



# GLAKI

WHITEPAPER

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From the very beginning of human life, various methods have been developed to supply the source of energy people need. With the industrial revolution and the development of technology the use of electrical equipment has increased and the first and main way to generate electricity is using fossil fuels.

Electricity generation with fossil fuels harms the nature and our precious world. All electricity consumers, whether home or workplace, are meeting their electricity needs with increasing prices day by day.

In addition to fossil fuels, electricity can also be produced with renewable energy sources such as wind, hydroelectric and solar energy. However, the amount of electricity produced by renewable energy sources is not sufficient compared to the generation of fossil fuel-based electricity.

Among renewable energy sources, the importance of solar energy is different in terms of ease of installation and prevalence. It is more practical and easy to install and operate solar energy systems.

As Glaki, we install solar power plants in the locations and places where the sunlight reaches the most efficiently. We generate income by selling the electricity produced in these power plants and we share this income with our investors.

You will find more detailed information about the Glaki system in the following explanations.

Solar Energy is the transformation of sun rays and photons into electrical energy with solar panels. Thanks to the energy bags that the panel system receives from the sun, electricity can be produced at any time in the world. One of the most important technological developments in recent years for our world, which constantly needs electricity, is the generation of electricity from solar energy.

There are 2 different electrical energy generation systems around the world. Although there are different options, we can proceed through the most used options.

Off-Grid Solar: By using a full sinus smart inverter, gel batteries, charge control units and solar panels, generation can be provided in places where there is no electricity. The electricity produced by solar panels can be stored in inverters and batteries

and can be consumed by converting it to 220 volts. For example this model can be very effective in caravans or summer houses.

On Grid Solar: Systems that work in harmony with existing electricity grids are called on grid solar systems. These systems, which work together with on grid inverters and solar panels, can be used instantly by converting them to 220 or 380 volts. One of the additional advantages here is that the extra electricity produced can be sold directly to the contracted companies.

Fossil resources, which cause great damage to nature and the environment used for electricity generation, are one of the biggest parts of the global warming problem. Today, Bitcoin mining has been added to these irreversible losses. Problems arising from the energy crisis in some countries, intense power cuts, and increases in electricity costs depend on electricity production carried out unconsciously or without thinking about environmental conditions.

Considering 2022, it can be seen that 121 Terawatt-hours of electricity have been used in Bitcoin mining. In order to better understand how big a burden this is, it would be correct to say that this amount is more than Argentina's consumption in the whole country. If we think about the Ethereum network, we can see that the amount of electricity consumed is as much as Qatar's electricity consumption.

As Glaki, we aim to set up a renewable system with solar energy systems which separates us from all other energy producers who use fossil sources. As a result of the studies that will be prepared in a more conscious and environmentally friendly structure, we will have eliminated many things that are harmful to the world and our future, especially the damages like crypto mining which causes global warming.

We will have taken a step that will set an example for crypto mining, thanks to the power plants to be built in low-cost but high-electricity areas. In order to encourage renewable energy, income opportunities will be provided to token investors of the Glaki project.

This structure uses the combination of solar systems and the sun as the main source and designed to continue to grow without using energy sources that harm the environment.



It is an ecosystem that shares with its investors the profits obtained as a result of the sale of the electricity produced by installing panels in areas with low cost but suitable for high energy production. The Glaki team is making plans for the production areas especially in accordance with the "on grid solar" method and with a large part of its budget it will start its work by establishing electricity generation facilities in the effective areas it finds as a result of the research.

Glaki will be a bridge connecting the solar energy system and the crypto industry, and it will also provide the opportunity to "coin mining" by establishing its own network in the future. The Glaki team aims to provide these integrations in the most suitable way with nature friendly, economic and aims to grow the numbers of the investors and the existing token value by constantly taking advantageous steps.

The Glaki project, which will encourage all investors to use more renewable energy, especially institutions in the energy and crypto sector, aims to serve everyone with the high APY rate staking service it will create.

The income from the power plants constructed by Glaki will be distributed among all investors, and this development will be led by expert individuals or institutions in the crypto world. All this process can be viewed instantly by both project managers and investors, thanks to the mobile application. In this way income holders will be able to learn what they earn during the day. Since the power plant data is automatically synchronized with the application, the earnings will be distributed instantly according to these rates.

Staking APYs will always be kept at a high level, all manipulations that may occur here will be

eliminated by the team. Some steps to be taken for this will be buyback and burn.

Staking service will be available on a regular basis as follows :

**Unlocked** 30 days - 60 days - 90 days.

Investors who use unlocked stake will receive a reward of 50% of the current APY rate.

Glaki project is preparing this entire earning system for investors so they can earn any time they want. One of the most important factors is that the BNB award will be in the pool as much as the amount of Glaki tokens earned.

Some examples of calculations:

If the investor holding 10,000 Glaki tokens receives an 80% reward as APY rate in the 90-day staking period, 50% of this will be paid as Glaki tokens and 50% will be paid as BNB.

If the investor holding 10,000 Glaki tokens wants to participate in the unlocked stake, they will be able to participate in this system with %50 of the APY of the 30-day stake. Earnings in all options will be distributed as Glaki and BNB.

## **Q2 - 2022**

Glaki team was formed.  
Company planning  
Our head office started to operate in Dubai.  
Website and mobile application development started.

## **Q3 - 2022**

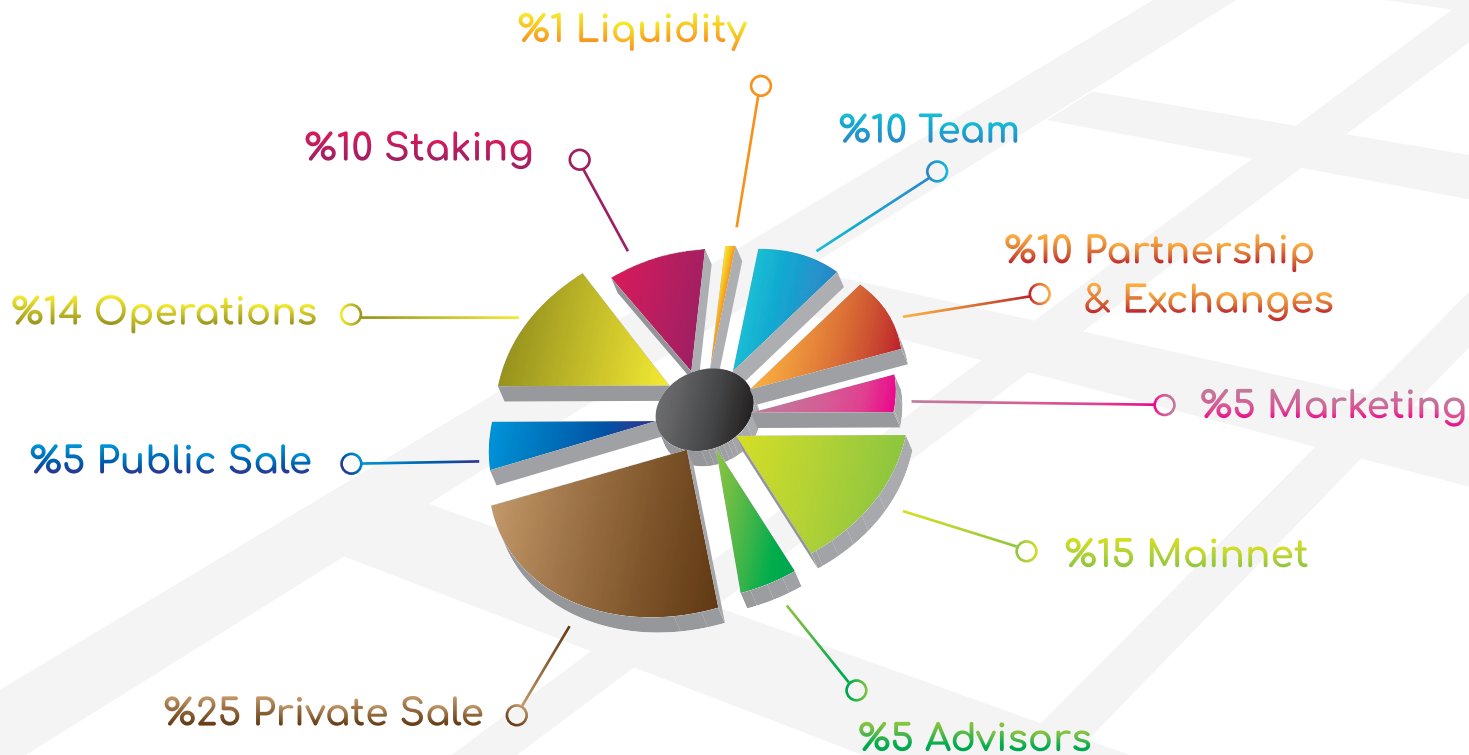
Publishing the website  
Marketing plan  
Pre-Sale ( August 15.)  
Public Sale (September 1.)  
Staking (September 15.)

## **Q4 - 2022**

Listed on Coinmarketcap  
Listed on Coingecko  
Publishing on Google Play and App Store  
First solar power plant in the Philippines

## **Q1 - 2023**

2nd solar plant work  
Partner announcement  
Exchange listings.  
Burning plan.



NOTES	VESTING (MONTHS)	LOCK PERIOD	
18 months cliff 18 months linearly	36	18	%10 Team
6 months cliff 12 months linearly	18	6	%10 Partnership & Exchanges
6 months cliff 12 months linearly	18	6	%5 Marketing
6 months cliff 12 months linearly	18	6	%15 Mainnet
12 months cliff 12 months linearly	24	12	%5 Advisors
%5 TGE, 30 days cliff 10 months linearly	10	0	Price \$0,08 %25 Private Sale
%5 TGE, 5 months linearly	5	0	Price \$0,10 %5 Public Sale
12 months cliff 12 months linearly	24	12	%14 Operations
%100 TGE	48	0	%10 Staking
%100 TGE	-	-	%1 Liquidity

## TGE CIRCULATING AMOUNT

2,500,000	Glaki	<b>%25 Private Sale</b>
5,000,000	Glaki	<b>%5 Public Sale</b>
10,000,000	Glaki	<b>%10 Staking</b>
17,500,000	Glaki	Initial Circulating Supply (Excluding DEX liquidity)
1,750,000	USD	Market Cap (TGE)
700,000	USD	Full raise





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