



CAPABILITIES STATEMENT

SOLAR+ Projects







GREEN AND BEYOND

COMPANY OVERVIEW

Green Gold Energy is a company providing **turnkey solutions** for **Solar+** Projects. We specialise in development, engineering, construction, operation and general contracting of the projects.



VALUES

To achieve exceptional quality, innovation.



VISION

To be a leader in the renewable energy sector, driving innovation and spearheading sustainable solutions worldwide.



MISSION

To provide high-quality solutions that accelerate global decarbonization, leading the world towards a greener and sustainable future.

GREEN AND BEYOND

CAPABILITES

Green Gold Energy actively works to provide turnkey solutions to a plethora of communities, from small business owners, to governments and large corporations. Up until now, more than 20 solar farms have been built across Australia and many are currently under construction.



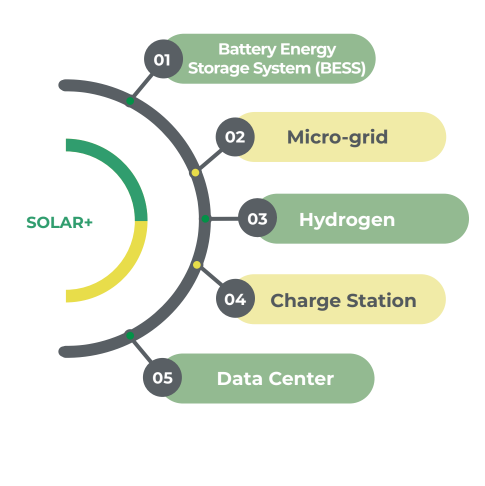
EPC CAPABILITIES

In 2018, we recruited our in-house team for Engineering, Procurement and Construction. We have expanded our footprint throughout Australia and commenced with projects in New South Wales, Victoria, and Queensland.

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.

PROJECT DEVELOPMENT

Green Gold Energy is partnering with landowners and investors to re-purpose land for large-scale Solar Farms and energy storage systems. Our core business matches land titles of up to 40 acres with the necessary investment to build and implement commercially viable Solar Farms. Our solar farm projects are designed to export generated energy into the grid, enabling it to be sold on the National Electricity Market. We utilise the latest state-of-the-art PV technologies to ensure the most efficient, reliable power generation.



The **SOLAR+** projects are designed for renewable energy that combine solar power generation with **BESS**, **Micro-grid, Hydrogen, EV Charge Station and Data Center.**



CONSTRUCTION & QUALITY ASSURANCE

At Green Gold Energy, we prioritize risk assessment and quality assurance to ensure that our clients receive outstanding service while adhering to current industry legislation. We have taken measures to ensure our building sites against potential risks such as fire damage, falling objects, wind damage, and usual wear and tear. Additionally, we have established a robust quality assurance program to maintain high standards of construction and operational excellence.

IN-HOUSE TEAM

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

EPC (Engineering, Procurement, and Construction)

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



PORTFOLIO SHOWCASE (Page 1/2)



Kerta Solar Farm Commission Date: October 6, 2022

Developed, managed and fully EPC provided by Green Gold Energy, Kerta Solar Farm is a single-axis tracking project. The farm is located a few kilometres from Mypolonga in South Australia, Australia.

Installed Capacity: 4.95MW

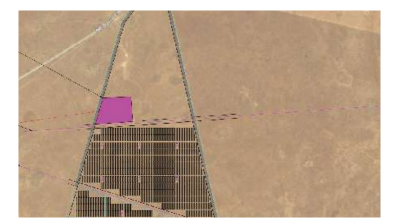


Loveday Solar BESS

Commission Date: May 4, 2023

Green Gold Energy is partnered with Sungrow to provide turnkey PV + liquid cooling DC coupled BESS solutions for this project, taking into consideration the specific site condition, client specific design and operation requirement.

Installed Capacity: 2.2MW 5.5MWh BESS



Morgan Solar Farm

Under development

The project consists of a large-scale solar photovoltaic generation facility, including battery storage upon request, with an estimated capacity of 108MW.

Installed Capacity: 108MWac 135MWdc 56MW 92MWh BESS



Australia Plains Solar Project

Under development

The project consists of a large-scale solar photovoltaic generation facility, including battery storage upon request, with an estimated capacity of 150MW.

Installed Capacity: 150MWac 180MWdc 200MW 400MWh BESS

*Only a chosen few of the company's projects are showcased in the portfolio.

PORTFOLIO SHOWCASE (Page 2/2)





Developed, managed and fully EPC provided by Green Gold Energy. Bungama Solar Farm is a single-axis tracking project. The farm is located near Port Pirie in rural South Australia, Australia.

Installed Capacity: 4.95MW



Kadina 12 Solar Farm Commission Date: March 5, 2020

Developed, managed and fully EPC provided by Green Gold Energy. Located at Mines Road, South Australia, it can generate 11,634 of emission-free clean renewable energy annually.

Installed Capacity: 4.95MW



Elwomple Solar BESS

Commisssion Date: August 19, 2023

Developed and managed by Green Gold Energy, Elwomple Solar Farm is a single-axis tracking project. The farm is located a few kilometres from Suburb in South Australia, Australia.

Installed Capacity: 4.95MW 4.6MWh BESS



Mannum Solar BESS

Under Construction

Developed and managed by Green Gold Energy, Elwomple Solar Farm is a single-axis tracking project. The farm is located 85 kilometres east of Adelaide, South Australia, Australia.

Installed Capacity: 4.95MW 5.5MWh

* Only a chosen few of the company's projects are showcased in the portfolio.



Quality: We prioritize exceptional standards in all our work, delivering reliable and efficient solar farms.



Environmental Stewardship: We actively contribute to global decarbonization efforts.



Customer Satisfaction: We provide comprehensive turnkey solutions, ensuring client success.



Innovation: We embrace cutting-edge technologies to maximize project performance.

Adelaide 216 Glen Osmond Rd, Fullarton, SA, 5063 Melbourne Level 17, 570 Bourke Street, Melbourne VIC 3000 (08)8212 0459 info@greengoldenergy.com.au www.greengoldenergy.com.au