

## **GENERATION PLANT MIX**

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Eskom supplies approximately 90% of South Africa's electricity and generates more or less 30% of the electricity used in Africa. Eskom uses various technologies to generate electricity, the combination of which is called the 'plant mix'. The utility is constantly investigating other forms of energy and renewable energy sources that could be used to expand its current plant mix.

Coal-fired base load power stations make up the largest portion of Eskom's plant mix. These stations use coal as their energy source and operate 24 hours a day to meet the demand for electricity. Eskom's Generation Division has 15 coal-fired power stations with an installed capacity of 44 013 MW.

Africa's first nuclear power station, Koeberg, is also a base load station, with capacity of 1 934 MW of power.

The generation mix also includes two conventional hydroelectric power stations, three hydro pumped storage schemes and four non-dispatchable mini hydro stations. These stations are used when there is a sudden increase, or peak, in the demand for electricity which cannot immediately be met by the base load stations. They have a combined installed capacity of 3 393.4 MW.

The last of the present mix are four quick reaction gas turbine power stations with an installed capacity of 2 426.3 MW. These stations are used only at peak periods and during extreme emergencies due to their very high operating costs. The two smaller, 'older generation' open cycle gas turbine stations (OCGTs) use kerosene to power their engines whereas the two new gas power stations run on diesel.

Sere Wind Farm is Eskom's flagship renewable project, demonstrating the power utility's commitment to sustainable development.

#### Plant mix

Туре	Installed capacity	Location
Coal-fired stations	Arnot: 2 220 MW	Middelburg
	Camden: 1 561 MW	Ermelo
	Duvha: 3 000 MW	Emalahleni
	Grootvlei: 1 180 MW	Balfour
	Hendrina: 1 723 MW	Middelberg
	Kendal: 4 116 MW	Emalahleni
	Komati: 990 MW	Middelburg
	Kriel: 3 000 MW	Bethal
	Kusile: 2 397 MW	Ogies
	Lethabo: 3 708 MW	Vereeniging
	Majuba: 4 110 MW	Volksrust
	Matimba: 3 990 MW	Lephalale

	Matla: 3 600 MW	Bethal	
	Medupi: 4 764 MW	Lephalale	
	Tutuka: 3 654 MW	Standerton	
Nuclear station	Koeberg: 1 934 MW	Cape Town	
Conventional hydro stations – Orange Ri	Gariep: 360 MW	Norvalspont	
	Vanderkloof: 240 MW	Petrusville	
Pumped storage schemes	Drakensberg: 1000 MW	Bergville	
	Palmiet: 400 MW	Grabouw	
	Ingula: 1 332 MW	Ladysmith	
Gas-fired stations	Acacia: 171 MW	Cape Town	
	Port Rex: 171 MW	East London	
	Ankerlig: 1 338.3 MW	Atlantis	
	Gourikwa: 740 MW	Mossel Bay	
Windfarm	Sere: 100 MW	Vredenberg	
Non-Dispatchable Mini-Hydro's	First Falls: 6 MW	Umtata River	
	Second Falls: 11 MW	Umtata River	
	Mbashe / Colleywobbles: 42 MW	Mbashe River	
	Ncora: 2.4 MW	Ncora River	
CENERATION'S TOTAL INSTALLED CARACITY: 51 866 7 MW			

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(Reference – Power station capacity table as at 01 December 2021.)

### New build programme still under construction

Туре	Installed capacity	Location
Coal-fired power stations	Kusile: 4 800 MW	Ogies

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