# OUR PROFILE



**SOLAR PV DESIGNED FOR OWNERSHIP** 





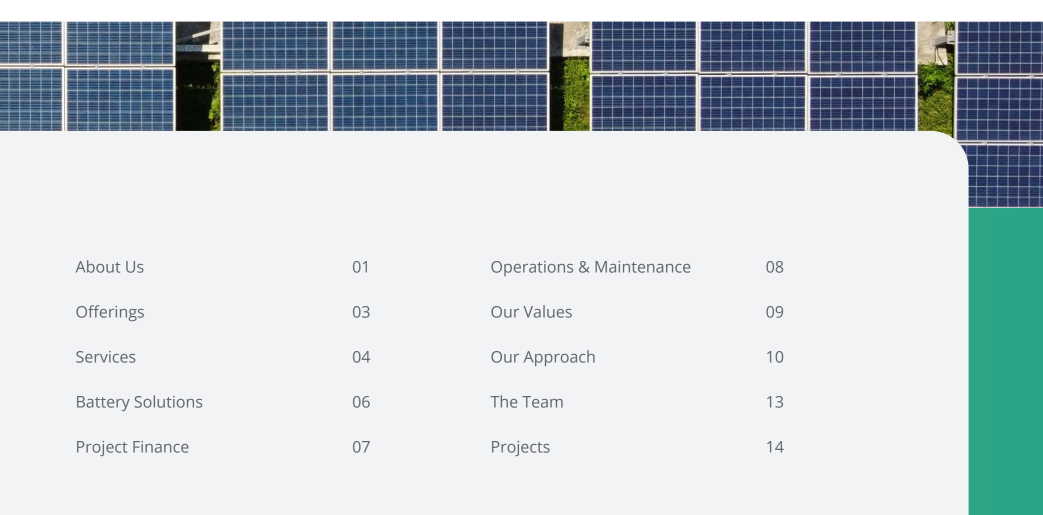
#### WELCOME

We are a leading provider of engineering, procurement, and construction (EPC) services specializing in solar solutions for the commercial, industrial, agricultural, and mining sectors. With a commitment to innovation, quality, and reliability, we

have established ourselves as the go-to partner for businesses seeking to harness the power of solar energy to drive their operations forward.

We provide sound advice and to design and deliver bespoke PV solutions, fit for ownership.

### **EVERSOLAR**



#### **OFFERINGS**



# COMMERCIAL, INDUSTRIAL, AGRICULTURE AND MINING SOLUTIONS

Businesses, farms and mining operations are looking at ways to take control over rising energy costs, secure business continuity by avoiding power interruptions, save on expensive diesel costs and convert to sustainable energy to counter the devestating effect on climate change. EverSolar's consulting approach will ensure you make the right energy and backup decision for your business.

### **FUNDING SOLUTIONS**

Access solar and battery solutions by means of a Power Purchase Agreement or system Rental Agreement. The process is made easy. You save, while we pay for and maintain the solar system on your behalf.

### **MAINTENANCE**

Protect your solar investment by selecting from a range of EverSolar maintenance packages.

We will make sure your system is running optimally.

Eversolar has the expertise to design, build and operate your solar PV system for you.

Turnkey service to protect your investment

ENERGY SERVICES

## OUR SERVICES



#### **Customized Solar Solutions:**

We understand that every business is unique. That's why we offer tailored solar solutions designed to meet the specific needs and challenges of your industry. Whether you're looking to reduce energy costs, enhance sustainability, or achieve energy independence, our team of experts will work closely with you to develop a solution that delivers maximum value for your business.

#### **Engineering Excellence:**

Our experienced team of engineers utilizes the latest technology and best practices to design solar systems that are optimized for performance, efficiency, and longevity. From initial concept to final design, we leverage our expertise to ensure that your solar project is a success from start to finish.

#### **Procurement Expertise:**

With strong relationships with leading suppliers and manufacturers in the solar industry, we have the procurement capabilities to source high-quality components and materials at competitive prices. This enables us to deliver cost-effective solutions without compromising on quality or reliability.

### **Construction Management:**

Our skilled construction team has the knowledge and experience to efficiently manage every aspect of the solar installation process. From site preparation and equipment installation to commissioning and testing, we handle it all with professionalism and attention to detail, ensuring that your project is completed on time and on budget.

ENERGY SERVICES

# BUSINESSES, FARMS & MINING SOLAR SOLUTIONS











**REDUCED ENERGY BILL** 

**TAX INCENTIVES** 

**ROI IN LESS THAN 5 YEARS** 

PPA OPTION WITH NO CAPITAL INVESTMENT

### Take Control of Energy Costs

Energy costs are one of the highest operational cost drivers of businesses. With the cost of energy increasing beyond inflationary escalations, and unreliability of power supply, it is becoming more difficult to remain relevant and competitive in the market.

Eversolar will assist you to take control over rising energy costs by guiding you through our simple process to install solar PV for your business.

BATTERY SOLUTIONS

# LEADERS IN BATTERY STORAGE





**BACK-UP POWER** 

**DEMAND SAVINGS** 

**ENERGY SAVINGS** 

**ENERGY SECURITY** 

Battery Storage is a viable alternative to diesel generators to provide backup power. Save on expensive diesel costs. Reduce your maximum demand by using battery energy during peak demand. Charge battery with solar or cheaper off-peak energy.
Use battery during expensive peak times.

Maintain business continuity with battery backup. Avoid downtime while waiting for generator backup units to come online.

#### **ENERGY SERVICES**

### **Project Finance**

### **POWER PURCHASE AGREEMENT**

No upfront cost

Term: 15-25 years

Escalation: Fixed or CPI linked

Operations & Maintenance Included

Enjoy the benefits of solar power without the need for upfront costs. With our PPA, we will install and maintain a solar system on your property, and you will only pay for the energy it produces. This allows you to benefit from clean, renewable energy while reducing your carbon footprint and electricity bills. Our experts will assess your property, design a customized solar system, and handle the installation. Simply pay a fixed price per kilowatt-hour for the energy generated by the system. No need to worry about maintenance and insurance, as we will take care of it for you.

Join us in transitioning to a sustainable future today!

### **RENT TO OWN AGREEMENT**

No upfront cost

• Term: 5-20 years

Escalation: Fixed

Operations & Maintenance Included

Benefits from solar power and battery backup without the upfront costs. Our agreement offers affordable installation and payment options tailored to your needs. Lower your electricity bills, opt for backup power and reduce your carbon footprint.

Our experts will assess your property, customize your system, and handle the installation. Simply pay a fixed monthly amount, included in your rent-to-own agreement. At the end of the term, you have the option to take over ownership of your system.

Start your journey to a brighter, cleaner future today!

# OPERATIONS & MAINTENANCE

Our commitment to your solar project doesn't end after installation. We offer comprehensive operations and maintenance services to ensure that your system continues to perform at its best for years to come. From routine inspections and cleaning to troubleshooting and repairs, our dedicated O&M team will keep your solar investment running smoothly, maximizing uptime and ROI.



Monitoring



**Maintenance Reporting** 



**Monthly Reporting** 



**Panel Cleaning** 



Warranty Claims and Replacements



**System Measurements** 



Maintenance



**Thermal Graphic Imagery** 

THE COMPANY

# OUR CORE VALUES



### **THE Objective**

To be the preferred solar PV provider of commercial and industrial solar PV solutions to the South African market.



PEOPLE



INTEGRITY



PASSIONATE



TRUSTWORTHY



DILIGENT



ACCOUNTABLE

www.eversolar.co.za \_\_\_\_\_ 9





### Advantages of Eversolar

## Our 4 step Approach







### Advantages of Eversolar

#### **Industry Experience:**

With years of experience serving clients across various industries, we have a deep understanding of the unique challenges and requirements of commercial, industrial, agricultural, and mining operations.

### **Quality Assurance:**

We are committed to delivering the highest quality solutions that meet or exceed industry standards. Our rigorous quality assurance processes ensure that every aspect of your solar project is meticulously inspected and tested for performance and reliability.

#### **Customer Focus:**

At Eversolar, customer satisfaction is our top priority. We strive to build long-term partnerships with our clients by providing exceptional service, transparent communication, and ongoing support throughout every stage of the project lifecycle.

#### **Sustainability:**

As champions of sustainability, we are passionate about helping businesses reduce their carbon footprint and minimize their environmental impact. By harnessing the power of solar energy, we enable our clients to achieve their sustainability goals while also realizing significant cost savings.





# Produce Electricity and Stop Overpaying

We believe that Solar PV has become the obvious energy choice and is now accessible to many consumers. It is quick to deploy and is an effective solution to take control of rising energy costs and power interruptions. Investing in Solar PV has proven itself to be a sound investment, providing good and predictable financial returns.

With the availability of grid and tax incentives as well as multiple avenues of funding available to fund solar PV solutions, it is now the time to go solar.

We further have an obligation towards our environment and future generations to make a sound choice in the energy we use and do our part in securing a clean and sustainable energy environment.

At EverSolar, we contribute our efforts towards a sustainable future, with a passion for solar and our environment.

### THE COMPANY



www.eversolar.co.za — 13 —

## **Recent Projects**



Project Size: 1154 kWp
Project Yield: 1479 kWh/kWp
Annual Energy: 1,706,766 kWh/year
Bags of coal saved: 38,232 (25 kG bags)
Carbon emissions: 1,536 tonnes of CO2



Project Size: 1 132,90 kWp
Project Yield: 1 587 kWh/kWp
Annual Energy: 1 797 912 kWh/year
Bags of coal saved: 40 274 (25 kg bags)
Carbon emissions: 1 618 tonnes of CO2

Contact us to hear about our completed projects in the commercial, industrial, retail, residential and agricultural markets.



Project Size: 419,40 kWp
Project Yield: 1 750 kWh/kWp
Annual Energy: 733 950 kWh/year
Bags of coal saved: 16 441 (25 kg bags)
Carbon emission 661 tonnes of CO2



Project Size: 1 810 kWp
Project Yield: 1 722 kWh/kWp
Annual Energy: 3 116 820 kWh/year
Bags of coal saved: 69 817 (25 kg bags)
Carbon emissions: 2 805 tonnes of CO2



Project Size: 524 kWp
Project Yield: 1425 kWh/kWp
Annual Energy: 746 700 kWh/year
Bags of coal saved: 16 727 (25 kG bags)
Carbon emissions: 672 tonnes of CO2



Project Size: 478,88 kWp
Project Yield: 1 696 kWh/kWp
Annual Energy: 812 180 kWh/year
Bags of coal saved: 18 193 (25 kg bags)
Carbon emissions: 731 tonnes of CO2

## **Recent Projects**



Project Size: 257 kWp

Project Yield: 1 395,77 kWh/kWp Annual Energy: 358 713 kWh/year Bags of coal saved: 8 063 (25 kg bags) Carbon emissions: 323 tonnes of CO2



Project Size: 388,60 kWp
Project Yield: 1 468 kWh/kWp
Annual Energy: 570 465 kWh/year
Bags of coal saved: 12 779 (25 kg bags)
Carbon emissions: 513 tonnes of CO2



Project Size: 137.34 kWp

Project Yield: 1 659.40 kWh/kWp Annual Energy: 227 900 kWh/year Bags of coal saved: 5 105 (25 kg bags) Carbon emissions: 205 tonnes of CO2



Project Size: 354,96 kWp
Project Yield: 1 651,1kWh/kWp
Annual Energy: 586 074 kWh/year
Bags of coal saved: 13 129 (25 kg bags)
Carbon emissions: 527 tonnes of CO



Project Size: 328,00 kWp
Project Yield: 1 632 kWh/kWp
Annual Energy: 535 296 kWh/year
Bags of coal saved: 11 991 (25 kg bags)
Carbon emissions: 482 tonnes of CO2



Project Size: 111,22 kWp
Project Yield: 1 692 kWh/kWp
Annual Energy: 188 184 kWh/year
Bags of coal saved: 4 216 (25 kg bags)
Carbon emissions: 169 tonnes of CO2

## **Recent Projects**



Project Size: 204,80 kWp
Project Yield: 1 684,6 kWh/kWp
Annual Energy: 345 006 kWh/year
Bags of coal saved: 7 729 (25 kg bags)
Carbon emis 311 tonnes of CO2



Project Size: 127,98 kWp
Project Yield: 1 768 kWh/kWp
Annual Energy: 226 269 kWh/year
Bags of coal saved: 5 069 (25 kg bags)
Carbon emissions: 204 tonnes of CO2



Project Size: 294,10 kWp
Project Yield: 1 104 kWh/kWp
Annual Energy: 324 686 kWh/year
Bags of coal saved: 7 273 (25 kg bags)
Carbon emissions: 292 tonnes of CO2



Project Size: 85,40 kWp
Project Yield: 1 482 kWh/kWp
Annual Energy: 126 563 kWh/year
Bags of coal saved: 2 836 (25 kg bags)
Carbon emissions: 114 tonnes of CO2



Project Size: 84.36 kWp
Project Yield: 1757.90 kWh/kWp
Annual Energy: 148,296 kWh/year
Bags of coal saved: 3322 (25 kG bags)
Carbon emissions: 133 tonnes of CO2



Project Size: 80 kWp

Project Yield: 1 737 kWh/kWp
Annual Energy: 138 960 kWh/year
Bags of coal saved: 3113 (25 kg bags)
Carbon emissions: 125 tonnes of CO2

## **Recent Projects**



Project Size: 45,15 kWp
Project Yield: 1 528 kWh/kWp
Annual Energy: 68 989 kWh/year
Bags of coal saved: 1 546 (25 kg bags)
Carbon emis 62 tonnes of CO2



Project Size: 77,52 kWp
Project Yield: 1 693 kWh/kWp
Annual Energy: 131 241 kWh/year
Bags of coal saved: 2 940 (25 kg bags)
Carbon emissions: 118 tonnes of CO2



Project Size: 110,60 kWp
Project Yield: 1 623 kWh/kWp
Annual Energy: 179 504 kWh/year
Bags of coal saved: 4 021 (25 kg bags)
Carbon emissions: 162 tonnes of CO2



Project Size: 226,50 kWp
Project Yield: 1 705 kWh/kWp
Annual Energy: 386 183 kWh/year
Bags of coal saved: 8 651 (25 kg bags)
Carbon emissions: 348 tonnes of CO2



Project Size: 87,20 kWp
Project Yield: 1550 kWh/kWp
Annual Energy: 135 160 kWh/year
Bags of coal saved: 3 028 (25 kg bags)
Carbon emissions: 122 tonnes of CO2



**QUESTIONS?** 

# **Connect With Us**





### Our Office

117 Sovereign Drive, First Floor Route 21 Business Park, Irene, Pretoria



### E-mail & Web

sales@eversolar.co.za www.eversolar.co.za



### **Phone Number**

012 880 0548