAL EVALUATION SHEET** 

## TECHNICAL EVALUATION CRITERIA FOR HPD

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NAME OF TENDERER		NAME OF MANUFACTURER			
CRITERIA	POINTS	TENDER RETURNABLE/ DESCRIPTION		% OF CRITERIA	SCORE
Evidence that the tenderer has provided the service before	30%	Letter of support	2 Years Experience	50%	
		5 Years Experience	100%		
Test and standard compliance certificates for HPD's	30%	Certificates	If not manufacturer, a letter of support from manufacturer	100%	
Technician Competency	40%	Technician certificate and CV		100%	
Minimum threshold score			70%		
Total	100%				