

An unprecedented project

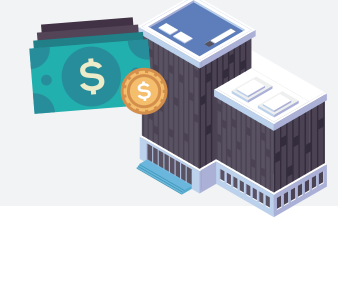
buying strength and selling strength.

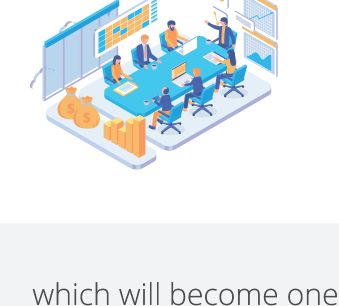
A revolution in the crypto world With Light DeFi, the currency will not depend so much on

There will be external liquidity that will provide an automatic valuation of the asset.

investment and return model

A corporate



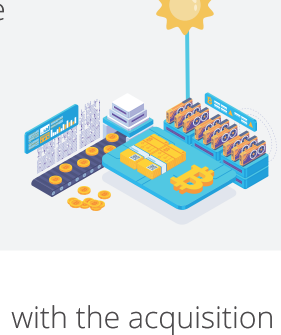


of the largest



matched to a

renewable energy producers in Brazil





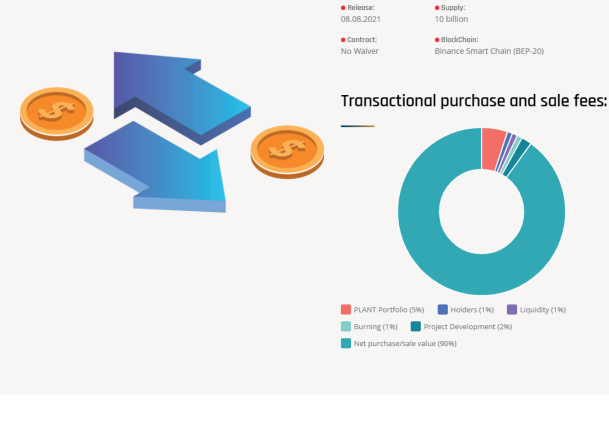
redistribution to holders as a bonus

Important details about the

of tokens and

0x842668E2B9A73240aBF6532DEdC89c9c3e050C98

token





Cryptoactive with sustainable, revolutionary and unprecedented

We will be one of the largest producers of renewable energy in Brazil. Totaling up to 200MWp, with the capacity to generate 240 GWh hour, it obtains energy enough to supply 110,000 low-income households.

Divided into 04 (four) modules of 50MWp each, the initial capacity for generating energy has a structure of approximately 850,000 built solar

After the construction of the first plant, 80% of the net profit returns to currency.

panels in an area of 300 hectares.

STRUCTURE OF THE FIRST SOLAR ENERGY PLANT

50%

Portfolio for construction of new plants

Purchase of tokens and redistribution to holders

50% of each plant's net profit will help finance new plants,

forming a loop.

Can you imagine where this project could go?

there can be good levels of irradiation.

From a very promising perspective, since the potential is high and the use of

clean and renewable energy sources is desirable, Brazil has the characteristics indispensable continental and prominent geographic

By presenting a territorial extension of $8,514,876\,\mathrm{Km^2}$, and an area corresponding to, approximately 1.6% of the entire surface of the earth, Brazil is a country that receives high levels of irradiation throughout its territory. Also, its proximity to the line of the equator causes little variation in solar incidence throughout the year, so that, even in winter,

location for that source of energy, which is the Sun.

Ecosystem

