

Coordinate: -21.496333 16.02825

OMBURU S/S
Transmission

Legend

Segments [Electric]


- Wire Segment.HV Route - Existing, 220.000 kV, NP Owned, 3-Phase
- Wire Segment.HV Route - Existing, 330.000 kV, NP Owned, 3-Phase
- Wire Segment.LV Route - Existing, 0-400 kV, Other Owner, Unknown
- Wire Segment.LV Route - Existing, 22.000 kV, Other Owner, Unknown
- Wire Segment.LV Route - Existing, 22.000 kV, Other Owner, 3-Phase
- Wire Segment.MV Route - Existing, 66.000 kV, NP Owned, 3-Phase


Equipment [Electric]

- Energy Consumer.LV Location - Existing

Substation Site [Electric]

- Substation Existing Extent
- Substation Existing Location - Transmission,Transmission/Distribut
- Substation Existing Annotation
- Substation Boundary Existing Extent
- Farma.Coverage
- Magisterial Area.coverage
- RA Road.Chain
- RED Area.Area


**RURAL ELECTRIFICATION
 NAMIBIA**

Title :	Omburu Substation	
Ref :		
Date :	11/06/2020	
Scale :	Scale 1:10000	