



Company Brochure

<https://kgokoloadvisory.co.za/kai-green/>

KAI Green offers reliable and affordable renewable energy.

Our comprehensive solutions ensure that 90% of our clients' electricity needs can be met with environmentally friendly energy, offering a clear path to reduced emissions, lower costs, and enhanced price security.

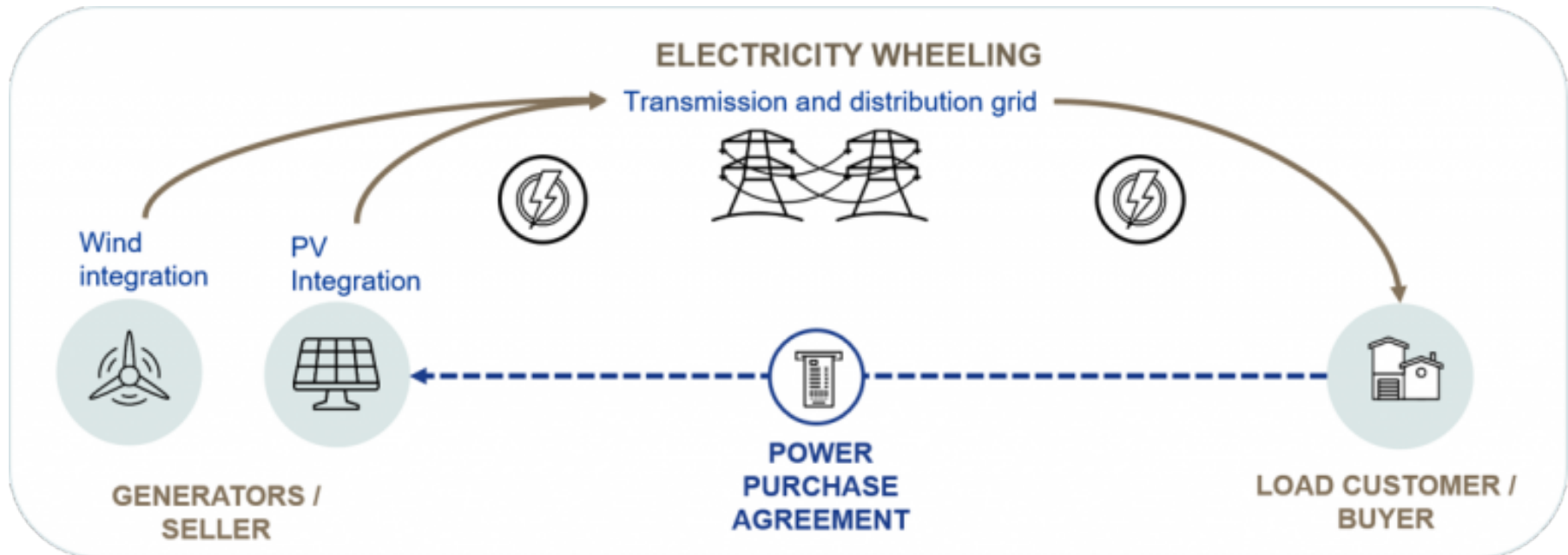
Mission: To lead the charge towards a cleaner energy landscape in South Africa.

- 1 **AFFORDLE:** Up to 20% savings in the first year.
- 2 **RENEWABLE:** 90% of your consumption certified green..
- 3 **PRICE CERTAINTY:** Price increases capped at CPI inflation. .
- 4 **PROTECTED:** Pay only for what you need with platform reallocation.
- 5 **SEAMLESS ONBOARDING:** Quotes within a week. .

ENERGY WHEELING EXPLAINED

Installing solar panels at your business location is just one step toward achieving your green energy objectives.

Wheeling of energy is a system in which renewable energy is produced at optimal locations across the country and transmitted to your business via the national grid. Although it doesn't directly reduce the effects of load-shedding, it enables your business to operate using more cost-effective, renewable energy. This approach also gives you the freedom to choose your electricity supplier, rather than relying on a single provider.



WHY COMPANIES SHOULD START WHEELING

Using renewable energy offers companies several important advantages, including:

- 1 REDUCE YOUR ELECTRICITY EXPENSES AND SECURE FUTURE PRICES.**
Lower generation costs and a certainty in yearly cost increases for enterprises are the outcomes of advancements in renewable energy generation technology.

- 2 LOWER SCOPE 2 EMISSIONS WHILE RAISING THE ESG RATING**
Typically, 80% of a non-industrial company's total greenhouse gas emissions (Scope 1 & 2) come from scope 2 emissions from power use. Wheeling offers a genuine and affordable way to drastically cut corporate emissions.

- 3 ACTIVELY PARTICIPAE IN ENSURING SOUTH AFRICA'S ENERGY SECURITY**
It is anticipated that in order to sustain current rates of economic growth, South Africa will need 60GW of renewable energy output to be fully operational by 2030. This requirement can be partially met by private renewable energy production.

CONTACT US:

 info@kgokoloadadvisory.co.za

 Unit 552, 5th Floor, Bloukrans Building, Lynwood Bridge, Pretoria, 0081

KAM GREEN

