



GLOBELEQ
— POWERING AFRICA'S GROWTH —

POWERING AFRICA'S GROWTH

Globeleq is a leading investor, developer, owner and operator of power projects in Africa. Supported by our shareholders, CDC Group plc and Norfund, we continue to grow our business by investing capital to enhance performance of our existing assets and developing new utility scale power generation projects.

The Company has approximately 1,500 MW across 28 projects in Cameroon, Côte d'Ivoire, Kenya, Nigeria, South Africa and Tanzania. With a further 305 MW being constructed in Kenya (52 MW) and Côte d'Ivoire (253 MW), we are actively developing approximately 2,000 MW in new power projects on the continent.

Our depth of knowledge, operational excellence and IPP expertise enables Globeleq to adapt and respond to the unique needs of Africa's energy sector, utilising various technologies including gas, wind solar PV, hydro and HFO generation.



ARIES SOLAR POWER

11 MWp

Location: Kenhardt, South Africa

The 11 MW Aries Solar Power is located in the Northern Cape. It uses 45,000 solar PV panels to generate approximately 21 GWh per year, supplying enough electricity to meet the annual needs of more than 6,300 average South African homes. The electricity is exported into the national grid under a 20-year power purchase agreement with the national utility, Eskom.

Globeleq is the majority shareholder and is responsible for asset management of the plant.



AZITO

460 MW

Location: Abidjan, Côte d'Ivoire

The Azito power plant is located in the village of Azito, approximately 6 kms west of Abidjan. It generates 460 MW of electricity using natural gas supplied from the country's offshore gas fields. This equates to nearly one-quarter of the country's base load generation. The plant supplies electricity under a 20-year concession agreement with the Government of Côte d'Ivoire.

Globeleq is majority owner of the project company and fully owns the related operations and maintenance company.



BOSHOF SOLAR POWER

66 MWp

Location: Boshof, South Africa

Boshof Solar Power is a 66 MWp PV plant located in the Free State Province. It uses 218,000 solar PV panels to generate approximately 130 GWh per year, supplying enough electricity to power nearly 38,900 average South African homes. The electricity is exported into the national grid under a 20-year power purchase agreement with the national utility, Eskom.

Globeleq is the majority shareholder and is responsible for asset management, operations and maintenance of the plant.



DE AAR SOLAR POWER

50 MWp

Location: De Aar, South Africa

De Aar Solar Power is a 50MWp PV plant is located in the Northern Cape. It uses 167,580 PV panels to generate approximately 93 GWh per year, supplying enough electricity to meet the annual needs of more than 28,000 average South African homes. The electricity is exported into the national grid under a 20-year power purchase agreement with the national utility, Eskom.

Globeleq is the majority shareholder and is responsible for asset management, operations and maintenance of the plant.



DIBAMBA POWER

88 MW

Location: Douala, Cameroon

Dibamba Power is an 88 MW HFO generation plant in Yassa Village near Douala and uses 8 x Wärtsilä 18V38A reciprocating engines. Electricity is sold to the national utility, ENEO, under a 20-year tolling agreement.

Globeleq is the majority owner of the project and works in partnership with the Government of Cameroon, which holds the remaining shares in the plant.



DROOGFONTEIN SOLAR POWER

50 MWp

Location: Kimberley, South Africa

Droogfontein Solar Power is a 50 MWp PV project and is located in the Northern Cape. It uses 168,720 PV panels to generate 90 GWh per year, enough to meet the annual needs of more than 27,000 average South African homes. Electricity is exported into the national grid under a 20-year power purchase-agreement with the national utility, Eskom.

Globeleq is the majority shareholder and is responsible for asset management, operations and maintenance of the plant.



GLOBEIQ POWER SOLUTIONS NIGERIA

66_{MW}

Location: Nigeria

Globeiq Power Solutions Nigeria Limited provides the Nigerian market with power solutions that generate a stable supply of electricity for Nigeria's commercial and industrial sector. It owns 15 distributed power generation plants across Nigeria, providing 66 MW of installed capacity to Nigeria's biggest manufacturing companies.



JEFFREYS BAY WIND FARM

138_{MW}

Location: Jeffreys Bay, South Africa

Jeffreys Bay Wind Farm has an installed capacity of 138 MW and is located in the Eastern Cape. The wind farm consists of 60 x 2.3 MW turbines which generates approximately 448 GWh per year supplying enough electricity to meet the annual needs of nearly 135,000 average South African homes. The electricity is exported into the national grid under a 20-year power purchase agreement with the national utility, Eskom.

Globeiq is the majority shareholder and is responsible for asset management and balance of plant operations and maintenance.



KLIPHEUWEL WIND FARM

27_{MW}

Location: Caledon, South Africa

The 27 MW Klipheuvel Wind Farm is located in the Western Cape. The wind farm consists of 9 x 3 MW turbines which generates approximately 86 GWh per year, supplying enough electricity to meet the annual needs of more than 25,600 average South African homes.

Globeiq is the majority shareholder and is responsible for asset management, operations and maintenance of the plant.



KONKOONSIES SOLAR POWER

11_{MWp}

Location: Pofadder, South Africa

The 11 MWp Konkoonies Solar Power plant is located in the Northern Cape. It uses 40,000 solar PV panels to generate approximately 21 GWh per year, enough to meet the annual needs of more than 6,300 average South African homes. The electricity is exported into the national grid under a 20-year power purchase agreement with the national utility, Eskom.

Globeiq is the majority shareholder and is responsible for asset management of the plant.



KRIBI POWER

216_{MW}

Location: Kribi, Cameroon

Kribi Power supplies electricity to the national grid under a 20-year power purchase agreement. The power plant runs on natural gas which is supplied from the offshore Sanaga South gas field in Cameroon.

Globeiq is the majority owner and works in partnership with the Government of Cameroon which holds the remaining shares in the plant.



SONGAS

190_{MW}

Location: Dar es Salaam, Tanzania

Songas' business consists of two different operating streams. Gas from the Songo Songo gas field is processed and then transported through a 225km pipeline to Songas Ubungu power plant in Dar es Salaam. Songas supplies approximately 20% of the country's electricity to the national electricity grid under a 20-year power purchase agreement and uses domestic natural gas.

The facilities are owned and operated by Songas Limited, of which Globeiq holds a majority interest.



SOUTPAN SOLAR POWER

31 MWp

Location: Vivo, South Africa

The 31 MWp Soutpan Solar Power plant is located in the Limpopo Province. It uses 108,000 solar PV panels to generate approximately 60 Wh per year, supplying enough electricity to meet the annual needs of nearly 17,800 average South African homes. The electricity is exported into the national grid under a 20-year power purchase agreement with the national utility, Eskom.

Globeleq is the majority shareholder and is responsible for asset management, operations and maintenance of the plant.



TSAVO POWER

75 MW

Location: Mombasa, Kenya

Tsavo supplies shoulder load electricity to the national grid under a 20-year power purchase agreement. Using 7 x Wartsila 18V38 HFO reciprocating engines, the plant supplies electricity to Kenya Power & Lighting Company under a 20 year power purchase agreement. It performs efficiently and has maintained excellent availability and health and safety records.

Globeleq is a minority shareholder in Tsavo Power.

CONSTRUCTION



AZITO PHASE 4 EXPANSION

253 MW

Location: Abidjan, Côte d'Ivoire

Globeleq and its partner, IPS (West Africa) are currently expanding the existing Azito plant with new gas and steam turbines to provide an additional 253MW. This will enable the Azito plant to generate an additional 2,000 GWh per year. The expansion is expected to increase access to electricity for hundreds of thousands of homes and businesses. Construction has commenced with first power to be produced during 2021.



MALINDI SOLAR POWER

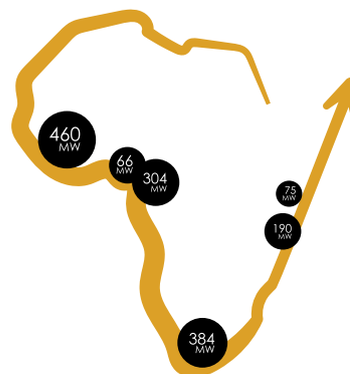
52 MWp

Location: Malindi, Kenya

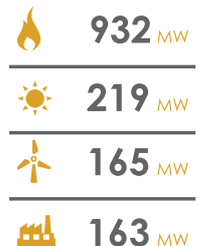
The 52 MWp Malindi Solar project, currently under construction, is located 40 km from Malindi town. The project will provide power to Kenya Power under a 20-year PPA. Sterling and Wilson is the EPC Contractor and the plant is expected to reach commercial operations in the last half of 2021. Globeleq will oversee the construction and operations of the power plant.

OPERATION/ DEVELOPMENT

TECHNOLOGY	COUNTRY	CAPACITY	ASSET NAME
Gas	Côte d'Ivoire	460 MW	Azito
	Côte d'Ivoire	253 MW	Azito Phase 4 (in construction)
	Cameroon	216 MW	Kribi
	Nigeria	540 MW	QIPP (in development)
	Nigeria	66 MW	GPSN
	Tanzania	190 MW	Songas
	Mozambique	420 MW	Temane (in development)
Fuel Oil	Cameroon	88 MW	Dibamba
	Kenya	75 MW	Tsavo
Wind	South Africa	138 MW	Jeffreys Bay Wind
	South Africa	27 MW	Klipheuwel
Solar	South Africa	11 MWp	Aries
	South Africa	66 MWp	Boshof
	Mozambique	19 MWp	Cuamba Solar (in development)
	South Africa	50 MWp	De Aar Solar
	South Africa	50 MWp	Droogfontein Solar
	South Africa	11 MWp	Konkoonsies
	Kenya	52 MWp	Malindi (in construction)
	South Africa	31 MWp	Soutpan



IN OPERATION



United Kingdom: T +44 203 823 5500 Cameroon: T +237 233 431 869
 Kenya: T +254 799 517 975 South Africa: T +27 21 180 4500
 Nigeria: T +234 1295 7227

E info@globeleq.com W www.globeleq.com