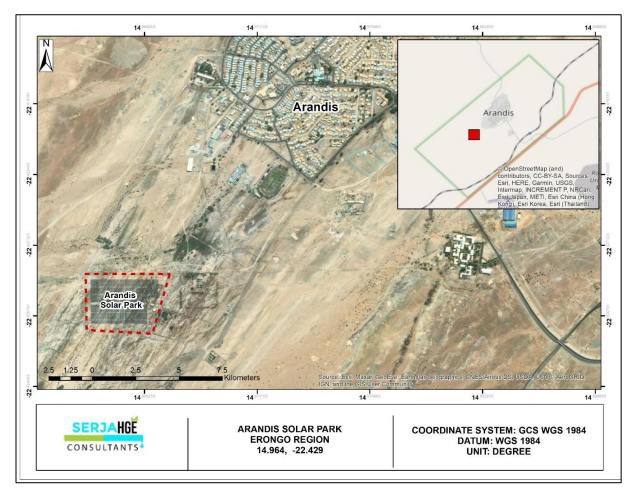
Location: The Operations and Maintenance of the Existing 3-Megawatt (Mw) Solar Photovoltaic (PV) Park within the Townlands of Arandis in the Erongo Region, Namibia - ECC Application Number APP-0010344

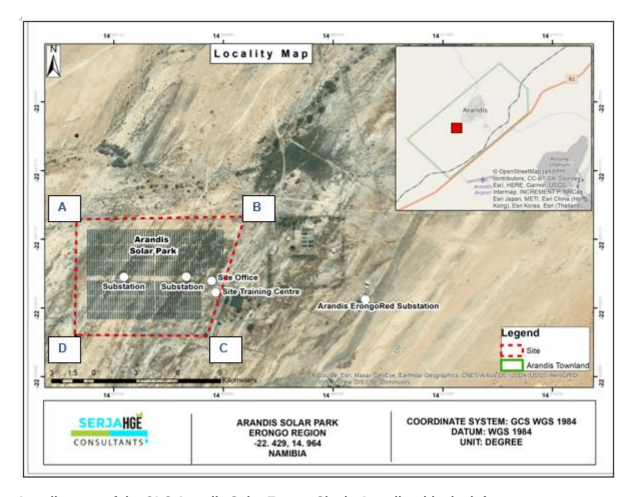


Locality map of the OLC Arandis Solar Energy Site in Arandis Town, Erongo Region.

The GPS Coordinates of the OLC Arandis Solar Energy Site and some of its significant features

Site Feature	GPS Coordinates
Point A	-22.428652° 14.962197°
Point B	-22.428661° 14.966492°
Point C	-22.431642° 14.965503°
Point D	-22.431644° 14.962174°
Substation 1	-22.430140° 14.963403°
Substation 2	-22.430135° 14.965003°
Site Training Centre	-22.430535° 14.965750°
Site Office / OLC Arandis Transfer Substation	-22.430242° 14.965651°

Location: The Operations and Maintenance of the Existing 3-Megawatt (Mw) Solar Photovoltaic (PV) Park within the Townlands of Arandis in the Erongo Region, Namibia - ECC Application Number APP-0010344



Locality map of the OLC Arandis Solar Energy Site in Arandis with site infrastructure.