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Handling objections on uTerra project

Dear investors and partners of Sky World Community!

From time to time we encounter questions and objections to uTerra project. Our feedback is presented in the form of a separate document: we have compiled a selection of the most common objections and tried to explain each of them in as simple but detailed possible manner.

Please review this material and share it with community partners.



Handling objections

"The string transport hasn't been finalised yet and you've already started another project".

Separate company with its own staff of specialists is engaged in the production of crumbly biohumus uTerra and liquid fertility elixir uTerra. It was established in the Emirate of Ras al Khaimah in the UAE and is called Uterra Middle East Agro Industries. The biohumus technology has already been created, and no additional investments are required for its development. At the moment, it is necessary to finance the world's first plant for biohumus production. The construction of the biohumus plant is being funded from completely different sources, in no way related to uST string technology funding.

The construction of the uTerra plant is planned to be financed by potential

Investors who are hesitant to invest in string technology,

Investors who are interested in making a quicker profit.

As the sources of funding are different, there are no contradictions in launching projects in parallel. String Transport, with stable funding, continues to be certified and demonstrated without any tactical imbalances in the schedule. Everything is progressing according to plan – the launch of the uTerra project expands the range of investment objects and demonstrates the soundness of SWC's social venture ecosystem as a platform with asset diversification in the overall portfolio of our investors and partners.

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"No one made a profit from the previous project, there was no dividend, it didn't go IPO. Nethertheless, you start a new project".

Let us remind you that there is no need to go to the stock exchange in order to make a profit. Many people are still convinced that underwriting, special licences, security codes, indices, etc. are necessary to pay dividends and earn on the exchange rate difference of assets.

According to the investment memorandum, a minimum of 20% of the company's net profit will be distributed among the owners of the portions. Therefore, it is enough for UST Inc. to break even. Based on the 2022 audit, where the company announces that it will reach self-sufficiency, it can be said that it will record a profit in the following years.



The author of the string transport technology, General Designer A.E. Unitsky, announced that investors will be able to receive the first dividends as early as 2025. For this purpose, all necessary works are being carried out both on the part of the engineering company (certification, construction, conclusion of agreements on targeted projects, etc.) and on the part of the technical and legal fields (elaboration of documentation, creation of technical, information, legal base, creation of a separate company, synchronisation of the shareholder register, etc.).

The launch of the uTerra project does not slow down these processes, they are not interrelated in any way. It is highly likely that the opportunity to invest in biohumus will be over by the time the string project dividend is paid. At this point everyone can participate in both projects on favourable terms as investors and co-owners.

³ "There is a possibility that the money invested in the project will be lost. The situation is too unstable, both economically and politically".

Of course, any investment involves risks. There are also force majeure circumstances, which we cannot influence, but all, that depends on Uterra Middle East Agro Industries will be duly fulfilled.

Our task: to provide the market with a competitive product, for this purpose, a number of trials have been carried out over several years. Studies have shown that yields with uTerra products are 30-50 % higher. Thus, the risks of not being demanded among available equivalents are reduced.

Next, logistical risks. As a launch platform, we are targeting the GCC, Asia, Africa and India markets. At the initial stage, such territorial sales are sufficient. As demand increases, we can start talking about scaling processes. Let us add natural consumer demand and the real need to save soil from depletion.

Legal risks are eliminated at an early stage when the newly established Uterra Middle East Agro Industries uses contractors who have the appropriate licences to carry out the necessary economic and business activities. This also includes the planned construction in the RAKEZ free economic zone, which was not chosen by chance. Reducing tax burdens, working in tandem with government organisations that support eco-projects – all this also reduces the risks of project freezes, delays, etc.



In generalised but succinct terms, the political environment and addressing global environmental challenges – are two definitions that do not displace each other and can be closely linked. We base our risk management calculations on the assumption that there will always be natural consumer demand for our products.

4 "The investment agreement is not readily available for review".

We have developed an investment agreement, in which all the terms and conditions are spelt out. You can familiarise yourself with it in advance by studying it in your personal account before making an investment. It is publicly available and provides answers to common legal questions.

⁵ "Unitsky has not brought a single project to commercialization".

This statement is erroneous. Anatoli Unitsky has been in business for several decades. During this time, many inventions, not to mention engineering discoveries, have been created. Most of them have been commercialised and found wide application in agriculture, defence sector, private use, etc. If you wish, you can read patents, certificates, scientific papers, relevant conclusions on the website of Engineer Unitsky: https://unitsky.engineer/

It is worth noting that Anatoli Eduardovich is well versed in patent law and has the relevant education. His intellectual property is valued by an independent auditing company at more than \$400 bln. Speaking about string technologies and the international engineering company UST Inc. created under the leadership of A.E. Unitsky, the group of companies reached self-sufficiency last year and plans to reach profit this year, which **indicates the commercial success of the project**.



"Again money is being raised through crowdinvesting. Still no big investors and funds? The amount is relatively small. Why can't you take out a loan if you are so sure of the project's success? Then you won't have to pay interest on the profits either".

Crowdinvesting has previously proven effective and has reduced the financial burden with potential overpayment on loans. The potential foreign currency loan can be taken as an argument. Taking into account the exchange rate difference, for the period from 2014 by this day – this is an additional amount that would have gone to repay not even the interest on the loan, but to cover the exchange rate difference and far from the construction, certification and demonstration of the string transport.

Crowdfunding is a model used around the world. It is practical, legal, legally simplified, favourable to coowners/investors and the company itself. We adhere to the chosen strategy and continue to use this model with a strategically sound concept.

The uTerra project was no exception: our IT solution – a platform for raising funding, in particular, developed personal accounts – convenient and user-friendly. There is no need for costly, unproven mechanisms. We also do not involve external specialists, technology, partner and payment systems, to which we had to pay commissions previously.

SWC managed to create its own ecosystem with the most rational use of financial resources. Wherever there was an opportunity to optimise and cut costs, productive work was carried out. The Company not only created comfortable and transparent conditions for investment, but also accelerated the process of collecting funds for the construction of facilities. Part of the funds that previously went to outsourced teams on the side, now goes to the actual production, which is ultimately reflected in the percentage of return to investors. Crowdinvesting also helps to build an investment model for the future and allows to form a financial plan for several years ahead.

Thus:

- Fundraising is accelerating;
- The project maintains an accessible (people's) status;
- Legal cleanliness and transparency of the project is observed;



- The opportunity to apply proven IT solutions remains;
- The international status of companies is being consolidated.



7 "Another fundraising fund is being set up. Offshore again".

No new funds are being created. SWC is a social venture ecosystem that attracts funding for innovative environmental projects. At the moment, these are projects authored and created by Anatoli Eduardovich Unitsky.

A separate company was established to produce uTerra biohumus and uTerra fertility elixir Uterra Middle East Agro Industries, that's not in the business of attracting investment. Its task is to fully support the construction of the production part and to bring uTerra's final products to the market for further sales worldwide.

The mechanism for attracting investments remains the same - crowdinvesting. At the same time, investors in the project have the opportunity to receive a fixed percentage of the company's net profit for the duration of the production operation.

8 "Too much of the profits are going to investors, I don't like the look of it".

The uTerra project, if successfully implemented and meeting the optimistic forecast, is actually ready to offer a relatively high rate of return to its investors. The percentage of expected return on participation is a multiple of the percentage offered by the conservative investment market.

This offer was achieved also by reducing the payments of the affiliate programme – this time SWC decided to focus on the benefit of the passive investor who wants to contribute to saving natural soils. Also in the future, Uterra Middle East Agro Industries plans to reduce operating costs, which will affect the growth of the project investors' profits in cash terms.

Our calculations are based on current market realities and current demand for organic fertilisers. Given the competitiveness of the product, uTerra has every chance to take a leading position in this market and bring the first profit to investors in 1-2 years from the launch of production processes and the sale of the final product. We offer a fixed share of the company's net profit for the reporting period.



⁹ "The biofertilizers market is too competitive. There's little chance of success".

uTerra products are competitive – we have talked about this on many occasions. The key and most obvious indicator of efficiency can be an increase in yields of up to 30-50% with the use of uTerra fertility elixir and natural biohumus. The global market of organic fertilisers and competitors ready to offer consumers alternative solutions have been studied. A number of tests in scientific laboratories confirmed the declared indicators, and in some cases they were surpassed: experimental samples, if we talk about fruits, turned out to be juicier, larger, with a pronounced natural flavour. A number of positive changes were also observed among plants.

In addition, the 100% organic origin of the final product is just as important. For more information on the benefits of uTerra products, please refer to our presentation materials.

¹⁰ "Once again, money will be raised, the construction will be shown, and it will not come to a result".

Building a sustainable biosphere cluster is technically easier than building a test site and certification centre for string transport. Here we are talking about implementation of a ready-made solution with the assistance of experienced contractors. However, this is not to say that investors will not receive reports from the construction site: we will publish monthly photos and videos demonstrating the work done and periodically have live reports from the United Arab Emirates. **Construction demonstration is an integral part of our investor reporting format**.

In addition to this, three construction stages are outlined and the scope of work for each phase is allocated. The money for the construction of the production facility is raised through three rounds of financing and is allocated according to the financial estimates of the project. The amount of money required to implement the uTerra project is \$20,000,000. According to our calculations, this amount will be enough to launch a turnkey production of uTerra fertility elixir and biohumus.

It is incorrect to compare uST technology to uTerra production: intermediate stages, process elements, contractors and the number of structures involved are different from each other. The results can be judged only when the project starts or stops at one of the stages. One of the ultimate goals of these two projects is to bring profit to their co-owners and investors.



At the moment, it is not possible and very rash to say that Uterra Middle East Agro Industries will not fulfil its commitments, as the success of the project depends primarily on the funding received. As soon as the construction of the production facility is completed and the first batch of uTerra fertility elixir leaves the conveyor belt, it will be possible to judge about the completed and achieved project results and, based on the results of the first reporting period with net profit fixation, about the fulfilment of obligations to the project investors.

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"There is no guarantee that the product will be bought exactly in the volume that is planned. It's a pilot, there are no guaranteed turnovers".

We know the size of the market and its capital component. We are talking about organic fertilisers and various soil dressings that enrich the soil and saturate it with minerals, micro- and macroelements. Even if we want to fully satisfy the demand for organic fertilisers, it will not be possible to combine the production capacities of all the production facilities in this segment. Due to financial constraints, at this stage we are considering the construction of a single plant with production volumes designed to meet pre-estimated demand. We have a list of customers and wholesalers ready to purchase large quantities of uTerra fertility elixir and biohumus. At the current stage, small batches are sold through various platforms, online shops, online marketplaces and retail outlets. Again, sales is a matter of well thought-out logistics, previously made contracts for large wholesale deliveries, customer loyalty and openness to export issues.

The production capacity allows for the production of up to 10,000,000 litres of uTerra liquid fertility elixir per year. As the project is a pilot project, it is premature to be 100% certain that the maximum volume estimated in the calculations will be produced, but the planned sales market is much larger even within the framework of the optimistic capacity considered. Demand is available now – before uTerra produces large quantities. This is why the decision was made to scale up production. At this stage, to one full-cycle production/plant, and then, as demand increases, to the construction of other plants around the world.



"The ninth year is just raising money. Deadlines are constantly being extended. The trust is minimized. Every time, the external circumstances are blaimed. Unitsky doesn't take responsibility and constantly shifts it to others".

Unitsky in the uTerra project is the author and creator of the technology for the production of fertility elixir and biohumus. The author's technology allows the products to remain competitive and stand out from others. This is where Anatoli Eduardovich involvement ends. The remaining processes – from the construction of the biosphere cluster to the sale of uTerra's finished products – are supervised by other people. Raising money in string technology does not overlap with the funding of the uTerra project.

Postponements in the string transport project are natural realities, which we accept and treat with understanding, as many processes are the result of force majeure circumstances. These are the main risks: uncertainty of implementation dates due to postponement of certain works within the framework of certification and demonstration of uST technology. All that was declared by Unitsky earlier is fulfilled. Moreover, at certain stages, the achievements of the UST Inc. group were higher than stated with a lower budget. The trust of investors and partners cannot be called diminished. Rather, due to incorrect expectations in the timing of project implementation and incorrect interpretations by some partners, wrong benchmarks were formed, due to which expectations did not coincide with reality.

In his address, Anatoli Unitsky stated that dividend payments on the string transport project are planned for 2025. We expect more detailed technical and legal information this year.

13 "The project will freeze and investors won't see anything".

Each stage of construction involves a certain amount of work. A construction freeze could occur if the project faces unstable financing. At each stage, the work is carried out by contractors with extensive experience in the assigned areas of responsibility. In turn, control over the work in progress is carried out continuously. Extensive experience of large-scale projects implemented by contractors in the past allows us to say that the construction of the plant within the entire biocluster will be successfully completed without any stoppages and delays.



Contractors have a sufficient level of competence, knowledge of the necessary legal regulations, and access to the supply of top quality materials. The use of external competences repeatedly reduces project implementation time and saves money. We allow for adjustments in the construction stages, changes in the work plan in certain areas if these adjustments can optimise the process, thus allowing us to reach faster and with higher quality the final goal – **launching production and sales of uTerra products**.

14 "There are so many nuances in the contract, force majeure, etc".

The agreement, as stated earlier, is in the public domain. You can study it beforehand and familiarise yourself with each item. Everything is described in as much detail as possible. It is common international practice for the vast majority of agreements to specify force majeure circumstances. We do not exclude risks and factors that we cannot influence. For example, seismic activity, man-made disaster, political tension, etc. The Company does its best with its human resources, technical capabilities and financial resources.

Under favourable and even neutral conditions for financial and business operations, all commitments made, including the construction of the plant and **the sale of uTerra products**, as well as the payment of a percentage of the company's net profit, will be fulfilled. This is what the agreement that is signed by the investors was designed for. It is legally binding: the transaction is not a promise in words. It stipulates the responsibilities of the parties and the terms and conditions within the current agreement. We strongly recommend that everyone familiarise themselves with the agreement before investing in the project.

¹⁵ "Websites, presentations, videos, crowdinvesting – this sort of thing characterises the project as just another HYIP with all the consequences that come with it".

We prepare information materials so that potential investors have a detailed understanding of the project, its prospects, usefulness and necessity – it is an integral part of its promotion.

Given that we use crowdinvesting, any material we produce can help accelerate the attraction of funding for a project. There is nothing wrong with this, let alone illegal.



Despite the fact that in most cases we initiate the creation of materials, sometimes the company's partners independently request various booklets, brochures, ask to create video content and convenient presentations to demonstrate the product to potential investors. We respond promptly to their requests and take their wishes into account in future work.

SWC's only main source of information is the official website, which has been in operation since 2015. For marketing purposes, landing pages are sometimes created for some areas. We do this for ease of perception of complex information. All landing pages are part of a single information structure. This is how we improve and modernise our original IT platform.

A lot of effort and time has been invested in the development of the ecosystem, and presentations and videos are just additional tools to help speed up the process of raising funding and announce the launch of uTerra organic fertiliser biohumus and fertility elixir. We do not aim to create a wow-effect and do not create high investment expectations. We inform about the opportunities and talk about the potential returns our investors can get if they support uTerra project.

"If the project proves successful, investors will get a reduced profit percentage, their stake will be dilluted. In string transport, they started to create holdings, restructuring, rebranding – all to confuse ordinary investors".

We answered each of the points earlier, analysing the questions on string transport, in particular, it was discussed why the restructuring was carried out, for what purpose the holdings were created and the rebranding was carried out.

Let's briefly list the main goals:

- > protecting the interests of investors;
- > reducing the tax burden on the group of companies;
- > preservation and systematisation of investor data;
- > mitigating project risks in the political field;
- > protection against bans on the international market;
- - exclusion of manipulation on a public exchange;
 - creation of comfortable conditions for investment and information support for investors.



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These are not all the goals, and no one has ever tried to confuse or mislead anyone. For each process and solution there was a detailed explanation in the logic of "why, how and why?" Webinars were held repeatedly, an explanatory article on the rebranding was published on the official website of UST Inc. group of companies, the investment memorandum is available to every registered user in their personal account. The legal scheme is open, while the rebranding allowed us to minimise reputational risks that may arise at any time. We cannot rule them out as the stakes are too high and the transport race continues. Competitors can use absolutely any methods of displacement, including unacceptable ones, thus making it difficult to achieve our common goals.

Let's note that **investors in the uTerra project will receive a percentage of the project's net profit** for the reporting period (quarter). Investors will be provided with a financial statement showing the net profit, and according to the purchased lot each investor will receive their income on the basis of the concluded agreement. No changes in the terms and conditions of the agreement are envisaged by either party. The profit percentage remains fixed throughout the term of the agreement and will not be revised in the future.

"There is no exact date or amount of profit that investors will receive. So you can stall as long as you want and pay symbolic pennies".

At the moment, with the best will in the world, we cannot give a specific date for the completion of all construction works, as the project is complex and energy-intensive. At the same time, the approximate terms of construction of the production complex are 1.5-2 years. These are not decades, but quite foreseeable terms in the near future. As for profit, the approximate amount is also indicated in the preliminary calculations. At 100% production capacity utilisation, sales of 10,000,000 litres of fertility elixir (95%), crumbly biohumus (2%) and greenhouse products (3%) without taking into account further optimisation, the company expects to generate approximate revenues of \$23,000,000 - \$24,000,000 per year. Operating costs will account for up to 50% of the income generated, with costs to be reduced through optimisation. The frequency of profit payments to investors has been agreed in advance: once a quarter. There are no uncertainties – everything is specified in the investment agreement. The only thing is that it is impossible to specify the exact amount, as it is not known what profit the company will make in the reporting period. Investors can be assured that the pre-agreed rate of return under the investment agreement will not be changed. Whatever profit the company makes, the investor will always receive a part of it according to the lot registered.



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"Unitsky is not young. He doesn't have the strength to keep track of everything. If something happens to him, who will continue what he started?"

Engineer Anatoli Unitsky has no control over the construction process of uTerra production. As the author and creator of the uTerra fertility elixir and natural biohumus production technology, he has licensed the know-how and rights to produce 10,000 tonnes of the product per year and only in the United Arab Emirates. The production of uTerra crumbly biohumus and liquid fertility elixir is now handled by a separate company with its own staff of specialists. **Most co-owners of uST technology mistakenly associate Anatoli Eduardovich with Uterra Middle East Agro Industries**. Hereinafter, we ask you to responsibly understand that in this case the areas of responsibility are strictly divided.

Despite Unitsky's excellent health, his ability to multitask and his extensive business experience, we are unable to engage the engineer on a regular basis due to his limited time and resources. At the same time, he always takes maximum interest in his peasant farm located in the territory of the Republic of Belarus and supervises the process of laboratory tests. He, as an active farmer, is interested in the quality of both his own grown products and those that will be grown and sold using uTerra fertility elixir and natural biohumus.

19 "Low rate of return at these risks. It's easier to put money out at interest".

The uTerra project is more conservative in terms of potential returns when compared to string transport. However, based on our optimistic forecasts, it is many times more attractive than investment options in stocks, bonds, bank deposits, precious metals, real estate, etc. In an optimistic scenario, we are ready to offer investors a potential maximum profit of up to 46% per annum, and this percentage can be increased if operating costs begin to decline, increasing the net cash return to the company and private investors. Setting up uTerra production is much less complex and could generate returns superior to alternative investment options available in the market for the foreseeable future.

20 "High threshold of entry. There is no desire to risk such amounts".

At the request of our partners, we have introduced an investment lot worth \$500. For those who wish

to purchase a larger lot, we have provided convenient interest-free instalment payments. You can buy a uTerra investment lot with a value of \$1,000 or more in instalments of \$100 per month.



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Thus, you will fix a favourable rate of return and will be able to earn a large cash profit over the entire term of the operation. We believe that the entry threshold is quite affordable. The company did not deviate from the concept of a people's project and made it as attractive as possible in terms of profitability and accessibility. The risks of investing in the project are minimal. You can see all active offers, current rounds, the number of remaining lots and the percentage of profitability in the investor's personal account.



"This is just another scam allowing networkers and fund management to make money from fundraising".

The claim that this is a con game is wrong. The founders of the fund are themselves investors in the uTerra project and have a direct interest in its successful implementation. Everyone wants to make a profit: from the creators of the SWC social venture ecosystem to \$500 investors. In the uTerra project, the partners helping to raise investments receive a smaller percentage of the raised funding than in the string transport project, as the company decided to focus on higher returns for passive investors.

SWC profits are spent on payments under the referral programme, staff salaries, maintenance of the ecosystem mechanisms, taxes, and the remaining part is distributed among the founders. The money attracted to the project through the sale of investment lots is channelled directly to the construction of the biocluster according to the budget estimates. At each stage an act of completed works will be drawn up. **Investors will be able to familiarise themselves with interim reports** and be confident that their funds have been channelled and used in a targeted manner.

The ultimate goal is to create a production complex and sell uTerra products, with the end point: net profit and its distribution among investors. The process seems quite clear to us, without any additional risks, without deceiving investors and taking into account the interest of the founders.



"You have the trust of investors loyal to you. They're the only ones you get money from. The others won't invest here".

Those who invest in string transport also have the opportunity to invest in the uTerra project. They are not restricted by anyone. People who have decided to bypass the opportunity to become co-owners of uST technology, this time can participate in supporting organic farming and receive income from the net profits of Uterra Middle East Agro Industries.



Not all string transport co-owners are investing in the uTerra project, despite the fact that their number among investors is dominant. This is not a question of trust, but of diversification.

Profits from the production of uTerra will be distributed to investors one year after the launch and sale of the final product. The waiting period is much shorter when compared to an investment in uST technology. This offer is open and is an alternative option to investing cash with SWC participation. Many people are not prepared to wait and want a return on their investment in the foreseeable future - this is the category of people who may be interested in investing in the uTerra project. The convertible loan agreement and the investment agreement are different in terms. No one is trying to manipulate and instil additional loyalty - it is necessary to consider investment projects, understanding their differences and the logic behind the allocation of funds to different assets in order to reduce the risk of total loss.

23 "Initially it was promised that all investors of usT technology would profit from all projects organised by Anatoli Eduardovich Unitsky. Why then would string transport investors not profit from the uTerra project?"

Co-owners of uST technology will profit from all addressable projects that use this technology. They can expect to receive part of the profits from the company's commercial activities in the form of dividends, received during the reporting period. This may also include profits from infrastructure construction, engineering estimates, sales of transport modules and individual units, design and survey work, implementation of safety systems, installation of transport hubs and interchanges, string rail laying, construction of anchor supports, turnkey launch of addressable projects from scratch, organisation of container shipments, manufacturing of necessary parts at the production facilities of UST Inc., etc. Let's highlight separately: Uterra Middle East Agro Industries and UST Inc. are two different companies with different compositions of founders and different principles of profit sharing between investors. The companies do not participate in each other's financial and economic activities.

If you become a co-owner of uST technology, you can expect to receive dividends if this project is successful in the amount of at least 20 % of the net profit of the company and, if the asset goes public or is boutght back by the company, the opportunity to sell the shares at a price higher than the starting price. If you invest in the uTerra project, you claim a pre-fixed percentage of the net profit of Uterra Middle East Agro Industries according to the lot purchased.



The introduction of new-generation transport systems and the sale of fertility elixir and natural biohumus are completely different areas. If you buy shares in the raw materials sector, say, shares in Gazprom, you cannot claim a profit on Aeroflot shares, and vice versa. If you become a co-owner of a furniture manufacturing business (you have a share in it), you cannot claim profit from another business, for example, window manufacturing, unless you have a share in it. Thinking otherwise, we can conclude that co-owners of uST technology are entitled to claim profits from all businesses invented by mankind. We appeal to everyone's common sense and understanding. Two different companies, two different sources of funding, different principles of profit distribution, different founders, different end products. What both projects have in common is:

- Opportunity to contribute to the qualitative improvement of human life on planet
 Earth and the preservation of the environment
- Setting profit from real production without any inflated expectations from the business on Earth
- "Funding rounds have been postponed in terms of timing, which may indicate a poor start to fundraising. There are concerns that the project will not raise the required amount of money".

Extending funding rounds is a forced measure. Most often this is due to a request from the partners themselves to extend the favourable interest rates so that they can invest on more favourable terms. We would like to remind you that with each subsequent round of project financing, the investor's fixed rate of return decreases.

Part of investors do not want to invest on the terms of the next stage, realising that a more favourable offer has been missed. The number of lots in each round does not decrease or increase. The fixed rate of return offered to investors also remains unchanged. There is no dilution, so there is a direct need to sell all the available lots in each round. We cannot force people to make a decision to invest in the project – we are only doing our best to maximise all its advantages and raise the funds, required for the construction of the production complex in an accelerated mode.

There is no increase in the number of rounds: the extension of each round is your opportunity to have

time to fix favourable conditions for investing in uTerra project. In any case, the necessary amount of money will be collected. The question is what percentage investors will have time to fix for themselves, as it will be impossible to increase it in the future.



In conclusion

Having analysed the feedback, we have gained a clear understanding of the division of objections according to two criteria:

- 1 Evaluation of the uTerra project based on expectations of a string transport project;
- 2 Unwillingness to study detailed information about the uTerra project beforehand.

In the first case potential investors and existing partners assess the uTerra project based on the expectations of the string technology project. This emphasises the relationship with the author of the uST technology without understanding the existence of two different companies whose economic and production activities are different and independent of each other.

In the second case questions arise due to a lack of knowledge about the uTerra project. We can make a few specific recommendations here:

- view recordings of our information webinars: (links to webinars);
- explore information about uTerra on our website: (link to product site);
- read the answers to frequently asked questions: (link to document);
- examine the investment agreement: (link to document);
- calculate your potential profitability using our calculator:
 (link to the site with the calculator);
- subscribe to our official information resources: (link to resources).

We are confident that most of the questions and objections will be removed after a detailed study of the material. We, as a social venture ecosystem, create conditions for comfortable investment in projects, the implementation of which will help solve global problems. We have simplified the process of investing in our projects as much as possible and facilitated the contracting procedure. We have compiled an extensive information base of projects for you to explore on your own.

Sky World Community remains a community open to constructive criticism and answers to your questions.

