





COMPANY OVERVIEW

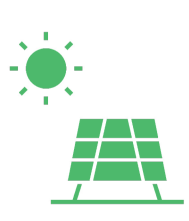
and has become a pioneer in the renewable energy industry in South Australia. Green Gold Energy established its development approval application, construction, operation and maintenance for customers and system owners.

Green Gold Energy boasts overseas PV technology and enterprise management experience to ensure high quality and comprehensive service. This wealth of knowledge and understanding has laid an unparalleled foundation for Green Gold Energy's development in the renewable EPC industry.

Green Gold Energy actively works to provide renewable energy solutions to a plethora of communities; from small business owners, to governments and large corporations. All the while, Green Gold Energy continuing to introduce the newest PV technologies including energy storage to its customers. Up until now, more than 50 solar farms have been built in South Australia, and many are currently under construction.

CAPABILITIES

Green Gold Energy is an industry leader in the design and implementation of small-scale to large-scale renewable projects. The company offers the following services across Australia:



Renewable energy project consulting



Solar Farm Development (Utility & Sub 5MW)



Engineering, Procurement and Construction



Project Operation & Maintenance



CER ESCOSA Registration & LGC Management

CAPABILITIES **STATEMENT EPC 2021**

Green Gold Energy Pty Ltd is a specialised company in the development, construction, operation and general contracting of solar farms. Since its inception, it has maintained close ties with the local government and SA Power Networks (SAPN) Melbourne office in 2019, focusing on Victoria and New South Wales markets. Green Gold Energy offers solar PV project services including project site selection, PV system design, equipment procurement, network connection application,

IN-HOUSE TEAM

Renewable energy project consulting

- Network study and site selection
- Grid connection application
- Development application
- Engineering design

EPC

- Build-Operate-Transfer (BOT) providing complete power station projects for investors
- System Integration, completing the corresponding EPC overall management services according to clients' needs

THE TEAM

Green Gold Energy strongly believes in the importance of fostering a healthy, dynamic and solid work team and culture, employing a collective of highly skilled individuals. Green Gold Energy is devoted to offering staff consistent and comprehensive opportunities to guide and promote personal and professional development.

This commitment to growth allows Green Gold Energy to retain valuable and proficient employees and maintain a high standard of service and performance.

This employee development plan enables Green Gold Energy to provide opportunities for growth and engagement across a diverse range of exciting and unique projects around Australia, allowing the company to sustain a highly efficient business structure.

Today, Green Gold Energy employs a team of 20 highly skilled electricians, apprentices and trade assistants, to work on projects across South Australia, Victoria, New South Wales and Queensland.

CONSTRUCTION INSURANCE

As an investor, we acknowledge that risk assessment is a key consideration. Therefore, our building sites have been insured to respond to these risks:

- Damage by fire
- Falling objects
- Wind damage
- Usual wear and tear



QUALITY ASSURANCE

Green Gold Energy is committed to providing our clients with outstanding service in an efficient and effective manner. To ensure that all our work adheres to current industry legislation, we have:

- Established a quality assurance program
- Constantly reviewed operations with our key stakeholders and continuously monitor all levels and inputs into our organisation
- Maintained a high level of transparency with our clients, staff and suppliers, to ensure we continue to maintain open, honest and positive transactions and relationships.
- Achieved ISO 9001:2008, ISO 14001:2004, and AS/NZS 4801:2001 Certification.

In accordance with the definition of standards, we implement the relevant policies to achieve the following:

- To ensure the highest quality of service
- Make everyone in the organisation aware of their responsibilities in maintaining and improving the quality of our products and service
- Commitment to the achievement of higher standards of customer satisfaction, consistent with professional standards and ethics as define by the professional bodies associated with the Quality Assurance Industry
- To achieve and maintain a reputation and image of quality

DELIVERED PROJECTS

MAJOR EQUIPMENT

- Goomax
- Solis string inverter
- Astronergy module
- SEL HV switchgear
- ABB transformer

COD

April 201

MAJOR EQUIPMENT

- Goomax
- Solis string inverter
- Astronergy module

COD

• July 2018

MAJOR EQUIPMENT

- NEXTracker
- Solis string inverter
- Astronergy module
- ABB HV switchgear

m

.

- ABB transformer
- TBEA SVG

COD

• February 2020



MAJOR EQUIPMENT

- NEXTracker
- Solis string inverter
- Astronergy module
- ABB HV switchgear
- ABB transformer
- TBEA SVG

COD

• March 2020

MAJOR EQUIPMENT

- NEXTracker
- Solis string inverter
- Astronergy module
- ABB HV switchgear
- CHINT transformer

COD

• September 2020

MAJOR EQUIPMENT

- NEXTracker
- Solis string inverter
- Astronergy module
- CHINT HV switchgear
- CHINT transformer

COD

• December 2020





COMMERCIAL SOLAR FARMS | MICROGRID | OFFGRID SYSTEMS

Green Gold Energy is a team of qualified specialists. Our expertise lies in the renewable energy system design and installation. The team at Green Gold has many years of experience, working on a vast range of projects all over Australia.

103 King William Street, Kent Town SA 5065 1300 129 976 info@greengoldenergy.com.au

https://greengoldenergy.com.au/



