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Compiled by:  Mhleli Vezi Snr Adv: Environmental Management Kusile Power Station Project	Agreed to by: Siphiwe Mahlangu Environment Manager Kusile Power Station Project	Approved by: Anville Rhode SHE Manager (Acting) Kusile Power Station Project
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1. Introduction

This document clarifies the Environment evaluation criteria that will be followed on tenderers for the procurement process of Provision of three (03) independent Environmental Control Officers (ECOs) Services at Kusile Power Station (construction) as the result from the invite.

2. Tender Evaluation Method

Tenderers will be expected to score an overall minimum threshold of 70% to proceed to the next step. A weighted score-card approach is to be used to evaluate compliance of the tenders against the specifications. Tenders need to have a weighted score of 70% or more on functionality (Technical) to qualify for further SHEQ evaluation, and 70% on SHEQ to qualify for further Pricing evaluation..

3. Evaluation Criteria

Below is the Technical evaluation criteria to be used on the score card, and the sequence is as follows:

Technical (70%)		Percentage	Comments	
			Contract award	Tender evaluation
1	Minimum of Four (04) years degree in Environmental Sciences/ Management or relevant degree for ECO 4 years and above – 25% 3 years – 15% Belo 3 years - 0	25%		✓
2	Copies of Qualification and CVs of Key Persons CV and qualification – 10% CV or qualification – 0%	10%		✓
3	Minimum three (03) Years ECO experience in Construction Environmental Management as independent ECOs (Proof of experience of ECOs to be attached) All ECOs 3 years and above respectively – 30% Less than 3 years, more than 2 years – 15% Less than 2 years – 0%	30%		✓

4	Lead Auditor certificate (SAATCA registered) All ECOs – 15% 2 ECO – 10% 1 ECO – 5%	15%		✓
5	Minimum three (03) years of company ECO experience (Company profile showing ECO services rendered) 3 years – 10% 2 years - 5% 1 and below – 0%	10%		✓
6	Time frame for site mobilisation 14 days and less – 10% 15 – 21days – 5% Above 21 days – 0%	10%		✓
Total		100%		

4. Evaluation Team

The table below outlines the Environmental evaluator's details:

Name	Designation	Unique Number
Mhleli Vezi	Snr Adv: Environmental Management	4316004
Siphiwe Mahlangu	Manager: Environmental Management	4170420