Alexey Sukhodoyev's webinar talking points of 16 March

Webinar recording: https://youtu.be/E-OF-5Myvgk

Sky World Community crowdfunding platform and Unitsky String Technologies Inc. string transport company developer are out of politics and continue to grow steadily.

Thanks to the support of investors and partners, SWC is running smoothly and continues to provide stable funding for the string transport project. There are several reasons for this:

- 1. Sky World Community is a Group of Companies registered in Cyprus, Vanuatu and the Cayman Islands. Therefore, the financial restrictions against Russia do not apply to us.
- 2. Sky World Community diversifies all financial work. Particularly, in our personal office, we have several ways of topping up the account in case of any unforeseen situations. I For example, we work with cryptocurrency, which allows you to freely transfer and receive funds all over the world.
- 3. SWC is preparing a new product a crypto-fiat payment system. In the future, it may be offered to online shops and other companies.

The string transport company developer is also continuing its development according to plan. Nadezhda Kosareva, CEO of Unitsky String Technologies, Inc., told us about that personally. A quote:

"The project continues to develop. We have already purchased the necessary materials, which will be enough to complete all the planned work in Belarus this year. In their turn, there are no problems with supplies in the UAE either. All the agreements with our partners remain in force".

In times of crisis, everyone understands that it is important to save money. That is why, quite often, if you invested in the right assets for the long term, you are the winner.

What has happened to the companies in the S&P 100, S&P 500 Index? The index of the most profitable technology companies was overvalued. Is anyone going public now? How much has the foreign debt increased, has the global economy enriched? No! On the contrary, it has been driven into even more debt. We and future generations, will be paying off this debt with taxes on the money supply that is being printed now.

The housing market has now gone up in value, but every increase is followed by a serious correction. And for markets to survive this correction, the world must face something else. For example, at the end of the 20th century, there appeared internet, the personal computer, and mobile devices (the smartphone). As a consequence, new industries emerged: IT, electronics, consumer smart appliances, blockchain, etc.

And the uST company is virtually the only company as of 2022 that has a fairly broad roadmap, ideology and specific step-by-step actions on how to arrive at this ideology.

Back at the beginning of the pandemic, SWC started to completely restructure itself to work remotely (lead generation, formation of the targeting advertising department). We are now scaling this up to other resources. Last year, there was restructuring of SWC in the logic of the organisational structure. And this is only done by companies that plan to operate for decades. One-day companies do not need this; they have other goals and other intentions.

The startup market, the venture capital industry. Question: would you invest now in a startup that is not global, that cannot infuse the global economy with new money? Is there a chance that this economy will survive?

What will survive is the direction that forms a new industry from scratch. In our case, these are whole transport and infrastructure complexes that are components of linear cities. And linear cities, in their turn, are the refinement of the technology for the equatorial track and the linear city, for the GPV (General Planetary Vehicle).

What other company has such a roadmap? Today, we are on the 14th stage of development of the string transport project. We have started the hardest road since 2014 and have made tremendous progress. Next, the Unitsky technologies will be joined, which will already be easier to finance, as they have been tested and partially implemented. They will pay off faster and return profit to investors.

However, in the long term, it is investment in transport and infrastructure complexes (in these 15 stages) that has the potential to be the biggest winner. Because this is the formation of a new technological system, new industries that will emerge.

People will choose the directions that will be beneficial. Such arguments back in 2014 allowed me to close deals on big cheques. Are these big investors worried about the fact that the deadline for an IPO has now shifted? No, they are not worried; they are clearly waiting for the implementation of the technology. Just like Amazon, Apple and Google investors were once waiting for the realization, because it was a clear trend that could be the basis of the new world economy, feeding it and giving it high capitalization.



Source of the screenshot

I conducted a webinar on "Investing Trends" 3 years ago, and little has changed since then. If something more global comes along, it will probably take another 10 years to develop.

How did the engineering facility contribute to the creation of the PFE (Peasant Farming Enterprise)? This is an example of optimisation. There was a ditch dug from the swamping of the EcoTechnoPark area. And gradually, a new direction was formed and its filling began. For example, the pond was stocked as an experiment. It is now an additional direction, which also helps to attract investments. In addition, there are special laboratories there that create the basis for improved technologies in agriculture, livestock farming and so on.

There are already orders for designs. And when there is forced downtime due to under-delivery or other reasons, the company developer team fulfils these design orders in other directions, which also helps to fund the project.

Source of the screenshot:



Stations that take the full load. These are engineering structures that are designed to take the load of that weight, that speed of the rolling stock, which are designed purely for this application. The aim of the company is to enter the commercial market. And compliance can only be demonstrated to the customer in practice. That is why two versions of the heavy tracks are being designed.

Source of the screenshot



The EXPO is slowly drawing to a close, but the flow of delegations to the Testing Centre in Sharjah continues, with more and more working groups being formed to work on targeted projects.

Source of the screenshot



Source of the screenshot



Looking through the talking points of the previous webinars, you can see the detailed information about the delegations at Sharjah Testing Centre, so I won't repeat myself. These are not just any tours. Each delegation is shown in the logic that some kind of relationship and potential cooperation has already been established.

A member of the Kyrgyz parliament has visited the head office of the project in Minsk



Source of the screenshot

This visit was made possible by the efforts and competent approach of a group of our partners who have already established themselves in the SWC. They received approval for the visit from the top leaders of the Kyrgyz government.

A conference was organised on Zoom with one of the main Kyrgyz government officials. There was held a teleconference with the project department of the company developer, whose representatives provided competent answers to all questions.

Only such a meeting made it possible to have the prerequisites for discussing already concrete Targeted Projects.

Students from Tunisia at the Testing Centre in Sharjah





Students are people who will develop the world, but the world can also go in the wrong direction. Therefore, ideology is important.

Project News

The string transport company developer has tested a new door system. If a hand or a
mobile phone gets jammed, the door allows them to be released smoothly. A special
system has been developed for this purpose.

Source of the screenshot



The main construction phase of the anchor supports of Line 4 stations, was completed.
 In other words, there has been completed the construction of not just any stations or buildings, but the complex engineering structures that form the basis of the transport and infrastructure complexes.

Source of the screenshot



The best solutions are applied here. All the rough work has already been done in Maryina Gorka in Belarus.



Source of the screenshot

There have been some supply disruptions on the metalwork due to the pandemic. But even that plays into the project's hands. During this time, the track structure has been further improved. The air suspension of the rolling stock has also been demonstrated.





https://www.youtube.com/watch?v=P12Iuhl f4I

Dedigitalisation

- Deindustrialization
- Desocialisation
- Depopulation
- Decarbonisation

Here, I would like to talk about the 5D ideology that Anatoli Eduardovich covered in his documentary. There are subtitles in Russian and English. I think it is necessary to make voice-overs in all languages. Many events are already coming true, many events have already come true.

Deindustrialisation is changes in world supplies, changes in production, job cuts, including in factories. All this is necessary to optimise the costs of modern industry as much as possible.

Decarbonisation is reduction of pollutant emissions into the atmosphere.

Dedigitalisation is digitisation, tokenisation, blockchain, cryptocurrencies, but essentially, it is a move towards total control and accounting of all transactions in everyday life.

In EcoWorld, dedigitalisation will be used positively to increase the comfort of being inside linear cities and within the transport and infrastructure complex, but not for control.

Internal security sectors, automated control systems, hacking protection, protection against mass hacking attacks will be taken into account.

Deindustrialisation is (this has already been touched) disruption of supplies, bankruptcy of suppliers, downsizing of manufacturing plants, inevitable transformation into transnational more powerful corporations. Small businesses will not be able to survive, they will be devoured.

Deindustrialisation, in the logic of the positive aspect of string technology development, is maximum optimisation of the resources use. Even in thermal power plants, waste in the form of coal will be used to benefit the agriculture of the future.

Desocialisation is already about people. If small, medium sized companies are not needed, and there is dominance of multinational corporations, talented individual groups of people will not be needed either. In EcoWorld, the opposite is true.

Anatoli Unitsky's project reflects the ideology of taking a different path from 5D.

What groups of people have made the biggest change in the world at all times in history? Think of the 300 Spartans, the Trojan horse, the various revolutions. It all started with small groups of people.



The social aspect is taken into account here: we, as a social capital of the whole world in terms of promoting a technology that can affect the whole world. We as SWC is a separate, ideologically united group of people.

Related to that, is the work of the adaptation and training platform. There is now a transition from a minimally working prototype to a working platform to which the masses of people will enter.

This is our social incubator, this is our social adaptive system for not getting lost in today's realities of the changing world in the environment that does not allow business to develop comfortably.

We are not going to enter the external market of training, of educational products, we are going to grow from within. The most important part is when people join and watch the module about the product, they will decide for themselves whether it suits them ideologically or not.

The world is now moving into post-capitalism. The options for this transition can be different. It can be a gradual transition (despite the crisis, the fall of the economy). Nothing is done, society lives as before. Businesses still exist.

The second transition is a revolutionary one - it is the way transition was made in Soviet times. We are talking about a serious ideology, combined with serious science. It is similar to what the company developer is doing.

People from the adaptation and training platform will come out not only ideologically boosted, but also professionally trained in their competencies. We will have thousands of leaders who have achieved high results.

I think that many leaders will be happy to join us. The most important thing is that this project combines everything with a very serious science, which can shape a new economy. It is a science that can steer people's thinking in the right direction.

What is happening now is **depopulation** - a gradual reduction in the human population.

If we talk about **desocialisation**, cultural and moral values are also being undermined here. The understanding of what is right and wrong, light and dark side, is being blurred. The goal is then to unite and direct people to the maximum. And it is usually the masses of people who are guided.

That is also the logic behind the creation of linear cities. There will be clusters in Linear Cities. It will be a collection of communities, which will have their own laws, but in the logic of the state,

in whose territory this linear city will be located. They will be groups of people, and groups of people are harder to manipulate.

Taking industry into near space is the only solution to **decarbonisation**. No one has yet come up with such a calculated elaborate solution.

And every conference on non-rocket space exploration creates more and more developments. They are created on the optional basis. The specialists in their spare time are engaged in that. They, indeed, want to turn to where humanity should go to.

So, the logic behind the ideology laid down by the engineer of the new world Anatoli Unitsky is that 5D can be turned from a negative to a positive pole. It is a conflict-free development with revolutionary applications of technologies that can change all transport, logistics, energy, cities, agriculture and so on.

Even in such difficult times, the logic and ideology of EcoWorld can give people hope that the world, society and technology will go in the direction that will improve the quality of human life on the Earth, giving people more freedom, not limiting them.

What kind of world do we want to see for our future generations? Ugly and dirty or environmentally friendly? Imagine such a safe world with enough room for everyone, and it is not a utopia, it is calculated in the form of engineering solutions by Anatoli Unitsky, unlike previous thinkers who were visionaries, architects, but not engineers.

Questions

Do you think the dollar exchange rate will fall in April? I can't even guess, it all depends on the strategy that will be applied. You should think bigger. The dollar rate may go down, but what is in the end?

Do you see energy market redistribution as the most pressing issue for the world this year? There is a crisis in all sectors. This is far from a redistribution of resources, there are more profound changes taking place. This is why I am now talking about the EcoWorld ideology. The pandemic has uncovered some very serious aspects, according to the General Designer. Wounds should be treated or there will be sepsis, i.e. infection of the whole body - what do we choose?

If we talk about investor's strategy, you should not invest directly all your funds even in the current realities. Follow an investment strategy. Keep the percentage you put down when you built your portfolio: to invest in venture capital as uST only 10-20% or even 5% of the capital. Because crises will continue and build up, so calculate your material resource requirements, unless you develop a partner program and in the logic of competence join the SWC team.

Thank you for your attention! We are creating the future and funding it. That was Alexey Sukhodoyev with you.