



Alternative Corridor 1 (Preferred) up to Corridor already approved [DEA Ref. No. 14/12/16/3/3/1/1426]
 New power line to be built up to the Hotazel sub-station
 Length: ±3.6 km - Study area width: 150 m + 150 m

Corridor 2 - to the Eskom UMTU substation and Planned Eskom HOTAZEL transmission substation
 Length: ±6.0 km - Study area width: 150 m + 150 m
 To be investigated under separate Basic Assessment

APPROVED PV PROJECTS

RHODES 2 SOLAR PARK
 PV plant footprint: 250 ha

OTHER NEW PV PROJECTS UNDER DEVELOPMENT

01	May 2016	Final Report
01	Apr 2016	Revised DEIA Report
00	Feb 2016	Draft EIA Report
00	Nov 2015	Final Scoping Report
Revision	Date	Description

Miko Energy (Pty) Ltd
 Reg. No. 2013/097048/07

RHODES 2 SOLAR PARK

Connection alternatives and other projects under development at Hotazel

Size A3 Scale 1:40000
 Id. RH2SP_09_r1