

## THULANI MACS GESA SOLAR SYSTEM INSTALLATION REFERENCE FOR SIGNATURE ENERGY

To Whom It May Concern,

It is with great pleasure that I write this letter of reference for Signature Energy, the solar installation team involved in the Thulani Macs Empangeni project. Their professionalism, technical expertise, and commitment to excellence were evident throughout the project's duration.

The installation took place from 13 to 17 January 2025 and involved a highly advanced solar energy system comprising a 41.4kWp photovoltaic (PV) array, a 100kW Inverter, and a 215kWh battery system. Notably, this project marked the first installation of a GESA unit in South Africa—a groundbreaking milestone for the team and the industry.

The scope and complexity of the project demanded precision, collaboration, and deep technical knowledge—qualities the Signature Energy team demonstrated consistently. Despite facing several unknown changes and unforeseen challenges inherent to installing a new system, the team showcased exceptional problem-solving skills and adaptability. Key team members Leon and Helgard played pivotal roles in ensuring the project's success. Their leadership, expertise, and dedication were instrumental in overcoming challenges and delivering a high-quality installation.

Throughout the installation, the team maintained a strong and positive relationship with the client on site, ensuring open communication and addressing concerns promptly. Their ability to balance technical excellence with client satisfaction was truly commendable, and their efforts enabled the project to meet its tight deadline successfully.

The successful completion of the Thulani Macs Empangeni project stands as a testament to Signature Energy's skill, professionalism, and unwavering dedication. I have no hesitation in recommending them for any future solar installation projects.

Should you require any further information or wish to discuss their capabilities in more detail, please do not hesitate to contact me.

Sincerely,

