



## White Paper

Environmental project aimed at improving environmental conditions.

The goal of the project is to search for solutions to the environmental problems of the planet, as well as to increase the level of awareness of people around the world in the field of ecology.

---

**[ico.globalecotech.ru](http://ico.globalecotech.ru)**

2017 | ver 1.0

## Content

Introduction .....	3
Ecological problems .....	4
Solving environmental problems .....	7
Objective of the project.....	9
Application of cryptocurrency .....	10
On the release of cryptocurrency .....	11
Stages of distribution of cryptocurrency.....	12
Price policy.....	14
What will the collected funds go to? .....	16
Project road map .....	17
The project team.....	20
Terms and Conditions .....	22

## Introduction

Environmental project aimed at improving environmental conditions.

The goal of the project is to search for solutions to the environmental problems of the planet, as well as to increase the level of awareness of people around the world in the field of ecology. Financing of interesting ecologically directed projects.

Nowadays there are a lot of environmental problems, and not all of them are solved effectively. There are many different charitable foundations that are aimed at dealing with environmental problems, financing environmental projects, but transparency and control over the use of funds is not really implemented. Blockchain technology will help to create a project that can be trusted, as it provides complete and absolute transparency of all transactions.

### Directions of the project:

- Production of environmental technologies.  
(ecological cars, innovative power generators, quick-disintegrating materials and much more)
- Investing in eco-friendly projects.
- Propagation of cleanliness and environmental friendliness on the planet, promotion of secondary processing and separate collection of garbage.
- Financing various environmentally-oriented activities in different countries.  
(planting trees, collecting garbage in the fields, forests and on the streets of cities, on the banks of rivers, lakes, seas and even oceans.) Further proper disposal or recycling of collected garbage)

## Ecological problems

In the modern world, where a technogenic civilization is very developed, which, in addition to increasing the level of household comfort, has led to a rapid deterioration of the ecological situation on the planet. Over time, the ecology of the planet, spoiled by our civilization, can lead to sad catastrophic consequences.

Below are briefly described the main global environmental problems, which led to the rapid and thoughtless technological development of our civilization.

### **1. Destruction of some species of plants, animals and insects:**

Destruction and impoverishment of the gene pool is the largest environmental problem in the world.

**Over the past 200 years, we lost 900,000 species of plants and animals. In the territories of the former USSR, the gene pool fell by 10-12%. Today, the number of species on the planet is only 10-20 million.**

Due to the destruction of the natural habitat of plants and animals, the excessive use of agricultural land, due to the problem of deforestation, there is a reduction in the number of species. In the future an even greater reduction of species diversity awaits us. Extermination of the forest cover leads to the fact that the planet is massively dying out forests - because of cutting down for the use of wood in production and because of the destruction of the comfortable habitat of plants. The main threat to forest plants is acid rain, which falls due to emissions of sulfur dioxide by power plants. These emissions are transported over huge distances.

**Over the past 20 years, earthlings have lost about 200 million hectares of valuable forests.**

Especially dangerous is the destruction and depletion of tropical forests, which are rightly considered the green lungs of our planet.

## **2. Reduction of mineral resources:**

Today, the amount of minerals is rapidly decreasing. Oil, shale, coal, peat remained to us from the dead biosphere, which absorbed the energy of the sun.

**About half of the oil produced by mankind was pumped out of the earth during the last 10-15 years.**

The extraction and sale of minerals has become a gold mine, and entrepreneurs do not care about the global environmental situation.

**Rescue from loss of energy sources can only become the development of alternative projects: collecting energy from the sun, winds, sea tides, hot subsoil and so on.**

## **3. Problems of the World Ocean:**

The world ocean occupies 2/3 of the planet's surface and supplies up to 1/6 of the animal proteins that the inhabitants of the Earth eat.

**About 70% of all oxygen is produced during the photosynthesis of phytoplankton.**

Contamination of the ocean is extremely dangerous, because it leads to the impoverishment of water and food resources, the violation of oxygen balance in the atmosphere. During the twentieth century, emissions to the world's oceans of non-derogable synthetic substances, products of the chemical and military industries, have greatly increased.

## **4. Air pollution:**

It used to be that only large cities and industrial centers suffer from air pollution. However, it turned out that harmful emissions can spread over huge distances. Atmospheric pollution is a global phenomenon.

**Emissions of harmful chemicals in one country may entail a total deterioration of the environment in another. And acid rains, can lead even to an ecological catastrophe.**

## **5. The destruction of the ozone layer:**

It is known that life on the planet is possible only because the ozone layer protects it from the deadly effect of ultraviolet radiation. If the amount of ozone continues to decrease, then humanity is at least more likely to develop skin cancer and eye damage.

**Ozone holes most often appear in the polar regions. The first such hole was discovered by a probe of the British station in Antarctica in 1982.**

This fact of ozone holes in the cold polar regions was puzzling, but later it turned out that a significant part of the ozone layer is destroyed by rocket engines of aircraft, spacecraft and satellites.

## **6. Surface contamination and disfigurement of natural landscapes:**

A small handful of soil contains many microorganisms that provide fertility. A layer of soil 1 cm thick forms a century, but it can be destroyed in 1 field season. And this, in turn, leads to desertification and complete disfigurement of natural landscapes, subsequently resulting in crop failure and famine.

## **Solving environmental problems**

There are many ways of solving the environmental problems of mankind. But usually it all comes down to properly utilizing production waste and, in general, switching to more environmentally friendly ways of industry, using cleaner fuels, natural power generation systems (like solar panels or windmills).

**But the problems are much deeper. Mankind has become accustomed to living in cities and megacities, which is already a violation of the natural balance. Cities and harmful industries are the main sources of environmental pollution.**

At the moment, the creation of a fully ecological city to mankind is inaccessible. If you try to imagine how an ecologically inscribed city should look like, then for construction there should be used only 100% harmless materials, in properties similar to wood and stone. Naturally, such a city should more resemble a park or reserve than an industrial megalopolis, and houses in it must drown in trees, and animals and birds should walk around the streets calmly. But the creation of such a metropolis is a complex process. Simply the other way round, scatter settlements of people and start settling on natural landscapes that are practically untouched by the human hand. Dispersed in space settlements reduce the burden on the biosphere in separate places. Naturally, life in new places should include compliance with environmental safety techniques. Cities are suffocating in piles of garbage, the only way to survive is to get rid of it and switch to more environmentally friendly materials that quickly decompose. Conduct mass events on planting trees, cleaning up garbage and promoting environmental friendliness.

**So far, our atmosphere can be derived from the environmental crisis in the following ways:**

- Reduce energy consumption and use;
- Reduce emissions to the atmosphere;
- Use natural sources of energy;
- Use cleaners on heavily soiled areas.

**Suspend the greenhouse effect is also realistic, and this requires:**

- Replace fossil fuels with hydro, helium, and water;;
- Use non-waste;
- Minimize methane emissions;
- Develop technologies for the absorption of CO<sub>2</sub>;
- Stop massive deforestation;
- Increase the number of green spaces.

Provided that these measures will be observed absolutely by all states and countries of the world, with close international cooperation our planet will be able to get out of the impending ecological catastrophe.

## Objective of the project

---

**The problems of ecology are problems, the solution of which can not be accomplished by the forces of one organization or of an individual state.**

---

Our goal is to unite people in the search for methods and technologies to solve the environmental problems of our home, our planet Earth. We also want to draw public attention to these problems and raise the level of awareness of people around the world in this difficult and all necessary sphere, the sphere of ecology. Also, the main goal of the project is to create conditions for the development of environmental friendliness throughout the world.

Our project is a company that will start globally engaging people's attention to finding methods and technologies for solving our common environmental problems, mass propaganda of environmental friendliness on the planet and its erection, financing of various eco-friendly projects that will take the initiative to help create an environment in the surrounding world of all people. A platform for joint investment of such projects will also be created.

## Application of cryptocurrency

### Introduction of cryptocurrency:

Global Eco Token (GECO) – will help to unite the efforts of many companies to combat environmental problems and create an ecological community in which only companies that adhere to the principle of environmental friendliness can join. Crypto currency for which you can buy both food and technology products of the project or its partners from the community. Also, with the help of this crypto currency, everyone can help new beginner environmental projects, which will be placed on the investment site. For the placement and successful collection of the project on the investment site, a certain commission (GECO) will be charged up to 5% and used to finance various eco-events. All placed eco-projects on the investment site will have to accept for their services and / or GECO goods.

### Support of the course of crypto currency:

The rate of the token will depend on the demand for this currency, and the demand will be supported by the following items:

- By using them to purchase technology or food products of the company and its partners from the community.
- Investment by crypto currency in environmental start-ups, good deeds and various studies.
- Financing of useful eco-activities.
- Obligatory receipt of the token by new projects.
- Advocacy and promotion of eco-technologies.
- "Burning" unsold residue of tokens.

## On the release of cryptocurrency

The release is limited to 700 million tokens, which will be distributed as follows:

Name	Quantity	%	Comment
Airdrop	~ 7 million pcs.	~ 1%	Free distribution for 500 pcs. in one hand.
Close Sale	36 million pcs.	~ 5	Closed sale on registration with good bonuses.
Bounty	25 million pcs.	~ 3.5	Distribution of tokens for assistance in the promotion of the project.
Pre ICO	60 million pcs.	~ 9 %	Discount sales and bonuses.
ICO	120 million pcs.	~ 17 %	Sale at the normal price without bonuses and discounts.
Project Fund	105 million pcs.	15 %	Investment fund of the project.
Development Fund	105 million pcs.	15 %	Fund for the development and promotion of the project.
Team	25 million pcs.	~ 3.5 %	Distribution of team tokens, early investors and consultants.
Bonuses	~ 217 million pcs.	~ 31 %	Bonuses at various levels of selling tokens.

Calculations located in the table are only approximate, since they were carried out for the amount of Hard Cap in 70 thousand ETH and it is difficult to foresee whether all stages will gather the maximum goal. In order to provide the maximum number of tokens with the value of investment, the remaining tokens will be burned within 30 (thirty) working days after the end of the last stage.

## Stages of distribution of cryptocurrency

### Airdrop

Airdrop – "Dropping cargo from an airplane", or to be more precise, this term in crypto economy means the free distribution of a certain number of coins or tokens for their popularization and attracting the attention of potential investors. Also usually at distribution in parallel run also sale under the ultralow prices.

**In our project there will also be Airdrop for the amount of 4,000,000 tokens for distribution, the rest: 3,000,000 for sale with a bonus of 400%.**

**Participation in advance registration, issuance of 500 tokens in one hand.**

**Start date: To be specified | Duration: 10 days**

### Bounty

Under the concept of Bounty in the world, crypto currency means the possibility of obtaining a certain number of coins or tokens of a specific digital currency free of charge during the ICO period - the initial collection of investment funds for launching a project to create a new crypto currency when the organizers are especially interested in advertising their product and are ready to reserve a part of the coins for awards to activists.

- Facebook campaigns
- Campaigns for VK
- Twitter campaigns
- Subscription campaigns in the Bitcointalk forum
- Postal subscription by e-mail
- Translation of ICO information into other languages
- Search for bugs, etc.

**The project provides for a Bounty campaign worth 25,000,000 tokens.**

**Start date: To be specified | Term: Until the end of ICO**

## Close Sale

Ограниченная в доступе продажа токенов по выгодной цене, обычно проходит после Airdrop либо параллельно ему. Доступ к закрытой продаже предоставляется по предварительной регистрации на данное мероприятие.

Данное мероприятие запланировано в проекте, дабы обеспечить стартовые инвестиции в проект на развитие и продвижение, количество выделенных токенов на мероприятие: **30 000 000** токенов.

Дата начала проведения: Уточняется | Срок проведения: 7 дней

## Pre ICO

In fact, pre-ICO is the collection of funds for the preparation and conduct of the ICO, a kind of presale (pre-sale). It is necessary to understand that pre-ICO is not just a way to raise funds, but also a good training in working out all the processes in the run-up to the ICO. In the pre-ICO process, the team will gain invaluable experience, which is very useful at the next important stage. Also buying tokens for pre-ICO is much more profitable than for ICO.

About **60,000,000** tokens are allocated for the Pre-ICO.

Start date: To be specified | Duration: 25 days

## ICO

ICO, or Initial Coin Offering (the primary location of tokens) is the release of any tokens designed to pay for site services in the future - in the form of a crypto currency. In this case, unlike the IPO, buyers of foreign currency do not receive a stake in the company and can not influence internal management decisions. In fact, the ICO is another realization of the crowdfunding model, when the participants finance the development of the company now in order to get some good from it in the future.

For the ICO, **120,000,000** tokens are allocated:

Start date: To be specified | Duration: 35 days

Attention! The gap between the stages can vary from 1 to 2 months, the start date and timing will be adjusted and displayed in the news and updates of White Paper.

## Price policy

### Stage: Airdrop Sale

Soft Cap – 100 ETH | Hard Cap – 200 ETH

ETH	Quantity	Bonus
1 ETH	3 000 pcs.	400%
0.5 ETH	1 500 pcs.	
0.25 ETH	750 pcs.	
0.01 ETH	30 pcs.	
Total number of tokens per stage		
3 000 000 pcs.		

### Stage: Close Sale

Soft Cap – 1 000 ETH | Hard Cap – 10 000 ETH

ETH	Quantity	Bonus
1 ETH	3 000 pcs.	200%
0.5 ETH	1 500 pcs.	
0.25 ETH	750 pcs.	
0.01 ETH	30 pcs.	
Total number of tokens per stage		
90 000 000 pcs.		

### Stage: Pre ICO

Soft Cap – 4 000 ETH | Hard Cap – 20 000 ETH

ETH	Quantity	Bonus
1 ETH	3 000 pcs.	50%
0.5 ETH	1 500 pcs.	
0.25 ETH	750 pcs.	
0.01 ETH	30 pcs.	
Total number of tokens per stage		
90 000 000 pcs.		

## Stage: ICO

Soft Cap – 15 000 ETH | Hard Cap – 40 000 ETH

ETH	Quantity	Bonus
1 ETH	3 000 pcs.	0%
0.5 ETH	1 500 pcs.	
0.25 ETH	750 pcs.	
0.01 ETH	30 pcs.	
Total number of tokens per stage		
120 000 000 pcs.		

## Total ETH collection for all stages:

Soft Cap – 20 100 ETH | Hard Cap – 70 200 ETH

In each stage of the Soft Cap this is only the minimum goal that we will strive to achieve, but if the Soft Cap is not compiled, then all funds will be used in the case, the return function is not provided. Any amount will be considered successful.

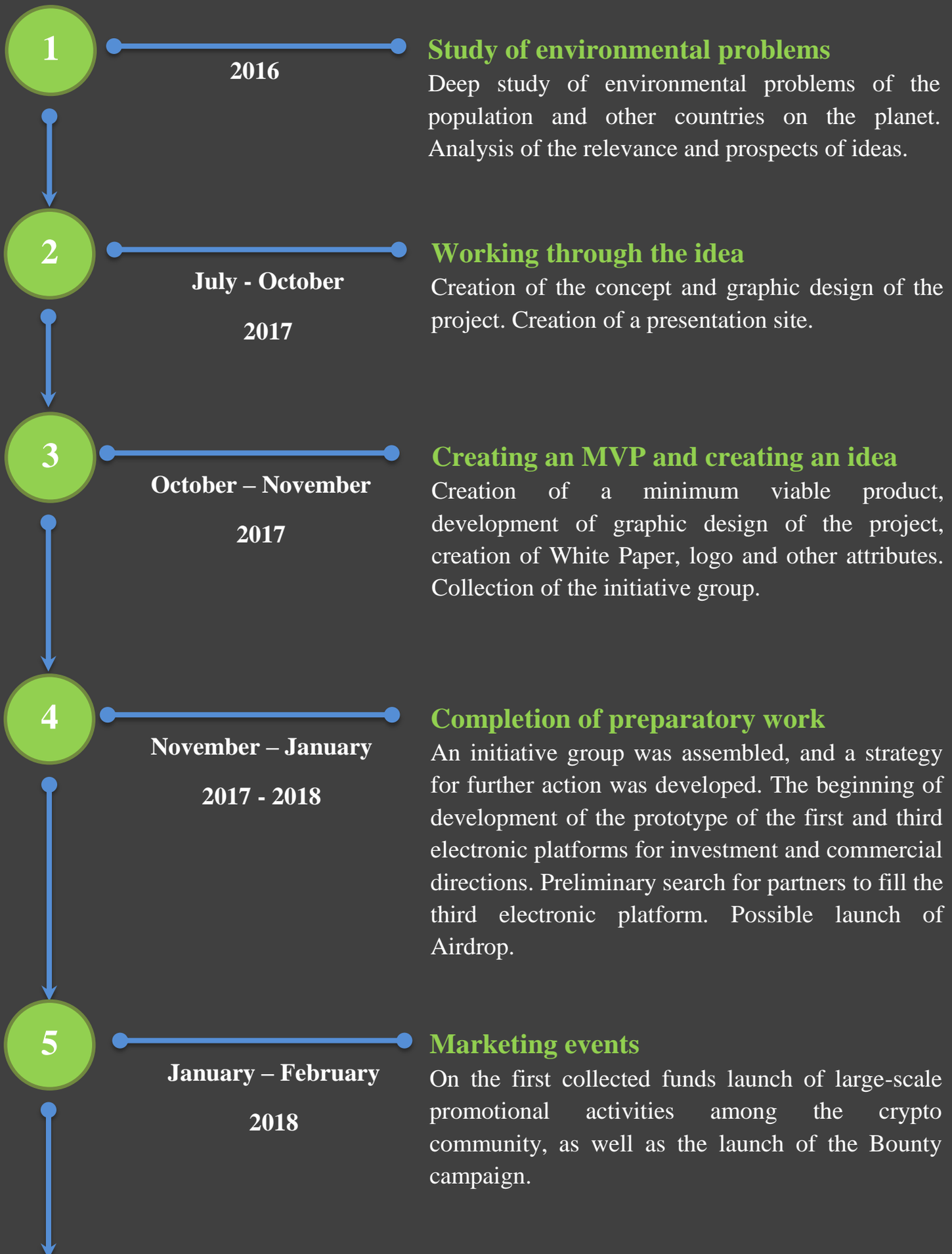
## What will the collected funds go to?

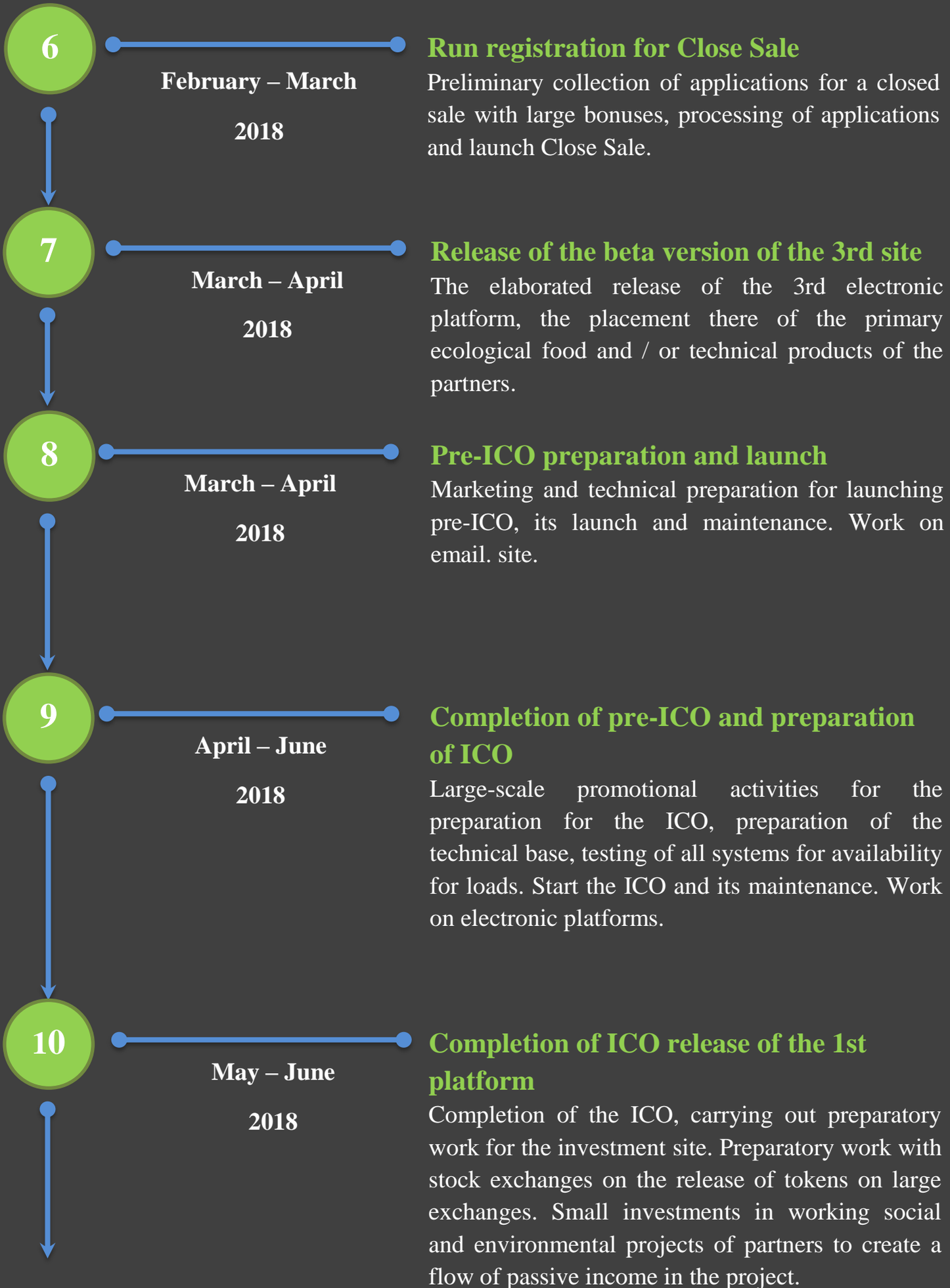
All raised funds will be allocated to several pools.

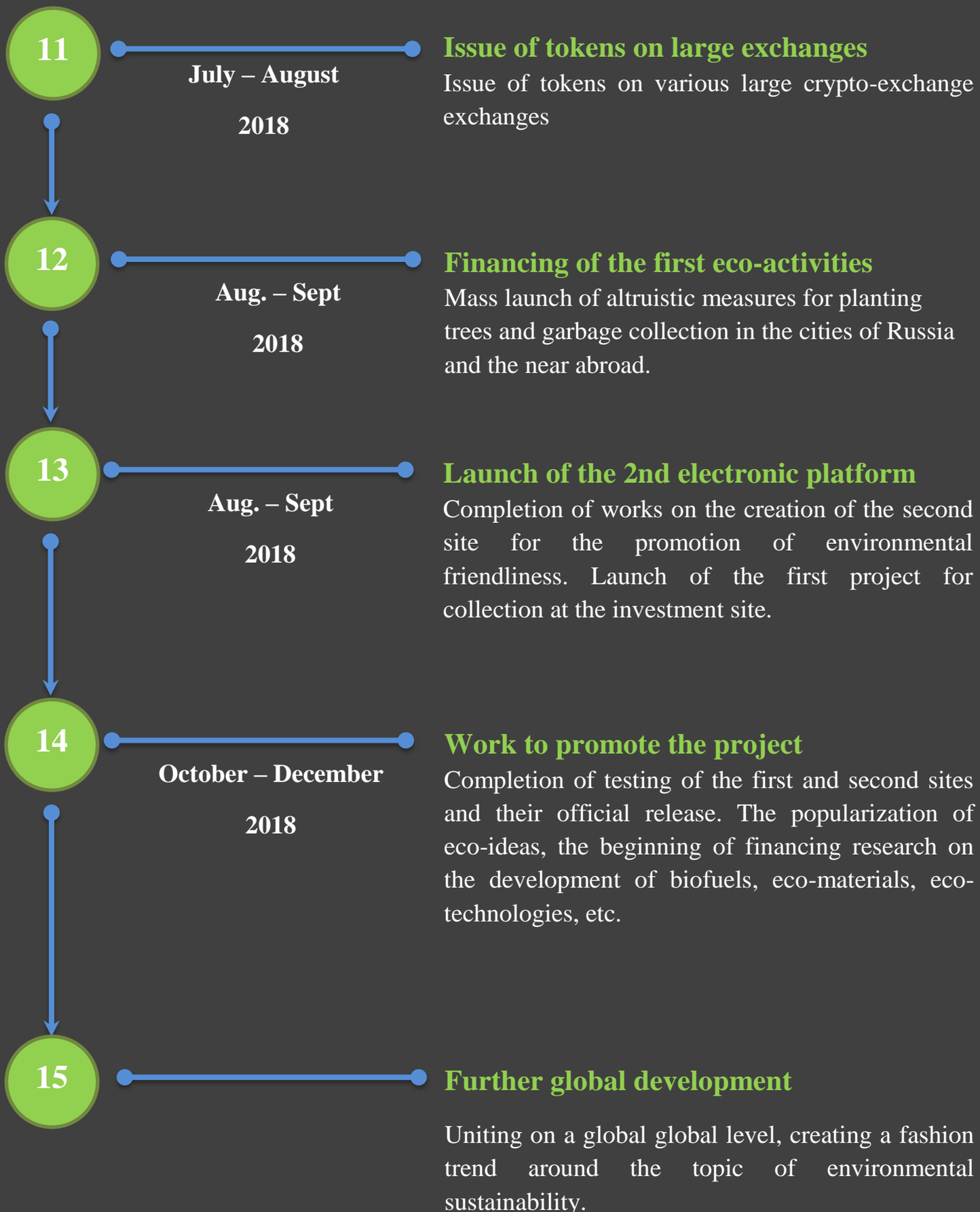
1. The pool of popularity support and the course of the internal crypto currency of the project. This pool will finance various marketing activities to promote and popularize the project among the masses.
2. Investment pool. His competence will include such tasks as investing funds in projects from the real sector of environmental or social direction for obtaining further economic benefits.
3. The development pool. Financing for the creation of electronic sites:
  - 3.1. Investment: designed to collect interesting environmental and / or social projects in which any holder of the tokens (GECO) can invest for further economic benefit or donate to maintain an interesting project.
  - 3.2. Propaganda: an electronic platform will be a system for promoting environmental awareness among the population. These sites can also become a variety of social networks.
  - 3.3. Market for environmental technologies and / or food products from the project itself and its partners. Products can be purchased for tokens (GECO) or for fi nish cash. Placement of products of partners is possible only with payment of a small contribution in the internal crypto currency of the project (GECO).
4. Financing of activities: a pool of funding for various environmental activities. For example, garbage collection in forests, fields, banks of rivers, seas, oceans, and also on city streets. The pool's competency will include tree planting funding, various studies on the creation of biomaterials, environmental technologies (various power generators, biofuel, etc.), technological solutions for reducing or filtering emissions that can be introduced into various operating industries.

**Part of the proceeds from investment directions and directions for the sale of technological and / or food products will be sent to non-profit sectors. This is necessary for the stable social work of the project. To maintain the exchange rate, partial incineration of received tokens will be used for certain goods and / or services.**

# Project road map







## The project team



**Marsel Ibragimov**

The ideological inspirer and founder of Global Eco Tech

A young developer, entrepreneur and investor



**Pavel Kim**

Designer a project Global Eco Tech



**Anton Korobeinikov**

SMM



**Nataliya Bodrova**

Ameliorator Global Eco Tech

## **Advisors and consultants**

## **Terms and Conditions**

**This document is for information purposes only and is not an offer or an invitation to buy or sell shares or other securities.**

**GECO Tokens do not provide the right to control the project.**

**Owning tokens GECO does not grant its holder the right of ownership or the right to property in Global Eco Tech.**

Opinions and feedback from the project community can be taken into account, but the GECO tokens do not give any right to participate in decision making or any direction of business development related to the Global Eco Tech project without the consent of the founders. Tokens GECO can be used to purchase environmental technologies and / or food products on one of the project platforms at a special price, participate in a loyalty program and investment activities.

### **Absence of guarantees of income or profit**

All examples of income and profit calculations used in this paper were provided only for demonstrative purposes or for demonstrating the industry's averages and do not constitute a guarantee that these results will be achieved as planned.

### **Regulatory uncertainty**

The technology related to Blockchain is subject to oversight and control by various regulatory bodies around the world, while in different jurisdictions the approach is different. The GECO's tokens, their turnover, and any actions with them, may be illegal in your jurisdiction and it is necessary to understand that all related risks remain exclusively on the investor and will not be compensated in any way by the project team. This is especially true for residents of the United States, China, Singapore, Korea and a number of other countries, where legislative restrictions have already been introduced. For these residents, we do not recommend taking part in buying tokens.

### **GECO-tokens are not an investment**

**GECO-tokens are not some kind of formal or legally binding investment. Due to unforeseen circumstances, the objectives set forth in this document may be amended. Despite the fact that we intend to reach all the points described in this document, all persons and parties involved in the purchase of GECO tokens do so at their own risk.**

## **Quantum technologies**

Technical innovations, such as the development of quantum computers, may pose a danger to the crypto currency, including our GECO token

## **Risk of loss of funds**

Funds collected in the ICO process are not insured. In case of loss or loss of value, a private or public insurance representative, to which the buyer can apply, is absent.

## **Risk of failure**

It is possible that for various reasons, including without limitation, the insolvency of business agreements or marketing strategies, there is a risk that the Global Eco Tech project and all subsequent marketing activities regarding the collected funds in this ICO may not succeed.

## **The risk of using new technologies**

Cryptotenes, such as GECO, are a fairly new and relatively untested technology. In addition to the risks mentioned in this document, there are additional risks that the Global Eco Tech project team can not foresee. These risks may materialize in other forms of risk, other than those indicated.

## **Disclaimer of Warranties**

You agree that the use or inability to use GECO tokens is solely at your own risk, and you remove all responsibility from the team and the Global Eco Tech project itself. Since the release date, the GECO tokens will be sent to you without warranty of any kind, either express or implied, including the disclaimer of any warranties of all implied warranties of merchantability for a particular purpose, without infringing anyone's intellectual property rights, as some jurisdictions do not allow the exclusion implied warranties, the above exceptions to implied warranties may not apply to you.