

- Wind energy facts
- Resources
- News & Gallery
 - News
 - Gallery
- o <u>Community</u>
 - Socio-economic & enterprise development
 - Community News
- Construction & Transportation
 HOME KANGNAS WIND FARM WIND ENERGY LIBRARY NEWS & GALLERY COMMUNITY CONSTRUCTION & OPERATIONS PAIA/POPIA
 Construction process
 - o <u>Transportation schedule</u>
- FAQs
- Wind Turbine Facts
- Green Facts
- Contact us
- PAIA/POPIA

Close Menu

61

TURBINES INSTALLED AND CONNECTED TO THE GRID

168m

HEIGHT OF WIND TURBINES

AUGUST 2020

CONSTRUCTION COMPLETED

154 625

HOMES TO BE POWERED

WIND TURBINE FACTS

FAOS

ISTORS AND PARTNERS

IW Kangnas Wind Farm is owned by a number of equity members, these include:

MAINSTREAM RENEWABLE POWER	Mainstream Renewable Power along with a consortium of investors such as the IFC and the Rockefeller Brothers Fund. Mainstream Renewable Power is the leading independent developer of utility-scale wind and solar power plants in high-growth emerging markets. The company is focused on delivering a high quality portfolio of more than 6.5gigawatts (GW) of wind and solar assets across Latin America, Africa and Asia.
LEKELA POWER	Lekela is a renewable power generation company. It delivers utility-scale projects that supply much-needed clean energy to communities across Africa. Lekela develops, owns and operates wind and solar assets, delivering clean, reliable and competitively-priced power. Its current portfolio includes more than 1,300MW across projects in Egypt, Ghana, Senegal and South Africa.

AFRICAN RAINBOW ENERGY AND POWER	African Rainbow Energy and Power (AREP) aims to be a leading South African and African energy company, focused on clean energy solutions and is committed to contributing positively to the strategy and operations of its investee projects from a platform of sector specific knowledge.
OLD MUTUAL LIFE ASSURANCE COMPANY (SOUTH AFRICA)	Old Mutual Life Assurance Company (South Africa), one of Africa's largest independent investment managers.
KANGNAS RENEWABLE ENERGY COMMUNITY TRUST	Local Community members through established community trusts with shareholding funded by other project equity partners.

61

TURBINES INSTALLED AND CONNECTED TO THE GRID

168m

HEIGHT OF WIND TURBINES

AUGUST 2020

CONSTRUCTION COMPLETED

154 625

HOMES TO BE POWERED

WIND TURBINE FACTS

FAQS

work with kangnas FAQS

Website created by Power of 9 | Terms of Use | Cookie Policy

GREEN FACTS

FACEBOOK

ENERGY FACT #13

WIND SPEED

Wind turbines operate when the wind speed is between 13km/h and 90km/h.



Enough to power approximately

154 625 HOMES