

Service requirements:

The provision of vegetation management and bush clearing on an 'as and when required' basis in the Cape Coastal Cluster over a period of five (5) years:

The Contractor will provide the service according to the latest revision of the following standards and specifications and the standards referenced in these documents:

- a. 240-70172585 - Vegetation Management and Maintenance within Eskom Land, Servitudes and Rights of Way;
- b. 240-52456757 – Contract Specification for Vegetation Management Services on Eskom Networks;
- c. 240-94148632 – Managing Vegetation Task Orders and Contractor Invoicing
- d. EPC 32-247 – Environmental Procedure, Procedure for vegetation clearance and maintenance within overhead power line servitudes and on Eskom owned land
- e. 0029E – maintenance and management agreement in forest plantation areas and servitude areas
- f. 34-190 – Access to farms (includes strategy on dealing with game farms)

Any deviation from the above documents must first be approved by the Employer's representative

The scope of work and specification for Vegetation Management include the following:

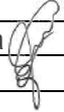
- Vegetation Control Standards outside Plantations
- Vegetation Control Standards in Plantation or Forests
- Fire Break and Servitude Maintenance in Plantations or Forests
- Vegetation Clearance for access purposes (inspection, repair and maintenance), safety clearance, and prevention of fires in Servitudes and Way leaves.
- Vegetation Clearance for Power Lines.
- Felling of Dangerous Trees
- Pest Control and Application Requirements and has been developed by the Vegetation Care Group and is outlined within the standards listed above and will be set out in the enquiry

The scope outlined above will be based on the validity of vegetation management servitude permit as communicated by Cape Coastal Cluster – Eastern Cape

No.	Description	Unit	Cycle 1 Price (R)	Cycle 2 Price (R)
A	Vegetation Biomes			
A.1	Albany Thicket (substation to end of line)	m ²		
A.1.1	Albany Thicket			
A.2	Desert (substation to end of line)	m ²		
A.2.1	Desert	m ²		
A.3	Forest (substation to end of line)	m ²		
A.3.1	Forest	m ²		
A.4	Fynbos (substation to end of line)	m ²		
A.4.1	Fynbos	m ²		
A.5	Grassland (substation to end of line)	m ²		
A.5.1	Grassland	m ²		
A.6	Indian Ocean Coastal Belt (substation to end of line)	m ²		
A.6.1	Indian Ocean Coastal Belt	m ²		
A.7	Nama-Karoo (substation to end of line)	m ²		
A.7.1	Nama-Karoo	m ²		
A.8	Savanna (substation to end of line)	m ²		
A.8.1	Savanna	m ²		
A.9	Succulent Karoo (substation to end of line)	m ²		
A.9.1	Succulent Karoo	m ²		
A.10	Pure Grassland Cutting (substation to end of line)	m ²		
A.10.1	Pure Grassland Cutting	m ²		
A.11	Pure Grass Removal	m ²		
A.12	Pure Grass Burning	m ²		
A.13	Reeds cut and stacking	m ²		
A.14	Reeds cut and removal	m ²		
A.15	Herbicide application (substations)	m ²		
A.16	Removal of cut vegetation (check document)	per/Cube		
B	Modifiers	Unit	Price	
B.1	Single tree events / tree outside the corridor: Mechanically harvest, cut up, remove/stack and do stump treatment (Larger than 400mm diameter)	ea		
B.2	Single tree events / tree outside the corridor: Mechanically harvest, cut up, remove/stack and do stump treatment (Smaller than 400mm diameter)	ea		
B.3	Hedges: Mechanically trim, cut up, remove and dispose	m ²		
B.4	Reeds and bamboo: mechanical trim, remove and dispose: high density and high volume	m ²		
B.5	Fruit trees (orchards) trimming (per tree)	m ²		

B.6	Call out for fallen tree (Could be after hours): Same as single trees but rates x either 1.5 in the week and Saturday, or 2 for Sunday and public holidays	ea		
B.7	Trimming trees in towns and wind breaks, cost per tree, cut and remove bio-waste bush	ea		
B.8	Invader species that modify a described biome above. I.e. Wattle and Port Jackson (This cost will be an additional cost to that provided for in the standard biome above)	m ²		
B.9	Sloped and inaccessible areas requiring additional safety equipment, rope access and special tree recovery equipment add to the standard vegetation control costs needs to be introduced locally and at Eskom Operating Unit discretion	ea	Compensation event	
B.10	Standing time per hour after the first hour waiting for Eskom	Hour/ person		
B.11	Safety	%*		
B.12	PPE	%*		
C	Transport	Unit	Price	
C.1	LDV & Transporters (CNC to site / site to CNC)	Km		

Compiled by:	Unathi Daniel 
Signed:	
Date:	23-Jan-2026

Approved by:	Noxolo Mabula 
Signed:	
Date:	23-Jan-2026