



**OBROK**  
T O K E N

# OBROk Token White Paper

Rocket, UAV (Unmanned Aerial Vehicle) and Renewable Energy offers solutions for technologies.

# Contents

- 01 ▶ Who We Are
- 02 ▶ Our Goal
- 03 ▶ Why OBRok ROKET?
- 04 ▶ Perspective on the Problem and Approach to OBRok
- 05 ▶ Renewable Energies (Biomass)
- 06 ▶ Advantages of Biomass Energy to Our World
- 07 ▶ Benefits of Using Biofuels
- 08 ▶ Tokenomic
- 09 ▶ Metaverse
- 10 ▶ Our Team
- 11 ▶ Disclaimer
- 12 ▶ Contact information



# Who We Are

OBRok team is a society working on space and aeronautical sciences. In today's conditions, we have seen that it is both cost and power to transport the satellite and electronic devices developed by our universities, research institutions and curious entrepreneurs to various layers of space.

We also saw that scientific research could not be done due to some international disagreements. We aim to solve these problems.

OBRok, with its rockets designed for cube satellites and electronic devices that want to settle in space orbit, enables it to reach the target quickly and at low cost.

OBRok, at the same time, by seeing the need for energy in the world converts waste into energy using biomass technology.

OBRok also produces innovative solutions with our UAV (Unmanned Aerial Vehicle) studies.

We are a team that has been working on Rocket UAV (Unmanned Aerial Vehicle) and Renewable Energy for a long time and sees some deficiencies in this sector and wants to make our project more usable by integrating BLOCKCHAIN technology.



**OBROK**  
T O K E N

# Our Goal

We will be proud to start our commercial flights with the rockets we produce, to use our own cryptocurrency OBRok Token as a payment method, and to be the first rocket company to be used within Blockchain technology.

This Group, which was established to raise awareness in the world about aviation, space and technology, aims to ensure that the cube satellites to be sent to space reach their targets with minimum cost and maximum benefit.

Target Customer Group: Universities, technopark companies, projects aiming to follow natural events, commercial projects, space research projects, and curious entrepreneurs :)

- ▶ Sending less than 5 kg cubed satellites and electronic devices into space in the short term.
- ▶ In the medium term, sending 5 kg to 25 kg cubed satellites and electronic devices into space.
  - ▶ To aspire to all commercial space travels over 25 kg in the long term.
  - ▶ To support universities and R&D centers
    - ▶ To Create the payment system with own payment tool OBRok Token.
    - ▶ Using the OBRok Token as a financial resource in
      - ▶ To make the OBRok Token an investment tool for those who will buy this token.
      - ▶ To support social responsibility projects with the OBROK foundation to be established.

# Why OBRok ROKET?

Humanity's curiosity about the sky has led humanity to discover since ancient times, paved the way for the construction of new machines and inspired humanity to go to the depths of space. That determination to explore within us never dies.

A new knowledge learned in each new space mission brings with it the discovery of technologies that have incredible benefits for humanity. We say that we are in this discovery with our well-equipped and trained staff.

In today's conditions, we have seen that it is both costly and very difficult to transport the satellite and electronic devices developed by our universities, research institutions and curious entrepreneurs to various layers of space. We also realized that scientific research could not be done due to some international disagreements.

We observed that the cube satellites to be sent for research could not be sent on the desired date and number due to very high costs.

Knowing that it will be very difficult and costly to put cube satellites into orbit prevents developers and manufacturers from producing projects on this subject. Due to these costs and challenging processes, universities and technology institutions cannot carry out their research tasks and concentrate on different branches.



# Perspective on the Problem and Approach to OBRok

The costs of the production and test stages of large rockets are very high. In addition, the slightest mistake causes great financial and time loss in trials.

For these reasons, in order to reduce costs, our rockets aim to deliver 5 kg cargo packages with solid fuel technology to the desired altitude by making low, medium and high altitude flights at the first stage.

It aims to make transport, ignition, steering, take-off, soaring and fuel proportions economically and safely.



# Renewable Energies

## Biomass

Biogas is the fuel obtained through living (biological) sources such as various aquatic plants by decomposing agricultural wastes, forest sector organic wastes, animal wastes (slaughterhouse wastes, feces, etc.) or city waste water in an oxygen-free environment. This type of energy is called Biomass Energy (biomass). In short, the energy obtained from organic materials in various ways is biomass energy.

The oldest known raw material of this energy, which is mostly used for heating purposes, is firewood, charcoal and animal manure. In addition to this type of biomass energy obtained by the classical combustion process; It is possible to obtain biomass fuel, heat and electricity by converting from energy agriculture products, urban wastes, agricultural industry wastes to solid, gaseous and liquid fuels by using incineration process or different techniques. In other words, all substances of vegetable and animal origin, the main components of which are carbohydrate compounds, are defined as.

“Biomass Energy Source”, and the energy produced from these sources is defined as “Biomass Energy”. It is possible to consider biomass energy in two groups, classical and modern.

The rate of carbon dioxide in the atmosphere has increased by 43 percent since 1880, reaching a record level.

- First: They are fuelwood obtained from traditional forests and plant and animal wastes used as fuel. (like dung)
- Latter In other words, if modern biomass energy is; energy forestry and forest-wood industry wastes, vegetable wastes in agriculture, urban wastes, and agricultural-based industry wastes. The growth rate of some trees (poplar, eucalyptus, moonflower, paulownia king tree, etc.) is higher than natural forests. C4 (carbon) plants are plants such as sweet sorghum, sugar cane and corn, which grow in areas with high levels of sunlight, use water very efficiently, can photosynthesize even at low carbon dioxide concentrations, and are more resistant to seasonal drought than other plants. Vegetable biomass is formed as a result of the storage of green plants by converting solar energy directly into chemical energy through photosynthesis.

Wood (energy forests, various trees), oilseed crops (rapeseed, sunflower, soybean etc.), carbohydrate crops (potato, wheat, corn, beet, artichoke, etc.), fiber crops (flax, kenaf, hemp, sorghum, miscanthus, etc.) etc.), protein crops (peas, beans, wheat, etc.), vegetable residues (branches, stems, straw, roots, bark, etc.), animal wastes and urban and industrial wastes are evaluated within the scope of biomass energy technologies and many solid alternatives to existing fuels converted into liquid and gaseous fuels.



## Advantages of Biomass Energy to Our World:

Biomass energy is an energy source with a great potential among alternative energy sources. It is a source that can provide continuous energy, not intermittent like wind and sun. The easy storage of biomass energy provides an advantage over other renewable energy sources. Biomass is a domestic resource, thus increasing local production and employment.

Thus, it prevents migration in rural areas and does not cause an increase in CO<sub>2</sub> in the atmosphere. Since biomass releases as much carbon dioxide as it takes from the atmosphere when burned, it is a fuel that theoretically does not contribute to the greenhouse effect in case of regeneration of forest and plant assets.

One of the current uses of biomass fuels is their mixed combustion with fossil fuels at various rates such as 2-25%. Fossil fuels reduce the pressure on air pollution when they are mixed with biomass fuels. For example, when coal is burned with 33-37% biomass in a coal-fired power plant, there is a 30% reduction in sulfur dioxide and nitrogen oxide emissions.



# Benefits of Using Biofuels

- ▶ It reduces oil imports
- ▶ Supports sustainable energy
- ▶ Provides the development of energy agriculture
- ▶ It improves the socio-economic structure of the rural area
- ▶ Creates local job opportunities and contributes to the development of the manufacturing industry
- ▶ It ensures the protection of natural energy resources and the environment.
- ▶ Biodiesel protects the engine due to its lubricant feature.

- ▶ Since it has a high flash point temperature, it is a safe fuel to use, transport and store, it can be stored under the storage conditions of diesel and it burns cleaner than diesel.
- ▶ With the regional and modern exploitation of biomass, it is possible to create self-sufficient energy providing regions, especially in regions far from power lines.

Energy production from biomass will create employment opportunities in rural areas, especially since it requires agricultural labor.

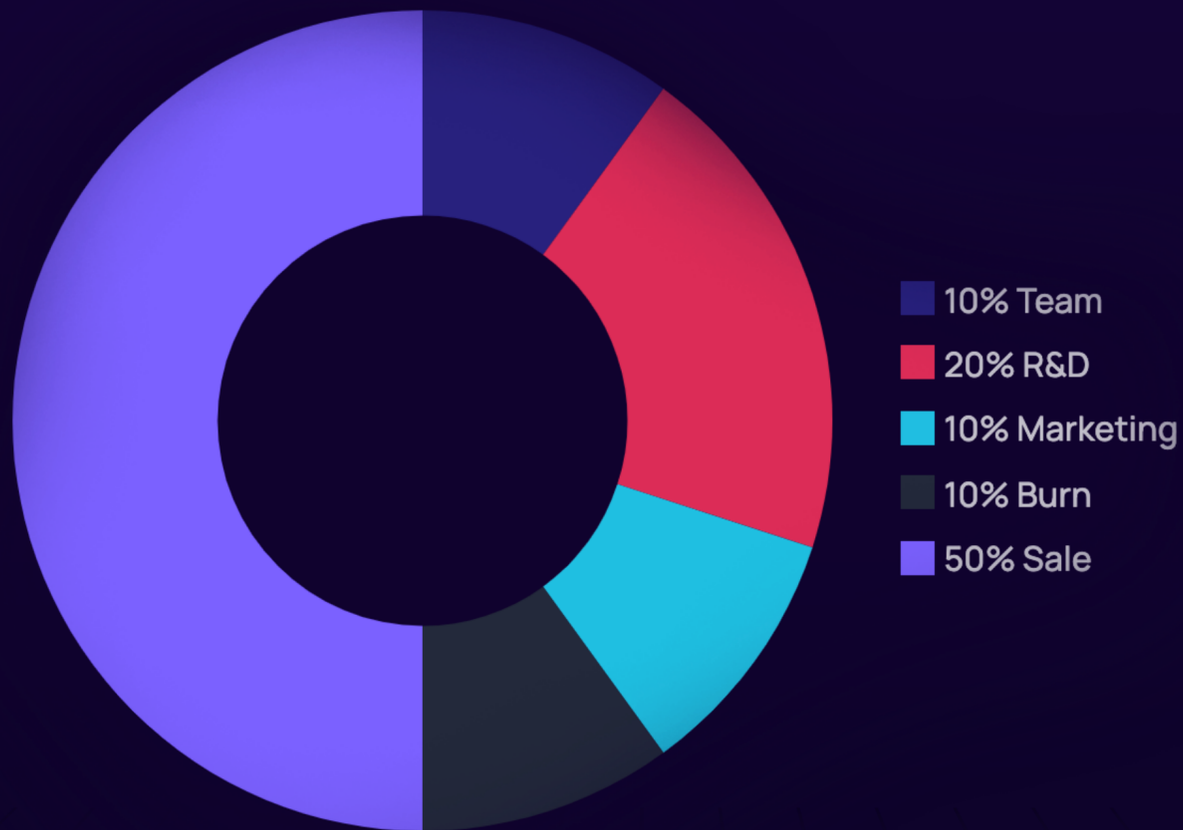
OBRok Token will see these needs and operate in sectors that will contribute to the world and science. We think we have answered the “why OBRok question” in the best way

Although biomass energy is an environmentally compatible energy source in general, it can create some environmental effects depending on the type of biomass used. For example, the wastes generated as a result of burning garbage and similar wastes require some environmental precautions.

On the other hand, such sources, which can create temporary visual environmental pollution with their storage, are disposed of as a result of their use as an energy source.

# Tokenomic

General information about how the collected investment will be used, economic token distribution



Total Supply: 10.000.000.000.000 (10 Trillion Units)

## Investment be used?

All of the tokens reserved for the project team at 10% rate are locked, and the locked tokens will be unlocked after achieving the medium-term goals in our project.

For the R&D process of our project: 20% tokens are reserved for managing the software, design, testing process, workshop materials and first flight processes.

10% tokens are reserved for marketing, promotion, advertisement, announcement, international competitions and campaigns.

We plan to burn 10% of our tokens to protect and increase the earnings of our investors, to maintain our price balance by reducing the supply, and to organize events on various special days.

We will publicly announce token burning events on all social media and communication platforms before and after the burning.

We plan to pre-sale 50% of our total offered tokens and bring them together with buyers.

# Metaverse

Be among us in this great and incredible world.

Users will be able to own items, buildings, lands in the Metaverse universe, just like in real life. The infrastructure for their exchange is already ready. With OBRok Metaverse, both the sale and the authenticity of a digital object are guaranteed by using Blockchain technology.

Switch from the real world to the virtual world

The only limit to what you can do in this universe is you. OBRok Metaverse is a marketplace to exchange virtual items and technology for creating multiverses. Based on the latest data, OBRok Metaverse Top-3 blockchain-based marketplace.

OBRok Metaverse; It creates a multiple cross-chain platform for brands, video games, E-Sports organizations, NFT, publishers and all kinds of virtual goods and thus builds bridges between the real and virtual worlds. OBRok Metaverse connects the entertainment industry with its global multiverse.



Create, explore and trade in the first virtual world owned by its users.  
Freedom is waiting for you.



# Our Team

Co-Founder / CEO

## Emre BİLEN

10 years of financial experience, business skills and investment experience by determining the investments of our company in the right direction with making adjustments, determining the mission and vision of the project, to create the roadmap and keep the project moving forward will work.

Co-Founder / CTO

## Oğuzhan BOZKURT

He will work as CTO in the project with his software and technical experience.

Co-Founder / Project Manager

## Osman DURMUŞ

It will contribute to the coordination, communication, promotion and development of the project.

Co-Founder / Customer Service Manager

## Erdoğan BİLEN

It will provide support on user support, community management, logistics.



While developing our project, we will increase the profits of the buyers with pre-sales. As the number of token holders increases, we will strengthen our project and try to take place in major coin markets and markets.

# Disclaimer

The information provided on this page does not represent any profit guarantee trading or any other income guarantee. You should evaluate the written information in this way. Before making any investment decision, do your own financial assessment and consult your financial advisor.

Although it will not bear any responsibility for incomplete or incorrect information Also, you should know that the project and team information is correct and that we will stick to the project. Our website provides token and team information in a realistic way.

User information on the site evaluated at its own risk. Cryptocurrency market involves high risks. Many blockchain applications are experimental. Working in a decentralized way It is a technology that is maintained and developed by volunteer developers. Although some applications have reached high market values, there is no guarantee of continuity.

This for reason; We want you to know that you accept all responsibilities if you make an investment and that the OBROK Token (OBROK) team will not be responsible for any material and moral damage that may occur.

# Contact information

[www.obroktoken.com](http://www.obroktoken.com)

E-Mail : [info@obroktoken.com](mailto:info@obroktoken.com)

Contract : [0x205afd08cefe438377a0abc5a20cb4462e1a8c5c](https://bscscan.com/token/0x205afd08cefe438377a0abc5a20cb4462e1a8c5c)

Explorer: [bscscan.com/token/0x205afd08cefe438377a0abc5a20cb4462e1a8c5c](https://bscscan.com/token/0x205afd08cefe438377a0abc5a20cb4462e1a8c5c)

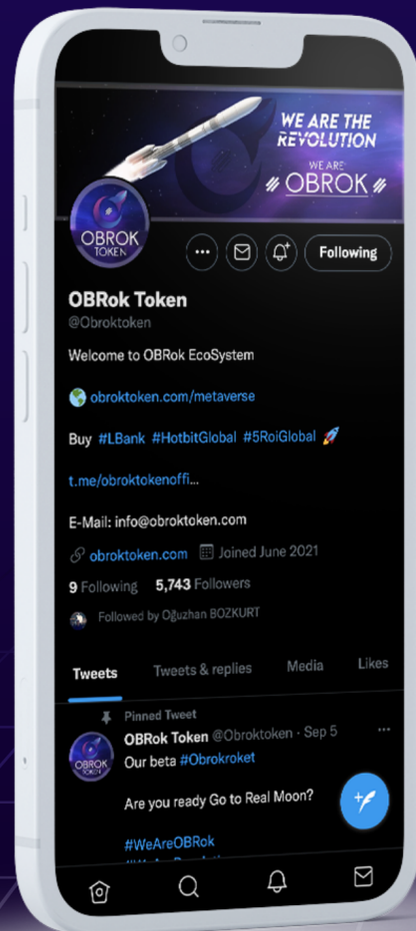
[twitter.com/obroktoken](https://twitter.com/obroktoken)

[instagram.com/obroktoken](https://www.instagram.com/obroktoken)

[telegram.com/obroktokenofficial](https://www.telegram.com/obroktokenofficial)

[youtube.com/channel/UCCPNJ5D9vNvrnQNDQ3r-Q0w](https://www.youtube.com/channel/UCCPNJ5D9vNvrnQNDQ3r-Q0w)

[reddit.com/user/obroktoken/](https://www.reddit.com/user/obroktoken/)





# OBROK

TOKEN

[obroktoken.com](https://obroktoken.com)

