

EXECUTIVE SUMMARY

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1 Investment opportunity

SWESTEP has developed a new revolutionary patented process to recycle all organic waste, including plastics, into renewable fuels and sustainable liquids/ oils.

The breakthrough technology offers an economically viable and climate-friendly alternative to reduce the world's fossil dependence. The sustainable solution supports any mix of organic (non-metal, non-soil, non-inert) feedstock, creating new opportunities for recycling and waste management companies, to produce new green raw material and renewable fuels for various business segments in different geographic locations.

Each SWESTEP Plant can process/ recycle biomass, organic waste, incl. plastics, in all forms into sustainable renewable fuel, petrol, diesel, aviation fuel, liquids, new green raw materials for different industries, especially those with high fossil dependence seeking alternative solutions.

The patented cutting-edge Catalytic Pressureless Depolymerization (CPD) process is a stepping-stone to the Circular Economy, supporting the society to close the loop of a material life cycle and in the CO2 Neutral Economy reduce emissions dramatically throughout the entire transport sector.

You can read about this amazing environmentally friendly process at www.SWESTEP.com.



2 About the business

SWESTEP are in discussions with governments and large corporations around the world, of course, all are interested in this new process of dealing with one of our lifetimes greatest threats, pollution!

As in most cases, it comes down to the cost, SWESTEP with its exclusive partnership with Green Fund Finance (GFF) can now offer the new customer an easy no-fuss alternative of financing part or all of the construction of the SWESTEP processing plant.

As each order is agreed, GFF will invest the agreed investment amount from the GFF fund for

the construction of the SWESTEP production plant. Green Fund Finance will become a partner with the owner/ operator.

2.1 What does this all mean?

The government or corporation can order a SWESTEP processing plant at NO cost, they just need to ensure all the necessary permits and legal documentation are in place, including the allocated land and infrastructure to support the ongoing operation after construction. A feasible plan for the supply of feedstock must also be in place.

2.2 You as an investor? You can purchase certificates with the

knowledge that you are helping the world in becoming healthy again, and of course, you can make a profit on the certificates as well.

2.3 What happens to the invested funds? GFF will allocate funds to the SWESTEP production project once all criteria have been met, this is based on the requirements from the owner and been agreed between GFF and the owner based on their specifications being part or full production build costs. In return, the fund receives a fixed percentage of the revenue generated by the production plant.



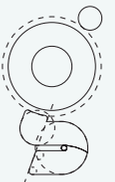
3 Risks involved

3.1 There are presently production plants that are running commercially with SWESTEP technology, none are in the larger production scale that SWESTEP now intends to build. There is, however, nothing that indicates that scaling up the production should create any major obstacles other than fine-tuning the feedstock handling process and running 24/7 operations.

3.2 Due to SWESTEP's technology being on the forefront the permissions and applications are not routine yet. The application process from input to output could in some cases be an unknown time factor. This will however not

be a risk factor that the fund investors will need to take into consideration because the fund will not invest in a project before all permissions are in place.

3.3 New laws that may affect SWESTEP's technology or GFF means of funding in the future. There is nothing that SWESTEP or GFF are aware of that at this time indicates that such laws or regulations are in consideration. On the contrary, several new regulations and laws are in development that will favor the SWESTEP technology.



4

Number of certificates

SWESTEP has customers waiting, and many others in the negotiation and order stages, GFF has the exclusive and unique opportunity to fund the construction of all SWESTEP plant orders and receive up to 50% of the end produced product such as diesel, petrol or aviation fuel.

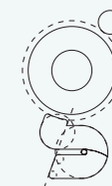
SWESTEP plants are scalable, It is possible to combine different sizes in terms of production line to meet the capacity required (Size 150, 250, 500, 1000, or 5000 liters/hour) To be able to continue funding new SWESTEP orders GFF will create 10 billion staple GFF Certificates, 10 million certificates will be available on stage

1 (ICO sale), the remaining certificates will be kept securely and released in stages only when the first 10 million has been invested, stage 2 (10 million certificates) will be available for purchase through our exclusive fundraising dinners and on our website, and so on.

4.1 The advantage to you as an investor? All GFF financed production plants will be using the same certificate with different volumes of produce coming for different plants, this will reduce the risk for investors since their investment will not be dependent on a single production unit and it will ensure a more stable

growth across all investments and certificate value. There will be a larger number of investors involved in the trading of our certificates, thereby creating a more liquid marketplace and increasing the availability of certificates for the purpose of buyback without creating huge daily fluctuations in the certificate value.

PWC will closely monitor that GFF follows the rules set out in this ICO and thereby becoming the investors best impartial monitor for this.



The SWESTEP production Plant construction will be calculated and valued at a Euro value, this will depend on the size of the input and output from the plant and geographical location. GFF will agree with the owner/operator the running costs before GFF invests, this amount will be deducted monthly from the revenues produced by the plant before the GFF / owner/operator partner split.

Certificates will be offered through an ICO token sale, GFF will organize the ICO to cover all or the allocated percentage of construction costs to bring the plant ready for production.



5 An example of financing

The estimated construction costs for the larger SWESTEP production plant are €10 million with a minimum three-month period for presale discussions, negotiations and worldwide fundraising dinners.

The ICO will run after presale for 4 weeks. At the end of the ICO, €10 million (minus costs) will be transferred to SWESTEP to start construction of the plant as per agreement. The estimated construction time is 18 months. Certificate holders will have access to data and construction updates from the account page. The certificates will be added on the marketplace shortly after the ICO

with an estimated timeframe of six months.

Once the production starts, 50% of the daily production will be available to the site owners. The remaining 50% will be available to GFF. Once the end-product (e.g. diesel) is sold, GFF's profits will be used to buy back the original ICO tokens from the exchange – at current exchange rate – whatever that will be, thus increasing the demand of the certificate which increases the market value of the certificate. Approximately 95% of the purchased certificates will be destroyed, thus lowering the total number of certificates in circulation and naturally increa-

sing the value of the remaining tokens. This certificate purchase by GFF will be on a monthly basis.

The above process is crafted to ensure that the overall certificate value will increase over time, increasing the value of the remaining certificates in circulation.

5.1 What Now? To be part of this project you will need to contact your Green Fund Finance representatives to discuss your participation level. The investment is made by Ethereum, Bitcoin or Euro.

