



**Living the future together
and save the world!**

Whitepaper



Foreword

It's in the air - or rather there is something in the air.

It is the atoms and molecules of the air that make life on this planet possible.

But as always, it depends on the quantity or the correct ratio of whether something good or bad is enough.

Nothing is as effective as the nature we live in. It took billions of years to achieve this effectiveness. The energy production of plants is unique, as well as the materials that they produce from the captured energy. Your building material - is in the air - it is carbon. They make connections that are put together by them in different forms, like the wood of a tree or a grain or a fruit. That is, carbon of the air is converted into extremely compact forms of storage, such as wood or oil, while providing all the essential nutrients to humans and animals, using highly efficient utilization of cosmic energy.

Instead of trying to copy nature, we should support nature in doing what it can best and unsurpassably do: producing the sources of human life and restoring (balancing) the ecological balance.

We are aware of our responsibility - we act by helping to use existing resources more efficiently.

to use somebody's waste is the best way to make money

That's what all GreenPlanet developments are all about in common.

The sun sends us energy, which makes the plants grow. From the plant mankind uses but in most cases only the fruit or the seed. The plant itself remains unused and is therefore waste in this sense. But we at GreenPlanet transform the whole plant into valuable products. This will make a significant contribution to the achievement of global climate goals. With our projects, we are paving the way for the megatrend of a carbon - free society.



Contents

1.	Globale Callange4
1.1	Energy	...4
1.2	Nutirtion	...6
1.3	Value added forest	...6
2.	GreenPlanet EnviroTec	...7
2.1	Vision	...7
2.1	Business model	...7
3.	Technologies9
3.1	GP-CWS9
3.2	GP-FiPro	...10
3.3	GP-Circular	...10
3.4	GP-LTC	...11
4.	Markt	...12
4.1	Plant oil	...13
4.2	plantanol	...13
4.3	Fiber	...14
4.4	Proteins	...15
4.5	Biochar	...16
4.6	GP-Circular	...17
5.	GreenPlanetCoin	...18
5.1	Purpose of the GPC	...18
5.2	Soft- und Hardcap	...19
5.3	Technical specification	...19
5.4	Distribution GPC	...20
6.	Raodmap	...21
7.	Marketing	...22
7.1	Short-term marketing	...22
7.2	Middle- and long-term marketing	...22
8.	Management	...23
8.1	Team	...23
9.	Economics	...24
9.1	Carbon impact	...25
10.	Risk warnings	...26



1. Global challenges

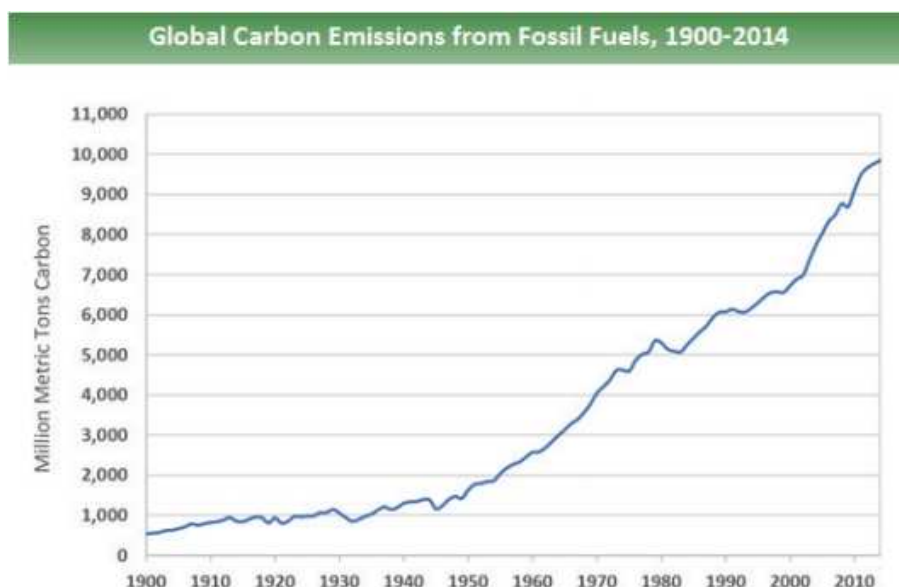
1.1 Energy

The human need for energy is constantly increasing. This means that the resources required for this are also exponentially claimed. These are, apart from renewable energies, primarily lignite, coal, gas, and uranium, which together account for about 60% of net electricity production and are associated with massive interventions in nature. But even renewable technologies such as hydro, wind and solar energy are sometimes associated with surface pollution and negative impacts on our ecosystem, which is why they are not unconditionally accepted. Apart from structural measures for power generation and the associated consequences, the carbon burden of burning fossil fuels is regarded as the most important factor in climate change, as a result of which the promotion of sustainable energy supply is becoming increasingly important. Efficient use of raw materials and their secondary products will become indispensable in the future in order to meet challenges such as increasing population density and increasing energy requirements.

Actual situation: carbon development

A significant portion of carbon production on Earth is generated through the process of nutrient harvesting through respiration. In addition, there are natural phenomena such as wildfires and volcanic eruptions, to name a few examples along with many other components.

With the industrial revolution, this closed cycle was broken, as increasing CO₂ release disrupted the balance of production and recovery. Since then, the concentration of carbon dioxide has increased by 40%.



bb. 1: Globale Kohlenstoffemissionen aus fossilen KraftstoffenQuelle: United States Environmental Protection Agency, <https://www.epa.gov/ghgemissions/global-greenhouse-gas-emissions-data>



The sources of human carbon emissions are electricity and heating, agriculture and forestry, industrial activity, transportation, construction and other forms of energy supply.

Solution 1: biogenic carbon free heating and fuel



100% diesel and heating oil replacement

Actual situation: example - internal combustion engines for power generation

about 45% efficiency of the rest are heat and exhaust gas losses.

Solution2: Energy- und emission reduction

„GP-Circular Generator“

Allows almost 100% use of exhaust gas energy in internal combustion engines
for power generation.

1.2 Nutrition

The provision of food and consumer goods is becoming increasingly challenging as growing markets globally increase their quality demands. Government interventions and actions alone are not enough to ensure sufficient support for effective and path-breaking technologies. Therefore, a not inconsiderable share of future innovation will have to be provided by both private and cooperative enterprise initiatives.

Actual situation: example: Oil plant

When squeezing oil seeds only 1/3 oil is produced, 2/3 press cake is used as animal feed or fertilizer.

Solution: Procedure for fiber and protein production

„GP-FiPro“

Recycling of waste materials from the industrial food industry
otherwise not suitable for human consumption.



1.3 Value added forest

Actual situation: only 40% of the deciduous tree, 70% of the conifer, the rest and the forest residue wood are burned or rot.

Solution: Biomass Refinery

„GP-LTC“

Utilization of biomass to high quality raw materials.

2. GreenPlanet EnviroTec

2.1 Vision

Is it possible to preserve our planet as an intact bio-organism and to create a nourishing habitat for all earth-dwellers?

Given the current forecasts, it is bad for this vision, but it is always possible to break with conventions that determine our current supply situation.

First and foremost, this means a departure from centralized large-scale production, which not only involves a high logistical effort, but also has considerable deficits in the area of maximized added value in the production chain.

High investment amounts for the construction of industrial complexes also demand immense production capacities for amortization, which are usually solved by specialization and rigid process technologies.

Flexible yet cost / benefit efficient production was not possible for economic reasons until now. To this end, GPETEC presents solutions that are sustainable alternatives to current practice in the area of plant-based food production. In addition, methods are presented that contribute to the careful production of biofuels and their use by sustainable energy systems.

GPETEC is currently the only company in the world that has patented technologies that allow for 100% recycling of total plant matter. We generate decentralized and carbon-neutral energy required for operating the plants in the form of heat, fuel or electricity. Each technology can be used individually or in combination as needed.



2.2 Business model

We convert plant residues and waste into high-quality biogenic raw materials, generate energy and reduce CO2 emissions.

Sustainable value chain - the basis of our actions.

We deal with those aspects of bioenergy that map the entire value chain from the raw material to the final product and its market.

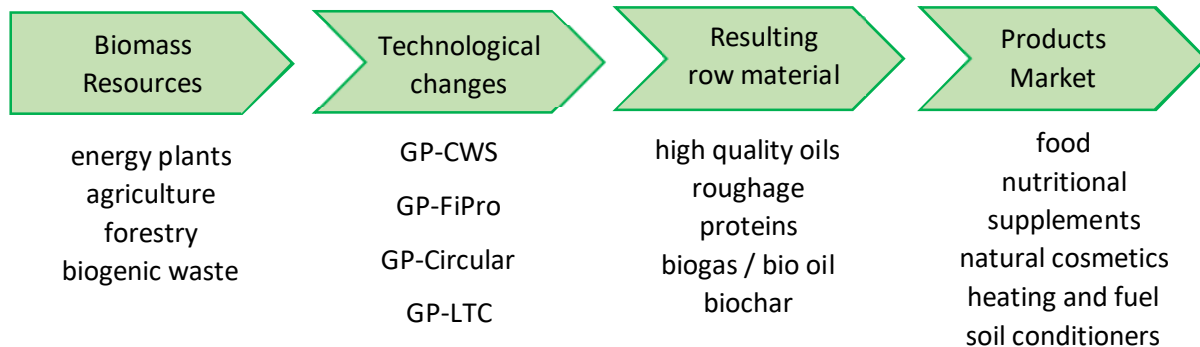
The value chain starts with the biomass resources that can come from agriculture and forestry and waste from food production. These resources are available to us worldwide and in sufficient quantities.

By applying and combining the new patented process technologies of GPETEC, the conversion of raw biomass into high-quality biogenic raw materials takes place. These are either used directly for the operation of the plants in the form of energy (electricity, heat, fuel) or processed for further processing. The raw materials produced and the associated services are structured by GPETEC into business units and economically mapped..



These different products and services have to compete in different markets. It is imperative to consider customer requirements and behaviors, deal with pricing and pricing mechanisms, and analyze and model markets. Bioenergy value chains - ie the entire chain from the resource to the market - are sustainable if they are sustainable. This means that in all areas of sustainability - economic, environmental and social - they can compete with other products on the market.

Value chain of GPETEC recycling of residual materials and waste



The combination of innovative technologies makes it possible for the first time to carry out a complete recycling of the total plant mass in decentralized locations with high cost-benefit efficiency and positive energy balance at any production scale.



The effect we achieve with the application of our process technologies is both impulse and incentive. To promote the cultivation of energy crops especially where it has not been worthwhile for logistical reasons. Thus, our technologies contribute to the creation of new living space.

Equally, we can create new opportunities for renewable energy systems, as well as new sources of high-value plant ingredients such as fiber and proteins. As a result, we make an important contribution to the provision of renewable energy and food.

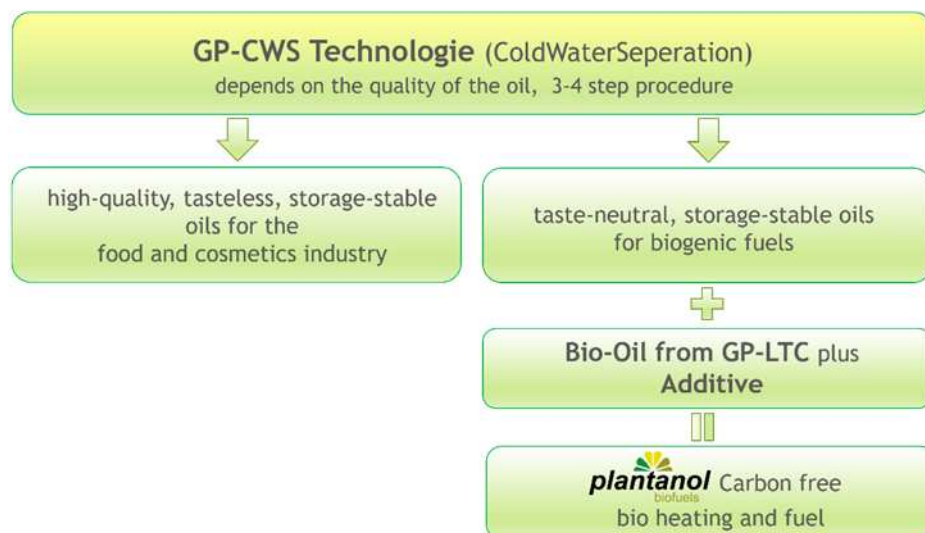
3. GP-Technologies

3.1 GP-CWS Technology (Cold Water Separation)

Worldwide patented process that enables us to separate vegetable oils effectively, decentrally and without heating by the use of cold water solutions, in a 3-4 step process, from unwanted accompanying substances.

Accompanying substances such as mucilage, phospholipids, calcium, magnesium, sugar compounds etc. influence the quality and shelf life of vegetable oils and are therefore of limited use for use as biogenic fuel.

The oil purified by the GP-CWS technology is then tasteless, longer-lasting, free of trans fatty acids and is therefore ideal for use in the food and cosmetics industry.



Since GP-CWS technology enables us to rebuild low-quality oils that are not suitable for consumption, we obtain the optimum basic raw material for the production of our biogenic heating and fuel "plantanol". The vegetable oil purified with the GP-CWS technology and the addition of bio-oil from GP-LTC plants plus biogenic additives produces the carbon-neutral heating and fuel "plantanol". Plantanol is a 100% diesel replacement and can be mixed in any diesel engine, either neat or in any ratio.



Impact on the environment:

We prevent the emission of 2.91 kg of CO₂ per liter of "plantanol".

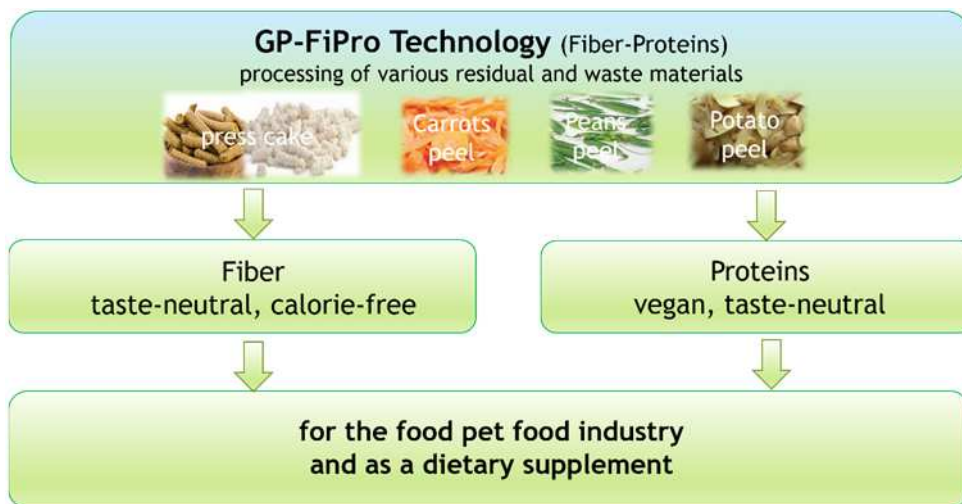
With an average plant production volume of 10,000 t per year, this means a catch of:

29.100 Tonnen CO₂ per year.

3.2 GP-FiPro Technology (Fiber and proteins)

GP-FiPro technology is an innovative patented process that enables us to extract high-quality foods from food-processing waste products.

The waste is mixed with an aqueous solution and heated. This is followed by several process steps in which the material is washed, pressed and dried at the end. The required process water is reused after each processing step. This saves resources and thus contributes to the economic operation of the systems.



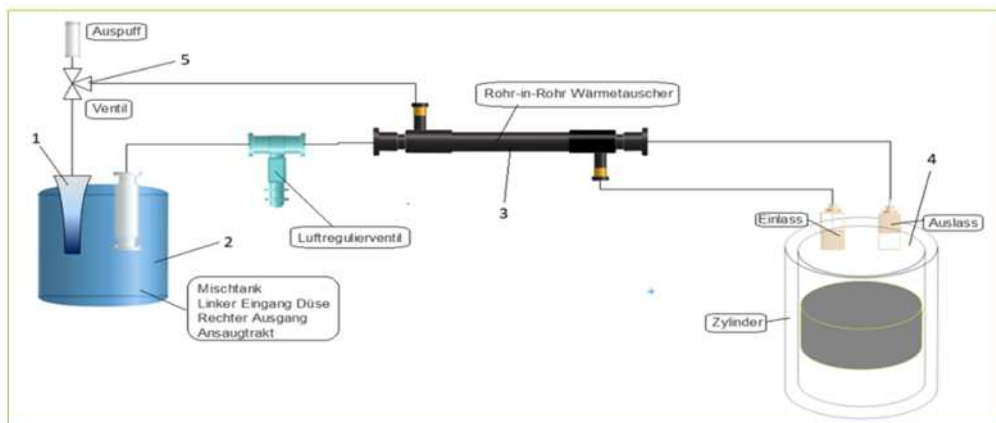
The waste materials or plant residues are sufficient in large quantities and available worldwide. Due to the simple scalability of the plant size, these can be used directly where appropriate raw materials are available for processing.

Fiber and proteins play a significant role in maintaining our health.



3.3 GP-Circular Technology (Energy- und emission reduction)

The GP-Circular technology is an innovative patented process that allows almost 100% utilization of the exhaust gas energy of internal combustion engines. The exhaust gas is passed through a special heat exchanger in a mixing vessel. The gas generated in it is returned via the heat exchanger (reactor) directly into the combustion chamber of the engine. The resulting exhaust gases are difficult to measure with conventional measuring instruments.



New and existing generators can be converted to this technology. The energy saving is on average 50%. By using our biogenic fuel "plantanol" we generate 100% green electricity with a negative carbon balance. This means that we emit much less carbon in the combustion than the oil plant needs for its growth.

Advantages:

- harmful exhaust gases (CO, HC, NOx) are negligible
- easy and inexpensive to convert to all diesel and gasoline generators
- electricity costs less than with photovoltaic or wind power plants
- decentralized, self-sufficient, inexpensive power supply
- by using plantanol we produce 100% green electricity, carbon neutral

Impact on the environment:

With 127 MW generated electricity (according to business plan) and 1000 operating hours, we achieve a saving of,

67.100 metric tons carbon per year.



3.4 GP-LTC Technology (Low Temperature Cracking - Biomass Refinery)

GP-LTC Biomass Refinery is an innovative, patented process for the continuous thermo-chemical conversion of biomass and waste residues into coal, oil and gas. The technology is based on an electrically heated screw conveyor designed for advanced thermal treatment under pyrolysis conditions. The screw conveyor precisely controls the biomass in the reactor through the Joule effect. The thermal conversion of the biomass takes place in an oxygen-free atmosphere in a unique pyrolysis chamber. Products that are formed during the conversion are solid residues in the form of coal, synthesis gas and the condensed liquid as oil.



Biogas is used directly for the drying of the biomass in the process of the plant.

Bio-oil is added to our plananol and improves the properties of the fuel.

Organic biochar becomes a high-quality biofertilizer by enrichment with microorganisms.

Efficient and precisely controlled conversion of organic materials such as forest residue wood and dry matter plants make the GP-LTC technology a perfect solution for economic recovery.

Impact on the environment:

In one ton of wood chips, one tonne of CO₂ is bound. 30% bio coal = 0.3 t CO₂ are no longer released, 300 liters biol are CO₂ neutral burned. The necessary energy is generated via GP-Circular CO₂neutral, resulting in a CO₂ saving of,

40.300 metric tons carbon per year.



4. Market

4.1 Plant oil

The extraction of vegetable oils has been an essential part of human nutrition since ancient times. However, oils are also flammable and can be burned. Their high caloric value makes them an ideal fuel and heating fuel. Oils are used in many fields e.g. for cosmetic products, in the health sector, as lubricants and lubricants in various applications or as insulation for generators.

With an availability of about 2000 species of oil plants, adapted to different climatic regions, it is basically possible to represent the total current mineral oil demand via vegetable oils. According to a study by the University of Paderborn (Dr. Herres), only 2% of world agricultural land would be required.

Certain oil plants, such as jatropha, are adapted to extremely hot climatic regions, such as Africa, and could take over regional supply there.

Oil plants such as Golddust (Gold of pleasure) are extremely cold tolerant and even in mixed crops e.g. cultivable with cereal crops. This creates an additional value creation opportunity for the basic culture.

Leindotter is not drowning and has already been successfully grown without fertilization in the steppe country of Mongolia.

Energy balance

Looking at the availability of raw materials, it can be stated that oils of all known substances have the highest energy density (compared to gases 1:30), which is why they are already predestined to be used as fuel due to their small storage space requirements. The relatively high flash point of over 100 ° C for vegetable oils also ensures a largely transport-free transport and a low-risk handling of the raw material.

Environmental and climate balance

The carbon storage capacity of the plants could significantly lower the current carbon value when converting to vegetable fuel, as the plants release more carbon deposits than they release via combustion.

Thus, not only a carbon-neutral cycle, but a carbon reduction is created.

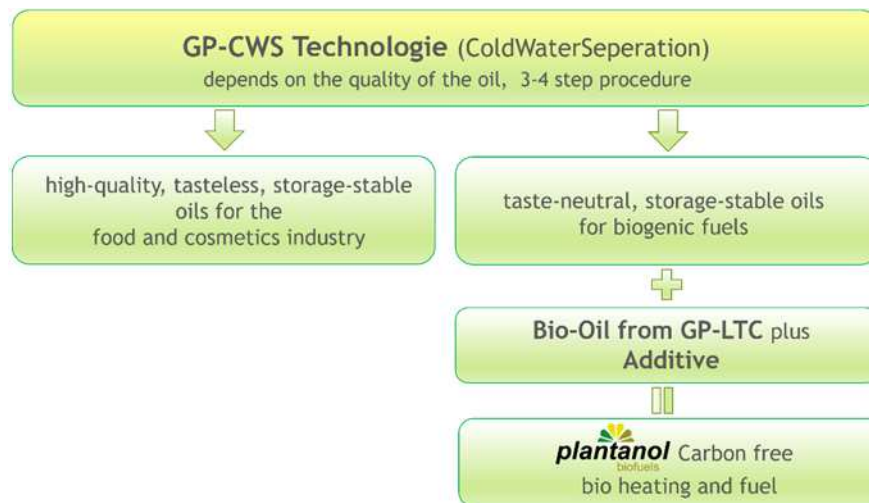


4.2 **plantanol** biogenic, carbon neutral heating and fuel

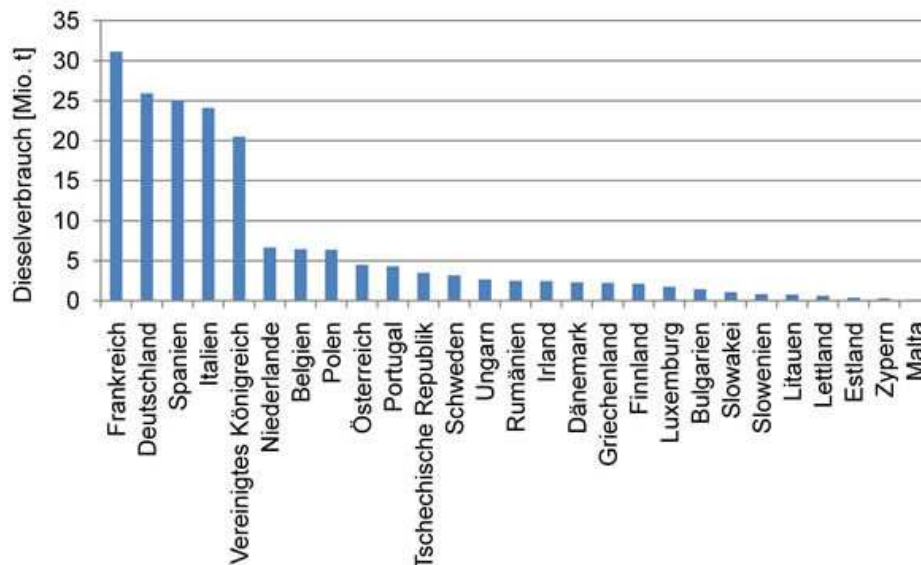
By using the GP-CWS technology, it is now possible to process infiltrated, even hot-pressed vegetable oils without the disadvantages of esterification as in biodiesel (chemical aggressiveness) and with bi-oil from the GP-LTC plant and additives refine that we can produce the bio-pure fuel or fuel "plantanol". plantanol is the first plant fuel that can be used 100% as a diesel and heating oil substitute. With higher efficiency and CO₂-neutral combustion.

This is the first full-fledged environmentally compatible substitute for petroleum-based mineral oil. Plantanol is not only a substitute for fossil petroleum, but is characterized by an extremely low-soot and low-emission combustion with significantly increased air-oxygen content in the exhaust gas.

In addition, vegetable oils are free from aromatics and sulfur and thus contribute to the reduction of acid rain and health risks



Diesel fuel market in europe





In Austria, 8.2 billion liters were consumed in 2017. Our main focus is currently on the Austrian market, where the tax conditions for biofuels are very good.

4.3 Fiber

Dietary fibers are largely indigestible dietary constituents, which occur predominantly in plant foods. For the sake of simplicity, one divides the fiber into water-soluble and water-insoluble one. Dietary fiber is now, quite differently than the name suggests, as an important part of the human diet. Fiber, however, are not just fibers, but also various complex sugar compounds of plant origin. This results in,

Fiber is not the same fiber - "unnecessary ballast" or "health promoter".

The German Nutrition Society recommends consuming at least 30 grams of fiber daily. However, one study found that 68% of men and 75% of women consume significantly less fiber. Thus, fibers that can be extracted from residues of edible plant matter have tremendous potential for sustainably changing dietary habits and contributing to health.

A global epidemic of the 21st century is overweight and obesity. The reason for this are the eating habits of the industrial nations.



Studies have documented the health aspects of fiber.

The intake of > 20 g fiber / day reduces the risk of colorectal cancer by 25%.

11% reduction in cardiovascular death by an increase in fiber content by 10g / day.

6% reduction in death due to a tumor by increasing the dietary fiber content by 10g / day.

Fiber is able to lower the "bad" LDL cholesterol. When digesting all types of fiber have the following advantages: They stabilize blood sugar. Positive in this context is that satiety lasts longer and food cravings, especially sweets, are reduced due to the more stable blood sugar. In addition, fiber increases the food volume, especially the water-soluble swellable fiber. As a



result, a feeling of satiety is mediated, even if only a few calories are supplied. The latter can be very helpful when losing weight.

Europe market:

500 million people - it is recommended to consume at least 30 g of fiber. The average European takes about 20 g. The difference to 30 g, so 10 g can be achieved with our fiber by the simple admixture to the staple foods or as a dietary supplement.

$10 \text{ g} \times 500,000,000 = 5,000,000 \text{ kg}$ of fiber per day $\times 365 = 1,825,000,000 \text{ kg} = 1,825,000 \text{ T}$ per year. A target of 1% market share would be 18,250 T - equivalent to 13 GP-FiPro systems.

4.4 Proteine

In addition to the carbohydrates and fats, the proteins (proteins) to the third group of macro or main nutrients of our diet. The building blocks of these complex molecules are the so-called amino acids. Vegetable proteins usually contain all the essential amino acids and are found in various foods. Proteins are essential components of our cells.

The nutritional societies recommend a calculated reference value for protein intake, which was analyzed on the basis of examinations and provided with a sufficient safety margin. This need can be calculated individually based on your own body weight and is 0.8 g / kg body weight daily according to DGE, 2016. (German Nutrition Society).



Food proteins can be obtained from a wide variety of raw materials. Legumes, such as lupine, pea, field bean or soybeans are particularly well with their high protein content. But other vegetable raw materials, eg. Sunflower, cereals, nuts or pseudocereals contain sufficient protein and can be used as raw material. Proteins can be thermally, physically and enzymatically modified to alter their sensory and techno-functional properties. Depending on how herbal proteins are treated, their properties change. For example, with enzymatic hydrolysis, the solubility, the emulsifying ability or the foam activity of a protein ingredient can be deliberately changed. Plant proteins available on the market differ in terms of their quality and thus their potential uses. Quality criteria are in addition to durability, taste and smell z. As well as viscosity properties and purity, measured by the proportion of by-products.

Vegetable proteins are the solution to global food shortages.



The food study by the EAT Lancet Commission "Food, Planet, Health" recommends more than eleven percent of legume calories as a vegetable protein carrier at 2,500 kcal / day intake. The Commission has developed a menu that aims to be healthy for humans and protect the environment and the climate.

Bill Gates predicted on March 18, 2013 on his Future Food blog: "The demand for meat will double between the year 2000 and 2050. It will not be possible to produce enough meat for 9 billion people on Earth . " This prevents the economic availability of water, grazing land and animal feed. Vegetable proteins help to close this nutritional gap.

4.5 Biochar

If global warming is to be limited to 1.5 degrees, several hundred gigatons of the greenhouse gas CO₂ will need to be removed from the atmosphere during this century. That is feasible, but extremely ambitious - so the message of the recent report of the IPCC (Intergovernmental Panel on Climate Change).



The IPCC sees the pyrolysis of plants to coal as a promising technology to remove carbon from the atmosphere. But how do you eliminate such gigantic amounts of carbon? The scientists working together in the IPCC show various techniques, such as reforestation, restoration of forests and land areas, combustion of biomass in industrial processes with subsequent capture and storage of their resulting Ccarbon - and increasing the carbon content in soils. The latter would create "co-benefits" such as increased biodiversity, soil fertility and local food security.

Pyrolysis technology will see rapid growth of over 12.8% of sales in 2018-2025 due to its high yield combined with high carbon content and stability.

Pyrolysis is one of the most efficient and effective ways to produce high quality organic biochar. More than 200 companies worldwide operate in the fields of biochar production, biochar trade, application optimization of biochar or biochar production equipment.

Biochar applications:

- increases soil fertility and accelerates plant growth
- improves the water storage capacity of soils
- extends soil microbiology and is a catalyst for the growth of microbial populations
- is extremely porous and a source of renewable bioenergy



- reduces methane production in livestock and at the same time strengthens digestion and the immune system (when added to feed)

The prices for organic biochar are very different depending on quality and fineness and are currently at **350,- € to 800,- €** per ton.

The market for organic biochar is expected to increase from \$ 920 million in 2016 to \$ 3,297 million in 2025, with an average growth rate of **15.27 %** between 2017 and 2025.

4.6 GP-Circular Technology

The logical continuation of value creation in the field of biofuels is their generation of electricity. There are a variety of applications that rely on the supply of diesel generators because it is e.g. there is no adequate power supply. Similarly, electromobility will only find its breakthrough when, in addition to the range, the charging infrastructure problem is solved. Now GPETEC can present the solution for both points.

Conventional generators achieve up to 40% efficiency and can not compete with grid electricity costs. A kWh from a diesel generator can easily cost 30c / kWh. A fast charging station for e-cars quickly requires 200-500 kW connected load. The grid connection fee is a significant cost factor and will not be technically available everywhere.

GPETEC has secured the exploitation of another patent, which significantly increases the efficiency of using the exhaust gas energy of an internal combustion engine.

This was proven by a prototype (theoretical and practical). Currently series generator is developed according to this principle. For the first time it will be possible to produce electricity below today's electricity costs.

GPETEC primarily wants to supply energy and not sell equipment. That way, we can ensure that our own fuel, plantanol, is used primarily to supply the power generators. On the other hand, the customer has a clear calculation basis. Our generator tends to zero emissions.

Wherever emissions limits or long-term cost certainty are important, our power generator is the solution. On the one hand, we will retrofit / retrofit existing equipment and, on the other hand, we will offer our unit for self-sufficient home care or as a range extender for trucks, cars together with a potent partner.

Instead of equipping a vehicle with a 100 kW battery, it is sufficient to install a 50 kW battery. Instead of the big battery, a water tank and a 60 liter fuel tank will be installed. This allows the vehicle to recharge itself while standing or while driving.



The E-vehicle is lighter. In addition, the tank fill quantity defines the range of the vehicle. It is therefore realistic to be able to drive 3000 km with a 60 liter tank before refueling becomes necessary. 2 liters of plantanol per 100km - carbon free driving. All this will be possible with this system. The existing tank infrastructure can continue to be used. A grid expansion for electromobility does not have to be realized in this density, as would be the case with pure battery-powered vehicles.

The market for this product is thus extremely large.

Charging station for electric vehicles – carbon free without mains connection
self-sufficient residential buildings, commercial enterprises - carbon free
self-sufficient industrial companies if carbon freedom is a value

Logically thought further.

E-truck with 3000km range (once across the continent)

E-vehicles with 3000km range (once across the continent)

E-special vehicles such as Piste screws

Retrofitting of existing diesel generators (Africa, islands, mountain huts ..)

5. GreenPlanetCoin (GPC)

At the heart of the projects is the GPC Token. It guarantees both the financing of technical innovations and the longer-term initiatives for environmental protection and usability of regional resources.

Supporters of the project not only benefit from the value and future development of the token itself, but also become supporters of an ecological movement.

5.1 Possibility use of the GPC

1. Large movements require extensive resources, which in our case are based on state-of-the-art technology. To support the projects of the GPETEC and thus to make a contribution to the sustainable food and energy supply is not only more attractive, but also more profitable by the issue of the GPC. The establishment of a functionally impeccable value chain is grateful for giving future-oriented initiatives the necessary drive to gain far-reaching influence in the area of sustainable lifestyles.
2. Supporters also receive additional tokens as bonuses when making recommendations in favor of GPETEC, which gives economic cooperation the potential to be sustainable.
3. After successful production and market approval, GPETEC guarantees the owner of GPC Token to can buy the following planned products through their own platform (shop)



with GPC tokens at the current token price. Depending on the product, he also receives a discount of 3-10%. Current planned products according to whitepaper.

plantanol, GP Circular Generators, Health Oils, Biochar, natural cosmetics, calorie-free fiber and taste-neutral vegan protein as a nutritional supplement.

4. 10% of the monthly GPC volume will be available for purchase at the imba.co exchange from the ICO start at the fixed ICO prices. Further exchanges are planned after ICO end.

5.2 Soft und Hardcap

5.2.1 Softcap € 1,25 Mio

This amount will support projects already in the planning stage.

- 30% in the GP-FiPro pilot plant for recycling waste products from starch production to high-quality calorie-free fiber
- 30% in the GP-CWS plant for the Weyer project for plantanol production
- 15% in the GP-CWS plant for Paraguay, purification of Acrocomia oil for the cosmetics industry
- 15% GP-Circular 500 kVA generator
- 10% reserve

If the softcap is not reached, there is a reverse processing of the GPC.

5.2.2 Hardcap € 52,25 Mio

This implements the planned growth scenario of the technologies and projects according to the business plan in the same percentage distribution. Economic developments or further developments of the individual technologies can lead to a shift in this division.

5.2 Technical specification

The GreenPlanetCoin is based on the Ethereum ERC-20 standard. In total, 500 million GreenPlanetCoin were generated. The official abbreviation of GreenPlanetCoin is GPC. Divisible is the coin in 18 decimal places.

The contact address of the coin is: 0xf79f4a78ea683db79127e0d72b9ad7105a57a7da

The Ethereum Blockchain guarantees continuous improvement in the security, stability and functionality of the tokens through an active, highly professional development team.

5.4 Terms of issue

The issue of GPC is through a token sale. The start takes place on 01 July 2019.

For more than eight months, interested investors can purchase the GPC token.



The price and quantity are offered as follows from ICO Start.

days	60	60	60	30	30
price	€ 0,150	€ 0,20	€ 0,30	€ 0,40	€ 0,50
pieces	100.000.000,00	95.000.000,00	40.000.000,00	10.000.000,00	5.000.000,00

All tokens not sold in the respective months are burned.

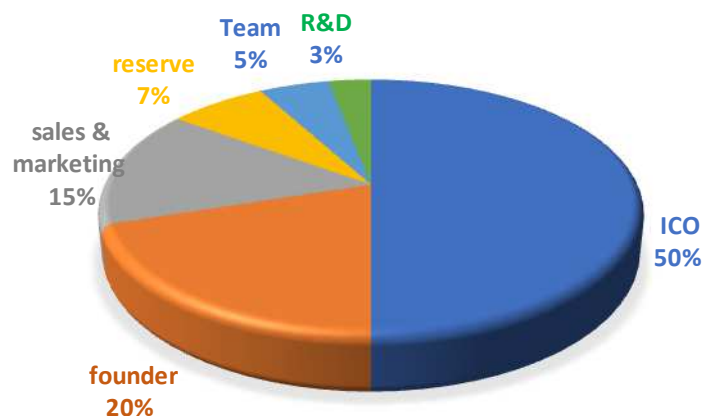
The sale of the tokens is handled via the website www.greenplanetcoin.io or via the www.imba-exchange.co. After verification, GPC can be purchased at these web addresses. The GPC can be purchased at www.greenplanetcoin.io for Euro, Ethereum and Bitcoin and at www.imba-exchange.co for Ethereum and Bitcoin.

Upon completion of the transaction, the acquired GPCs will be transferred to the backoffice or wallet of the buyer. An own ERC-20 capable Ethereum address is a prerequisite for transferring the GPC from the backoffice or purchasing the GPC via the imba Exchange, to the appropriate wallet.

The use of an address generated on a stock exchange may result in the loss of the GPC. An own ERC-20-capable address can be generated, for example, on the PC at MyEtherwallet.com or as an app on the mobile phone at trustwallet.at.

Upon completion of the ICO, the GPC token will be traded on additional exchanges in addition to the imba-exchange.co.

5.5 Distribution of the GreenPlanetCoins



5.5.1 Retention period

All tokens of founders and team members are subject to the following blocking periods. 10% are available immediately. 90% will be blocked for 15 months from the start of ICO (June 2019), after which 90% will be transferred to 10 months pro rata, monthly.



6. Roadmap GPETEC

2008 bis 2017 Development

1.5 1.0 0.5 0 0.5 1.0 1.5

2017 / 2018 Test phase and production of small quantities and prototypes

3 Quartal 2018 Founding GPETEC LTD. Preparation ICO GreenPlanetCoin, successful tests with various raw materials in Paraguay for GP-CWS and GP_FiPro

4 Quartal 2018 Planning and structuring projects, market analyzes, presentations

1. Quartal 2019 founding GreenPlanet-EnviroTec GmbH, project development for Paraguay, meeting with local raw material supplier for dietary fibers about the construction of a GP-FiPro plant. Great interest in participation. GP- CWS facility secured location and partner. Development of the GP-Circular control software.

2. Quartal 2019 Start construction of the GP-CWS and GP-FiPro plants, roadshows across Europe, start building for fiber, oils for natural cosmetics, plantanol, organic biochar, project planning Circular for large generators, startup sales GP-LTC, planning Innozentrum Wallsee,

3. Quartal start brand building for fiber, oils for natural cosmetics, plantanol, organic biochar, project planning GP-Circular for large generators, start sales GP-LTC, planning GP Innozentrum Wallsee, expansion development center Wiesbaden

4. Quartal 2019 GP-CWS and GP-FiPro and 3-month test phase, construction of the first Circular Generator for the internal power supply GP-CWS, GP-FiPro start of construction natural wood Manufactur Weyer, planning construction FiPro

2. Quater 2020 launch of GP products, start Innozentrum Wallsee

3. Quartal 2020 Part commissioning of natural wood Manufactur Weyer,

4. Quater 2020 Expanding Markets in Europe, Go International

2023-2024 planned IPO GPETEC



7. Marketing

Innovative technologies are not enough to ensure long-term success and consistent progress. Modern marketing activities and multimedia presence are the prerequisites for far-reaching national and international attention.

7.1 Short-term marketing activities

Roadshows

Information events in Austria, Germany, Switzerland,

Print media

e.g. Climatfund, Global 2000 etc.

Platforms

- Directmarketing
- Influencemarketing
- ICO information platforms
- Social media marketing
- usage of different sales platforms

partner

Engagement zur Etablierung von Partnerschaften mit Firmen die im Bereich Umwelt-technologie tätig sind.

7.2 Medium,- and long term marketing

- Roadshows europa and international
- Fare visit
- print advertising
- social media
- newsletter
- GP product sale



8. Management

The innovative power of unified engagements opens up unimagined possibilities that can surpass the wildest imaginings. Less ideas can change the lives of many.



Ing. Johannes Kurzmann
CFO



Mag. Werner Jaschinsky
CFO



Wolfgang Stieger
COO



Siegfried Haselsteiner
CSO



Ing. Reinhard Graf
CTO



Herwig Hainitz
CMO

8.1 Team



Yvonne Ossenbrink
Beirat



Dietmar Ainetter
Internationale Expansion



Christian Danner
LTC Projektmanagement



Ing. Josef Lumplecker
Naturholz Manufactur

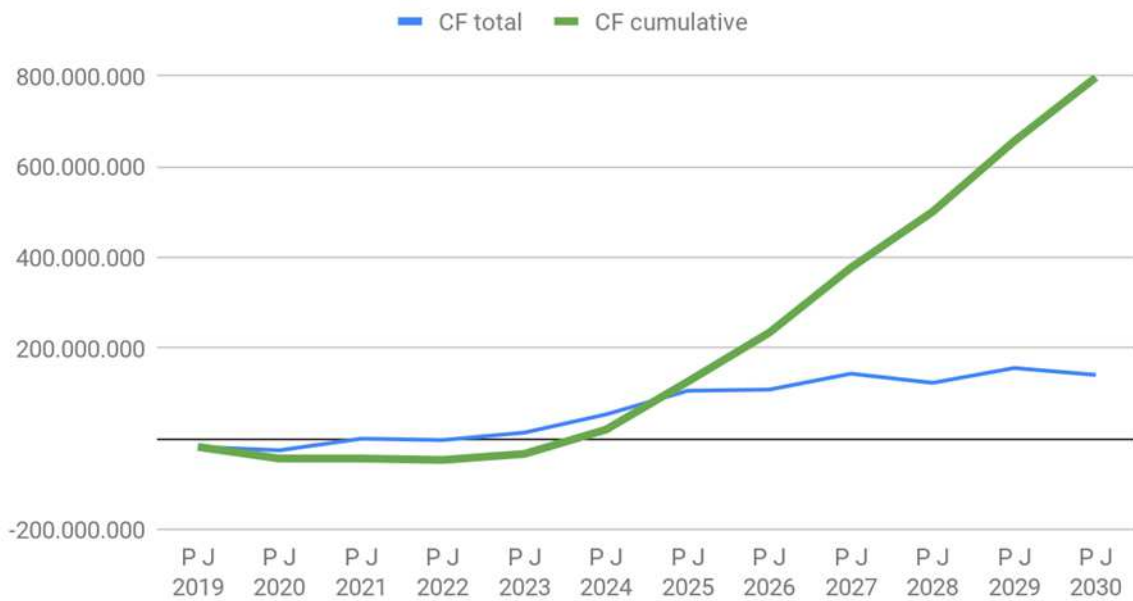


9. Economics

expected cash flow development GP 2019-2030



expected cumulative cash flow



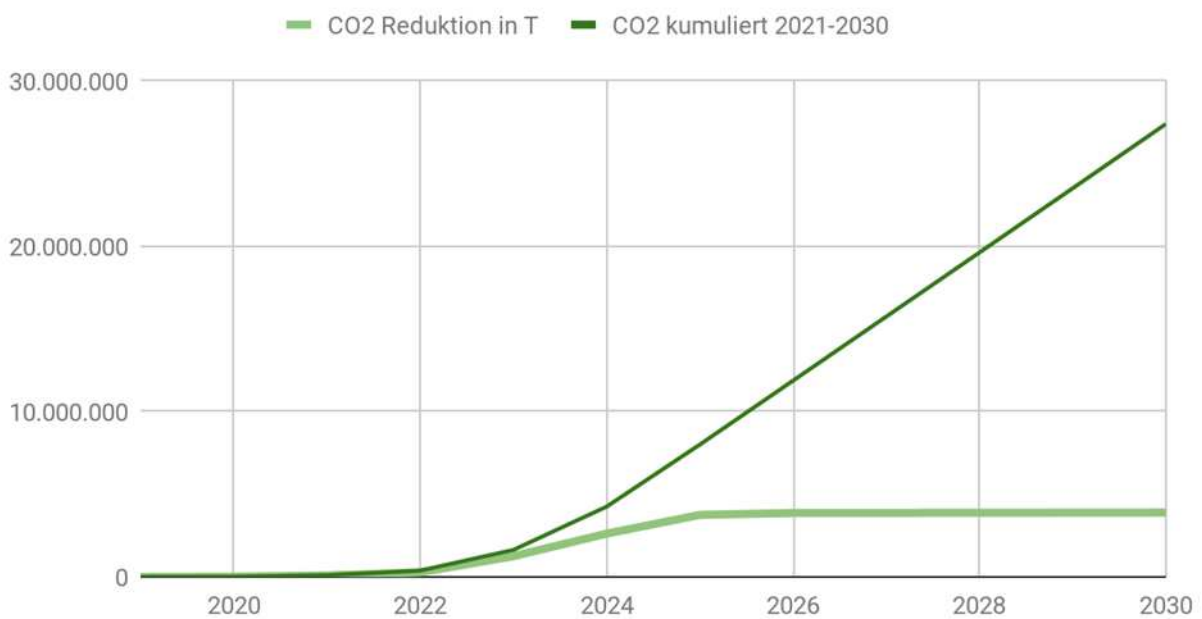


9.1 CO₂ Impact

According to the World Bank, the average Austrian emitted 7.2T CO₂ in 2016.

The production of 684 million liters of plantanol saves the same amount of diesel fuel, which pollutes our atmosphere at 2.9-3.08 kg / l or 0.0029T-0.00308T / l. This will save CO₂ emissions by implementing our business plan by 3.9 million T CO₂ by 2030. This is just under 4% of Austria's emissions based on 2016 or 3.3% based on E-Control figures.

expected cumulative CO₂ reduction in T





10. Risk warnings

Before buying GreenPlanetCoins, please read the following sections carefully.

Any agreement between GPETEC LTD and you, as a Participant, regarding the purchase and sale of GreenPlanetCoins (GPC) tokens (as described in this Whitepaper) is subject solely to the separate Token Sale Terms and Conditions ("TOS"), specifying the applicable terms and conditions. In the event of any dispute between the Terms and Conditions and this Whitepaper, the Terms and Conditions shall prevail. No part of this white paper may be reproduced or distributed without this section and the following sections.

Legal nature of the GreenPlanetCoin

The GreenPlanetCoin is not intended to form securities or other forms of investment products in any jurisdiction. They do not grant any rights in any company, dividends, interest payments, profit-sharing or other remuneration for the provision of capital. They merely represent a service claim of the participant in the GreenPlanetCoin ecosystem that still has to be developed and put into operation, as described in this white paper. The services and functions of the GreenPlanetCoin ecosystem described in this white paper are subject to change at the sole discretion of GPETEC LTD. GreenPlanetCoins cannot be redeemed at GPETEC LTD and GPETEC LTD is generally not obligated to redeem GreenPlanetCoins for cash.

No offer of securities or registration

This white paper does not constitute a prospectus or any other form of investment product or offering document of any kind and should not be construed as a marketing or sales restriction. Publication, delivery, distribution or dissemination of this white paper, a summary or other description of the terms used in this white paper or other whitepaper information documents may be subject to the provisions (including without limitation restrictions) of the laws and regulations of other jurisdictions.

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Persons are not entitled and may not buy GreenPlanetCoins if they are citizens, residents (fiscal or otherwise) or Green Card holders of the United States of America, the People's Republic of China or citizens or residents of the Republic of Singapore, Socialists are Republic of Vietnam, Japan, Australia or residents of a country where American embargoes and sanctions are in force,



namely Iran, North Korea, Syria, Sudan or Cuba or any other geographical area where the purchase of GreenPlanetCoins is prohibited by applicable law, regulation, contract or administrative act.

Disclaimer

GPETEC LTD shall not be liable to the fullest extent permitted by applicable laws, regulations and rules for any indirect, special, incidental, consequential or other losses of any kind, whether in tort, contract or otherwise (including but not limited to loss of revenue, revenue or profits and loss of use or data), arising out of or in connection with the acceptance of or reliance on this white paper or any part thereof.

No assurances and warranties

GPETEC LTD makes no representations, warranties or assurances of any kind to any organization or person, including any representations, warranties or assurances as to the accuracy, completeness or accuracy of any information contained in this Whitepaper. The only binding documents are the general terms and conditions.

Forward-looking statements

This white paper contains certain forward-looking statements. Forward-looking statements are statements that are not historical facts and events. This applies in particular to the statements in this whitepaper on the establishment and operation of the GreenPlanetCoins ecosystem, its capacities and services, as well as the general economic and regulatory framework and other factors to which GPETEC LTD is exposed. Forward-looking statements are based on current estimates and assumptions of GPETEC LTD. These have been prepared according to the best knowledge of GPETEC LTD. Such forward-looking statements are subject to risks, uncertainties and other factors that may cause GPETEC LTD actual plan to develop and establish the GreenPlanetCoin ecosystem and related services to be materially different from those explicitly or implicitly assumed or described in such forward-looking statements. The development of the GreenPlanetCoin ecosystem is subject to a number of risks and uncertainties that may cause any forward-looking statement, estimate or prediction to be inaccurate. Taking into account the risks, uncertainties and assumptions, it is possible that the future events mentioned in this white paper will not occur.

It should also be noted that the forward-looking estimates and projections made by third parties in this Whitepaper may prove to be inaccurate. Furthermore, GPETEC LTD assumes no obligation to update any forward-looking statements or to conform any forward-looking statements to future events or developments. The statements contained in this white paper may contain statements about future expectations and other forward-looking statements that are based on current beliefs and assumptions of GPETEC LTD and involve known and unknown risks and



uncertainties that may cause the structure and functioning of the GreenPlanetCoin ecosystem to differ materially from those expressed or implied by such statements.

Some of these statements may be identified by forward-looking terminology such as "goal", "expect", "believe", "could", "estimate", "expect", "if", "intend", "may", "plan", "possible", "likely", "project", "should", "would", "will" or other similar wording. However, these conditions are not the sole means of identifying forward-looking statements.

Market and industry information and no consent of other persons

This whitepaper contains market and industry information and projections that may be derived from internal surveys, reports, studies, market research, publicly available information, and industry publications. Such surveys, reports, studies, market research, publicly available information and publications generally indicate that the information contained therein has been obtained from sources believed to be reliable, but no representation is made as to the accuracy or completeness of such information. Except for GPETEC LTD and its directors, officers and employees, no person has given his or her consent to the inclusion of his or her name and/or any other information attributed or attributed to that person in this white paper.

It is claimed or claimed that such person warrants the accuracy or completeness of such information and such persons are under no obligation to provide updates thereon. Although Robin Green has taken reasonable steps to ensure that the information is extracted accurately and in the correct context, GPETEC LTD has not independently verified, verified the accuracy or completeness of, or determined the underlying economic assumptions about, the information extracted from third party sources.

Consequently, neither GPETEC LTD nor its directors, officers and employees acting on their behalf make any representations or warranties as to the accuracy or completeness of this information and are under no obligation to provide any updates to this information.

No recommendation

This whitepaper does not constitute an opinion on an offer by GPETEC LTD to purchase a Green PlanetCoin, nor will it or any part thereof or the fact of its presentation form part of the basis of any contract or investment decision or in connection with any information in this whitepaper should be construed as business, legal, financial or tax advice in relation to the GreenPlanetCoin and the sale of the GreenPlanetCoins. Each potential participant should consult their own legal, financial, tax or other professional advisor regarding the operation of the GreenPlanetCoin Ecosystem, the GreenPlanetCoin and the sale of the GreenPlanetCoins.



No further information

No person was or is authorized to provide any information or representations not contained in this white paper in connection with the GreenPlanetCoin, the GreenPlanetCoin ecosystem and the sale of the GreenPlanetCoins and is entitled to do so, if any, such information or representations do not rely on being authorized by or on behalf of GPETEC LTD. The sale of GreenPlanetCoins shall in no circumstances constitute a continuing representation that no change or development has brought with reasonable probability a material change in the establishment and operation of the GreenPlanetCoin ecosystem, related services, or in any factual release or information contained in this white paper since the date of this press release.

Risks and uncertainties

The purchase of GreenPlanetCoins is associated with considerable risks and can lead to the loss of the contribution amount. There is no income, income or yield related to GreenPlanetCoins. The tradability of a GreenPlanetCoin is unclear and possibly very limited. The establishment and operation of the GreenPlanetCoin ecosystem are subject to risks and uncertainties. In particular, economic and political / regulatory risks can affect the GreenPlanetCoin, the GreenPlanetCoin ecosystem and the use of the GreenPlanetCoin (up to non-tradability and worthlessness). Potential participants in the GreenPlanetCoin sale should carefully review and evaluate all risks and uncertainties associated with the establishment and operation of the GreenPlanetCoins ecosystem, as well as all information contained in this white paper and in the Terms and Conditions before purchasing GreenPlanetCoins. If such risks and uncertainties arise, the establishment, operation, services and future use of the GreenPlanetCoin ecosystem may be significantly impaired. In such cases, participants may lose the value of the GreenPlanetCoins in whole or in part.