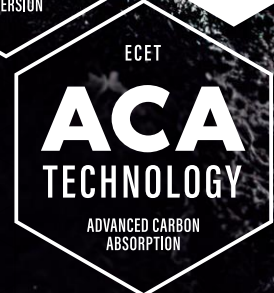


DAWN OF A DISRUPTIVE TECHNOLOGY

TURNING WASTE INTO SOME OF THE MOST PRECIOUS MATERIALS THAT EXIST - USING CATALYSTS. REVOLUTIONIZING INDUSTRIES. CREATING NEW MARKETS. 100% SUSTAINABLE, ENVIRONMENTAL-FRIENDLY AND AFFORDABLE.



EverCraft ECO
ecoCNT

EverCraft ECO
GRAPHENE

EverCraft ECO GREEN
HYDROGEN

EverCraft ECO GREEN
KEROSENE

EverCraft ECO
NANOPASTE

EverCraft ECO
FUELS

EverCraft ECO
CHARCOAL

EverCraft ECO
POWER

DISCLAIMER

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Accordingly, we reserve possible further comment or consideration as a result of new case law, regulations, or facts that may affect the project as presented in this white paper, as well as developments in applicable laws and regulations and the Marketplace.

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WHAT IF I TOLD YOU ...

**THERE IS A MATERIAL — THE MOST ROBUST
AND STABLE MATTER EVER DEVELOPED.**

**100+ X
STRENGTH
OF STEEL**

**1/6
WEIGHT
OF STEEL**

**MORE
THERMO-
CONDUCTIVITY
THAN DIAMOND**

**A THREAD
WITH 1 MM Ø
HOLDS
8 TONS**

**ENHANCES
ALL MATERIALS
IT IS ADDED TO**

**COULD REPLACE
MANY FINITE
MATERIALS**

**SUPERIOR TO
MOST EXISTING
MATERIALS**

**THE MOST
DESIREABLE
MATERIAL
IN MANY
INDUSTRIES**

**WITH THE POTENTIAL TO NOT ONLY REVOLUTIONIZE AND
DISRUPT INDUSTRIES — BUT EVEN TO CREATE EVEN NEW
MARKETS WITH ITS UNIQUE SUPERIOR PROPERTIES.**

CARBON NANOTUBES

THE MATERIAL OF THE FUTURE

Carbon Nanotubes (CNT) and Graphene have vast potential due to their remarkable properties. Carbon nanotubes are incredibly strong, lightweight, and conductive, making them ideal for applications in composites, sensors, and energy storage. Graphene, a two-dimensional material, possesses exceptional electrical, thermal, and mechanical properties, offering opportunities in electronics, energy storage, and healthcare.

The potential of these advanced materials lies in their ability to revolutionize industries, open up new possibilities for advancements, and create disruptive changes in areas such as aerospace, automotive, electronics, healthcare, and more.

The world is awaiting the materials of the future.



"CNT TECHNOLOGY CAN POTENTIALLY BE THE ACCELERATOR OF FUTURE ECONOMIC DYNAMICS."



THE ONLY 100% SUSTAINABLE PRODUCED CNT_s

2021
MARKET
VOLUME

+300%
→

2030
MARKET
VOLUME

6.63
BILLION \$

GLOBAL
FORECAST
CARBON
NANOTUBES

20.3
BILLION \$



PROBLEM

CURRENT PRODUCTION METHODS:

EXTREMELY HIGH PRODUCTION COSTS: The current methods of producing CNTs are extremely expensive due to high energy demand. Depending on purity the market price is around **\$ 6–360/g**.

INCONSISTENT, NOT RELIABLE QUALITY: Ensuring consistent quality and properties of CNTs can be challenging, as variations can occur in terms of size, structure, and purity, which may impact their performance in different applications.

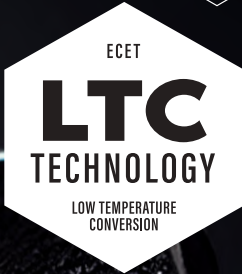
INCONSISTENT, NOT RELIABLE QUANTITY: Scaling up the production of CNTs to meet industrial demands while maintaining quality and cost-effectiveness remains a challenge. Large-scale production of high-quality CNTs is yet to be achieved.

ENVIRONMENTAL CONCERNS: Massive energy consumption, waste generation and hazardous emissions during productions are a huge concern with traditional production methods.

LACK OF ESTABLISHED SUPPLY CHAINS: Established supply chains for CNTs, including reliable sourcing and distribution channels, are still evolving, which may impact their availability and accessibility for widespread commercial use.

THOSE CHALLENGES AND LIMITATIONS REGARDING THE CURRENT PRODUCTION OF CNTs, ARE THE MAIN REASONS TO HINDER THE WIDESPREAD COMMERCIAL USE.

UNTIL NOW.



ADVANCED CARBON ABSORPTION

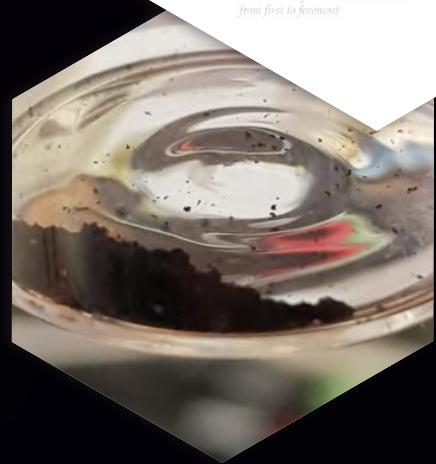
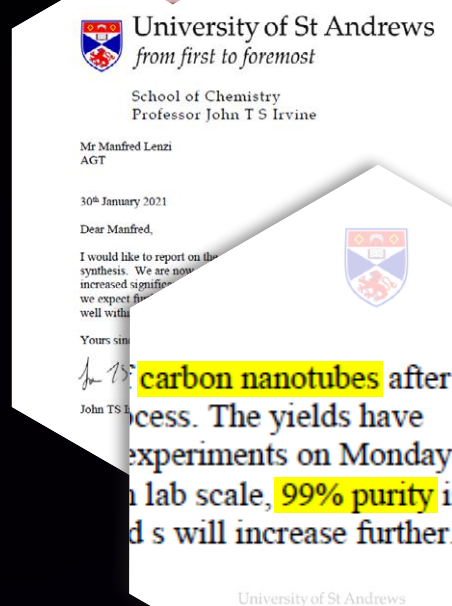
PATENTED TECHNOLOGY

SPLITS CO₂ AND ALL TYPES OF GAS TO GAIN PURE CARBON WITH THE USE OF CATALYSTS - WITH GREEN HYDROGEN AS A BY-PRODUCT. WITH ZERO EMISSIONS. ENVIRONMENTALLY FRIENDLY.

COMBINE WITH THE PATENTED LTC-TECHNOLOGY AND PRODUCE THE PERFECT INPUT GAS — FROM ALL TYPES OF WASTE! SOLVING EVEN MORE PROBLEMS.

FROM TRASH TO TREASURE.

WITH ZERO EMISSIONS TO HERO PRODUCTS.



globally unique. 100% sustainable. CO₂-neutral. affordable.

CHANGE OF A LIFETIME

BE A PART OF THE FIRST-EVER COMMERCIAL ACA-PLANT.

TECHNOLOGY: WAGNER@EVERCRAFT.ECO / MARKETING: SOMMER@EVERCRAFT.ECO



MISSION

"IT'S SURELY OUR RESPONSIBILITY
TO DO EVERYTHING WITHIN OUR
POWER TO CREATE A PLANET THAT
PROVIDES A HOME NOT JUST FOR
US, BUT FOR ALL LIFE ON EARTH."

— SIR DAVID ATTENBOROUGH



CO₂ REDUCTION

BY PRODUCING ENERGY AND OTHER VALUABLE MATERIALS WITH NEARLY ZERO EMISSIONS, MANY TONNES OF CO₂ ARE REDUCED.

Sir David Attenborough says, “It’s surely our responsibility to do everything within our power to create a planet that provides a home not just for us, but for all life on Earth.”

For many decades, economists have argued that prosperity requires steady growth; however, the environmental impact of economic development includes the increased consumption of non-renewable resources, higher levels of pollution, global warming, and the potential loss of ecological habitats.

Unfortunately, our environment is often seen as an external cost or a business externality. Efforts to include ecology in our economy have failed. When we cut the rainforest and sell the wood, we get paid for it. If we plant trees to increase carbon sequestration, we won’t earn money, although value is created.

Our goal is to include ecological value in our economy, which is possible with the improved technological approach. By gasification instead of incineration, significantly lower quantities (nearly zero) of air pollutants are produced. The unique CO₂-splitting technology allows us to create a high-quality product without harming the environment and hydrogen as a by-product.

By producing energy and other valuable materials with nearly zero emissions, many tonnes of CO₂ are reduced. For each saved ton of carbon dioxide, tradable carbon credits get generated. The more power plants we build, the more carbon dioxide is saved. This makes the token a living currency backed by sustainable technology.



CO₂ REDUCTION

IN 2007, THE INTER-GOVERNMENTAL PANEL ON CLIMATE CHANGE (IPCC) PUBLISHED A REPORT CONCLUDING THAT CLIMATE CHANGE WAS “VERY LIKELY” TO BE CAUSED BY HUMANS.

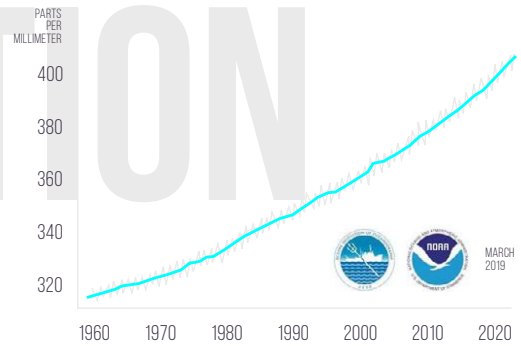
In 2007, the Intergovernmental Panel on Climate Change (IPCC) published a report concluding that climate change was “very likely” to be caused by humans.

Since then, the evidence has become more conclusive. Over the last 15 years, the progressive climate crisis has increased the frequency and impact of natural disasters. The following IPCC report, published in 2014, concluded that there was a 95% probability that human activities have warmed our planet over the last 50 years. The previous five-year period was the warmest five years on record.

The latest IPCC report, published in 2022, has reiterated that “human-induced climate change is causing dangerous and widespread disruption in nature and is affecting the lives and livelihoods of billions of people, despite efforts to reduce the risks.”

Climate change is real and will continue to rise. It is essential to consider that 75% of the world’s population still has an energy consumption below the world average. Even if global per capita emissions stabilize, carbon dioxide emissions will rise as the number of people increases. During industrialization and economic growth in developing countries, the per capita consumption of energy and material goods will increase significantly.

The threat of global warming is an existential one for humankind. Humans are responsible for climate change mainly due to our greenhouse gas emissions. Greenhouse gases trap heat from the sun as it



ATMOSPHERIC CO₂ AT MAUNA LOA OBSERVATORY

Scripps Institution of Oceanography
NOAA Earth System Research Laboratory

passes through Earth’s atmosphere. There are some natural greenhouse gases, such as water vapor and carbon dioxide. But humans have added more to the atmosphere over time, creating a massive heat trap.

The three largest greenhouse gases are carbon dioxide, methane, and nitrous oxide.

Greenhouse gas emissions are one of the main ways humans have influenced the climate crisis. The other causes are activities that have affected the reflectivity of the Earth’s surface, creating “heat islands” that are warmer than surrounding areas.

Burning fossil fuels – coal, oil, and natural gas – produce carbon dioxide and nitrous oxide. For more than a century, we have relied on burning these fuels to power our trains, planes, and automobiles. Fossil fuels also power our houses and industrial production.

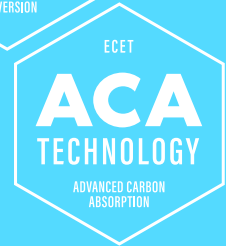
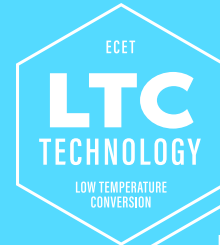
The graphic above clearly shows that carbon dioxide concentration has increased substantially since the beginning of the industrial era, rising from an annual average of 280 ppm in the 1960s to more than 400 ppm in 2020 - a 48 percent increase. Almost all this increase is due to human activities.

The methane concentration in the atmosphere has more than doubled since preindustrial times. This increase is predominantly due to agriculture and fossil fuel use.

As energy consumption rises, causing an increase in environmental pollution, forbidding the use of fossil material cannot be the only solution. Technology must adapt.

To mitigate climate change, we need all solutions working together. One measure alone is not enough. We must do everything we can to reduce emissions and, on top of that, actively remove carbon dioxide from the atmosphere. That’s what is possible with the fascinating, environmentally friendly technology behind this crypto project.

THE TECHNOLOGIES

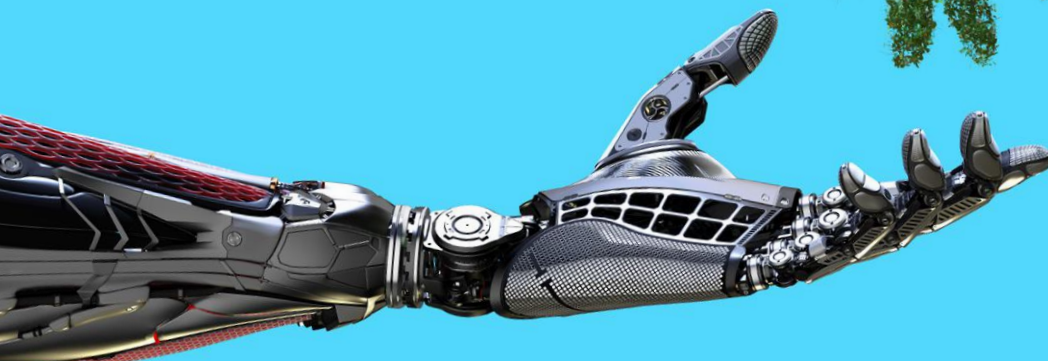
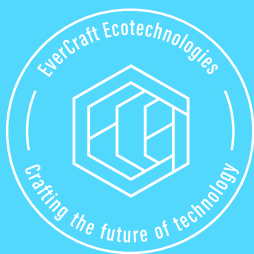


ONE-OF-A-KIND TECHNOLOGIES WHICH CAN TURN ALMOST ANY TYPE OF WASTE INTO HIGH VALUE CNT AND GRAPHENE WHILE PRODUCING HYDROGEN AS A BY-PRODUCT AT A MEAGER COST AND WITHOUT HARMING THE ENVIRONMENT - USING CATALYSTS.

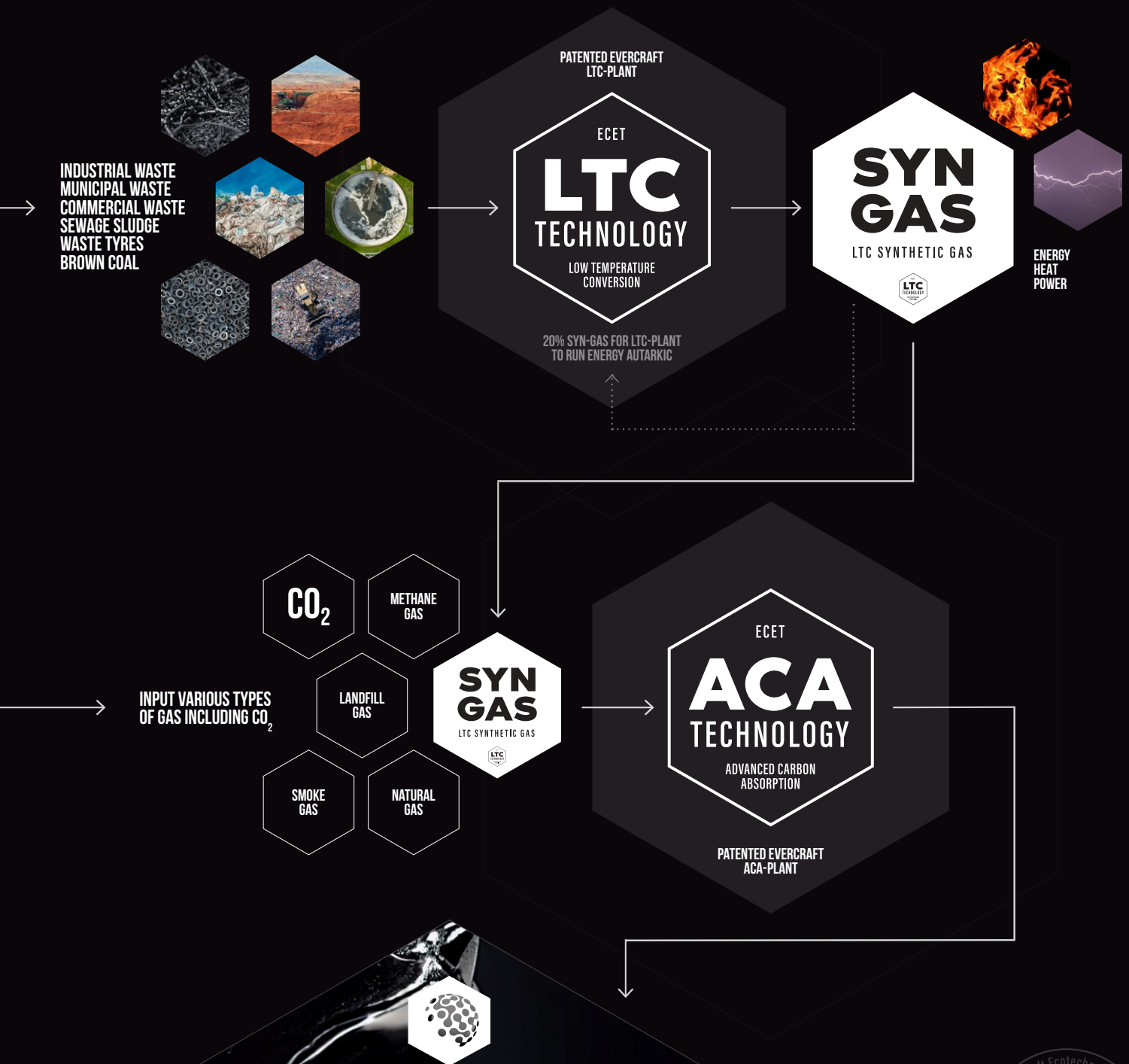
Our leading technology partner we support and collaborate with is AGT (Agency of Green Technologies), which has developed technologies for the viable, carbon-neutral and emission-free production of hydrogen, carbon nanotubes (CNT), graphene and carbon-neutral synthetic fuels, utilizing burdensome biowaste, organic waste, and carbon dioxide. Catalysts are used to produce a chemical split of CO₂, unlike conventional methods that use costly electrolysis.

AGT has completed the development of its one-of-a-kind ACA-technology, which can turn cheap methane into high value CNT and graphene while producing hydrogen as a by-product at a meager cost and without harming the environment. The ACA- technology will be the first one we will commercialize in our partnership with AGT.

To aid in understanding all possibilities and connections, the basic technology of AGT is described in the following chapter.



WE COMBINE THE PATENTED LTC + ACA TECHNOLOGY INTO ONE PROCESS TO PRODUCE THE HIGHEST QUALITY CARBON PRODUCTS FROM ANY TYPE OF WASTE — USING CATALYSTS. ENVIRONMENTAL-FRIENDLY, SUSTAINABLE, AND CO₂-NEUTRAL.



100% SUSTAINABLE, CO₂-NEUTRAL PRODUCED

EverCraft **ecoCNT**

EverCraft **eco NANOPASTE**

EverCraft **eco HYDROGEN**

EverCraft **eco GRAPHENE**

EverCraft **eco KEROSENE***

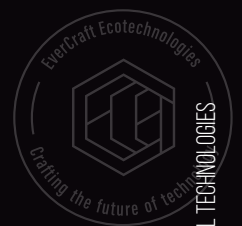
EverCraft **eco FUELS***

EverCraft **eco CHARCOAL***

EverCraft **eco POWER***

EverCraft **eco HEAT***

* WHEN USING SYN-GAS AS INPUT GAS FOR THE ACA-PROCESS



COMBINING TWO POWERFUL TECHNOLOGIES

THE LTC — PROCESS



LOW TEMPERATURE CONVERSION (LTC)

Low Temperature Conversion (LTC) is a Thermo-Catalytic decomposition process operating without an air supply, e.g. no CO₂.

By softly heating the input material to a conversion temperature below 600°C, a modified synthetic potent gas (equivalent to natural gas) can be produced

characterized by a constant high heating value. This strong gas is turned into electrical energy in turbine-generator stations. Converting into heating or fuel oil is possible as well.

No toxic gases, such as dioxins, furans, etc., arise. Inorganic materials such as metals are not overheated; they pass through the LTC plant without generating any pollutants. The molecular structure of heavy metals is not broken down but instead remains solidly together and, thus difficult to dissolve.

Pollutants in the gases are leached out, precipitated, and dried and can be deposited without endangering the environment or even recycled to a great extent.

BENEFITS OF THE LTC — PROCESS

No filtering or post-treatment of the residues is necessary, as they are not supposed to be dangerous. The residues can be used in other industrial processes (road construction).

Required time to build a LTC plant is much lower than other technologies for the same production capacity.

The payback period of the LTC plant is significantly lower than that of other waste recovery systems.

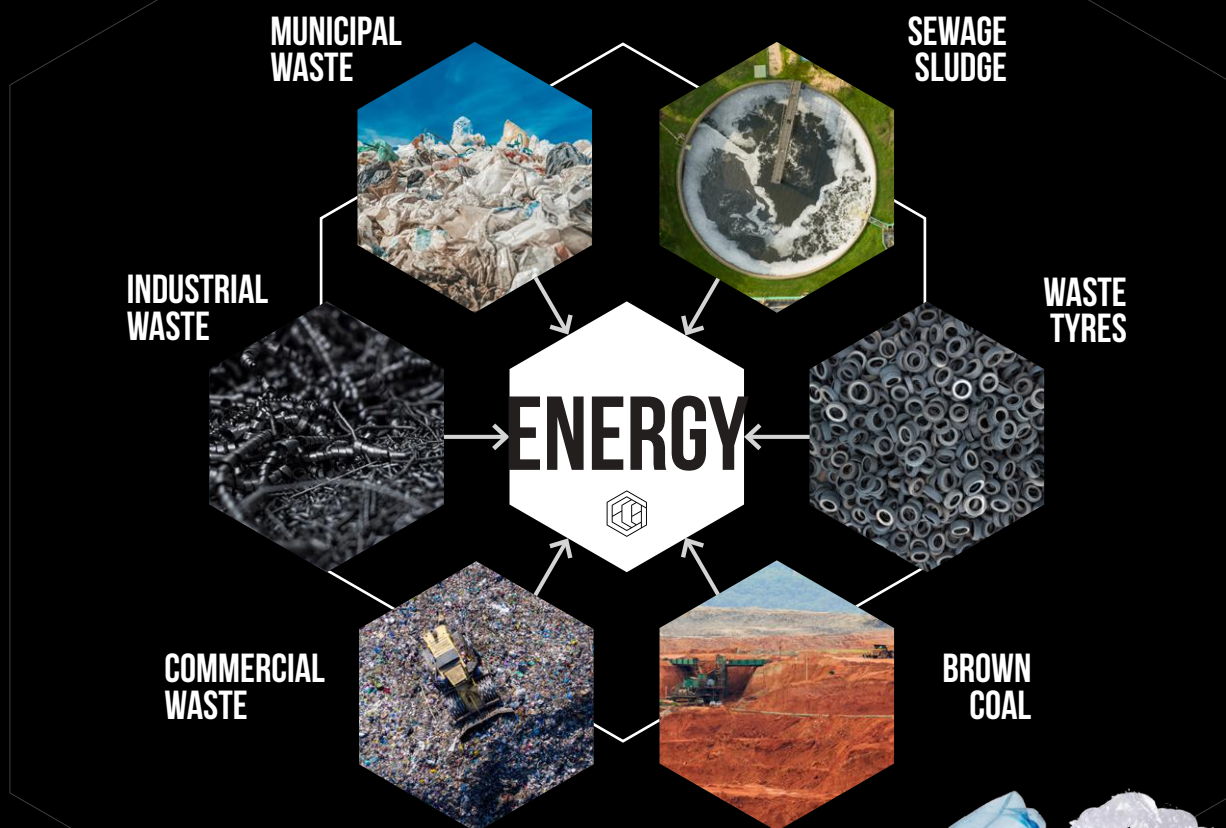
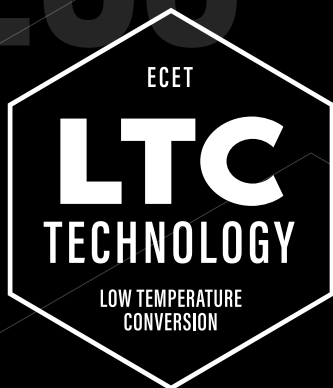
The AGT waste management system allows modular construction by expanding production capacities in modules of 1 t/h.

This also provides a maintenance schedule in individual terms to avoid a complete plant shutdown for maintenance reasons.

Possible organic input materials include, but are not limited to biomass, municipal waste, sludge, tyres, oil derivatives, lignite, plastics, etc.

THE LTC – PROCESS

BY SOFTLY HEATING THE INPUT MATERIAL TO A CONVERSION TEMPERATURE BELOW 600°C, A MODIFIED SYNTHETIC POTENT GAS (EQUIVALENT TO NATURAL GAS) CAN BE PRODUCED CHARACTERIZED BY A CONSTANT HIGH HEATING VALUE. THIS STRONG GAS IS TURNED INTO ELECTRICAL ENERGY IN TURBINE-GENERATOR STATIONS. CONVERTING INTO HEATING OR FUEL OIL IS POSSIBLE AS WELL.



POSSIBLE ORGANIC INPUT MATERIALS INCLUDE, BUT ARE NOT LIMITED TO BIOMASS, MUNICIPAL WASTE, SLUDGE, TYRES, OIL DERIVATIVES, LIGNITE, PLASTICS, ETC.



WHAT HAPPENS TO THE WATER IN THE GARBAGE?

We usually process waste with up to 20% residual moisture, but the system can also process up to 30-40% water content.

Sewage sludge with up to 80% water content requires pre-treatment.

The resulting water vapor is catalytically split into hydrogen.

The separated water comes from evaporation and is of "surface water" quality, so it can be discharged into municipal sewers (subject to approval).

WHAT HAPPENS TO THE WATER IN THE SEWAGE SLUDGE? WHAT PRE-TREATMENT IS REQUIRED?

After pressing, the molecularly bound water is separated in the system's first part and discharged or catalytically converted to hydrogen. This water may

contain metals and heavy metals such as lead and mercury, which can be recovered through different filtration techniques.

CONVERSION TO AGT

This anaerobic process corresponds to a specific combination of pyrolysis and gasification; it does not contain a burn stage.

After the smoldering gas production, the conversion coal is gasified with steam. Both gas qualities are combined in a reformer and refined into methane CH₄.

ADVANTAGES

- All the basic advantages of gasification and pyrolysis, but without their disadvantages
- Refinement of the product gases to methane (synthetic natural gas), adjustable to the specific calorific value
- In further fuel production, you get syn-gasoline and syn-oils; it is also possible to produce hydrogen through catalyst technology
- The inorganic residues contain less than 5% organic matter and are fully landfillable or suitable for further processing and recycling
- Concentration and conversion of pollutants into valuable materials

The aim of the LTC process is the use of conversion technology for the efficient processing of solid and liquid raw materials and waste. The progressive thermo-catalytic material gasification with integrated gas cleaning and gas designing takes place in a completely closed plant system. The individual partial flows are carried out in risers via intermediate stages to produce high-energy syngas whose constant compositions are material-specific. Due to the different chemistry of the various input materials, the LTC plant systems are designed individually for each group of materials. All LTC systems

generate liquid and/or gaseous energy carriers with high to very high power density from solid and liquid, organic raw materials and waste in continuous operation. Additional aggregates convert these energy sources into electricity generation with low heat loss and high efficiency.

Due to the use of catalysts, the process runs at lower temperatures than comparable technologies. At the same time, heavy metals and halogens are captured and eliminated, thereby avoiding dangerous by-products such as furans and dioxins.

THE EFFICIENCY OF THE LTC PROCESS

88%

IN CASE OF GAS PRODUCTION

45%

IN CASE OF POWER GENERATION

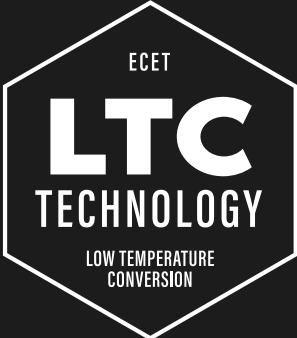
CO₂ FREE

CAN THE PRODUCED GAS BE USED FOR PURPOSES OTHER THAN POWERING GAS TURBINES TO GENERATE ELECTRICITY?

Yes, it can be injected as town gas or LPG into public networks for heating and cooking or liquified into liquid fuels (up to and including kerosene) or heating oil. In this case, the profitability calculation must be adjusted to fuel production.

It can also be used to **generate CNTs and hydrogen**. This requires the AGT's ACA technology.

1 T/H PLANT IN CELJE SLOVENIA



THE ACA TECHNOLOGY



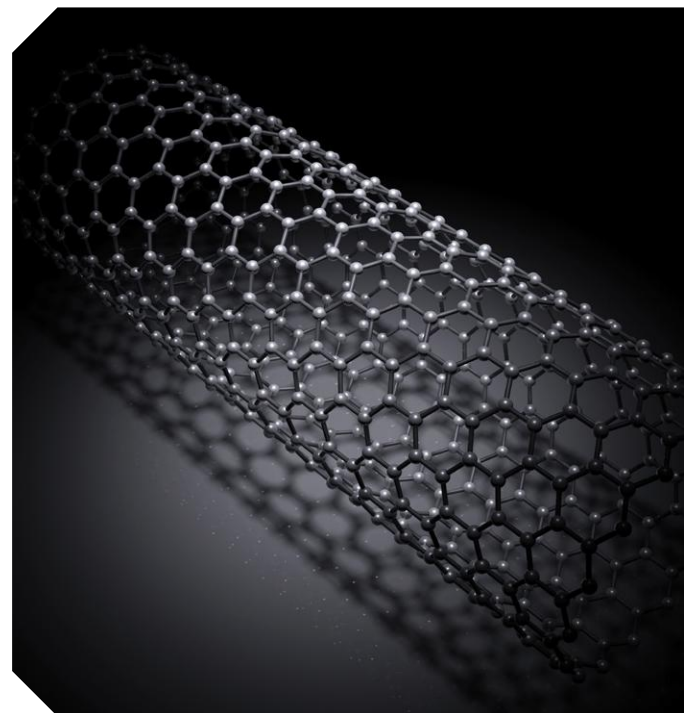
CNT – THE MATERIAL OF THE FUTURE

Based on the LTC technology, our partner AGT did a vast research project in cooperation with The University of St. Andrews. The target of the research was to split carbon dioxide and “LTC” syngas to gain pure

carbon. Finally, the laboratory plant produced carbon nanotubes (all proofs of feasibility and output can be provided).

Carbon nanotubes (CNT) are allotropes of carbon with a cylindrical nanostructure.

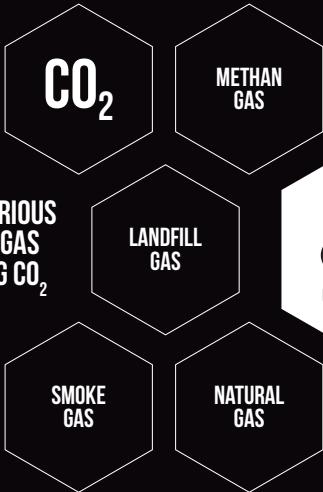
Due to its unique properties, several scientists call Carbon Nanotubes THE material of the future.



LABORATORY PLANT FOR THE PRODUCTION OF CNTS IN ST. ANDREWS

ACA- TECHNOLOGY

INPUT: VARIOUS
TYPES OF GAS
INCLUDING CO₂



100% SUSTAINABLE, CO₂-NEUTRAL PRODUCED

EverCraft
ecoCNT

EverCraft eco
NANOPASTE

EverCraft eco
HYDROGEN

EverCraft eco
GRAPHENE

EverCraft eco
KEROSENE*

EverCraft eco
FUELS*

ACTIVATED EverCraft eco
CHARCOAL*

EverCraft eco
POWER*

EverCraft eco
HEAT*

* WHEN SYN-GAS FROM THE PATENTED LTC-PLANT
IS BEING USED AS INPUT GAS FOR THE ACA-PROCESS

CARBON NANOTUBES

IS THE MOST ROBUST AND STABLE MATERIAL EVER DEVELOPED.

TENSILE STRENGTH AND CRUSH RESISTANCE ARE 100 TIMES HIGHER THAN STEEL, WHILE CNTS WEIGH 1/6 OF RELEVANT STEEL COMPONENTS.

WITH THEIR HIGH ELASTICITY, THEY HAVE A WIDE RANGE OF APPLICATIONS IN AVIATION AND SPACE FLIGHT INDUSTRIES, CAR AND SOLAR CELL MANUFACTURING, AND PHARMACEUTICAL AND MEDICAL TECHNOLOGY.



99 %
PURITY

1/6
WEIGHT
OF STEEL

MORE
THERMO-
CONDUCTIVITY
THAN DIAMOND

400 X
STRENGTH
OF STEEL



6.63
BILLION \$

20.3
BILLION \$



EverCraft
ecoCNT

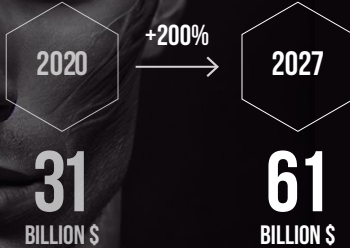
THE ONLY 100% SUSTAINABLE PRODUCED CNT_s



EverCraft
ecoCNT



BIOMEDICAL INDUSTRY



BILLION \$ MARKET
**SILICON
TRANSISTORS**

YEARLY

+50%

**CNT WILL REPLACE
SILICON TRANSISTORS**



Bundesministerium
für Bildung
und Forschung

**"CNT TECHNOLOGY CAN
POTENTIALLY BE THE
ACCELERATOR OF FUTURE
ECONOMIC DYNAMICS."**

**CARBON NANOTUBES ARE
THE MATERIAL OF THE FUTURE AND
ARE DISRUPTIVE IN SEVERAL MARKETS
AND FIELDS OF APPLICATION**

- Acceleration in optoelectronics (solar cells, displays, etc.)
- Automotive, electrical, energy, and industrial sectors
- Replacement for silicon transistors
- Increasing demand in the aerospace and defense industry
- Biomedical industry (pharmaceuticals, cancer therapy, tissue engineering, body implants, medical devices, and dental filling materials)
- The wind energy sector (including turbine blade reinforcement)
- ... and many more

BENEFITS & USP OF THE ACA- TECHNOLOGY



CURRENT CNT PRODUCTION: EXPENSIVE AND HARMFUL

Current carbon nanotube production methods require a lot of energy, making its production extremely harmful to the environment and the product too expensive to be used widely in industry (CNT price ranges from 5 USD/g to 360+ USD/g, depending on quality).

THANKS TO THE UTTERLY NEW RESEARCH APPROACH, WE COULD REACH THE FOLLOWING DISRUPTIVE ADVANTAGES:

AGT's ACA-technology is the only production method in the world that can produce CNT at **extremely low cost** (but with very high yields) without causing any harm to the environment.

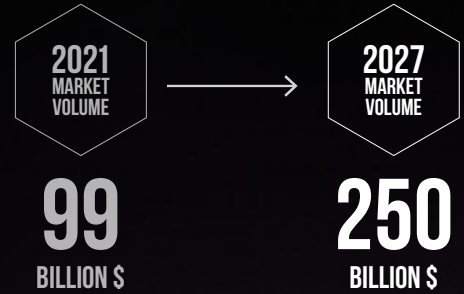
The company's ACA- technology has been **validated by a leading university in the field**, the University of St. Andrews, and featured by The Royal Society of Chemistry, the oldest scientific academy in continuous existence.

Production of hydrogen as a by-product makes hydrogen viable as an alternative energy source and increases its number of potential use cases (i.e. Hydrogen-Powered Vehicles).

Use of waste gas and/or biowaste makes technology **100% sustainable** and solves further societal issues (Waste Management on top of contributions towards energy crisis and Global Warming Solutions).

GRAPHENE

BATTERY-MARKET



GRAPHENE IS ONE OF THE THINNEST AND STRONGEST MATERIALS IN THE WORLD, YET IT IS PLIABLE.

- Sustainably produced with the highest degree of purity
- Manufacturable quantities unrivaled
- Similar properties to CNTs, but a different structure (not as a tube, but rolled up as a leaflet)
- Unlike CNTs, it can be used where transparency is required (e.g., illuminated advertising panels, window coatings, screen coatings)
- A new generation of accumulators and batteries
- Electrical industry (sensors)
- Metallurgy
- Automotive industry (including tyres and electronic components)
- Textile industry (protective clothing)
- Corrosion protection coatings

GRAPHENE IN TOMORROW'S WORLD (EXAMPLES): TV'S THAT CAN BE ROLLED OUT AS WALLPAPER AND FOLDABLE SCREENS. SCIENTISTS EXPECT GROUNDBREAKING RESEARCH FINDINGS IN THE NEXT FEW YEARS.



EverCraft eco
GRAPHENE

THE ONLY 100% SUSTAINABLE PRODUCED GRAPHENE

NANOPASTE

REVOLUTIONIZING PHOTOVOLTAICS, NANO BATTERIES, AIRCRAFT COATINGS, NEON SIGNS ...

Revolutionizing photovoltaics, because no rare earth and other finite raw materials are used, thus real sustainability is achieved. The efficiency is significantly higher.

The paste requires carbon nanotubes (single wall - currently unaffordable) and graphene (currently virtually unavailable on the market) - both of which we can produce cost-effectively and sustainably.

Other areas of application are, for example, neon signs (extremely resistant to damage) and aircraft coatings (due to heat conduction, de-icing is no longer necessary).

Development and production of nano batteries with partners from the nanopaste area (weight only 25% compared to current e-batteries) will begin soon.

**IN THESE APPLICATIONS, HYDROGEN
REMAINS A "WASTE PRODUCT"
IN THE PRODUCTION PROCESS.**



EverCraft **eco**
NANOPASTE

THE ONLY 100% SUSTAINABLE PRODUCED NANOPASTE

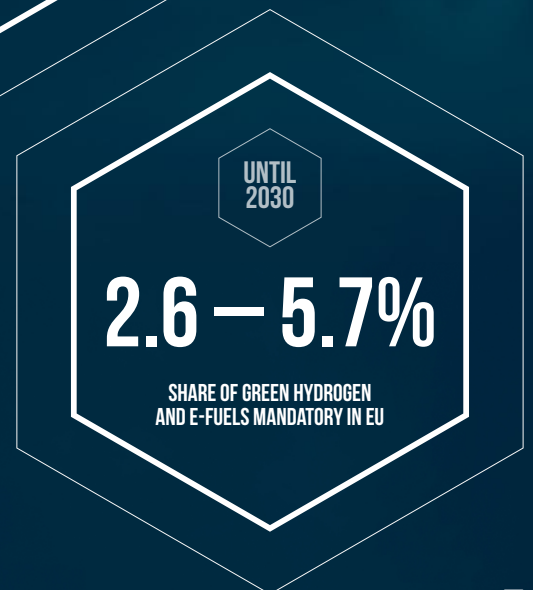
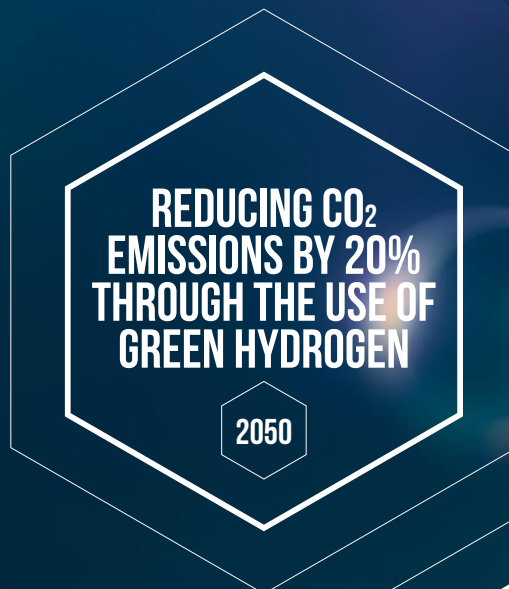
HYDROGEN

HYDROGEN IS THE EMERGING SOLUTION TO DECARBONIZE VARIOUS INDUSTRIES — A PRECIOUS BY-PRODUCT OF OUR CNT PRODUCTION.

Green Hydrogen offers a way to decarbonize energy and transportation sectors, which are significant sources of greenhouse gas emissions – it can reduce our reliance on fossil fuels and decrease our overall carbon footprint.

It is a versatile fuel source that can be used in various applications, such as to power vehicles, including cars, buses, trucks, and airplanes. It can generate electricity through fuel cells or by burning it in a turbine. In addition, green hydrogen can be utilized as a feedstock for industrial processes, such as producing steel or refining oil.

Hydrogen could cover up to 20% of the energy demand in 2050 and create more than 30 million new jobs.



100% SUSTAINABLE PRODUCED HYDROGEN

SYNTHETIC FUELS

LTC IS THE FIRST TECHNOLOGY THAT CAN PRODUCE SYNTHETIC FUELS ECONOMICALLY, RELIABLY AND AT A COMPETITIVE PRICE.

THIS INCLUDES KEROSENE - THE GAME CHANGER IN THE SYNTHETIC FUELS INDUSTRY.

According to the International Energy Agency, in 2020, the global sustainable aviation fuel production was around 50,000 tonnes, a small fraction of the aviation industry's total fuel consumption

of approximately 350 million tonnes. The potential demand for sustainable aviation fuel will increase to 500 million tonnes by 2050 (study by the International Air Transport Association).

SUSTAINABLE AVIATION FUELS DEMAND



NET-ZERO CARBON EMISSIONS IS THE GOAL FOR AVIATION INDUSTRY

2050

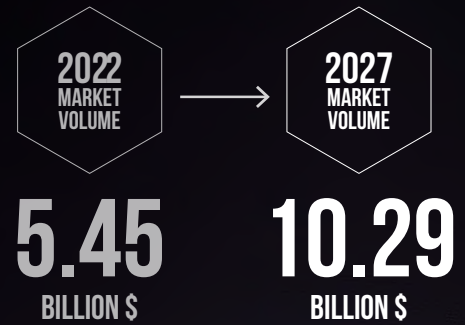
SYNTHETIC FUELS ARE NOT HAZARDOUS TO THE ENVIRONMENT IF ACCIDENTALLY LEAKED.

SYNTHETIC KEROSENE PRODUCES 3,000 – 10,000 % LESS EMISSIONS THAN CONVENTIONAL KEROSENE



THE ONLY 100% SUSTAINABLE PRODUCED SYNTHETIC FUELS.

ACTIVATED CHARCOAL



ACTIVATED CHARCOAL IS A UNIQUE FORM OF CARBON WITH VARIOUS APPLICATIONS.

THROUGH AGT TECHNOLOGY, IT PRODUCES SUSTAINABILITY WITHOUT CAUSING HARMFUL GASES IN A CLOSED CYCLE.

The **traditional production** of one ton of activated carbon requires 3.5-5 t of hard coal or 5-6.5 t of lignite. To produce one ton of coconut fiber carbon, you need 10-13 t coconut shells. Emissions are approximately 11-18 t of CO₂ equivalents per ton of activated carbon.

LTC & AGA technology: With one ton of input material (e.g., olive stones, coconut shells, or various fruit stones), approx. 400 kg of activated carbon can be produced - thus also highly effective in terms of output - completely emission-free.



THE ONLY 100% SUSTAINABLE PRODUCED ACTIVATED CHARCOAL.

THE TOKEN

EVERCRAFT
ECOTECHNOLOGIES
\$ECET



ABSTRACT

SUSTAINABILITY IS PLAYING AN INCREASINGLY CENTRAL ROLE IN THE MODERN ECONOMY.

New jobs are being created in this area, there is more education about it, and companies are retooling themselves, changing their perspective on the topic. This development does not stop at the crypto

market. It is no longer just companies with physical production facilities that are affected. Whether it is an exchange, a consulting company, or an NFT project - all of them will have to pay more attention to sustainability. Therefore, it is advisable to engage with it early and understand how Blockchain can help achieve sustainability.

Blockchain technology is used to decentralize processes and provide financial inclusion. Over the last few years, crypto technology has evolved significantly, and new terms have formed.

However, it needs to be more transparent and coherent for individual users on how they can participate in sustainability and profit from it.

SOLUTION

AS A SOLUTION, A PLATFORM IS BEING CREATED THAT GUIDES PROJECTS FROM THE EARLIEST STAGES AND FOCUSES ON SUSTAINABILITY.

The so-called "Evercraft Ecotechnologies Platform" is a foundation to encourage sustainability and reward its users open for everything related to the topic of Evercraft Ecotechnologies.

The following white paper defines each feature that the Evercraft Ecotechnologies Platform provides and how it helps a project at every point in its journey. This means that at the same time, projects get access to unique tools to bring them to life and receive a way to attract liquidity to grow and expand.

Users have easy accessibility to brand-new projects at various stages of development and products from which they receive rewards. The \$ECET tokens have a wide range of functions in the Evercraft Ecotechnologies Platform, from utility to governance, incentivizing owners to participating in various actions.

01

ACCELERATOR AND ADVISORY

The Sustainability Program guides emerging businesses that want to start a token. The program walks entrepreneurs through each stage of their token lifecycle (ideation, funding, token liquidity) to provide cutting-edge solutions to the ecosystem. A project will commit a portion of its token supply to be distributed to ECET holders in return for advising services.

02

LAUNCHPAD

The Spotlight Launchpad is an app that links early-stage projects with possible investors in a token sale or product sale. To participate in a private token offering, users on the Evercraft Ecotechnologies Platform must use the \$ECET tokens dedicated to the LaunchPad.

03

CAMPAIGNS

After a project has collected seed liquidity, users are rewarded via other campaigns. For this purpose, the tokens / NFTs are staked in a campaign, and users receive rewards for providing stability in return.

04

MARKETPLACE

Each project produces value that they provide to generate money. All companies in the Evercraft Ecotechnologies ecosystem are designed to address sustainability. These products can be sold through the Evercraft Ecotechnologies B2B2C Marketplace.

**WE AIM TO MAKE
WEB3 INNOVATION
AND SUSTAINABILITY
ENGAGING AND EASY
TO DISCOVER.**

Each product, by offering a single user interface and gateway into the whole Token Lifecycle, is crucial in guiding and educating people about forward-thinking businesses in Web3. As of now, our development and deployment strategy has been to use numerous blockchains and their tools to seed the primary products of the Evercraft Ecotechnologies Platform, construct MVPs for each product, and assess consumer engagement and monetization methods. With these pillar elements in place, we can assign decentralized control of upcoming development projects and determine the priorities for the roadmap. The Evercraft Ecotechnologies Platform combines all the crucial elements needed to support businesses and benefit their customers.

PROJECT LIFECYCLE

THE WAY FOR A SUSTAINABLE PROJECT

The community can better understand our strategic design choices and product plan by explaining the path to liquidity. A stakeholder economy, which expands on traditional equitable ownership, has been made possible by the emergence of cryptocurrencies. As businesses switch to Web3 platforms, they issue tokens to users so they can gain access and contribute to the company's direction. The tokens provide people a "stake" in the corporation, which may not necessarily entitle them to voting rights and preferences based on equity, but instead gives them marketing power, control over technology advancements, and authority through liquidity that indirectly affects a company. Since it significantly impacts their stakeholder economy, it is crucial that every organization understands the path to liquidity.

Each token/currency undergoes a similar but broad adoption path as token liquidity rises, attracting developers, ecosystem investors, community members, and perceived and actual users. Therefore, for each token issuer entity, liquidity becomes a top priority. The current strategy for attaining token liquidity is fragmented, costly, and primarily dependent on centralized exchanges that dominate trade activity.

Companies require liquidity influxes at each stage of their journey that draws additional users and developers. Starting with investment-based pre-listing liquidity, moving on to post-token generation exchange liquidity in the form of liquidity pools or market makers, and ending with treasury management and requirements for runways is the Project Lifecycle. Staking systems, which are isolated and ecosystem-specific and decrease a token's circulating supply, cost founders' liquidity; in contrast, centralized exchanges charge upfront fees and frequently use third parties to manage order books. An entry point that guides a business through acquiring and provisioning liquidity is necessary.



EVERCRAFT PRODUCTS



01 **ADVISORY AND ACCELERATOR: SUSTAINABILITY PROGRAM**

We recognized the necessity for educating business owners on how to manage Web3, the crypto-currency industry, and the launch of a token/products in this industry. This helps establish an ecosystem of users that could explore omnichain projects, develop omnichain-capable applications, and highlight the unique use cases in Web3. The Sustainability Program launches a learning accelerator that guides early-stage businesses through the implementation of token economies within their organization. With a concentration on community building, token utility, and a road to liquidity, the knowledge transfer offered in the

program provides a framework and playbook for any corporation to build a respectable Web3 entity. Companies with innovative ideas accept applications for the Sustainability Program. This is Spotlight Launchpad's upstream business flow aggregator program. Companies complete a form that serves as both a tool for acceptance screening and a list of general requirements for a successful crypto enterprise. The concept and the people bringing it to life are the most crucial factors. Each project must pass a decentralized committee selection process to be chosen.

The Sustainability Program is an 11-week course that includes lectures and readings from experts in each of the program's subjects, including Evercraft Ecotechnologies and partners. Service providers, exchanges, liquidity providers, and other ecosystem partners are examples of partners. Companies are given a specific Sustainable Patch that shows their accomplishment. They go through important milestones like developing a white paper, community marketing, organizational and legal frameworks, listing strategies, and fundraising objectives.

02 **SPOTLIGHT LAUNCHPAD**

In Web2, crowdfunding became a well-liked method for businesses to collect funding from global communities. Crowdfunding is a core part of a project in Web3 and cryptocurrency to achieve wide token distribution. However, many of the exclusive private rounds of token sales were reserved for backers with large budgets during the ICO hype of 2017 and 2018, making it impossible for the typical cryptocurrency

holder to participate. A "community first" philosophy was used to ensure that communities and those who invested a lot of time and effort in promoting the project were given a chance to participate in early-stage private token offers.

The Spotlight Launchpad was created to support businesses with liquidity. It draws pre-sale liquidity (capital) and provides token purchasers with an open and democratic way of participating in promising businesses early in their development.

Regardless of the token standard a company uses, the Launchpad is accessible to them. Typically, businesses that are post-concept, incubated, and have previously acquired presale investment come to the Launchpad as part of a focused listing strategy. After

completing the sustainability program, businesses are prepared to apply to list on the Launchpad and be reviewed by the governance board.

Applications are evaluated based on open standards, with admission determined by the total score (considering the project's legality and fundraising status). As organizations are properly checked, the layered governance procedure guarantees high-quality listings on the Launchpad.

A project will only be visible on the Spotlight shortly after it has been accepted. Users can use the Evercraft Ecotechnologies interface to soft stake their \$ECET on our smart contract at that time.

Following the Launchpad campaign, an export containing each user's contact information and the entire token assignment to which they should be entitled is given to the project (email). After this, users and the project's staff will communicate directly about the TGE (token generation event) and the purchase of tokens. Users will receive information from

the project about how many tokens they can obtain and a cryptocurrency wallet address to which money is deposited. At this point, the project decides whether to enforce extra obligations, such as issuing terms and conditions and performing more AML verification. During their TGE, the project is in charge of airdropping/distributing tokens to users who have successfully sent payment.

The LaunchPad helps users and projects equally. Users learn about and have early access to a project's token before an exchange listing when price discovery begins; projects listed on the Launchpad gain access to many wallet addresses that generate visibility and awareness with the added benefit of gamifying token allocations to the Green community. For almost every project, the LaunchPad is essential to early-stage adoption, marketing, and distribution. It also offers early promotion of innovative products and product pre-sales.

03

(STAKING) CAMPAIGNS

Web3 has developed over time, in combination with layer one and layer two, solutions to manage token emission schedules, liquidity, and governance over treasuries. This has increased the utility of cryptocurrencies while advancing the overall crypto industry exponentially. True interoperability of cryptocurrencies is critical as centralized exchange regulation is relaxed and layer one ecosystems start to diverge in

design decisions, developer tools, functionality, applications, and governance frameworks. Decentralized exchanges are becoming increasingly important in enabling users to freely travel between various ecosystems and support and conduct business in an omnichain environment.

After participating in the Spotlight Launchpad, campaigns will connect users more deeply with the project.

A classic example could be when a project has had its TGE and is now offering 5% APY when users enter their token on the Evercraft Ecotechnologies Platform. This ties the community more closely to the project, and the project maintains stability and security even in uncertain times.

04

MARKET PLACE

All these products flow together in the Marketplace. There, the collection of everything in the Evercraft

Ecotechnologies Products, like carbon certificates or entire systems, is tokenized.

It offers customers a quality choice of products and sellers a ready infrastructure with which to integrate. The ECET token is offered as an additional currency and offers benefits and a reward program for institutions that often trade on the Marketplace.

Our goal for the community is to advance various economic models to exponentially build our stakeholder economy of decentralized governance while coordinating with Web3's future applications as more Evercraft Ecotechnologies products scale and increase. No other platform offers as many different business

models and participation options. One noteworthy governance suggestion is on the horizon concerning the compensation scheme for carbon certificates. Our objective is to bring together important platform stakeholders aware of the market opportunity, technical viability, and business requirements.

Due to our unique technology, we were one of a few companies chosen by Constellation to publish our token on the so-called Hypergraph. Constellation's Hypergraph is a feeless and decentralized network connecting real-world businesses with distributed ledger technology. Furthermore, the Hypergraph is technically scalable because it leverages a decentralized graph base database (Directed Acyclic Graph)

and topological ordering needed for data processing and media serving. The Hypergraph is the only decentralized network that can support the speed, safety and immutability needed for the online serving and transferability of media between network participants. Constellation's consensus mechanism runs two consensus mechanisms in parallel to ensure speed and security.



TOKENOMICS

The \$ECET Token is the native coin for all interactions in the Evercraft Ecotechnologies Ecosystem. It will launch as an L0 Token, the

token standard in the Constellation Network. Therefore, it will go live with instant utility, accessibility, and zero fees to transfer or stake.

	Allocation	Number of tokens
Circulating Supply	57%	513,000,000
Team	5%	45,000,000
Advisor	3%	27,000,000
Development	5%	45,000,000
Marketing	5%	45,000,000
Stake Pool	25%	225,000,000
Total	100%	900,000,000



Token name:
Token ticker symbol:
Token type:
Number of Tokens to be issued:

EverCraft Ecotechnologies
\$ECET
Constellation (DAG)
900,000,000

CONCLUSION

Web3's Evercraft Ecotechnologies Platform makes it simple for people to navigate sustainability. We have successfully introduced several products over the past few years that form the basis of our vision for the Project Lifecycles and the Green Sustainable Solution. From a social, political, and crypto usefulness standpoint, sustainability presents one of the most significant breakthroughs in cryptocurrency. The sector is still complicated and somewhat fragmented, with considerable entrance hurdles. Our goal is to leverage Evercraft Ecotechnologies to create a variety

of access points so that more users can learn about sustainability and projects can obtain funding at various stages of development. By creating the sustainability program, we set out to educate our audience about the Platform's potential growth and success. People can manage any corresponding data and the accumulated awards using a single dashboard provided by the Campaign Management application and Platform. Thus, bringing together all ecosystem participants and fostering data openness at all layers, from protocol to application.





BY BECOMING PART OF THE EXCLUSIVE GROUP
OF \$ECET-TOKEN-HOLDERS,
YOU HELP BUILDING A SUSTAINABLE AND WEALTHY FUTURE
FOR NATURE, HUMANITY, AND YOURSELF.



Crafting the future

MEET THE TEAM



DI MARIO WAGNER
CO-FOUNDER



HOLGER KUHLMANN
CO-FOUNDER
& CEO



MANFRED LENZI
DIRECTOR OF
SCIENCE



MARC LENZI
CHEMICAL PROCESS
ENGINEERING



**ING. MICHAELA MARIA
WARTBICHLER**
CHIEF CREATIVE
OFFICER



NATASCHA WARTBICHLER
PROJECT
MANAGEMENT



RICCARDO LAZZARI
HEAD OF IT



PHIL HAUNHORST
CHIEF DEVELOPMENT
OFFICER



ING. GERNOT SCHERIAU
BUSINESS
DEVELOPMENT



ALEXANDRA KONS
PUBLIC
RELATIONS



MATTHIAS GÖTH
PROJECT COORDINATION
CO-FOUNDER AG

**SUCCESS IS THE RESULT OF
PERFECTION, HARD WORK,
LEARNING FROM FAILURE,
LOYALTY, AND PERSISTENCE.**

2023

2024

2025

ROAD MAP

BOOTING UP THE MARKETING MACHINE

WHITE PAPER,
SOCIAL MEDIA,
EARLY INVESTOR PHASE
ETC.

CONSTRUCTION OF THE FIRST
COMMERCIAL ACA-PLANT

RESEARCH AND DEVELOPMENT OF A NANO BATTERY

SMART CONTRACT
JANUARY 2024

COMMISSIONING OF
ACA-PLANT

START OF THE
LAUNCHPAD
Q2/2024

INITIAL PUBLIC
OFFERING
Q2/2024

COMMENCING THE
CNT-MARKET

ACCREDITATION FOR
AUTHORIZED TRADING IN
CO₂ CERTIFICATES

USE OF CNT IN PHOTOVOLTAICS

MARKET
MATURITY





LET'S CRAFT THE FUTURE TOGETHER.

EverCraft ^{ECO}
eCoCNT

EverCraft ^{ECO}
GRAPHENE

EverCraft ^{ECO} ^{GREEN}
HYDROGEN

EverCraft ^{ECO}
NANOPASTE

EverCraft ^{ECO}
FUELS

EverCraft ^{ECO} ^{GREEN}
KEROSENE

EverCraft ^{ECO}
CHARCOAL

EverCraft ^{ECO}
POWER

EverCraft ^{ECO}
HEAT



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