



COMPANY PROFILE



In4Solar Solutions is a leading EPC partner for **custom solar and battery systems**, unlocking 40% to 75% energy cost savings for commercial, mining, and agricultural operations. Our expertise includes large-scale systems and containerised solutions, guaranteeing results through meticulous assessment, right-sized design, installation, and continuous monitoring.

TABLE OF CONTENTS

03

About Us

05

Why Us

06

Our Services

07

Our Clients

08

Our Process

09

Warranties

10

Trade References

12

Our Team

13

Projects

22

Contact Us

**WHO WE ARE**

About Us

Our Humble Beginnings

At In4Solar Solutions, our journey has been a testament to the power of transformation, innovation, and unwavering commitment. We began our voyage as electrical contractors, diligently working under the banner of Arise Afrika Electrical. It was here, amidst the wires and circuits, that our passion for energy and sustainability ignited.

The Solar Revolution

As the world increasingly embraced the potential of renewable energy, Arise Afrika Electrical recognised the opportunity to play a pivotal role in this energy revolution. We expanded our horizons and transitioned into solar installation, harnessing the limitless power of the sun to empower communities, reduce carbon footprints, and promote sustainable living.

Evolving into an EPC Powerhouse

Our journey did not stop there. With a thirst for growth and a commitment to excellence, we elevated our capabilities to become a fully fledged Engineering, Procurement, and Construction Company (In4Solar Solutions). This transformation allowed us to offer end-to-end solutions for complex energy projects, from inception to execution, all under one roof.

Our Commitment to Excellence

In4Solar Solutions is defined by our unwavering commitment to excellence in every project we undertake. We harness cutting-edge technology, employ the best talent, and uphold the highest industry standards to deliver innovative and sustainable energy solutions. Our work demonstrates our dedication to advancing the energy sector while fostering economic growth and environmental stewardship.



VISION

To see a module/panel on every African Rooftop delivering Safe Green Energy to all, with an absolute return on investment.

MISSION

To give at all times an outstanding heartfelt service that makes In4Solar the Green Energy brand to rely on, giving you the future feel now, with uncompromised workmanship and quality.

CORE VALUES

01

Customer Commitment

02

Trustworthy and Accountable

03

Teamwork

04

Quality and Integrity

05

Respect and Honesty



Why Us

WE ARE THE PREMIER PROVIDER THAT GUARANTEES 40% TO 75% IN ENERGY SAVINGS ACROSS YOUR COMMERCIAL, MINING, AND AGRICULTURAL OPERATIONS THROUGH PRECISION-ENGINEERING.

01 SUPPLIER VERIFICATION AND CREDIBILITY CHECK

We have verified supplier status and meticulously vet and verify every product supplier, guaranteeing the legitimacy, quality, and strict adherence to industry standards of every component we install.

02 QUALITY CONTROL AND QUALITY CHECK

We rigorously monitor and evaluate every stage of our solar systems' design, installation, and maintenance to exceed industry standards. This includes sourcing top-quality materials, thorough inspections, and adherence to safety regulations. Our commitment to quality ensures long-lasting, efficient, and reliable solar solutions for all our clients.

03 PRODUCT EXPERTISE

Our team has deep product and technical expertise, which sets us apart in the solar industry. This mastery allows us to provide accurate recommendations, excel in troubleshooting, and prioritise minimal downtime for optimal system performance.

04 HIGHLY-SPECIALISED TEAM

Our team of competent electrical and engineering experts is the engine of our operation. This integrated expertise allows us to move beyond standard solutions, ensuring every customised system is technically sound, cost-effective, and eco-friendly, thereby establishing unwavering client confidence.

05 AFTER-SALES SERVICE AND SUPPORT

Our engagement is an enduring partnership. We commit to exceptional after-sales support and proactive system management, ensuring your asset performs optimally. By staying ahead of industry evolution, we guarantee your system delivers sustained value, solidifying our position as your trusted long-term energy partner.

OUR SERVICES

COMMERCIAL

In4Solar understands the unique energy demands of businesses. We provide comprehensive commercial solar solutions that help companies reduce operating costs, enhance their corporate social responsibility, and achieve energy independence. Our team conducts detailed energy audits, designs efficient solar systems, and manages the installation process, all while ensuring minimal disruption to business operations.



INDUSTRIAL & MINING

In4Solar specialises in large-scale energy resilience for mines, farms, factories, and agri-photovoltaic central pivots. We collaborate with industry leaders to design and implement robust solar solutions that maximise energy generation, enhance operational efficiency, and drastically reduce reliance on conventional power. Our systems are precision-engineered to endure the most demanding industrial environments, guaranteeing a reliable, sustainable power supply for mission-critical operations.



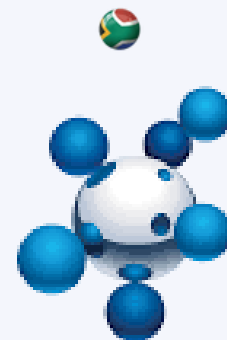
RESIDENTIAL

In4Solar offers tailored residential solar solutions that enable homeowners to generate their own clean energy. Our team of experts works closely with clients to assess their energy needs, design custom solar systems, and seamlessly install them. We prioritise aesthetics, functionality, and long-term performance to ensure homeowners experience the benefits of solar power for years to come.



Our Clients

We have completed over 100MW solar power generation systems for clients across South Africa and beyond.



Our Process

Our process is structured to mitigate risk and guarantee the performance of your solar investment, ensuring a smooth transition to operational energy savings.

1	Initial Consultation/Enquiry
2	Site and Load Assessment
3	Precision Engineering and Design
4	Turnkey Installation and Commissioning Pack
5	Performance Monitoring and After-Sales Support
6	Client feedback

Warranties/Guarantees

We provide warranties for the main solar system components to our clients upon completion and system handover.

- Our workmanship warranty is 3 years
- Battery storage systems have a 10-year warranty
- Solar Panels have a 25-year linear performance warranty
- Inverters have a 5 - 10 year warranty, varying by brand



Certifications

We employ registered electrical engineers, registered solar technicians, and registered electricians.



Experience and Trade References

Since our establishment in 2019, we have demonstrated a proven track record, highlighted by successful project execution in the sectors of petrochemicals, mining, education, banking, retail, agriculture, manufacturing, food processing across South Africa and beyond.

Our technical team possesses specialised High-Voltage training and extensive experience across a premium range of inverter technologies, including Atesse, Megarevo, Sungrow, Kehua, Huawei, AlphaESS, Victron, Sunsynk, Fronius, and SolarEdge containerised systems.

Our Suppliers

Company Name	Account Manager	Contact Details
Segen	Letitia Kriel	011 052 8609
IBC	Jason	074 106 4917
Lumax	Kavish	010 140 4933
Electrical Hertz	Arnold	011 397 1750
SCS	Melissa Buist	010 110 0100

Our Partners



Our Team

Meet the Key Personnel Driving Our Success

General Manager

Alfred

20 years experience; Electrical Engineering.

Operations Manager

Blessing

15 years experience; Electrical Engineering.

Project Manager

Gundo

15 years experience; Project Management.

Safety Consultant

Collen

12 years experience; Safety Management.

PR Engineer

Hondova

(Pr Cert Eng) Electrical Engineering, 15 years experience.



PROJECTS

Our portfolio demonstrates proven experience in delivering large-scale solar solutions for prominent commercial and industrial clients, in the sectors of petrochemicals, mining, education, banking, retail, agriculture, manufacturing, and food processing.

We have successfully executed complex, high-capacity grid-tied projects (up to 1.2MW) and advanced hybrid systems integrating High-Voltage (HV) storage for critical-supply clients (up to 1MWh containerised systems).

Visit our website for more info: in4solar.co.za

Industries

- Agriculture
- Manufacturing
- Mining
- Office & Retail
- Residential

Locations

- Gauteng
- Western Cape
- Eastern Cape
- Mpumalanga
- Limpopo
- North West

Results

- 40% to 75% on energy cost savings.
- Reliable power 24/7/365

Game (retail outlet)



LOCATION

Wonderpark
Shopping Centre

SIZE

1Megawatt

COST SAVINGS

Addressed high energy
bills and reduced
reliance on the grid.

in2food Factory



LOCATION

Bonaero Park, OR
Tambo, Kempton
Park

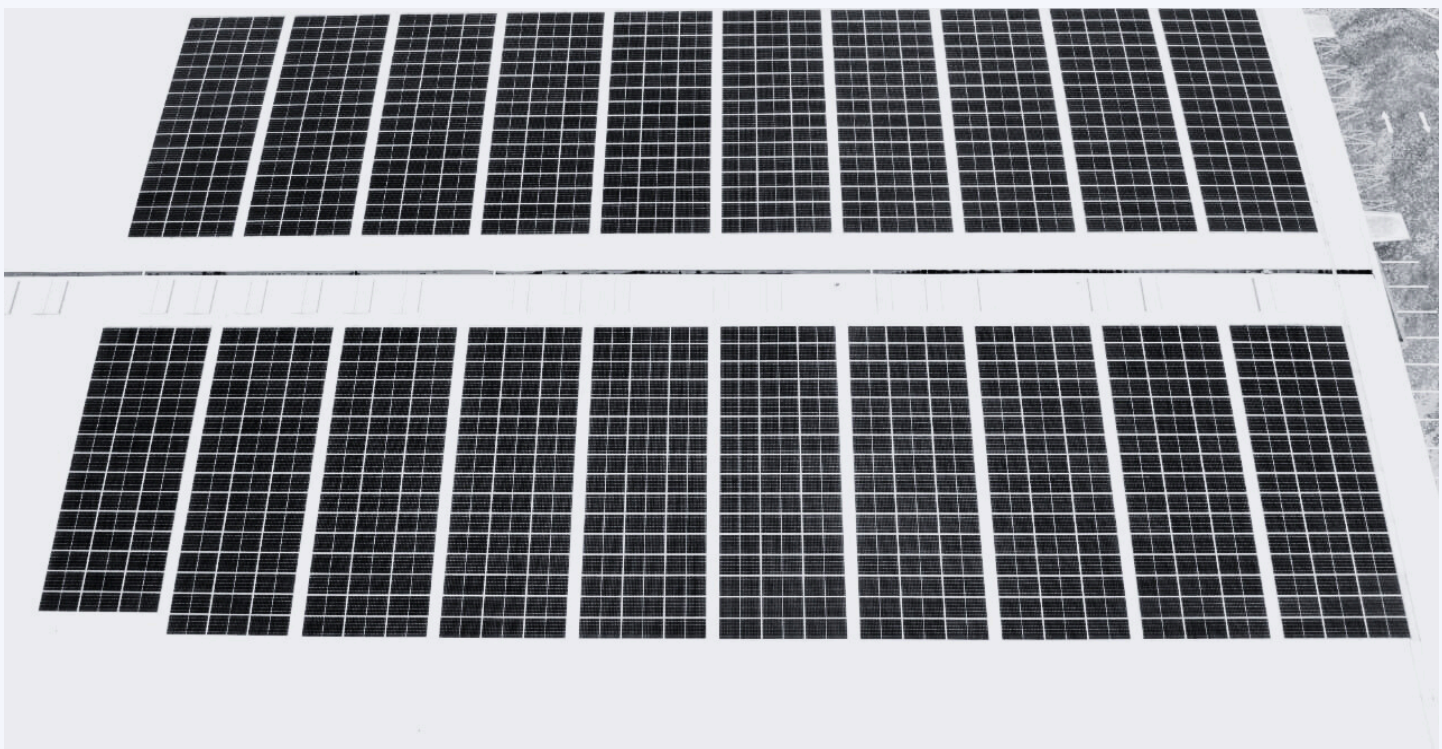
SIZE

1Megawatt

COST SAVINGS

75%

Mpumalanga International Fresh Produce Market



LOCATION

Mbombela,
Mpumalanga

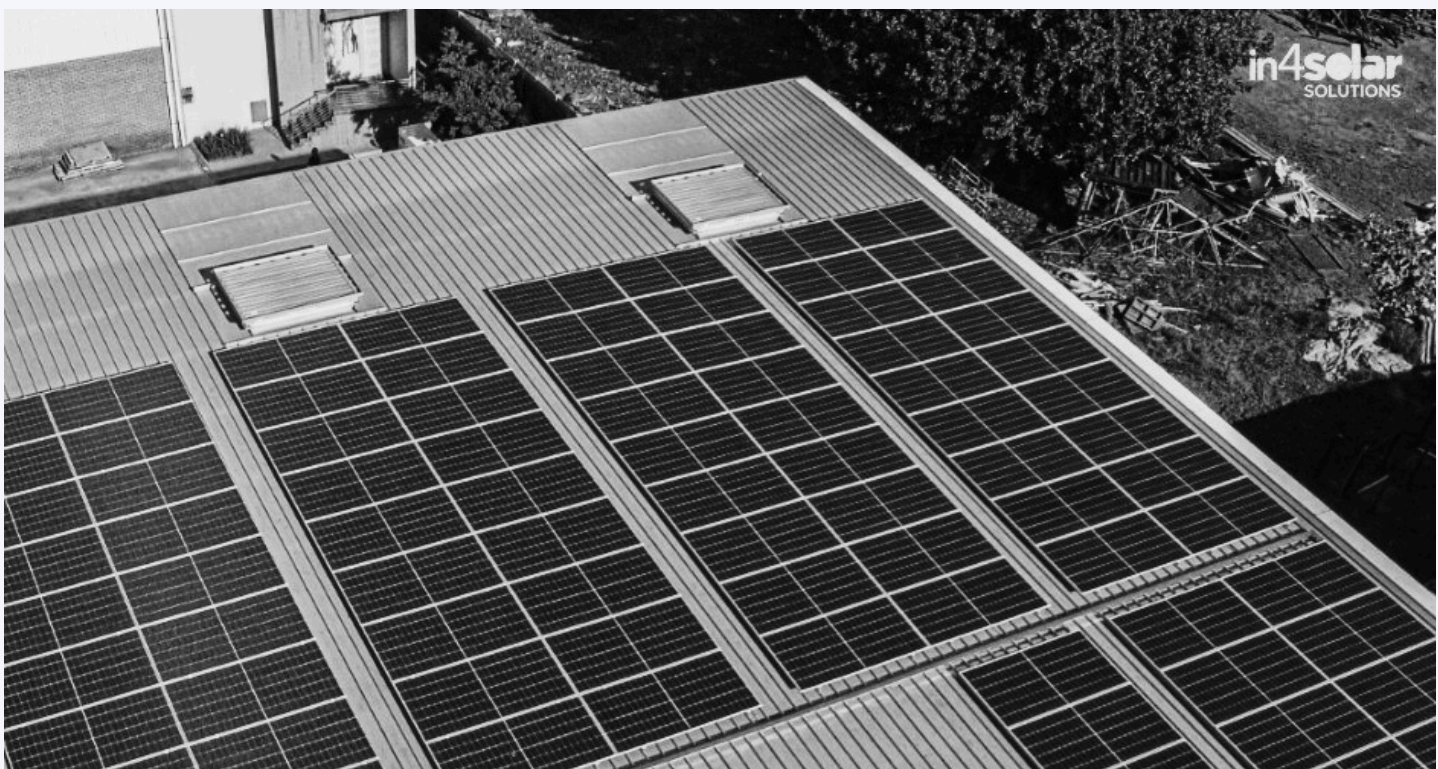
SIZE

600Kw Hybrid

COST SAVINGS

40% energy cost
savings.

Siyathemba Catering Factory



LOCATION

Bonaero Park, OR
Tambo, Kempton
Park

SIZE

100Kw

COST SAVINGS

75%

John Deere Factory



JOHN DEERE



LOCATION

Johannesburg,
South Africa

SIZE

100Kw

COST SAVINGS

75%

Projects with Sasol

sasol
reaching new frontiers



LOCATIONS

Various sites across
South Africa

SIZE

50Kw

COST SAVINGS

Impressive 70% energy
cost savings at installed
service stations.

Gascor Factory



LOCATION

Kempton Park,
Gauteng

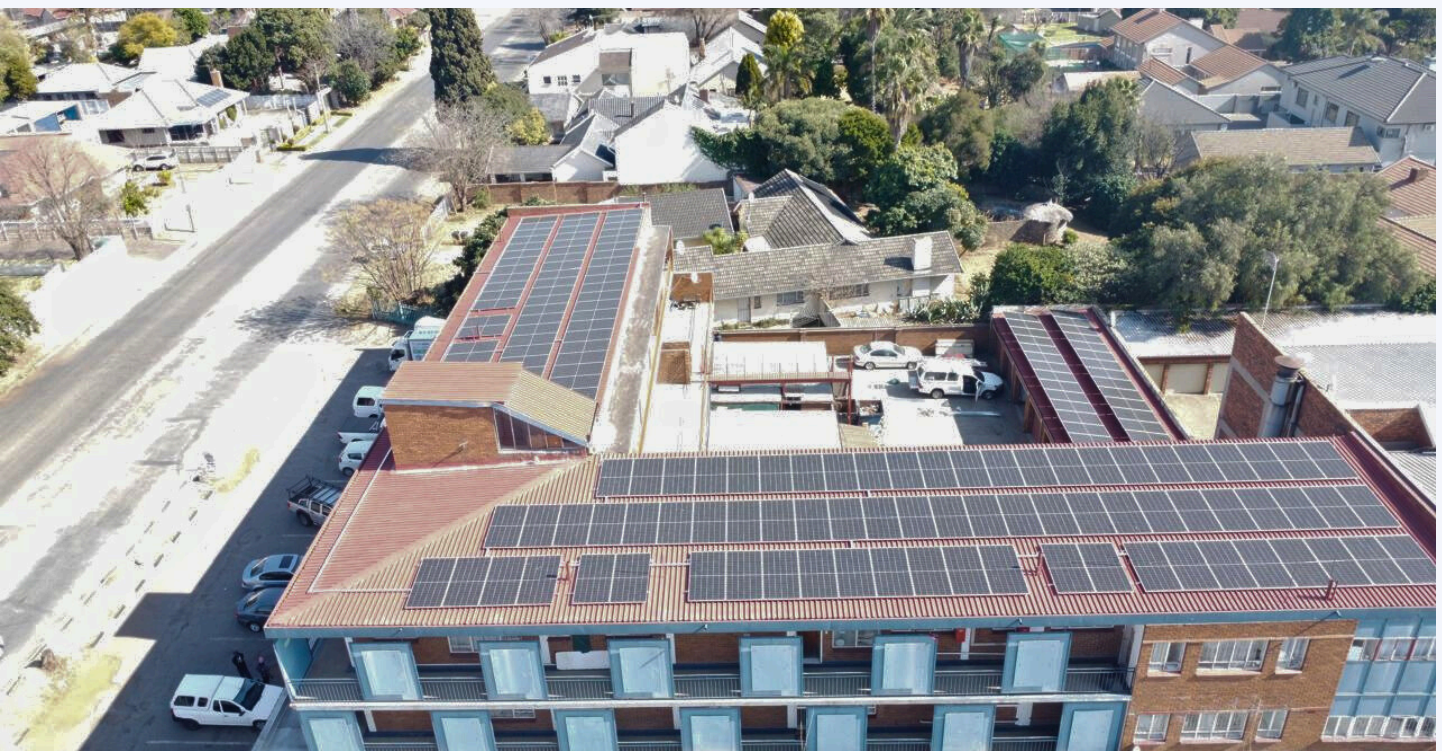
SIZE

90Kw

COST SAVINGS

90% savings on energy
bill

Nimrod Café



LOCATION

Kempton Park,
Gauteng

SIZE

120Kw

COST SAVINGS

65%



CONTACT US

ADDRESS

87 Rietfontein Rd, Boksburg West, Boksburg, Johannesburg
South Africa

EMAIL

info@in4solar.co.za

PHONE

(+27) 078 645 6140
(+27) 074 420 9834
(+27) 010 023 1525

WEBSITE

in4solar.co.za