

Memo

Name: Thabo Tsimane
Title : Oil Depot Manager

To: _____

Copy to: _____

Date: 14 /10/2025

Subject: Various spares supply and delivery at ERI for a period of 3 years

1 INTRODUCTION

ERI-T&SS has a limited number of various spares (tarpaulin, dampcourse) cannot meet the required demand resulting in project delays, breakdown, or maintenance to be carried on Transformers does require T&SS to have a contract in place for the various (tarpaulin etc) in order to execute more projects without delays while doing transformer repair or maintenance.

T&SS provides essential and strategic repair, maintenance, refurbishment, and related engineering services, both on site as well as at our workshop facility in Rosherville, availability of various spares on the contract will assist to expedite the projects without any complications. Site services require this contract to be able to execute more projects efficiently.

2 SCOPE OF WORK

The various spares (filters, tarpaulin etc) on the contract will be required as and when basis, it will help to improve our project planning and meet our customer demands.

3 SPECIFICATIONS

3.1. TARPAULIN

- ❖ TARPAULIN: HD;LG 15 Mx 15M ;PC FIBRE;NAVY BLUE, heavy duty Incl eyelets and rope every 1m. **700GSM**
- ❖ **Water-resistance** is important for tarpaulins that must provide protection from rain and moisture. Different tarps provides varying levels of protection, from little resistance to completely waterproof.
- ❖ **Strength** : tarpaulin's ability to hold together when subject to forces. A tarp's strength changes based on material and the weaving design. Strength

Tel: +27 11 629 4973
Fax:
Cell: +27 83 240 7211
E-mail: Tsimants@eskom.co.za

includes wind resistance, or a tarp's ability to resist tearing or breakage from high winds.

- ❖ **Corrosion resistance** determines how well a tarpaulin resists corrosion from UV light and foreign materials such as oils, acids, greases, and mildew. Special coatings can be applied to tarps to provide resistance to different types of degradation.

3.2 Dampcourse /Malthoid

DAMPCOARSE: TYPE: MALTHOID 5 PLY; DIMENSIONS: WD 900MM X LG 20M; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE). **Thickness 5 ply**

Delivery requirements

Materials must be delivered to the T&SS Receipt and Dispatch premises in Lower Germiston Road, Rosherville.

All costs for delivery must be included in the quoted price for the material.

All vehicles must comply to the relevant Eskom Rotek Industries safety policies and procedures when entering the premises.
--

All vehicles entering and leaving the premises are subject to and must comply with a security search.

Materials must be protected against damage, moisture and dirt

T&SS reserve the right to inspect materials at the premises of the supplier before deliveries are affected by the supplier. Such inspections will not relegate any of the supplier's responsibilities to perform in terms of this contract. Offloading facilities and labour will be provided by the Purchaser

Compiled by:



Thabo Tsimane
Oil Depot Manager
Transformer & Switchgear Services