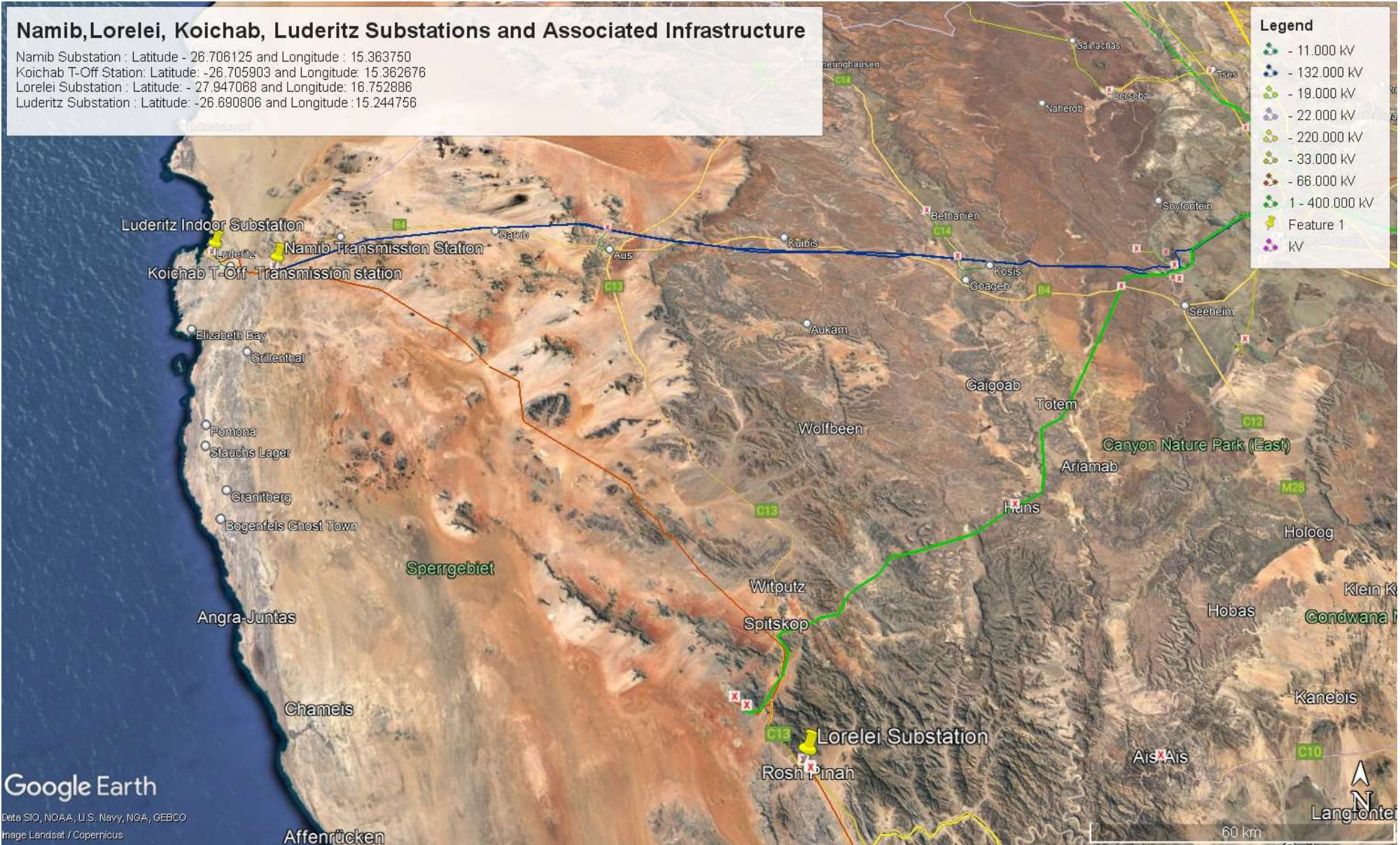


Namib, Lorelei, Koichab, Luderitz Substations and Associated Infrastructure

Namib Substation : Latitude - 26.706125 and Longitude : 15.363750
 Koichab T-Off Station: Latitude: -26.705903 and Longitude: 15.362676
 Lorelei Substation : Latitude: - 27.947068 and Longitude: 16.752886
 Luderitz Substation : Latitude: -26.690806 and Longitude: 15.244756

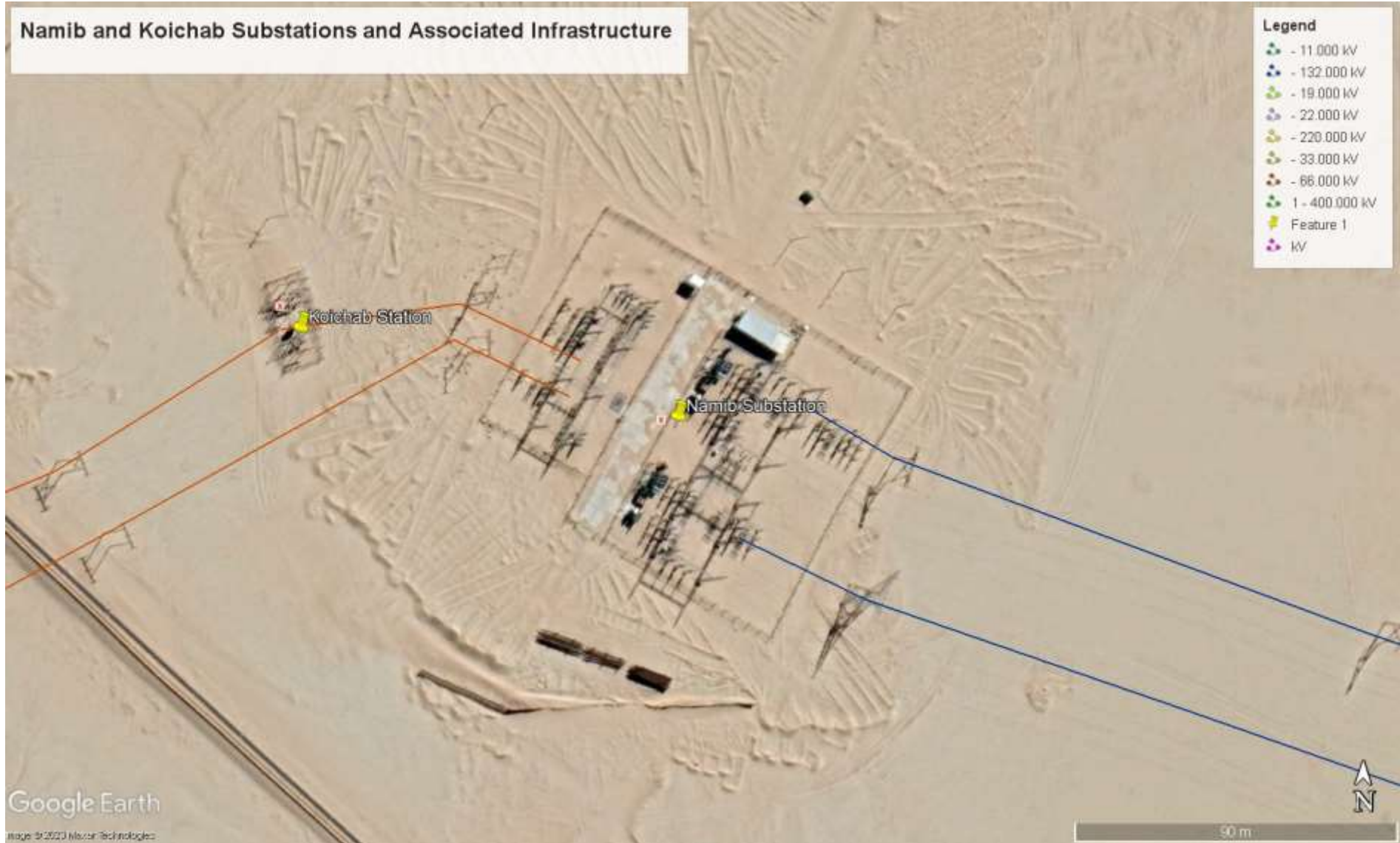
Legend

-  - 11.000 kV
-  - 132.000 kV
-  - 19.000 kV
-  - 22.000 kV
-  - 220.000 kV
-  - 33.000 kV
-  - 66.000 kV
-  1 - 400.000 kV
-  Feature 1
-  kV



Google Earth
 Data SIO, NOAA, U.S. Navy, NGA, GEBCO
 Image Landsat / Copernicus

Namib and Koichab Substations and Associated Infrastructure



Google Earth

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90 m



Namib, Koichab, Luderitz Substations and Associated Infrastructure

Namib Substation : Latitude - 26.706125 and Longitude : 15.363750
Koichab T-Off Station: Latitude : -26.705903 and Longitude : 15.362676
Luderitz Substation : Latitude : -26.690806 and Longitude : 15.244756

Legend

- 11 000 kV
- 132 000 kV
- 19 000 kV
- 22 000 kV
- 220 000 kV
- 33 000 kV
- 66 000 kV
- 1 - 400 000 kV
- Feature 1
- kV

