

SOLERA X

Whitepaper

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Abstract

What is cryptocurrency?

A cryptocurrency (or crypto currency or crypto for short) is a digital asset that serves as a medium of exchange in which the ownership data of individual coins is stored in a ledger existing in the form of a computerized database that uses strong cryptography to secure transaction data, control the creation of additional coins, and verify the transfer of ownership of the coins. They generally do not exist in physical form (like paper money) and are not usually issued by a central authority. Cryptocurrencies are usually controlled in a decentralized manner unlike centralized digital currencies and centralized banking systems. If a cryptocurrency is minted or created prior to issuance or issued by a single issuer, it is generally considered centralized. With decentralized control, each cryptocurrency operates using distributed ledger technology, typically a blockchain, which serves as a public database for financial transactions.

Bitcoin, first released in 2009 as open source software, is the first decentralized cryptocurrency. Since Bitcoin's release, other cryptocurrencies have been created.

What is decentralization?

In blockchain, decentralization refers to the transfer of control and decision-making from a centralized entity (individual, organization, or group thereof) to a decentralized network. Decentralized networks strive to reduce trust among participants, and prevent them from exercising authority or control over each other, which would affect the functionality of the network.

Decentralization is not a new concept. When building a technology solution, three primary network architectures are typically considered: centralized, distributed, and decentralized. While blockchain technologies often leverage decentralized networks, a blockchain application itself cannot simply be categorized as decentralized or non-decentralized. Rather, decentralization is a sliding scale and should be applied to all aspects of a blockchain application. By decentralizing the management of and access to resources in an application, better and fairer service can be achieved. Decentralization usually comes with tradeoffs such as lower transaction throughput, but ideally, these tradeoffs are worth the improved stability and higher level of service they produce.

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Binance Smart Chain (BSC)

This dual-chain architecture will allow users to build their decentralized apps and digital assets on a blockchain and take advantage of fast trading to exchange at low transaction fees.



BEP-20

BEP-20 is a token standard on Binance Smart Chain that extends ERC-20, the most common Ethereum token standard. It is a blueprint for tokens that defines how they can be spent, who can spend them, and other rules for their usage. Because of its similarity to Binance Chain's BEP-2 and Ethereum's ERC20, is compatible with both.

BEP-20 was designed as a technical specification for Binance Smart Chain, with the aim of providing developers with a flexible format for launching a range of different tokens. These can represent anything from company shares to dollars stored in a bank vault.

BEP-20 token transfers are fuelled with BNB. This is an incentive for validators to include the transactions in the blockchain, as they'll collect the BNB as a fee for their troubles. You may know that Binance Smart Chain was envisioned as something of an extension to Binance Chain. With dual chain architecture, both chains are complementary – Binance Smart Chain caters to decentralized applications without congesting the original chain, which is optimized for ultra- fast trading.

Because of this architecture, great emphasis was placed on cross-chain compatibility. For that reason, BEP-2 tokens can be swapped for their BEP-20 equivalent. The easiest way to do so is perhaps via the Binance Chain Wallet extension, though more methods will undoubtedly emerge over time.

Why use decentralization?

Trust is not required

In a decentralized blockchain network, no one needs to know or trust anyone else. Every member of the network has a copy of the exact same data in the form of a distributed ledger. If a member's ledger is altered or corrupted in any way, it will be rejected by the majority of the network's members.



Improves data reconciliation

Companies frequently share data with their partners. This data, in turn, is usually transformed and stored in each party's data silo, only to resurface when it needs to be passed downstream. Each time the data is transformed, it opens up opportunities for data loss or incorrect data to enter the workflow. With a decentralized data store, each entity has access to a shared, realtime view of the data

Reduces points of weakness

Decentralization can reduce vulnerabilities in systems where there is over-reliance on particular actors. These vulnerabilities can lead to system failures, such as failure to deliver promised services or inefficient service due to the exhaustion of resources, periodic outages, bottlenecks, lack of sufficient incentives for good service, or corruption.



Optimizes resource distribution

Decentralization can also help optimize the distribution of resources so that promised services are delivered with better performance, consistency and a lower probability of catastrophic failure.

Green Energy Era

By 2030, customers will invest more in the power grid than utilities. To become a free energy customer you first need to understand how energy is made.



Hydro power

is the most used-renewable energy source, with a capacity to install 1,295GW of hydropower worldwide. Although this is only 18% of the total installed power generation capacity in the world, it is more than 54% of the world's renewable power generation energy capacity.



Wind power

is a powerful source of renewable energy and accounts for 20% of green electricity since the opening of a number of large wind farms in recent years.



Solar power

has an installed capacity of more than 486GW and making it the third largest renewable energy source in the world, where photovoltaic (PV) technology predominates. The use of centralized solar power (CSP) is increasing, with global installed capacity reaching 18.5GW by the end of 2020.

Utility-scale wind and solar are now the cheapest sources of electricity in most regions of the world. Renewable power generation is estimated to account for 50– 80% of total capacity in the coming decades, largely replacing thermal generation assets. This alone represents the most dramatic change in the electricity sector since the introduction of alternating current.

○ An increasing population and the industrialisation of emerging economies

continue to have a huge impact on global energy demand and the environment. In the coming decades, the world's population will grow, technology will evolve, and energy consumption will increase massively, all of which will have a detrimental effect on our planet and our society.

○ By 2030, roughly a third of global installed capacity will reside “behind the meter”

Customers are making the switch quickly: in the next 5 years, electricity end-users will spend a cumulative \$830B on energy production units and \$7T on electric mobility. Taken together, these assets have the potential to form the basis of decarbonized, flexible and resilient energy systems the world-over.

○ Customer investment in energy is projected to eclipse grid operator investment over the next decade

Investment is taking place in a naturally decentralized way: some customers want backup power, others want to lower their energy bills or carbon footprint, and others simply want to control smart appliances remotely.

○ SOLERA X will also develop electric charging points

The charging stations will be partially or wholly owned by SOLERA X and will use an app based scheme with the aim to facilitate payments in SOLERAX token currency. SOLERAX charging stations will provide further opportunities for partnerships with other blockchain platforms that offer peer- to-peer (P2P) renewable energy trading. The global electric vehicle infrastructure is forecast to \$144.97 billion by 2028.

It is estimated that about 60% of charging will be at home and this segment has been identified as having great potential. An important note is that there will, of course, be a point at which electricity providers are no longer able to offer off-peak rates due to overnight charging demand.

Energy Statistics

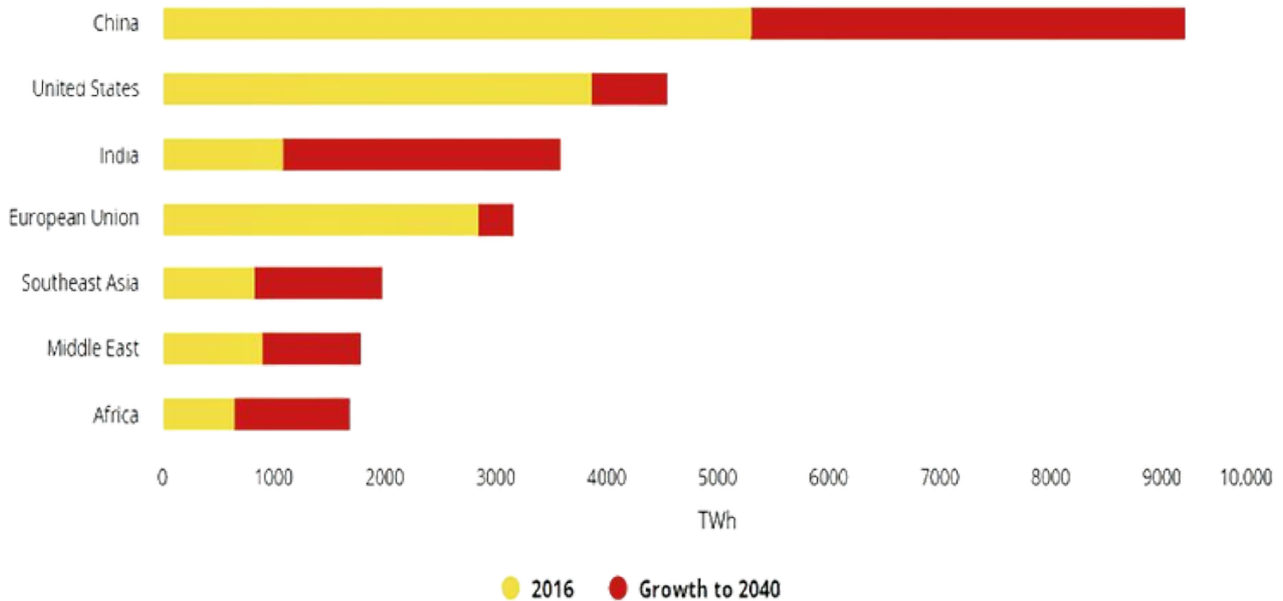
Skyrocketing gas and electricity prices are putting the global economy under strong pressure, while also opening up a huge opportunity for solar, wind and other renewables green units.

The current gas and electricity prices, along with rising CO2 prices, make green energy competitive.

There is no easy solution to sustain the future we are entering, with a speed that will just grow from year to year.



The global energy landscape will change more in the next 10 years than in the previous hundred. As the world's energy sector moves away from fossil fuels toward renewable energy sources, industrial companies are challenged with addressing this transition in transformative way.



From the statistics we can easily see that we don't have enough energy we are aiming for in the next 10 years.

This is a **big danger** for those who are depending on technology meaning more than 90% of the people on earth.

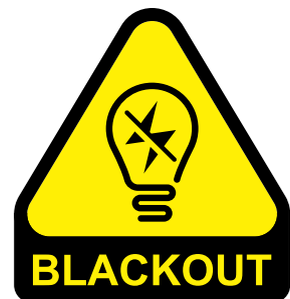
Without electricity, we have have no light, no water, no heat, no security, and no medical care. Every step we take into the future, brings us closer to an **energy blackout**.

Blackout

We are living in a dangerous state of false security.

Energy blackout is not a joke or fake news, it's a real situation that will become the worst thing to handle for the near future of everyone

Europe's soaring energy markets are exposing the risk of power blackouts, especially if freezing weather worsens the region's already exceptionally low natural gas inventories, according to Goldman Sachs Group Inc. While higher gas prices can trigger supply and demand adjustments to offset the tight market, these are largely already priced in. This scenario adds to mounting concerns about an energy crisis. Neither the people nor the companies or the state are prepared for these kinds of wide-spread utility failures.



PERMANENT SOLUTION FOR BLACKOUT

We don't celebrate when energy prices get high but using SOLERA X tokens we earn value with this trend by solving the urgent needs of the people around us. Users of SOLERA X are also energy production units, using their homes and surrounding to sustain an individual off-grid energy network.

We will start to produce in the metaverse, learning every step of the way with small investment of time and money till we are ready to duplicate it in real life where we don't want to waste big amounts of money and risk.

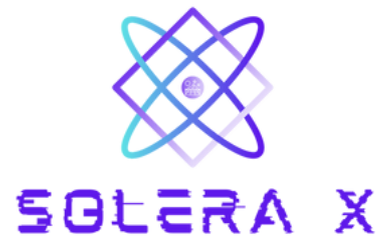
The vision is that every SOLERA X user exists both in the metaverse and in real life as a producer, earning value by providing solutions for the needs of high energy demands which follows.

First of all, every user produce energy for himself, then he also produces more than he needs to help other peoples needs to live and travel. He becomes a hub of connection to the energy supply for neighbors and electric cars. The future need of energy is 100% sure, so the income remains the same. The app is resolving the payment method and also statistics on the production and sales.

Key Facts

● The founding spirit of SOLERA X is energy production

We see the risk to remain a simple client depending on the grid provider both financially and security. The blackout may start like a fake news but it is a reality that already has already happened in different countries because the development of urbanisation hasn't also considered the energy production. We are growing fast every year without thinking whether it is sustainable or not.



● Closing the polluting energy production

Above all, we have to save also the planet by closing the polluting energy production points, reducing even more the total energy from the market and causing more blackouts in the future because no one is thinking to wait till green energy will surpass or at least equalise the old energy production units.



We all want to grow, and because that is a natural way to live, we need to adapt to a future that will change faster than ever before.

SOLERA X mission is to make everyone able to evolve based on their own energy production units without depending on the national grid plus earning a monthly income from his energy production units.

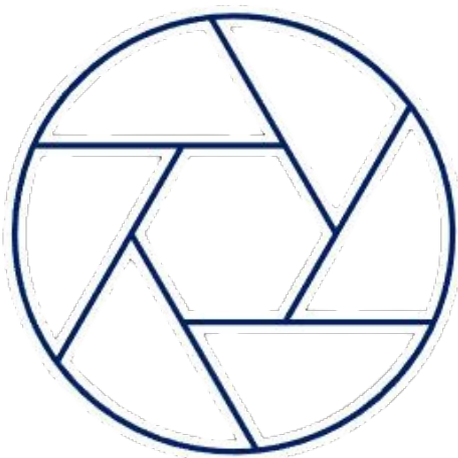
It is in everyone's power to be able on having full security in the face of a blackout and also to have free energy for daily tasks.

Metaverse & NFT's

The metaverse is a proposed expansion to existing internet technologies. Access points for the metaverse include general-purpose computers and smartphones, in addition to augmented reality (AR), mixed reality, virtual reality (VR), and virtual world technologies.

There are significant business and commercial interests in metaverse-related research and technology. Facebook bought VR company Oculus in 2014, looking to build a new 3-D social space with "connective tissue" to bridge the gap between varying services.

The metaverse has no single creator or definition. It can be defined loosely as a digital reality, akin to the World Wide Web, but combining aspects of social media, augmented reality, online gaming and cryptocurrencies to allow users to act and interact virtually.



What Is a Non-Fungible Token (NFT)?

Non-fungible tokens or NFTs are cryptographic assets on blockchain with unique identification codes and metadata that distinguish them from each other. Unlike cryptocurrencies, they cannot be traded or exchanged at equivalency. This differs from fungible tokens like cryptocurrencies, which are identical to each other and, therefore, can be used as a medium for commercial transactions

Solera X Steps

We use our phones everyday to stay on social media with few gains in knowledge that we can use to become better than the day before. Most of us are getting poorer because we love to stay on social media investing precious time that we could use to gain knowledge and work for more money.



SOLERA X metaverse promises to every user a life in a virtual earth where everyone becomes energy independent and financially independent.

We are changing the rules of social networking by creating a healthy mentality to everyone is using the time to live in our metaverse. The first and most important thing is that we become energy free. We can already see the future and the rise in of energy prices. Also, the demand will continue to increase due to the fast urbanization we are all a part of. This two combined will make energy a luxury commodity that we must have resolved, or we will work and live just to pay the energy bills.

○ First step:

If we have land and the sun, we can find a cheap solution to make energy from these two. We can also use the wind, rivers and garbage, but the fastest way to produce energy is the solar way. Using SOLERA X tokens we can buy land in the metaverse, a house and solar panels to sustain our need of energy for the house. But we can go further and put up more solar panels than we need, just for our needs. At that moment, the user becomes an energy production unit, selling energy for SOLERA X token rewards.

○ Second step:

For the SOLERA X user is to dig for a spring and have his own water that will come out from the ground using an electric pump. The used water will be handled using a pit. Garbage is a serious challenge, but it has also a solution: household garbage ecoinerator produces energy from the heat resulted from the incineration process. Yes, it costs money, but it is an investment in our own personal independence

Solera X Steps

◉ Third step:

We use our phones every day to stay on social media with few gain in knowledge that we can use to become better than the day before. Most of us are getting poor because we love to stay tuned.

The third step is to become an energy investor. SOLERA X has a portion of land prepared for a solar energy farm up to 1000 MWH, hills with windy conditions for wind turbines and high-speed rivers for hydro energy production units. Any user can invest in one or more units, buying based on NFT's a part or the entire energy production unit.



Once you buy the NFT you are the sole holder of it, and you can sell it in the future to another user on the SOLERA X marketplace. You gather tokens based on the NFT characteristics if you are the owner of it.

The main difference between SOLERA X and a game is the fact that in SOLERA X you can earn real money that you can use in the metaverse and also in real life converting crypto into usd or euro. We all know the games in which we invested money to upgrade our avatar without any possibility to put it back in our pockets.

◉ Fourth step:

Is to become financially free. It is important to know that each day in SOLERA X has a cost and growing your standard of living means growing expenses. You can buy a car, but you must charge this car to use it to travel in SOLERA X. If you already are producing more energy than you need, you can invest in a charging station near your home so users can come and charge the cars they have. You can earn enough from this to overcome the daily needs.

To invest in different energy production units or commercial units like shops or malls, you need SOLERA X tokens that you can buy with different crypto currencies like btc, eth, usdt or real money like euro, usd. After your first investments you will start to gain tokens directly from SOLERA X and if you will correctly handle your expenses, you will become financially free in SOLERA X metaverse buying anything you need or want

Solera X Steps



It is important to take in consideration the fact that in the beginning, the land, daily living expenses and other benefits from SOLERAX metaverse is cheaper. With more and more users the metaverse needs more resources to be sustained and because of this, like in real life, where there is a lot of demand, it is more expensive than where is an empty field. So, it is a good way to earn money buying free land now , which you can later sell to other users who will join the SOLERA X metaverse

The map of SOLERA X is limited and can be seen by anyone, including the land, whether it is bought or free.

With the development of SOLERA X will come a fully functional town with buildings with apartments, commercial units like malls for shopping or entertainment places like waterparks, airports, train stations and more. Any user can be an investor to any kind of construction, if the need for a specific utility is already there.

◉ Fifth step:

Is how to take these abilities, tokens and knowledge in real life, becoming energy free and financially free by producing more than you consume and selling energy at a higher price that will be soon.

With the development of the project comes also real life solutions that we have already applied in the metaverse, to become energy independent and safe 100% against any blackout that may come in the future. The SOLERA X tokens can be used to buy solar panels that a professional team will install at your home. Also like in SOLERA X metaverse, once we produce enough for our daily needs plus car needs, we can invest SOLERA X tokens into a charging station near our house and give others the possibility to charge their cars or their homes.

All the energy transactions are 100% secure using blockchain technologies to make it secure and fast. The app of SOLERA X will be used to be a part of this metaverse ecosystem earning tokens from each energy transaction.

Solera X Investments



SOLERA X

Blastproof Games Jocuri obișnuite

📱 Toți

🟢 Aplicația este disponibilă pentru dispozitivul tău

Poți permite familiei tale accesul la acest conținut.

[Află mai multe despre Biblioteca de familie](#)

🔖 Aduagă în lista de dorințe

Instalează



Using Solera X app we can invest in virtual energy production, buying energy production units or shares in Photovoltaic Parc, Hydropower Plant, Wind Farm. Before to invest each user has to be resident in the metaverse, meaning he needs to have minimum a house. Also besides the 3 options to invest in energy production, we can buy a unique building or shares to different items like the aeroport, the hospital, or other NFT's. After an item is bought, the user is the owner and has the power to sell it to the marketplace and transfer the ownership to another user, with all the benefits for that NFT.

Return formula

$$\left(\text{Wind Farm} \times \frac{\left\{ \frac{\text{BTC}_{mm}}{\text{BTC}_{ym}} \right\} + \left\{ \frac{\text{ETH}_{mm}}{\text{ETH}_{ym}} \right\}}{2} \times \left(\text{Energy Production Capacity} \times \text{User Investment} \right) \right)$$



- energy price for last month



- BTC price for last month / last year



- ETH price for last month / last year



- energy production capacity



- user investment in energy



- total investment in energy unit

Solera X Investments



○ Become a resident in the metaverse

Each house has different costs, monthly expenses and monthly income based on the size and the different utilities we can use from the public facilities or we can buy different solutions for our house and become independent of these monthly costs. Also the number of solar panels that we can install on the house is different and in the future there will be more elements that can be installed on the field, also depending on the size of each site.

NAME	TYPE	PURCHASE COST	TOTAL COST
House SMALL	HOUSEHOLD	200 solx	8 solx/month
House MEDIUM	HOUSEHOLD	400 solx	12 solx/month
House LARGE	HOUSEHOLD	600 solx	16 solx/month
Solar Panel	SOLAR_PANEL	100 solx	
Garbage Collector SMALL	GARBAGE_COLLECTOR	150 solx	
Garbage Collector MEDIUM	GARBAGE_COLLECTOR	300 solx	
Garbage Collector LARGE	GARBAGE_COLLECTOR	450 solx	
Water Pipes	WATER_PIPES	200 solx	
Sewer	SEWER	200 solx	
Bench	decoration	5 solx	
Dog House	decoration	5 solx	
Flower	decoration	5 solx	
Flower Pot	decoration	5 solx	
Round Bush	decoration	5 solx	
Street Lamp	decoration	5 solx	
Swing	decoration	5 solx	
Table with Chairs	decoration	5 solx	



Solera X energy

○ Become shareholder for energy production units

For the start we have 3 types of energy production units, each one with a different production capacity. For different investment is different return:

- Photovoltaic Parc	1.250 Mwh/year	1.000.000 BUSD
- Hydropower Plant	2.000 Mwh/year	2.000.000 BUSD
- Wind Farm	1.750 Mwh/year	1.500.000 BUSD

The monthly return is calculating based on the Return Formula, offering different monthly income depending on the amount of investment and the energy production unit chosen by the user.



HIDRO POWER PLANT

AVAILABLE UNITS **995632 / 1000000**

PRICE PER UNIT **1**

BUY UNITS

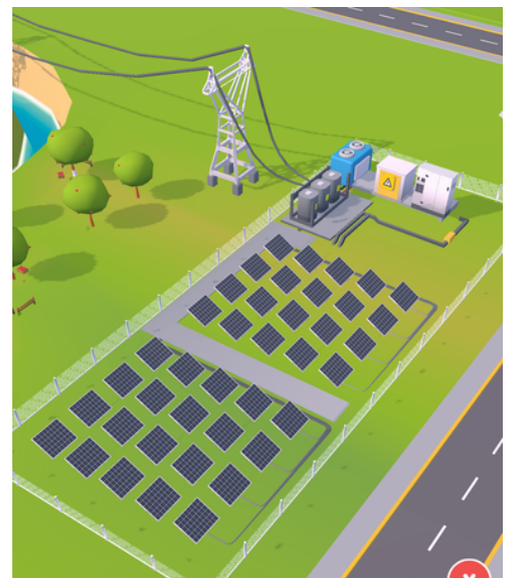


WIND TURBINES PARK

AVAILABLE UNITS **999536 / 1000000**

PRICE PER UNIT **1**

BUY UNITS



SOLAR PANELS PARK

AVAILABLE UNITS **999306 / 1000000**

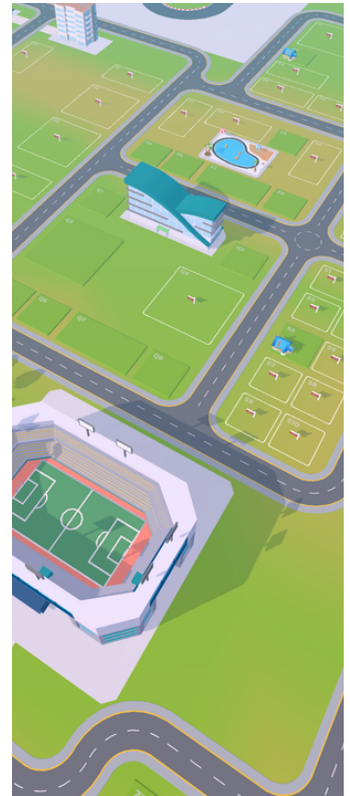
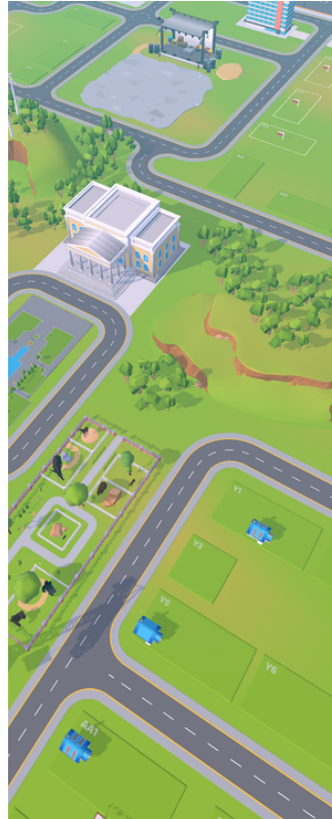
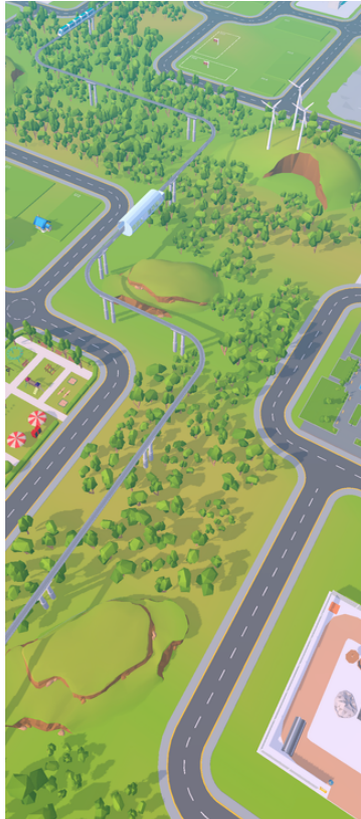
PRICE PER UNIT **1**

BUY UNITS

Marketplace

sell/buy SOLX token

sell/buy Solera X NFT's



Any user can buy NFT's from the marketplace to be a holder of different lands, houses, energy production units, malls, etc. Also, in the marketplace they can update their character and take care of their daily needs by using SOLERA X tokens.

For the real life, in the future, we use also SOLERA X tokens, buying solar panels for our house, energy charging station, households' incinerators, water pits, etc. The possibility to offer these utilities in real life is strong dependent on the country and legislation from where the user come from. We don't offer solutions beyond the borders of our power and also the project will be able to take all this in real life based on the growing demand and use of SOLERA X tokens by the community.

Marketplace

719 Land Slots
250 apartments



The Solerax X NFT's are very limited!

Only 719 Land slots and 250 apartments

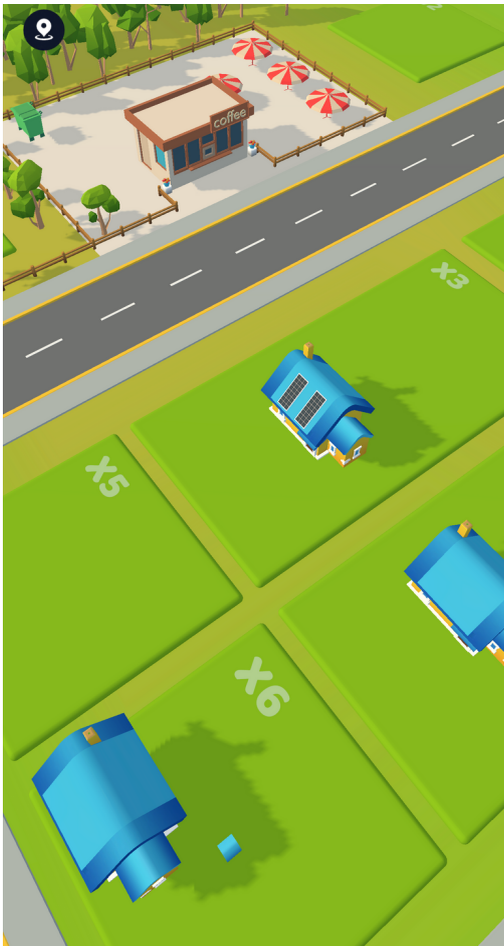
After everything is bought, there will be no other land created and the new investors will have to buy only from the marketplace if someone is selling this land for the price he decide.

Also the units for energy production are limited and after everything is sold no more new energy production units will be created!

Solera X

Business Partners

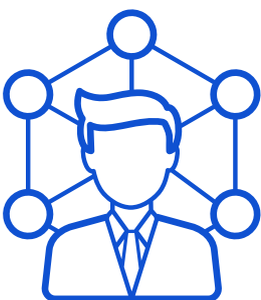
Use your SOLX to buy & spend money on the smart way!



The status of Business Partner in the Solera X project provides good benefits to our community and promotes the growth of business for small and medium entrepreneurs, who use our credit system by converting real money into SOLX.

The SOLX owners are allowed to pay by SOLX to some products and services to our Solera X Business Partners, using SOLX instead of real money!

Your investment in the Metaverse generates SOLX which you can easily use in the real world for services and products of our B.P.



Every SOLX Partner can support the project by suggesting us new Business Partners to get access to great products and services that use our SOLX tokens and bring real benefits to the whole environment. It also help the BP to maintain and grow his business with real money.

Solera X Business Partners

How is it working ?

You own a Coffee shop and want to expand and attract more customers



We will provide you with a location in the Solera X Metaverse, promote your location to our Partners and you decide on the APY for those who wish to invest.



Our Solera X Partners invest USDT in our Business Partner's small business through the Solera X Metaverse, easily, quickly and securely.

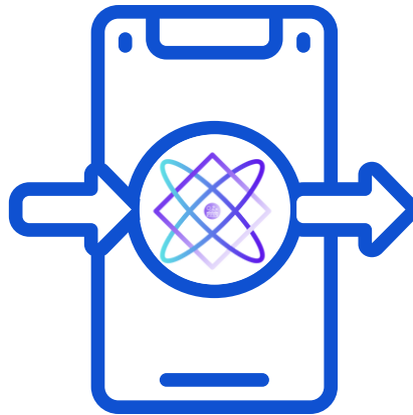
They receive from the Business Partner a certain A.P.Y. that every BP can choose in order to attract investments from our Solera X Partners

Solera X

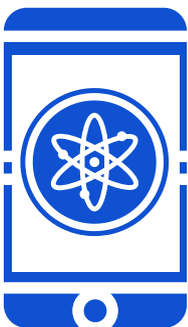
Business Partners

How is it working ?

Any Solera X Partner can visit the Business Partner's location and spend SOLX on various products or services by using our solerax.io platform to pay and send the SOLX to our Business Partner



With Solera X Business Partners you can use your SOLX in different locations for different products and services, leveraging your investment for a high return.



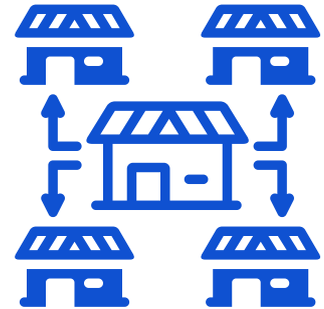
You can invest with any of our Business Partners using the Solera X Metaverse and you can spend SOLX with any of our Business Partners in the real world at the locations they have.

The utility of the SOLX is obvious and the value will increase with each new location that joins our project!

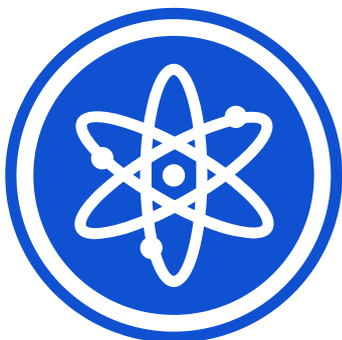
Solera X Franchise

Franchise: the right granted to an individual to market Solera X products and services in a specified territory. A business franchise is defined by the structure of ownership.

Franchising occurs when the owner of a business grants a license to one or more parties to conduct business using the same trademarks, trade names, trade dress, and other identifying aspects of the business



◉ Solera X Franchise



The main product that we promote in the real world is linked to energy production and is needed everywhere: solar panels for house holders but also solar farms of 1 MW or larger.

The client has some unique benefits that he can't find to any other provider, because we are the **ONLY** project that combines the real world with our energy production from the Solera X Metaverse

Solera X

Franchise



o What we offer to households clients



A good solar panel can be verified for quality only after installation and only after some time. They may look the same but the components are not. Therefore, it is important to choose a good brand with great experience, so that years later you still have the energy you want to produce.



Being present in every county, we can provide to our clients, quick service and maintenance with a professional approach and resolve any issue, small or big.



After instalment, you have FREE Energy! But also, we provide you with a FREE internet router that will provide a FREE connection to any of our Solera X Partners, connecting people in many locations across the country.



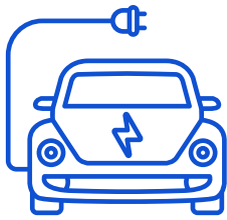
Earn *free SOLX* for every user that is using your internet connection linked to your solar energy production system that you can use in the real life for different products and services!

Solera X

Franchise



o What we offer to households clients

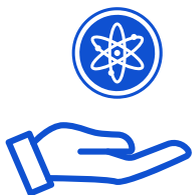


Charge your car for free!

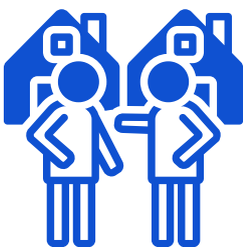
We provide also batteries for the time you can save energy by not using it and later this energy can be used to charge your car or any other people's car.



You get a FREE Charging Station and a location from our Energy Production Partners so people can visit your station and charge their vehicles. In return, you get *Free SOLX* that you can keep for future earnings or you can spend next day.



Earn *free SOLX* for every Solera X Partner is using you Free Internet router and Free Charging Station we give to you because you chose us to be your solar panel provider !



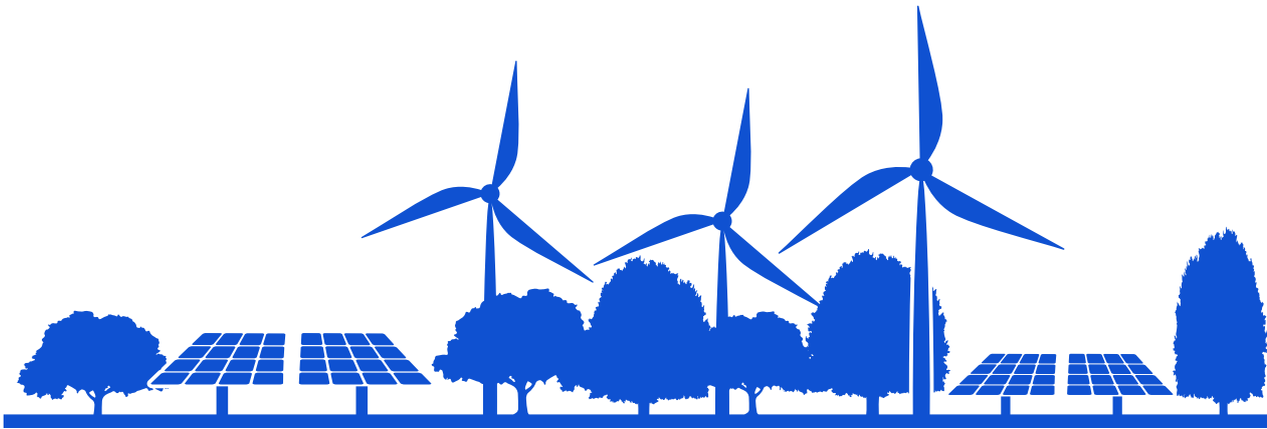
Help you neighbor with your energy production units and get real life advantages that you can rip after you made a good decision and became an energy production point for your community!

Solera X

Franchise



o What we offer to Business clients



It is very easy to build a solar farm to produce energy or to buy some wind turbines in a windy location. The hard thing is to gather to maximum capacity of energy production from this investment because producers are giving cheap products with high return promises that you can test only after instalment and only after some months or years.

Our local franchise can provide a wide experience to choose the right equipments so your investment will provide the correct amount of energy production. We start from 1 MW and go to 100 MW of power instalment, giving a Free maintenance for unlimited time and proving we trust our products and the work we do for our clients!

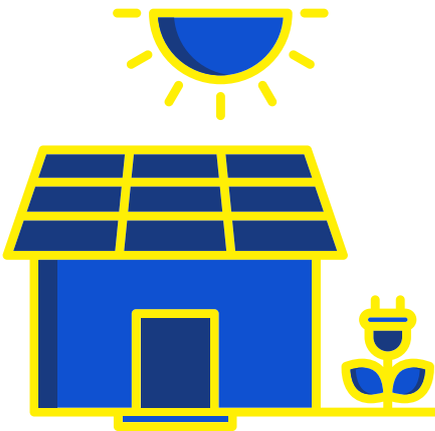
Free internet, Free Charging station and Free SOLX production are benefits that come to all of our Business Clients, growing the Solera X environment and utility value in the future!

Solera X

Franchise

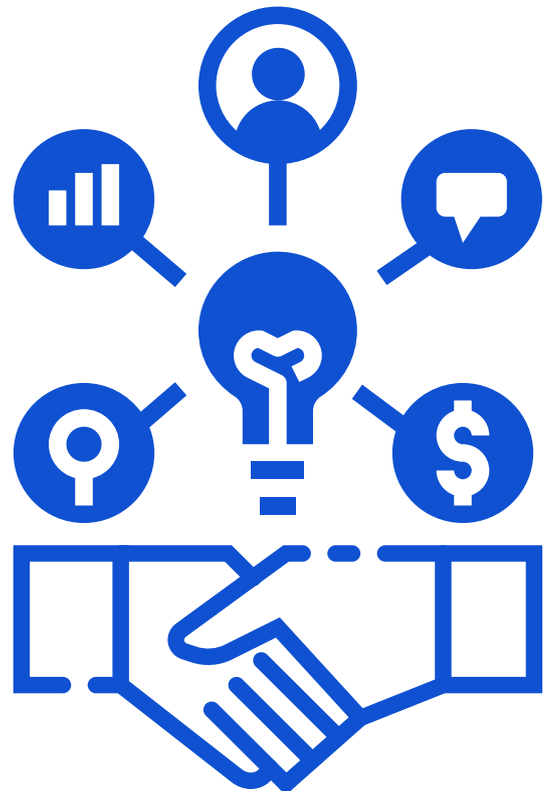


OPEN YOUR FRANCHISE!



The Solera X project is a solution to any household or non-household to enter in the energy production community using our experience as partners in this joint venture where we need good local people and they need our experience and resources for the products and services they will provide.

After a county is occupied by a new Business Partner, all clients of any type will go through that Business Partner and his local business. We accept **ONLY** one county franchise but one Business Partner may open more franchise in different locations and counties as long he is the only representative of our Brand and respect our Brand rules for locations, products and behave with his clients.



Mining Project

◉ What is mining

Units of cryptocurrency, such as Bitcoin and others, are generated and secured through an algorithmic process colloquially referred to as mining.

The process of mining underpins peer-to-peer cryptocurrencies by verifying and ordering transactions. Miners run mining “rigs,” computer equipment that generates new blocks of transactions to be added to the cryptocurrency blockchain. In return, miners are rewarded by earning newly minted coins and transaction fees.



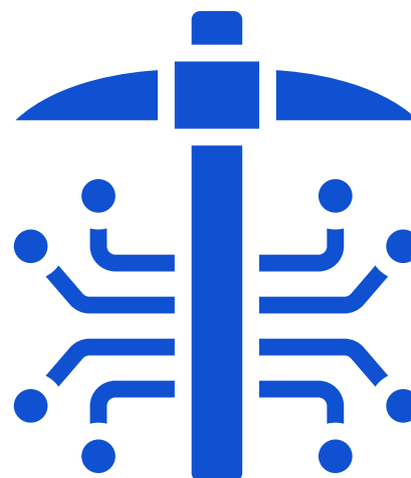
Cryptocurrency mining fortifies the peer-to-peer network of nodes and makes it more expensive and difficult for the network to be attacked. Miners are an integral part of the system’s protection against hackers and others attempting to subvert the cryptocurrency.

Some of the most important attributes to consider when selecting which cryptocurrency to mine include longevity, security, community support, relative decentralization, coin-distribution method, and personal preference.

Mining Project

○ Pool versus solo mining

Depending on your hardware capabilities and the block difficulty of the cryptocurrency you want to mine, the probability of creating and mining a new block by solo cryptocurrency mining alone may be very low: within the realm of purchasing a winning lottery ticket. Therefore, it often makes more sense to mine as part of a mining pool, to secure a steady and relatively constant rewards.



Pool mining is when various miners combine, or pool their mining hash rate resources to find blocks as a team and share the subsequent rewards between members of the team, proportionally to how much each miner contributed.

Cryptocurrencies can be divisible into many small pieces, depending on the cryptocurrency protocol specifications. Just as with dollars, transactions are not always carried out in whole dollars, but can be fractions of a dollar (dollars and cents), so, too, cryptocurrency transactions can be made using coin fractions.

Mining Project

◉ SOLAR crypto mining

After its initial cost of purchase and installation, solar energy requires practically no added cost and doesn't require maintenance. The number of panels required to yield the needed electricity is between 30-50 and costs about \$35,000. This is roughly the same price required to mine a single Bitcoin and is definitely worth the investment. Knowing this, it is far less expensive to switch to Solar energy than pay exorbitant amounts yearly in achieving the same results.

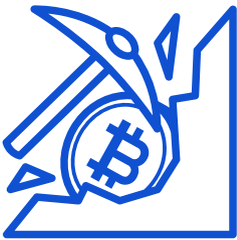


Some other advantages of solar energy over regular electricity in cost are:

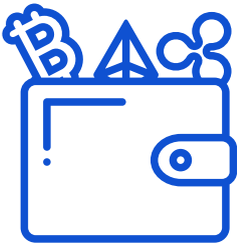
- Mining comes at no cost for nearly 25 years after the initial payback period.
- Solar panels produce energy even in extreme weather as opposed to regular electricity, so mining activities are unaffected.
- Solar energy is an infinite result and will continue to reduce in price and increase in availability.

Mining Project

◉ Solera X SOLAR crypto mining



One of the new projects that we are developing at this time is to use the knowledge we have in energy field and combine it with crypto mining. The rise in the of energy bills provides us with a good opportunity in this area because the old method of paying the local energy provider for mining consumption is no longer worth it.



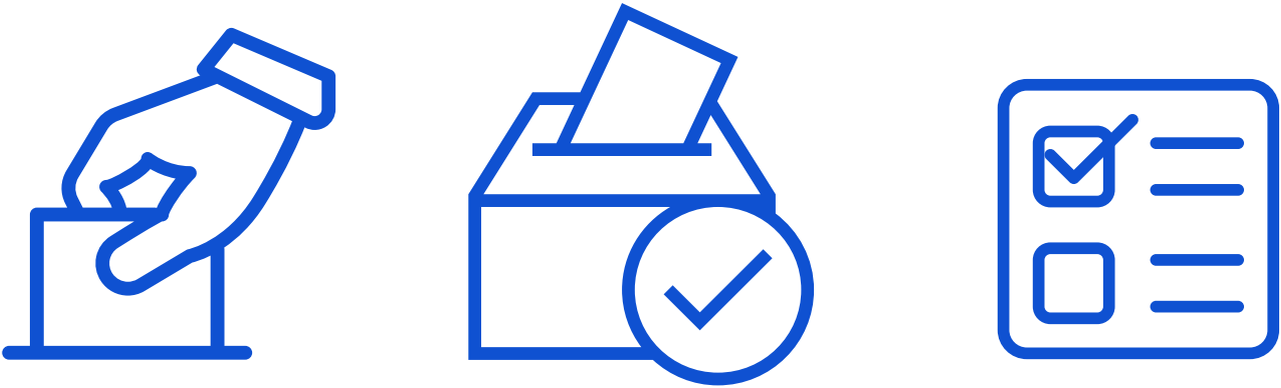
For this reason, the price for crypto miners dropped and the reward for mining is rising day by day as more miners are shutting down because of the reason explain above.

Connecting miners to solar panels is the easiest way to earn crypto coins from the sun unlimited power supply. Also we take in consideration to have a continuous functionality of the miners also in the night when the energy price is very low and we can trade it for bilateral Future Contracts on the energy stock market.

We will use also batteries for emergency situations when the grid supply is not possible and also the sun radiation is not enough for all of the miners to work at full capacity.

This project is already in testing and will produce profits for Solera X investors because everything is earned will be reinvested to grow the energy production capacity of Solera X community.

Voting



We are a community of partners with different ideas and background on how we can do a better job for this project together. The purpose in administration is to be governed by users, without employers, without centralised control. It is not simple, it is not something to do in a couple of months, but our aim is to be a decentralised project ruled by algorithms and smart contracts, with very few human mistakes.

The voting process is important because is our way to use the power of many to decide our next steps and where to invest more, growing the project where is needed. Also the power to vote is for everyone, but it is depending on the amount of SOLX that each user has in the metaverse.

We will have voting sessions starting with this year, using a smart contract to rule the hole process, so everything will be transparent and incorruptible. Also any partner can create proposal for a new direction or idea that we can add to our project, explaining to the hole community the details of his/her idea.

together we are stronger

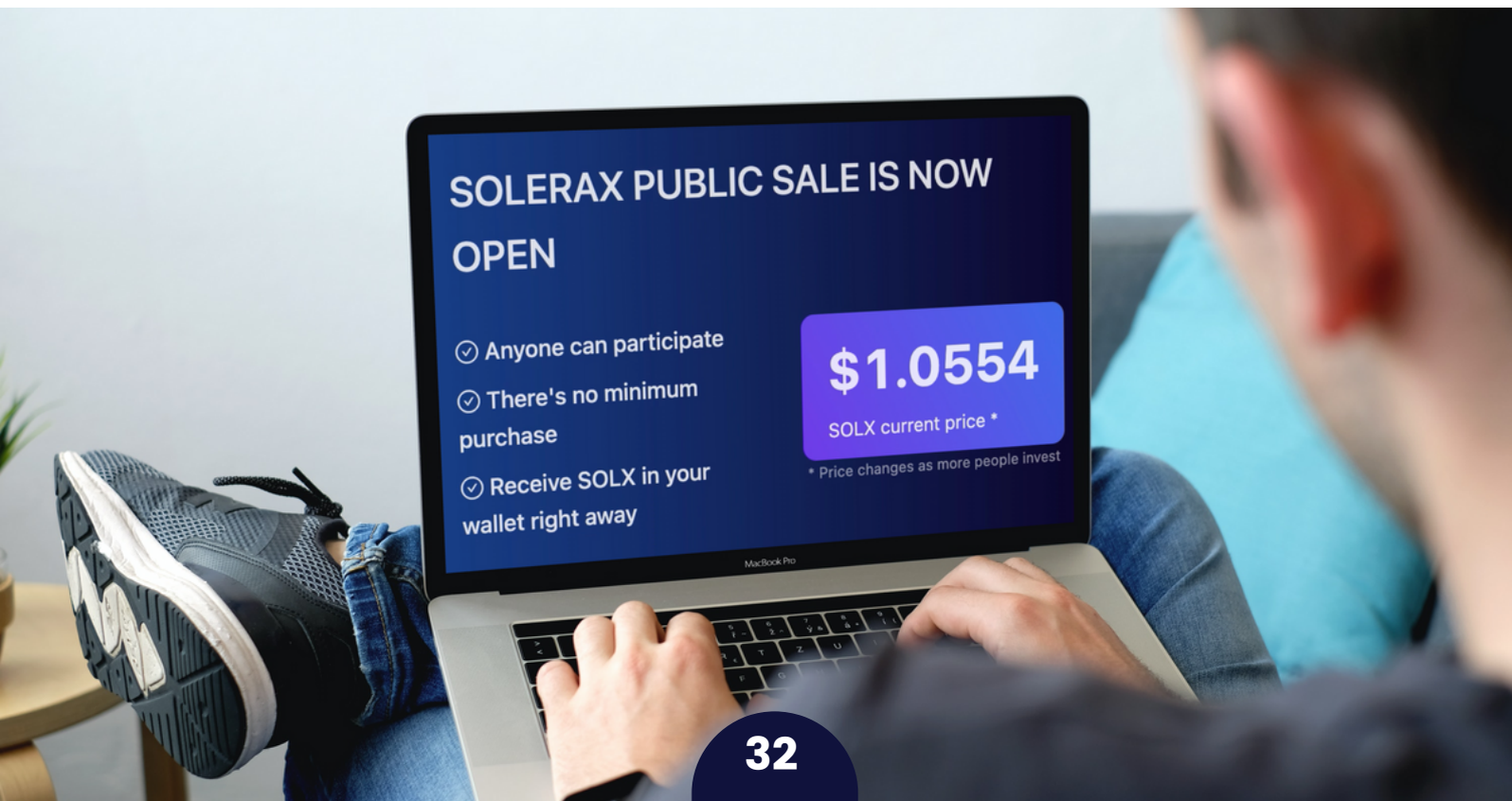
Vesting or Release

○ Vesting

This option of vesting is possible only for the early investors, partners that joined the project between 13.12.2021 and 21.01.2022 in the early stages of our beginning. The starting price was 0,55 USD for 1 SOLX and grew with each new period for the same number of tokens. Like normal, the ones who invested very early had a price advantage based on the time and quantity of SOLX bought. Because of this reason, the vesting is offering the total number of SOLX in 12 rounds, every month 8,33% from the total of SOLX token that the partner bought in pre-open.

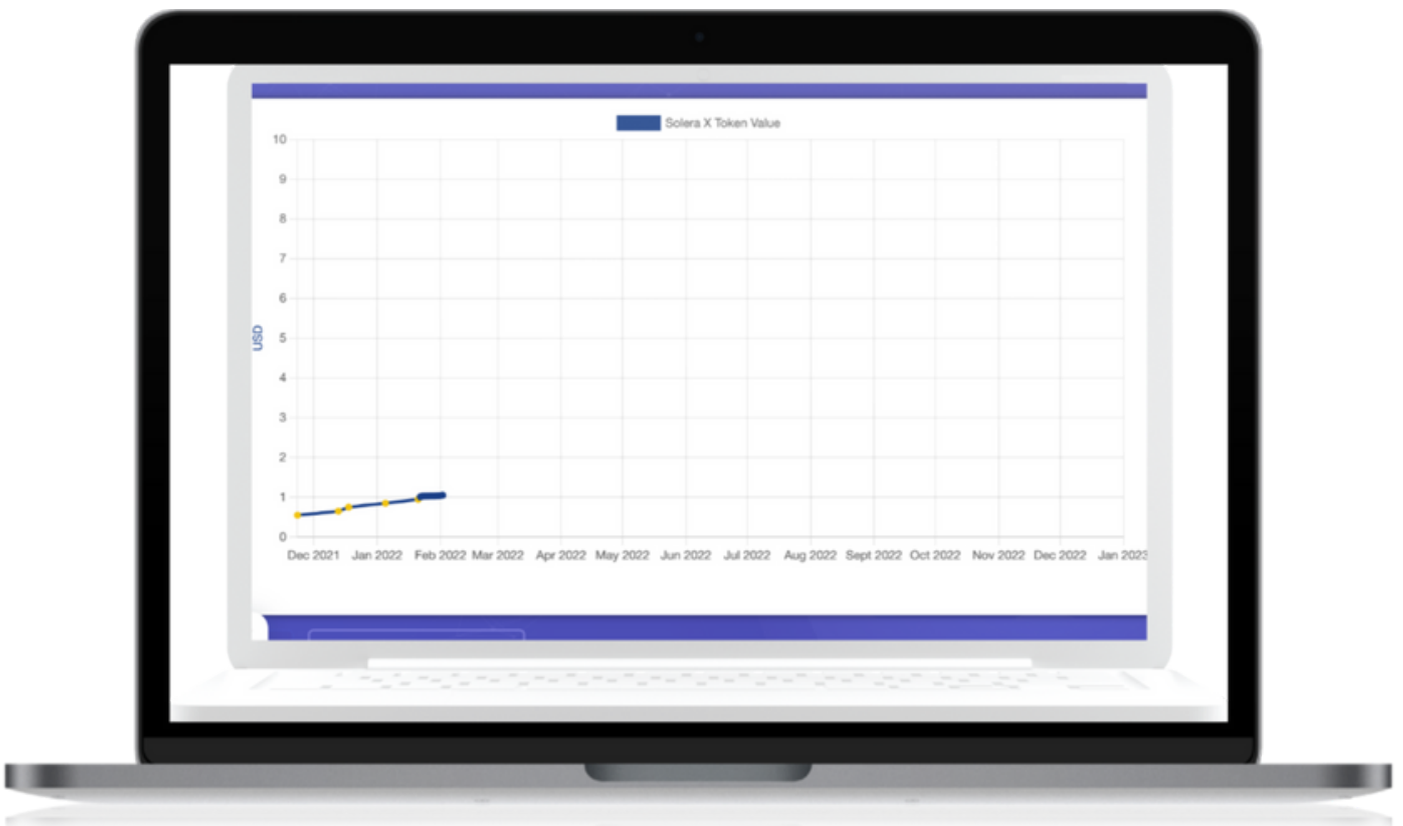
○ Release

The release option is available only for early investors and instead of waiting 12 months for the vesting to be complete, they can release all the tokens at once to be available for them to buy items in the metaverse of Solera X or to move them to their personal wallet from Metamask or other wallet. This option will cancel the price advantage that they have, and the investment will be recalculating: 1 USD = 1 SOLX. This is also a better offer than the current SOLX price that is growing every day based on the SOLX price Formula and the demand from the market.



SOLX Price Formula

The price for SOLX token is given by the demand from the market. In order to take care, in a safe way, for our partners investments, we don't use the normal approach for a crypto token using the price decided by a liquidity pool because we have real life investment not just a simple utility token with the value given only by the demand and offer. We understand that it is hard to comprehend why and how we are different and we know that in time everything will be more clear, when our partners will start receiving monthly benefits from the investment in SOLX. We don't exclude the possibility to be listed on one exchange or another but our focus is to make good investments not to convince or pay enormous amounts for the exchange to accept SOLX. We are a long term project for people who search for a good way to invest in the energy field using the crypto advantages and also the powerful tools of this domain like the NFT's and metaverse.



FOR EVERY
100 USD
INVESTED



= + 0,0001

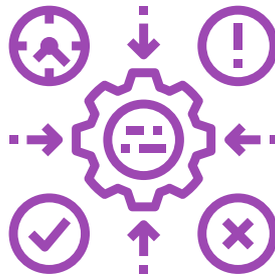


SOLX
PRICE

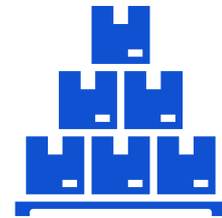
Investments flow



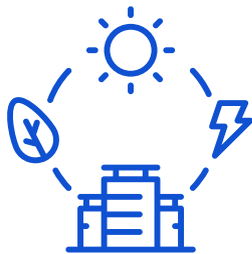
New Energy Projects



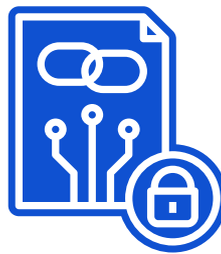
Project Administration



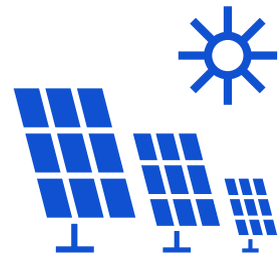
Energy Products Stocks



Energy Production Units



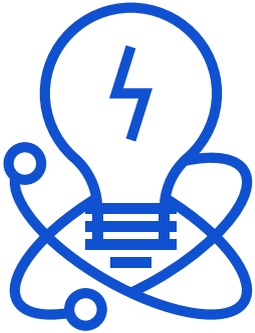
Futures Energy Contracts



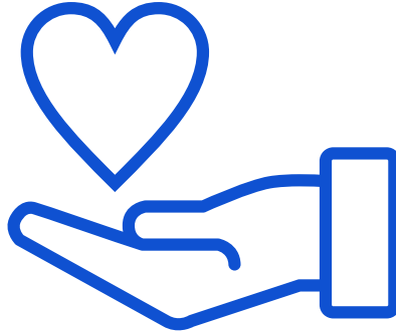
Solar Mining Farms



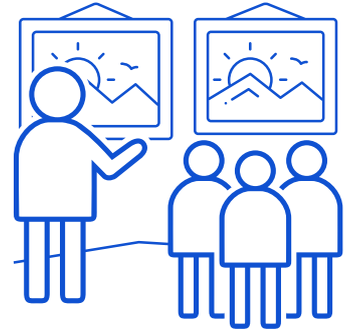
Investments flow



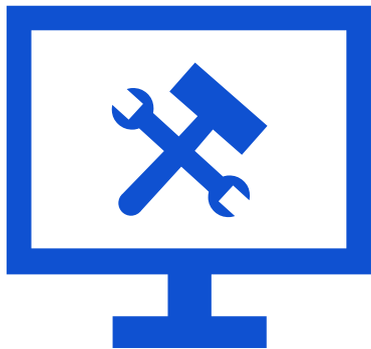
Innovation Team



Charity



Project Events



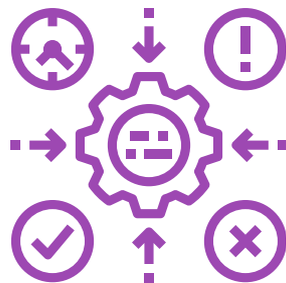
Projects maintenance



Platform Development



Marketing divisions



Project Administration

Marketing

○ Classic

Marketing Analysis System

Using the data from SOLERA X we can understand our users in order to bring more into the community

Public Relations, Blog/Content Writing

Manage major media news from a single PR media promotion, launching blogs about SOLERAX and SEO plan for the exchange release with ongoing press release

Affiliates And Influencers

Manage and maintain relationships with affiliates and a global network of influencers

Listing And Research System

We do research on projects, make listing deals, new ideas for Exchanges and IEOs using our own research system and skilled team who act fast

User Acquisition Marketing

Ongoing search and display marketing using our own network and accounts on Telegram, Discord, Facebook, and Instagram in front of thousands of token holders

Guerilla Marketing And Brand Reputation Management

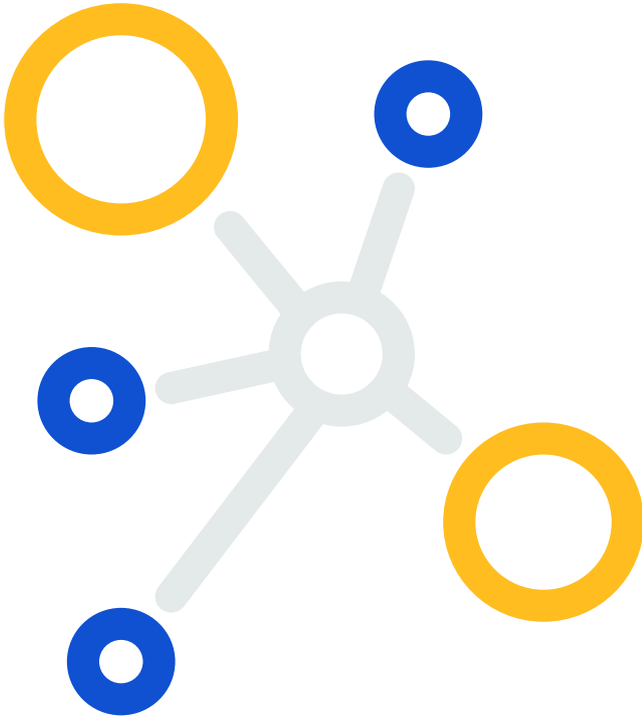
We own many social media accounts and have a skilled team of social branders

At the core of every product is the product concept, the satisfaction and convenience, you wish to bring to the consumer through the product you are offering. A good product strategy acknowledges the importance of our product concept. There is a huge similarity between this product and service, the customer in both instances is buying a solution and benefit. In this sense, products and services are no different. How beneficial our product or service is to your customer directly depends on your product concept—and both products and services need a strategy to make their product concept reach its potential. Without proper planning and promotion, products fail.

Brand image is one thing that is sold along with every single product and service. Associate with our product a brand image we will stand by. Offer our customers, along with our product, an environment of purchasing for our customers that will set us apart from the competition. Standing by ethical choices for our business or going-green are also great examples for things that we can work into our product concept that will set us apart from others.

Sales Marketing

○ Aggressive & Modern



The fastest way to expand a project is by selling it people to people, using the common trust between friends and family. There are few persons good in sales but we all can recommend something that we love and we are using with great satisfaction. This is our vision for the Sales Department using the SHARED ECONOMY idea and giving people the possibility to earn money just for sharing something they are already using with pleasure.

○ We are bulding, not waiting!

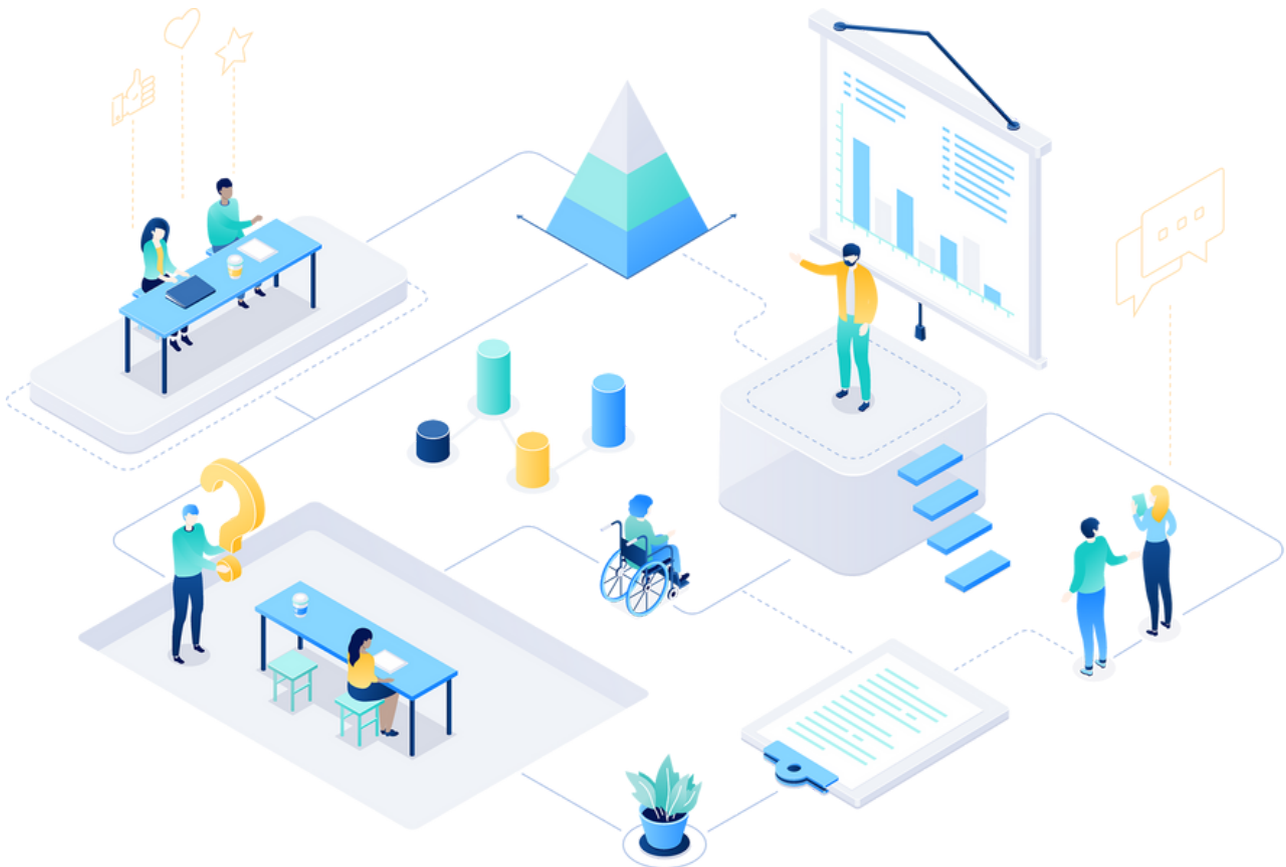
The majority of crypto projects are just investing in classic marketing and waiting for the investors to come to them. It is the normal approach but in the noise of today economy, it is hard to find a really good project without someone you trust to recommend it to you.

We are searching every month for the best way to use the investors money and not just to reply in the same way everyone else is doing it. We want to be present but more than this we want to be efficient in resources because it is very easy to lose money on poor marketing.

The BEST way to pay for marketing is when you know for sure it was efficient!

Sales Marketing

Monthly Sales Training



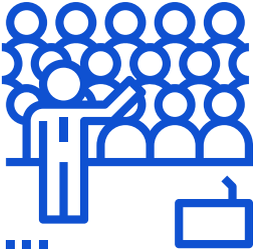
We are open to everybody, explaining our products, projects, Solera X vision and ready to act for the new Investors or Partners. This purpose needs a monthly sustainability and continuous training for our Sales Team.

The use for a local office can be for clients and members to understand our plans and products so they can spread the idea more easy to friends, family and possible new investors.

The energy sector is rising with a speed that we can't stop so we prefer to use it for the Solera X benefit, selling products that are link to this global change in the way that people are using energy.

It is a huge opportunity and we are ready to be a part of it !

Sales Marketing



Seminars

we expand using the power of local seminars where clients can find good ways to spend less for energy bills and invest in energy sector



Local office

the trust for something real is hard to match also because people needs to see a local help in case of need for the products and services of our projects



Products

we sell real life products, part of the Solera X environment and new expansion projects using the energy movement to cheaper solutions for utilities bill



New ideas

we don't stop for normal products and doing the normal things but always searching for new ideas that can grow our project and community

Road Map



Road Map

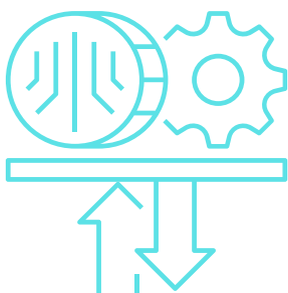
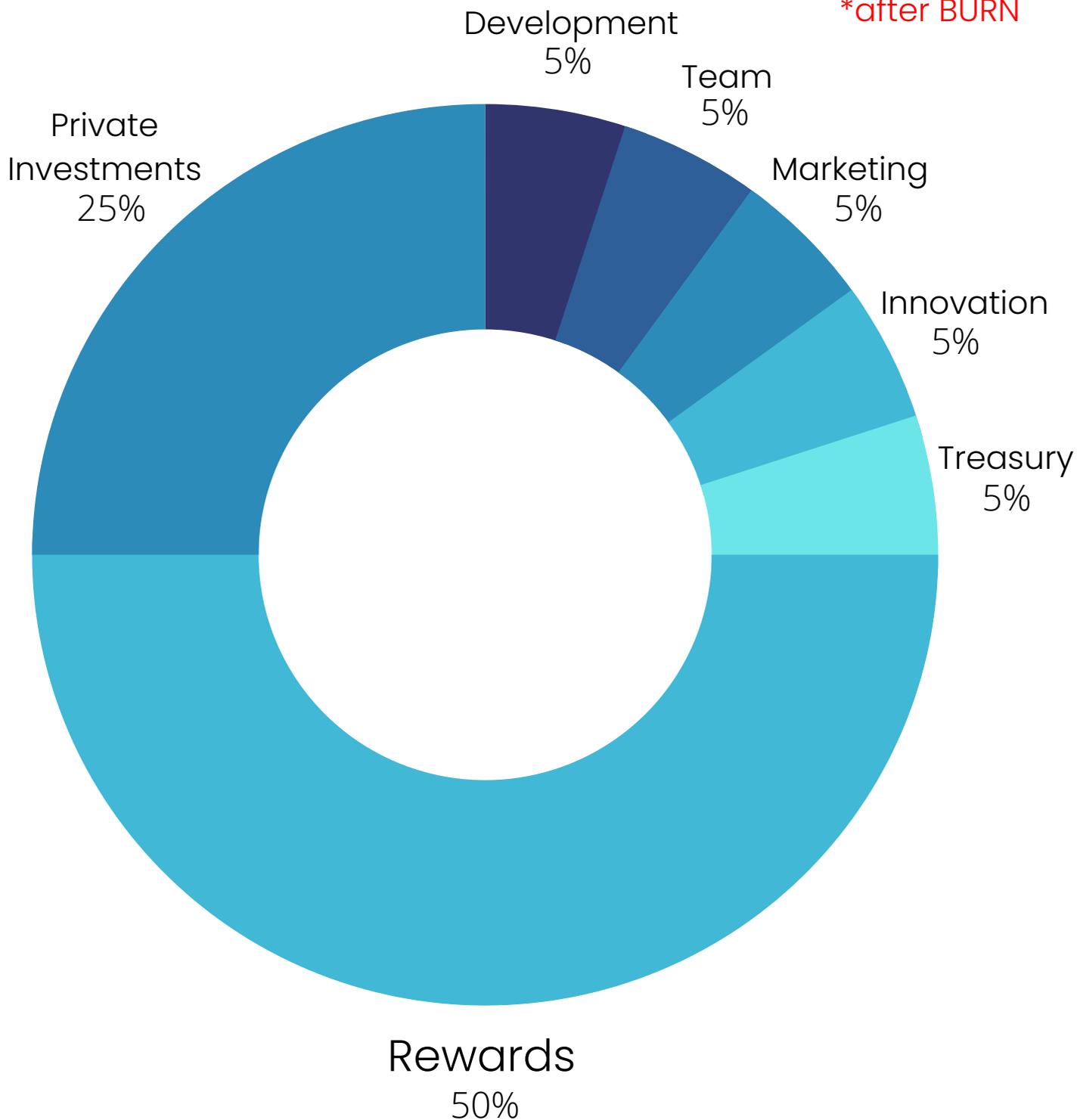


Road Map



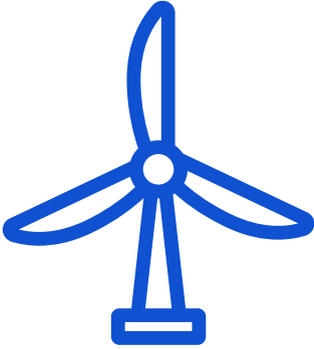
new* Tokenomics

*after BURN



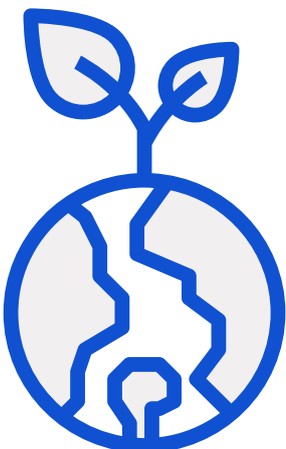
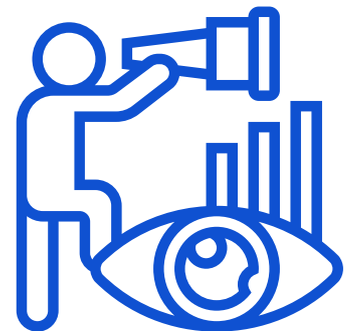
The term tokenomics is formed by combining the words token and economics. So, the term tokenomics basically describe the economics of a crypto token and is a good indicator of the value a token can have in the future.

Vision



The biggest problem that we resolve is the lack of knowledge to have financial results each month without paying to learn. We use the energy industry because it is the most stable investment for the long term, considering the rising demand for more and more energy consumption units that will change the way we use energy forever.

The energy price is rising each year for the last 20 years and more. Demand is growing like never before and pollution regulation is rising the price even more. It is easy to see that our future is depending on energy more than anything else. What can be a better investment if not the thing that will sustain everything else?



We sustain green energy production projects as part of our internal philosophy creating a better place for the next generations and also in respect for the nature preservation. It is harder to progress using non-polluting solutions because of the high price needed to start a green power plant but for the long term is the only way to evolve and be happy in a healthy environment created by each of us for each of us and the future generations to come.

Disclaimer

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References

1. <https://www.investopedia.com/terms/c/cryptocurrency.asp>
2. <https://academy.binance.com/en/glossary/bep-20>
3. <https://aws.amazon.com/blockchain/decentralization-in-blockchain/>
4. <https://www2.deloitte.com/content/dam/Deloitte/de/Documents/energyresources/Deloitte>
5. Power-Market-Study-2030-EN.pdf
6. https://ec.europa.eu/commission/presscorner/detail/en/QANDA_21_5202
7. <https://www.bloomberg.com/news/articles/2021-09-15/goldman-warns-of-blackoutrisk-for-european-industry-this-winter>
8. <https://www.businessinsider.com/nft-meaning>
9. <https://eu.usatoday.com/story/tech/2021/11/10/metaverse-what-is-it-explainedfacebook-microsoft-meta-vr/6337635001/>
- <https://engelsbergideas.com/notebook/the-rise-of-the-metaverse>
10. GVR. (2021). Electric Vehicle Charging Infrastructure Market Worth \$144.97 Billion By 2028. Retrieved from <https://www.grandviewresearch.com/press-release/globalelectric-vehicle-ev-charging-infrastructure-market>
11. iea.org. (2017). World Energy Outlook 2017. Retrieved from International Energy Agency: <https://www.iea.org/weo2017/>
12. IRENA. (2019). A New World - The Geopolitics of the Energy Transformation. Retrieved from <http://geopoliticsofrenewables.org/report>
13. Electric Vehicle (EV) Chargers Market Overview: <https://www.alliedmarketresearch.com/electric-vehicle-charger-EVC-market>
14. Electric Vehicle Market by Vehicle (Passenger Cars & Commercial Vehicles), Vehicle Class (Mid-priced & Luxury), Propulsion (BEV, PHEV & FCEV), EV Sales (OEMs/Models) Charging Station (Normal & Super) & Region - Global Forecast to 2030 <https://www.marketsandmarkets.com/Market-Reports/electric-vehicle-market209371461.html>
15. Electric Vehicle Sales Up 70% In Europe: <https://cleantechnica.com/2019/06/03/electric-vehicle-sales-up-70-in-europe-april-evsales-report/>
16. <http://www.gosreports.com/global-camping-equipment-market/>

References

17. <https://www.cnbc.com/cryptocurrency/>
18. <https://www.coinbase.com/learn/tips-and-tutorials>
19. <https://www.oswego.edu/cts/basics-about-cryptocurrency>
20. <https://www.bankrate.com/investing/what-is-bitcoin-mining/>
21. https://cloud-miner.app/?gclid=CjwKCAjw5NqVBhAjEiwAeCa97fawEFCIzc_RKWZxCgFH30SBZaqa5xkmHyDkw53qFsHFpAXWdmowdxoCPisQAvD_BwE
22. https://www.udemy.com/course/tpb-crypto-mining/?utm_source=adwords&utm_medium=udemyads&utm_campaign=LongTail_La.EN_cc.ROWMTA-A&utm_content=deal4584&utm_term=._.ag_80979681594._.ad_533999950015._.kw_._.de_c_._dm_._.pl_._.ti_dsa-1007766171552._.li_9061578._.pd_._.&matchtype=&gclid=CjwKCAjw5NqVBhAjEiwAeCa97eHCXqB3loqQKRe8BWjD7U0vnox3VWIR5sqDij8fBlIj6T98HU7sGRoCU0MQAvD_BwE
23. <https://www.independent.co.uk/tech/tesla-bitcoin-mining-solar-power-b2055453.html>
24. <https://www.ofgem.gov.uk/publications/price-cap-increase-ps693-april>
25. <https://apnews.com/article/europe-business-health-coronavirus-pandemic-prices-d783b16fe0a5a2c87e909b15822253ca>
26. <https://tsa-uk.org/tsa-warns-of-alarming-energy-price-rises-for-commercial-laundries/>
27. <https://www.bbc.com/news/uk-northern-ireland-58558645>
28. https://www.aph.gov.au/about_parliament/parliamentary_departments/parliamentary_library/pubs/briefingbook44p/energyprices
29. <https://www.ecoredux.com/advantages-disadvantages-of-solar-energy>
<https://www.energy.gov/energysaver/benefits-residential-solar-electricity>
30. <https://www.fintechnews.org/boom-or-bust-what-the-future-of-nft-could-look-like/>
31. <https://www.aljazeera.com/program/the-stream/2022/6/8/are-nfts-the-future-of-art>
32. <https://www.quora.com/What-is-the-future-of-NFT-tokens>