

	<b>Scope of Work</b>	<b>NTCSA</b>
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**Compiled by**



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Date: 10/10/2025

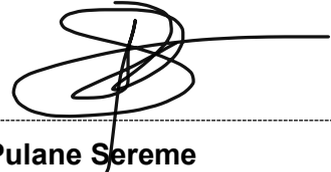
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Date: 15/10/2025

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### CONTROLLED DISCLOSURE

## 1. Introduction

Central Grid has no pest control services which has lead to the accumulation pest in substation buildings. Most of the stations buildings do not have rat bait stations and where they are installed, they have not been serviced for a long time. The objective is to provision services for pest control services in the substation buildings.

## 2. Supporting Clauses

### 2.1 Scope

#### 2.1.1 Purpose

The purpose of the document is to detail the specification for the once off transaction of pest control services in Central Grid substation buildings

#### 2.1.2 Applicability

This document shall apply in National Transmission Company South Africa SOC Ltd Reg No 2021/539129/30's Central Grid substations.

#### 2.1.3 Effective date

The document will be effective from approval for the once off purchasing transaction.

### 2.2 Normative/Informative References

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

#### 2.2.1 Normative

- [1] ISO 9001 Quality Management Systems
- [2] Occupational Health and Safety (OHS Act 85 of 1993)

#### 2.2.2 Informative

N/A

### 2.3 Definitions

- Ultraviolet Light: maximum mass load lifting equipment can handle without failing

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## 2.4 Abbreviations

Abbreviation	Explanation
UV Light	Ultraviolet Light

## 2.5 Roles and Responsibilities

The roles and responsibilities will be of NTCSA appointed representative to manage and oversee the transaction until completion of the work. The contractor will be responsible for the provision of the services listed including the supply of all material, tools and equipment, personal protective equipment, labour resources, traveling and accommodation of the personnel working.

## 2.6 Process for Monitoring

The contractor shall follow the guidelines and requirements in the scope of work and technical specification documents including requirements in the Occupational Health and Safety (OHS Act 85 of 1993) to execute the scope of work. Any deviations from the scope are to be communicated with the NTCSA representative and approval issued with the relevant documents.

## 2.7 Related/Supporting Documents

N/A

## 3. Scope of Work :

### Provision of pest control services within Central Grid

The contractor will be required to provide pest control service in substations buildings which include but not limited to the following:

- Installation and/or servicing of rat bait stations
- Provision of all pest control services
- Provision of sticky fly catcher
- Provision of UV light fly catcher
- Provision for treatment of crawling insects , flying insects and termites
- Provision for bird deterrent
- Provision of bee handling and removal services

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- Provision for removal, handling or disposal of all waster material used during the installation and servicing including any resulting pollution.

The contractors shall provide all workmen, supervision, PPE, tool and equipment, supplies and all material to execute the required services as listed above.

The chemicals used shall be safe and environmentally friendly as an addition to requirements listed in the SHEQ requirements.

#### 4. Acceptance

This document has been seen and accepted by:

Name	Designation
Pulane Sereme	HV Plant Manager
Arthur Mdhuli	Contracts Manager
Livhuwani Mulaudzi	HV Plant Snr Advisor
Tshepiso Sepeng	TRE Supervisor

In the preceding table, list the manager/s of the divisions that will be affected by the content of this document.

#### 5. Revisions

**Note:** Start with the latest Revision History in the first row and go backwards.

Date	Rev.	Compiler	Remarks
September 2025	0	S.N Ntsoane	Scope of work

#### 6. Development Team

The following people were involved in the development of this document:

- Seruwe Ntsoane

#### 7. Acknowledgements

Tshepiso Sepeng

Arthur Mdhuli

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## Appendix A –

### A.1 Site information

Substation	Coordinates
Apollo	-25.9225952, 28.2778712
Bernburg	-26.1089003, 28.3558188
Bernina	-26.4468993, 27.6632450
Brenner	-26.2771671, 28.2774829
Craighall	-26.0943926, 28.0157674
Croydon	-26.1400562, 28.1942949
Eiger	-26.3063254, 28.1150353
Esselen	-26.0044678, 28.2666891
Etna	-26.3857133, 27.8746993
Jupiter	-26.2289235, 28.1150319
Glockner	-26.6040261, 27.9874540
Hera	-26.4468993, 27.6632450
Kookfontein	-26.5876301, 27.9886241
Kwagga	-25.7559162, 28.1054796
Lepini	-26.0328728, 28.1778925
Lomond	-25.8011958, 27.9406169
Lulamisa	-25.9656476, 28.0126778
Minerva	-25.9250302, 28.0807288
Nevis	-26.2417914, 28.5358618
Njala	-25.8490487, 28.2908594
Olympus	-26.6671368, 27.8061098
Pelly	-25.4145264, 28.2922220

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Pieterboth	-26.3200686, 28.4583500
Princess	-26.1728249, 27.8440765
Rigi	-26.68133933, 27.8562480
Sisimuka	-26.2251438, 28.1549294
Snowdon	-26.5306976, 28.1503707
Taurus	-26.2683872, 27.7801216
Thuso	-25.8954183, 28.2450745
Verdun	-26.6413154, 27.9536471
Westgate	-26.1475527, 27.7555039

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