KEY FACTORS FOR SOLAR FRAM ASSESSMENT

1. Sufficient Land Area



The size of land required for a solar farm is determined by the electrical infrastructure in your area. Our projects vary from 4 to over 1,000 hectares, and the land can be sourced from a single landowner or combined from neighboring landowners.

3. Accessibility and Proximity

Access to infrastructure such as roads, electrical connections, and substations

is essential for efficient operations. Additionally, proximity to existing transmission lines simplifies the process of connecting the solar farm to the grid.



Benefits for Landowners

Reliable Income Generation

Partnering with Green Gold Energy as a landowner offers the opportunity for reliable income generation. Lease will be paid annually in advance, and subject to annual Consumer Price Index (CPI) adjustments.

Long-Term Lease

A long-term lease agreement, specifying the terms and conditions for land rental, will be executed for an extended 30-40 year duration.

Paving the Way for a Carbon-Neutral Future

Contribute directly to Australia's 2050 carbon-neutral commitment by leasing your land to solar projects. Join us in playing a pivotal role in achieving this environmental milestone, making a positive impact for both the community and the planet.

Immediate Returns

If you seek immediate returns, Green Gold Energy is open to the outright purchase of your land.

COMPANY OVERVIEW

Green Gold Energy is a company providing **turnkey** solutions for Solar+ Projects, designed for renewable energy that combine solar power generation with BESS (Battery Energy Storage System), Micro-grid, Hydrogen, EV Charge Station and Data Centers. We specialise in development, engineering, construction, operation and general contracting of the projects.

Since its inception in 2017, Green Gold Energy has maintained close ties with local government and network providers and has become a pioneer in the field of the renewable energy industry in South Australia, Victoria, New South Wales and Queensland.

GREEN AND BEYOND

2. Suitable Topography

The land should be relatively flat or gently sloping terrain, as it facilitates the installation of solar panels and ensures optimal energy production.

4. Long-Term Lease

We prioritize long-term partnerships with landowners, typically involving lease agreements spanning multiple decades. This long-term lease commitment provides stability and security for both parties, allowing for ongoing revenue generation and mutual benefits throughout the life cycle of the solar farm.



WHY PARTNER WITH US?

TRUST

Green Gold Energy can clearly explain the project details, lease terms, and any potential risks or benefits, which can help landowners make informed decisions.

EXPERIENCE

Green Gold Energy has experience in developing and operating 50+ solar farms. Green Gold Energy has a development pipeline of over 1.2GW of Solar projects and 2GWh BESS.

COMMITMENT

Green Gold Energy may pledge to adhere to environmentally friendly practices while operating the solar farms. This can include measures to minimize soil erosion, protect local ecosystems, and mitigate any potential environmental impacts.

DELIVERY

Green Gold Energy is committed to timely and efficient project execution. We understand the importance of meeting deadlines and ensuring that solar farm projects are completed within the specified timeframes.



A Landowner's Experience

The first time I was approached about leasing my land for a solar farm was "yeah right" I thought it had to be a scam, why would anyone want to give me something for nothing. Our land is considered derelict due to not owning a water lease and being rural and remote.

Signing with Green Gold Energy has been one of the best moves I ever made. Thank god they didn't pick my neighbours' property. We now have a nice little side income which will out last us and become a nice inheritance for our children.

The farm is basically in our back yard and we have a small wildlife rescue refuge, during the building process there was no impact on our home life what so ever.

I would strongly recommend that anyone approached by Green Gold Energy jump at the chance to lease to them, dont "wait and see" because if you miss out your neighbours definitely won't and knowing now there are only so many solar farms that can be built in certain areas we would never have been able to change our minds. Once the offer is gone it's gone. And trust me I have plenty of envious neighbours.

-- Cathy K (Loveday Solar & BESS Project)



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FREQUENTLY ASKED QUESTIONS

Q1: How long does it take to build a solar farm?

The construction of a solar farm typically takes 8-12 months. It includes site preparation, infrastructure installation, solar panel mounting, electrical system setup, and grid connection. Timelines can vary based on project size and unforeseen circumstances.

Q2: What happens when the lease is over?

Land Restoration and Removal: At the end of the lease, all infrastructure, including solar panels, mounting structures, electrical systems, and any other related equipment will be dismantled and reclycled. The land will undergo restoration to its original state, as outlined in the lease agreement. This process guarantees the land's potential for alternative uses or returned to the landowner in its original condition.



20+ Projects commissioned



10 Million Square Metres of Land Has Been Renovated

Your local Green Gold representative:

First Name	Last Name
Job Title	
Mobile phone#	
Email Address	

Why not contact us now for an on the spot viability study, and to recive more information. There is absolutely no obligation to proceed.

Empowering a sustainable future with renewable energy





Landowner Partnerships

Secure a reliable and steady income stream.

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