

A3 scale: 1:50,000 Job No: 113087 0 0.5 1 1.5 2 2.5Kilometers Projection: GCS\_WGS\_1984 Map by: WL

## aurecon



## Legend

- Veld PV South Energy Facility
- RE Farm 53 Haramoep
- Possible 132kV to Aggeneys
- Possinle LILO to existing 220kV
- Access Road

PV Array

+-+ Existing Eskom 220kV

## Vegetation Type

- Aggeneys Gravel Vygieveld, Least Threatened
- Bushmanland Arid Grassland, Least Threatened
- Bushmanland Inselberg Shrubland, Least Threatened
- Bushmanland Sandy Grassland, Least Threatened
- Bushmanland Vloere, Least Threatened
- Eastern Gariep Rocky Desert, Least Threatened
- Namaqualand Klipkoppe Shrubland, Least Threatened

Data Source: - SANBI BGIS 2019 (VegMap, 2018)

No endangered or critically endangered vegetation types on site.

LILO - Loop in Loop Out

Either new 132kV to be constructed or LILO to existing 220kV depending on Eskom requirements at construction.

Access road to follow existing road/tracks as far as possible.

Date: 8/10/2019

Version: 0

Veld PV South Energy Facility Vegetation Type