



A revolution  
in the crypt world

[www.lightdefi.org](http://www.lightdefi.org)



# Cryptocurrency market

In addition to Bitcoin, more than six thousand cryptoactives were created in the last thirteen years. The market is now experiencing a period of project consolidation through blockchain technology that represents asset tokenization.

Light DeFi (LIGHT) represents a digital asset project that intends to revolutionize the cryptoactive market by investing in renewable energy sources to maintain ecosystems that use blockchain technology.

# Light DeFi (LIGHT)

Light DeFi (LIGHT) represents a true transformation of the cryptocurrency market by investing in a decentralized ecosystem to create a new way of producing renewable energy.



# About the product:

Light DeFi (LIGHT) is a Brazilian token developed through the blockchain network of Binance Smart Chain (BSC) which was created to create a project to produce renewable energy through the construction of photovoltaic plants.



# What is tokenization?

Tokens are classified as a cryptocurrency that represents the 'tokenized' digital version of another asset. Virtually anything can be 'tokenized' in the market, from stocks to football players, for example.





# Transformation and Renewable Energy

The cryptoactive market is experiencing a true conversion with the emergence of DeFi projects.

The bet on decentralized systems that use blockchain technology without the control of third parties allowed the popularization of tokens.

Like cryptocurrencies, tokens are created using blockchain technology and generally use smart contracts to record transactions.





# Blockchain Industry

Currently valued at around R\$10.5 trillion, the cryptoactive market is considered promising, volatile and a space dedicated to using disruptive technologies to foster new projects such as the Light DeFi (LIGHT) token.



# Benefits:

## Decentralization

Light DeFi (LIGHT) represents a Decentralized Finance (DeFi) project that uses smart contracts to operate transactions through the Binance Smart Chain (BSC) network.

## Renewable energy

As a goal, the project will use part of the grid fee to create a renewable energy source that will sustain a clean energy mining ecosystem.

## Transparency

By betting on state-of-the-art security, Light DeFi (LIGHT) received an audit certificate from Certik, one of the largest audit platforms in the cryptoactive market.

## Redistribution

With a deflationary system that will allow the burning of 1% of the tokens received as a network fee, part of this fee will be reverse in cryptocurrencies for the token holders.

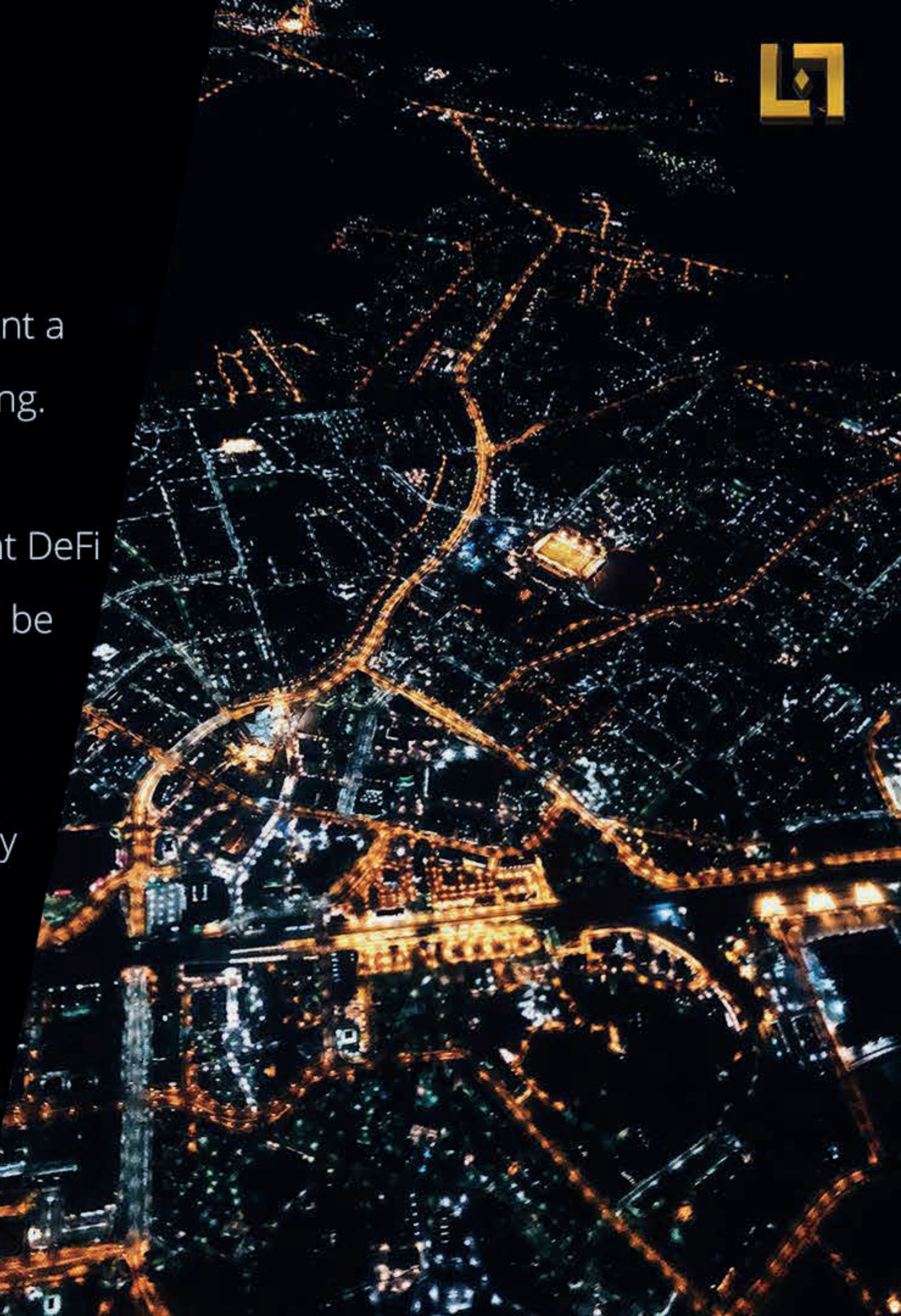


# Renewable energy

One of the biggest challenges facing the cryptocurrency market is to present a renewable energy source for activities involving digital assets, such as mining.

Thinking about becoming one of Brazil's largest clean energy suppliers, Light DeFi (LIGHT) intends to create a renewable energy production system that could be most important.

A green mining process will be maintained through this system, financed by the cryptocurrency's network fee. Thus ensuring is an essential source of renewable energy.





# Light DeFi Community (LIGHT)

In just two hours of launch, Light DeFi (LIGHT) celebrated the \$2.5 million mark in recorded transactions. The success of the cryptoactive which bets on a renewable energy source can be seen in the recognition of the project by the cryptocurrency market.

Launched on August 8, 2021, Light DeFi (LIGHT) quickly won over investors and on October 2, 2021 already had more than 18 thousand users trading the cryptoactive.



*"Cryptocurrency is launched in Brazil to stimulate solar energy generation"*

(Forbes)

*"ReAU national cryptocurrency dissent creates assets linked to solar energy"*

(Veja)

*"Cryptocurrency is launched in Brazil to stimulate solar energy generation"*

(Msn)

*"Brazilian token seeking investments for solar energy farms rises 14,000% and raises more than R\$1 million"*

(Cointelegraph)



# A revolution in the cryptocurrency market

It is your opportunity to bet on a new project to tokenize renewable energy sources to transform the

## Release

August 8th and 2021

Listed on Coingecko

Coming soon on CoinMarketCap

## Tokenization

Light DeFi (DeFI) represents the latest blockchain industry by presenting a decentralized ecosystem that operates through smart contracts.



# A **revolution** in the cryptocurrency market

## Light DeFi (LIGHT)

A token capable of sustaining a photovoltaic plant ecosystem that bets on renewable energy sources



## Empiricus Token

Cryptoactive with a sustainable, revolutionary, and unprecedented mechanism that will sustain a cryptocurrency mining farm with 100% clean energy production



# +18 thousand holders

A Light DeFi (LIGHT) conquered **18.000** users in less than 20 hours after being released on the market.

# + USD 3.5 MM

At ATH, on September 30, 2021, the token handled more than 3.5 million dollars.

# 1%

Transactions will be distribute among the holders of Light DeFi (LIGHT)

Data from October 2, 2021



# DeFi platform that thinks about a better world

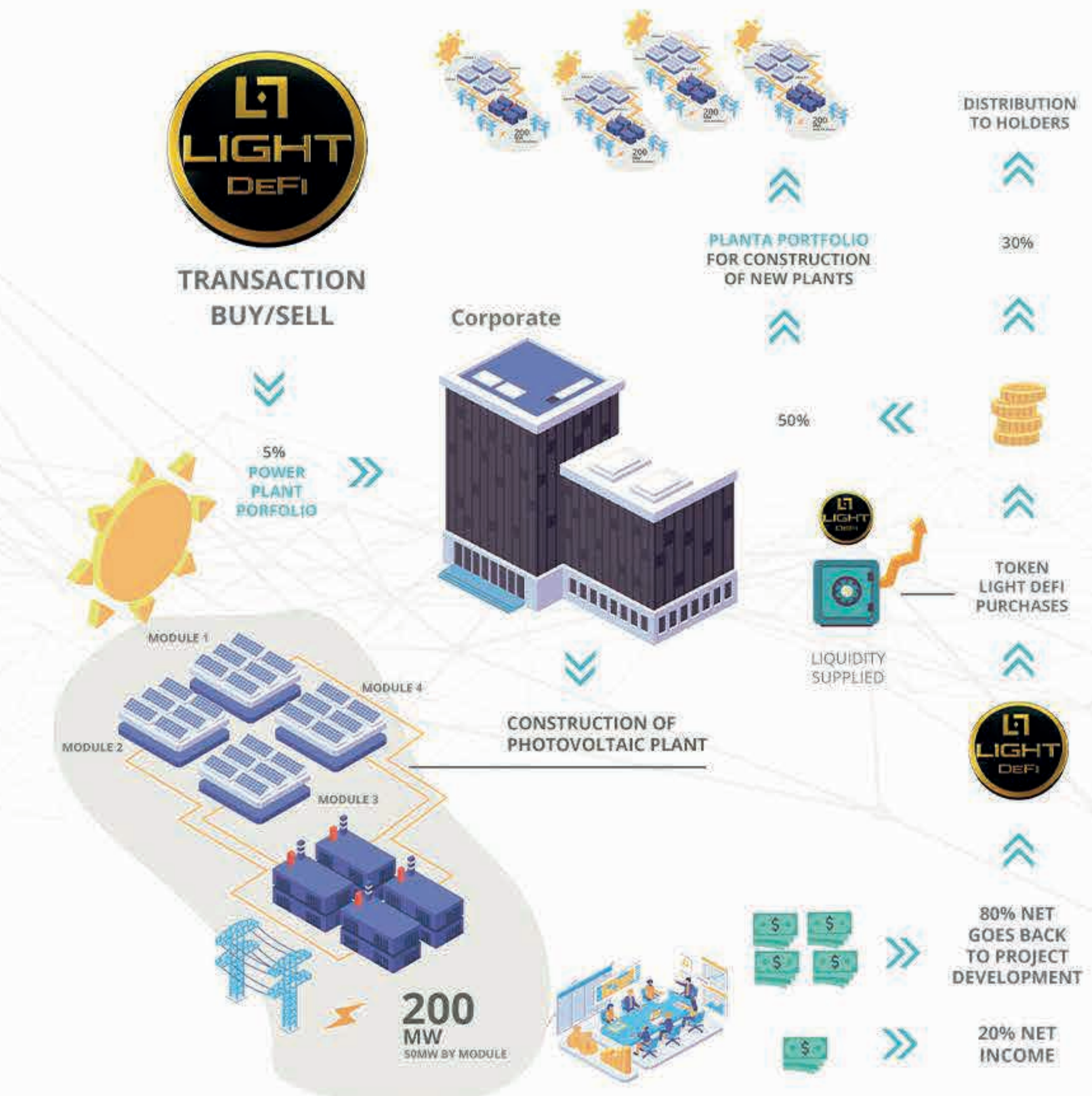
Renewable energy sources can guarantee a balance to the planet,  
which needs initiatives such as Light Defi (LIGHT)

The background image shows a vast solar panel farm from an aerial perspective. The panels are arranged in long, rectangular rows that stretch across the landscape. The sky above is a dramatic mix of orange, yellow, and blue, suggesting either sunrise or sunset. In the distance, there are hills and some industrial buildings. The overall scene conveys a sense of scale and renewable energy.

A great project  
that will conquer the world



# How it works





Net value for the purchase and sale of the token:	90%
A portfolio that will finance the photovoltaic plant:	5%
Project development:	2%
Holders:	1%
Liquidity:	1%
Token burning:	1%



# Roadmap

## Q1

- Smart Contract Test Development
- Website creation
- Creation of social networks, Roadmap
- White Paper
- Presentation of the business group behind the Light Defi Project

## Q3

- Presentation of the Plant feasibility project
- Lease/purchase of the Plant area
- Start of implementation of the Solar Energy Project
- Hiring an independent audit to audit the business group

## Q2

- Smart Contract Audit
- Exchange top 15 listing
- Coinmarketcap (CMC) and CoinGecko (CGC) listing
- Posting of own exchange
- Business partnerships

## Q4

- Start of energy production of up to 5MW
- Presentation of production data and financial return
- Preparation of the Plant Expansion Project ("Plant 2")
- Plant 2 project validation
- Start of fundraising for the implementation of Plant 2
- Release of the updated version of the Roadmap.

1. May vary according to obtaining regulatory and environmental authorizations, as well as acceptance of the token by the market.



# Great opportunity

## Investment diversification

The performance of cryptocurrencies such as Bitcoin represents one of the best returns for investments in 2021. Through tokens such as Light DeFi (LIGHT), the user will access a diversified investment market known for its price volatility.

## Sustainable community

Cryptocurrencies that do not create renewable energy sources tend to be considered obsolete in the not-too-distant future. Light DeFi has built a bridge between decentralized finance and clean energy production, a pioneer in the market.

## Participation

Much more than buying and selling tokens on the market, those who are part of the Light DeFi community can act to build a better world where sustainable initiatives can transform the entire crypto ecosystem we know today. Sustainable initiatives can change the whole crypto ecosystem we know today.



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