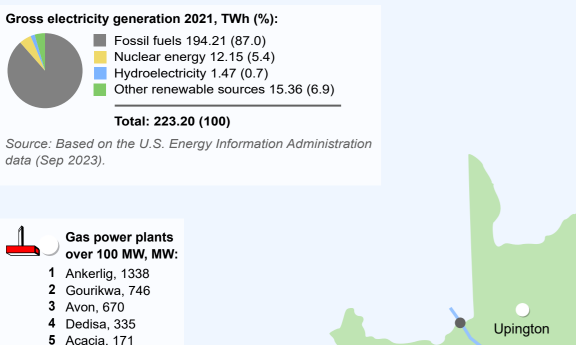
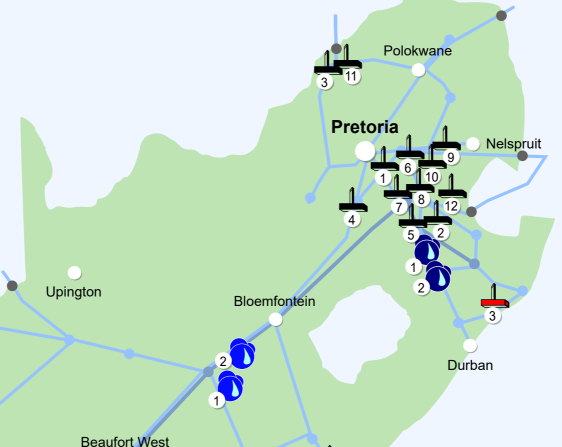
South Africa • Electricity





Port Elizabeth

East London



Nuclear power plant, MW:

1 Koeberg, 1940



Coal power plants over 1500 MW, MW:

- 1 Kendal, 4116
- 2 Majuba, 4110
- 3 Matimba, 3990
- 4 Lethabo, 3708
- **5** Tutuka. 3654
- 6 Duvha, 3600
- 7 Matla, 3600
- 8 Kriel, 3000
- **9** Arnot. 2352
- **10** Hendrina, 1893
- 11 Medupi, 1588*
- 12 Camden, 1561

* under construction

765 kV line in service 400-533 kV line in service

- National grid 765 kV of other power plants, grid connection points, substations
- grid connection points, substations

National grid 400-533 kV of other power plants,

Border crossing





Pumped-storage plants

over 100 MW, MW:

2 Drakensberg, 1000

6 Port Rex, 171

1 Ingula, 1332

3 Palmiet, 400

4 Steenbras, 180

Hydro power plants over 100 MW, MW:

Cape Town

- 1 Gariep Dam, 360
- 2 Vanderkloof Dam, 240

In 2019 South Africa had 58.2 GW of electricity installed generating capacity. The South African small hydropower market is less developed due to installed national barriers and limited budget. As of 2016, South Africa registered some small-scale hydropower plants up to 10 MW with a total installed capacity of 38 MW.

Sources: U.S. Energy Information Administration (2020); World Small Hydropower Development Report 2019.