



ESKOM'S HYDROELECTRIC POWER STATIONS – GARIEP AND VANDERKLOOF

Eskom provides approximately 90% of South Africa's electricity and is among the largest producers of electricity in the world. However, water resources are at a premium in the country and Eskom's two power stations on the Orange River are the only conventional hydroelectric schemes of significance in the country.

Gariep and Vanderkloof Power Stations are situated on the border of the Eastern Cape and Free State; and the Northern Cape provinces respectively; and built adjacent to the Gariep and Vanderkloof Dams in the country's summer rainfall region. Their electricity feeds into the Eskom national grid to supply power for peak and emergency demand periods, as well as base load energy when excess water poses a flood risk.

The Dams

The Gariep and Vanderkloof Dams, owned and operated by the Department of Water Affairs, are the largest and second largest water reservoirs in South Africa, with Vanderkloof 130 km downstream of Gariep Dam. They, together with the Eskom hydro power stations, are integral components of the Orange River Water Scheme.

There is close liaison and cooperation between DWA and Eskom on these projects. The partnership cooperation agreement ensures provision is made for irrigation, urban water supplies, recreation and electricity generation in a water-scarce South Africa, as the multi-purpose nature of the Orange River Scheme means balance has to be maintained between water resources for irrigation, for example, and power generation.

Operation and maintenance of the Power Stations

First-rate operating and maintenance processes have resulted in decades of excellent plant performance. Proactive plans for current maintenance, future refurbishment and capacity upgrades, as well as a focus on long-term plant health, will ensure that these environmentally-friendly hydro plants continue to deliver electricity for decades to come.

Resource use

South Africa is affected by wet and dry climatic cycles. These affect the river flow to the dams, which in turn influences the availability of water to the power plant. Eskom and DWA have developed a sophisticated operating model, for both power generation and water supply, to ensure optimum management of this precious resource.

Set control curves are used to maximise electricity generation without violating the rights of downstream users. The stations produce base load energy during times of flood risk to prevent the dams from spilling water and to take advantage of the opportunity for low-cost energy production.

Energy system benefits

The hydro power plants are peaking power stations and provide swift response to the needs of the South African energy market. The units are able to come on-line within three minutes and can thus be relied upon for rapid reaction to emergency demand, contributing to grid stability.

Cost benefits and economic performance

The electricity produced by the Orange River hydro stations would otherwise have to be sourced from Eskom's thermal power stations, at double the cost.

Environmental aspects

Environmental aspects were carefully considered during the planning and construction phases of the power stations and these continue to be monitored during the operational phase. Ongoing management reviews ensure compliance with international, company and national legislative requirements and include water quality, erosion and social aspects of the sites' operations.

Both power stations are fully compliant with the ISO 14001 Standard for Environmental Management Systems and all relevant national environmental and water management legislative requirements.

The hydros displace a portion of electricity which would otherwise have to be generated by Eskom's fossil stations. The approximately 700 GWh generated annually by the hydros results in about 200 000 fewer kilograms of particulate matter being emitted into the air.

Safety

The safety of personnel, the public and plant is of paramount importance and a culture of safety awareness has been inculcated into every activity on these sites. Gariep and Vanderkloof comply with Eskom's stringent health and safety policies as well as the National Occupational Health and Safety Act. External and internal audits are carried out on an ongoing basis.

Technical Data

Dams

Type Maximum Height Above Foundations Crest Length Volume Excavation Volume of Concrete Placed

Storage Volume

Power Stations

Type Number of Machines Full Load Capacity Per Machine Full Load Station Capacity

Hydraulic Turbine

- Type
- Design Net Head
- Rated Speed
- Maximum Water Consumption
- Runner Diameter
- Runner Mass
- Runner Material
- Inlet Diameter of Spiral Casing

Generator

- Туре
- Rated Output
- Rotor Diameter
- Mass of Rotor
- Nominal Voltage
- Thrust-Bearing Load
- Transformer voltage



Gariep Double curvature concrete arch 90.5m 947.9m 2.1 million m³ 1.73 million m³ 5 670 million m³



Gariep Surface 4 90 MW 360 MW

Vertical Francis 55 m 136.4 rpm 220 m³/s

4.88 m 53 tons Cast Stainless Steel 5.5 m

Umbrella 100 MVA at 0.9 Power Factor 8.9 m 380 tons 13.2 kV 9 MN 13.2 kV/132 kV



Vanderkloof Double curvature concrete arch 108m 770m 2.43 million m³ 1.116 million m³ 3 236 million m³

Pom

Vanderkloof Underground 2 120 MW 240 MW

Vertical Francis 61 m 125 rpm 217 m³/s

5.30 m 53.7 tons Cast Stainless Steel 7.0 m

Umbrella 133 MVA at 0.9 Power Factor 9.5 m 436 tons 11 kV 14 MN 11 kV/220 kV

Construction Commenced	December 1967	January 1973
Commissioning		
Set 1	September 1971	December 1976
Set 2	November 1971	February 1977
Set 3	January 1976	
Set 4	February 1977	

Produced by:	Generation Communication	
·	HY 0005 Revision 11 (August 2021)	

For more information on Eskom related topics see the Eskom website (<u>www.eskom.co.za</u>). Select "About electricity" and "Facts and Figures"