



TENDER ANNOUNCEMENT – EVENT #54483

K4 SHAFT – ELECTRICAL SUPPLY AND INSTALLATION

33kV OVERHEAD LINE AND THE EXTENSION OF THE 33kV INTAKE YARD

Sibanye-Stillwater with its operations based in Marikana, is looking for a Specialised Service Provider that will Provide 33kV Overhead Line and Intake Yard Construction Services.

Scope of Work:

The Supply and Installation of a 33kV Twin Overhead Line from Karee Main Consumer Substation to Karee 4 Shaft on Self-Sustained Structures complete with civil bases.

The Supply and Installation of the 33kV Intake Yard - Extension Portion. The current Intake Yard consist of 2 x 20MVA Power Transformers and will be extended to accommodate a 3rd 20MVA Power Transformer complete with all civil and structural related work.

It is **essential** that tenderers must have previous projects completed with experience in 33kV or Higher Voltage on Overhead Lines and Intake Yard Installations.

A detailed scope of work will be available in the tender document.

The Purpose of this notification is to identify potential service providers for this business opportunity. Kindly respond to this announcement if you wish to be invited to tender and you and / or your partner meet the minimum criteria as set out below:

If you wish to participate in the tender process, kindly submit the following information to Malinda.Viljoen@sibanystillwater.com before the closing date of 29 November 2021, 16:00 pm.

- Event Number #54483
- Name and Surname
- Contact number
- E-mail address
- Company name

Minimum Criteria to be supplied in response to the EOI:

1. A Valid Sibanye Stillwater Vendor Registration Number for Marikana Operations
2. A Valid BBEEE Certificate
3. A Valid Tax Clearance Certificate
4. A Valid Letter of Good Standing
5. Proof of Construction Projects Executed above R10m in the Last 6 Years

PLEASE NOTE: The tender documents will be issued only after the closing date of the Announcement

Our mining improves lives



COMMITMENT



ACCOUNTABILITY



RESPECT



ENABLING



SAFETY