

Invest In Renewable Energy

Introduction

By enabling fractional ownership of solar installations, individuals can:

- Become stakeholders in clean energy projects
- Earn sustainable income
- Contribute to the collective effort of combating load-shedding and climate change.

Benefits and Upside

- Section 12B (125% tax deductible*)
- Earn a projected 12% per annum with quarterly dividends
- Carbon offset
- No minimum investment*
- Transparency and security

What Are The Risks?

The value of SunCash Certificates is primarily tied to the energy generated by the underlying solar installation. While there is no guarantee of capital appreciation of solar certificates value, the solar installations are designed to retain their value throughout their lifespan while generating a return.

SunCash ensures that all project costs, including management, maintenance and insurance are considered included expenses.

Purpose and Objectives

- Provide a **secure and transparent platform** to support renewable energy projects.
- Enable individuals and funders to **earn a meaningful income** from the electricity
 generated by the solar hardware they've
 purchased, over the lifespan of their solar asset
 (generally 20 years).
- Reduce the strain on our national energy grid by generating independently funded **renewable energy**.
- Foster transparency and eliminate corruption by utilizing the latest advancements in digital security technology for transaction tracking, ease of transferability and contract enforcement
- Promote the widespread adoption of renewable energy and contribute to a greener and more sustainable future.

How It Works

By fractionalising the ownership of solar projects, SunCash offers a transparent, innovative and secure method for individuals to invest in renewable energy and earn meaningful income.



The target forecast for certificate owners net revenue is approx. 12% per annum yield (project dependent).



How SunCash Creates a Return

The primary stream of revenue, is the property onto which the solar infrastructure is affixed to. These businesses or body-corporates which buy electricity are known as 'offtakers'. The secondary stream being the surplus energy generated from panels, being sold back into the energy grid.

These offtakers pay SunCash for the energy they use, which is then divided up amongst the solar certificate holders for that particular project. This is forecast to have a net return of 12% per year (paid out quarterly).

For example if you bought R1 000 in Solar. It should earn a minimum of R120 every year, for 20 years (a total of R2 400).

RETURN ON A R1000 INVESTMENT OVER THE 20 YEAR LIFESPAN



View and Store Solar Certificates

Upon purchasing the certificates through the SunCash website, owners receive an email to redeem their assets. By default, Solar Certificates are securely stored on the Momint digital Wallet. Users will now be able to see what solar asset they own and the value of each asset.

