

**Site Photographs for the proposed two 88kV Power lines and Vaalbank Switching Station (13 March 2014)**



Makalu Substation entrance (From R82 road on the west).



View to the west of Makalu Substation.



View to the south of Makalu Station.



Existing power lines east of Makalu Substation.



Existing power lines north east of Makalu Substation.



Cultivated farming south of Makalu Substation.



Existing power lines running through the cultivated farm south of Makalu Substation.



View of area where the proposed power line route corridor will be located (south east of Makalu Substation).



View of area where the proposed power line route corridor will be located (to be aligned to the existing power lines south east of Makalu Substation).



Livestock (in the distant background) and cultivated farming (foreground) adjacent to each other on the south eastern side of Makalu Substation.



Livestock farming east of Makalu Substation.



Livestock farm east of Makalu Substation.



Site view of the area earmarked for the proposed new Vaalbank Switching Station.



Existing access dirt road to the proposed Vaalbank Switching Station.



Graves south east of the proposed Vaalbank Switching Station.



Farm houses south of the proposed Vaalbank Switching Station.



View of the existing power lines west of the proposed Vaalbank Switching Station.



View of the existing power lines south west of the proposed Vaalbank Switching Station.