

Introduction

This system will be used to feed the requested loads during the day with PV Power. During load shedding, the system will also supply PV power to all the requested loads during sunlight hours and battery back-up power at night time should there be loadshedding.

Site Statistics

Customer	Laerskool Bekker Primary
Site location	Magaliesburg, South Africa
Customer Segment	Education

Installed Solution

System Size	At least 150kw Inverter
Battery Size	Freedom Won 100kwh
Solar Panels	JA Solar 550w Panels x 188 units



Client Testimonial

As the principal of Bekker Primary School, I am thrilled to provide a glowing testimonial for Fin Energy, who recently installed a commercial solar solution on our campus. From the initial consultation to the final commissioning, their team displayed exemplary professionalism and expertise, making the entire process seamless and rewarding.

The consultation phase was particularly enlightening, as Fin Energy took the time to understand our school's unique energy needs and objectives. They presented us with a comprehensive plan that not only addressed our sustainability goals but also aligned perfectly with our budget and timeline requirements. Their commitment to tailoring the solution to our specific needs was truly impressive.

Once we greenlit the project, the installation process was executed with precision and efficiency. The team arrived on schedule and worked diligently to set up the solar panels and associated infrastructure with minimal disruption to our school activities. Their attention to detail and adherence to safety protocols were commendable, ensuring a smooth transition to solar energy.

I cannot recommend Fin Energy highly enough for their exceptional service and dedication to excellence. Their expertise, professionalism, and genuine commitment to customer satisfaction have made our transition to solar energy a resounding success. With Fin Energy, you can trust that your commercial solar project will be in the best possible hands.

- Mr. AR Opperman

Site Photos

