



Eclipse Energy Token:
An Innovative Token
That Will Transform
The World Energy Market



The Energy Market Structure Presently

The layout of the current energy market presently is not favorable for consumers; Globally renewable energy is a \$7.8 Trillion Dollar industry.

In the US, The Bloomberg New Energy Finance (BENF)¹, stated in 2016 level of investment into renewable energy had reached 242 Billion USD, representing a 23% decrease over the previous year. Nevertheless, early 2017 trends show investment in renewable energy has fallen to 20.9% in Q1 compared to 2016, from 64.25 billion to 50.84 billion.

The energy investment market is dominated by banks & hedge funds, who have protocols that make it difficult for consumers to have access to capital or energy.

ECLIPSE aims to provide consumers with a platform that enables them to have access to clean energy investments through blockchain technology and energy tokenization.

| | |
|-----------------------------------|----|
| Executive Summary | 4 |
| Market Backdrop | 5 |
| The Future Of Energy | 7 |
| Improve Net Metering Programs | 10 |
| Background Of Technology | 13 |
| Our Renewable Energy Farm Project | 15 |
| Our Magnetic Home Power Generator | 16 |
| What Is ECLIPSE Energy Token | 18 |
| Value Proposition | 20 |
| Clean Energy Market Place | 21 |
| Meet The Team | 23 |
| Frequently Asked Questions | 26 |

ECLIPSE is the exciting unification of a new cryptocurrency with an innovative investment platform. Built on Ethereum Blockchain technology, ECLIPSE is set to disrupt the traditional venture investment market empowering the crypto community to join the next generation of venture capital investors.

ECLIPSE will source high-calibre investment opportunities in real world assets, next generation technology companies, and ventures with the capability of revolutionising markets. ECLIPSE will champion innovators and support them by providing extensive business knowledge, guidance and insight to enable their venture to flourish.

On launch, ECLIPSE participants will own tokens that can be traded on exchanges akin to any cryptocurrency. The ICO will enable the development of our ECLIPSE platform, which will showcase the investment opportunities. ECLIPSEtoken owners will have the option to transfer their tokens to the ECLIPSE platform, allowing them to back emerging entrepreneurial companies, and potentially benefit from great investment returns and rewards.

ECLIPSE seeks to reward participants who share our vision, offering 75% net returns to those who invest their ECLIPSEtokens in underlying investment projects showcased on the ECLIPSE platform. In addition, bonus tokens will be issued via a loyalty program to those that have tokens held or invested on the platform.

Established and led by a team of successful entrepreneurs, ECLIPSE will provide a portal for the investment world to support the innovators of tomorrow in realising their business ambitions and making their mark on the future.



Market Backdrop

Blockchain

Energy Market



Blockchain technology is a transparent digital ledger of transactions and records that are immune to change or deletion. Offering additional traits of increased security, lower costs, time efficiency, and error resistance, blockchain has seen a rapid rise in interest during 2017. The utility of blockchain technology is limitless, sparking the growing list of companies, industries, and governments exploring its potential adoption.

Cryptocurrency, otherwise known as digital currency or digital money, has played a significant part in the scaling knowledge of blockchain. Cryptocurrencies are virtual currencies which use blockchain technology – they hold no physical attributes and exist solely in digital form.

Bitcoin is widely regarded as the public face of blockchain and virtual currencies, seeing a rise in value of over 39,500% in the last 5 years. Bitcoin has grown as a tradeable asset and it is estimated that over 6 million people hold Bitcoin as a digital asset and over 100,000 vendors worldwide now accept Bitcoin as payment for goods and services. Other digital currencies have followed Bitcoin with over 1,500 cryptocurrencies in circulation – some are designed to further the advances in blockchain technology and

others to provide financing for individual objectives. Bitcoin and Ethereum are leaders in terms of market share, and account for almost 60% of a \$486 billion market.

This increased understanding and awareness of blockchain technology, the rise of Bitcoin as a tradable asset, and the growth of the network and the advancement of the technological infrastructure have all contributed to an escalating number of financial institutions announcing plans to invest and develop in this sector.

Recent years have seen the rise of the Initial Coin Offering (ICO), where a company creates a unique cryptocurrency that is tethered to their product, service or blockchain

venture and offers their currency for sale to the public. During 2017, this meteoric rise of the ICO has grown to surpass the volume of funds generated by the traditional fund-raising process of Initial Public Offerings (IPO). This increasing trend not only makes ICOs a challenger to IPOs, but quite possibly a successor. This increased understanding and awareness of blockchain technology, the rise of Bitcoin as a tradable asset, the growth of the network, and the advancement of the technological infrastructure, have all contributed to an escalating number of financial institutions announcing plans to invest and develop in this sector.

The current commerce and finance market is evolving, technology is advancing, and minds are opening to new opportunities. Blockchain, cryptocurrencies, and ICOs have demonstrated that they very much intend to revolutionise the world as it is today.

MARKET STATISTICS (as at 03 March 2018)

No of Cryptocurrencies: 1,534

Market Capitalisation: \$461.9bn

24 Hour Trading Volume: \$17.1bn

2017 ICO Funds Raised: \$3.7bn

2017 IPO Funds Raised: \$637mn (Q1-Q3)

Ethereum

Market

Capitalisation:

\$84.4bn 24 Hour

Trading Volume:

\$1.8bn Price

(01/02/16): \$0.99

Price (01/02/18): \$861.65

A cleaner, safer, and healthier energy future:

We are at a time where the energy choices we make will have vast consequences for our health, our climate, and our economy for decades to come. Our dependence on power generation for energy in the past decades has been a leading cause of air pollution and warming emissions. The risk of using coal, a dirty energy source to produce electricity are much higher compared to its benefits as a result of the high carbon emissions it produces. Recently, the ills of coal production have become more apparent and the world is ready to embrace a better way of electricity production.

Presently, we are moving toward a natural gas-dominated electricity system, but an over-reliance on natural gas has significant risks and is not a long-term solution to our energy needs. Like coal, it is a fossil fuel that generates substantial global warming emissions, and has other health, environmental, and economic risks. Factors like increased energy efficiency in residential, industrial, and commercial buildings, and lower demand for energy in transportation, are reducing global resource consumption, owing to the proliferation of autonomous vehicles and ride sharing.

According to Beyond the Supercycle, How Technology Is Reshaping Resources, a new report from the McKinsey Global Institute (MGI), these trends are slowing the growth of primary energy demand. If rapid adoption of new technologies continues, that demand could peak in 2025. And with less intensive energy use and increased efficiency, energy productivity in the global economy could increase by 40-70% over the next two decades.

More than ever before, more countries are beginning to push for the initiative of a clean energy environment by introducing incentives to encourage its citizens to fully partake in this revolution. One example is the New York Public Service Commission(PSC), which instituted the Reforming the Energy Vision(REV), with its main goal to encourage consumers to produce clean energy using solar panels without a third party. This vision changes the role of the customer: from recipient to both user *and* provider of electricity and other grid services. By investing in clean, distributed energy resources, customers can make the electric system more efficient and contribute to a cleaner environment, while gaining greater control over their energy bills. Three examples of cost reduction as a result of this initiative are as follows:

1. Consumers producing clean energy by themselves eliminates a total dependence on utility companies, enabling them to buy less electricity from a utility company. Furthermore, because this electricity is generated locally and does not have to be transmitted hundreds of miles from the power plant to the customer, energy losses that happen along the way can be avoided. This means less electricity needs to be generated by large-scale power plants, and the costs of generating that electricity can be avoided.
2. Infrastructure costs are also eliminated because power plants need sufficient capacity to meet the electricity demand from all customers. This also requires transmission and distribution infrastructure to deliver that electricity to the customers' homes and businesses. If customers require less electricity from central power plants because they are able to produce it by themselves, less investment in generation, transmission, and distribution capacity is needed, and related costs can be reduced.
3. By reducing demand for power plant-generated electricity systems, the rooftop solar panel also helps avoid emissions from those plants. As with avoided energy and infrastructure costs, the time and location at which the solar panel generates its electricity determines the amount of avoided emissions. During times and in locations where electricity demand is high and fossil fuel-fired power plants are in operation, clean electricity from rooftop solar can serve as a substitute, avoiding harmful emissions like carbon dioxide, nitrogen oxide, and sulphur oxide.

We understand that not every consumer is able to participate in solar initiatives like these by themselves. This is where the ECLIPSE magnetic power generators come in, a more seamless and convenient way to meet our energy needs without having to sacrifice our health or safety. The ECLIPSE Clean Energy Revolution seeks to use **Magnetic Power Generators** to generate renewable energy. Our goal is to generate a cleaner means of generating electricity with very little or no pollution or warming emissions.

Energy mining opportunities on the ECLIPSE platform has become probable as our magnetic power generators are connected to mobile cryptocurrency mining units. Not needing fossil fuel means an endless supply of free energy used for cryptocurrency.

Why We Need A Clean Energy Revolution

WWW.ECLIPSETOKEN.IO

The birth of the blockchain empowers decentralization and creates an unprecedented opportunity for all to participate in creating clean energy. We all can now contribute to the adoption of renewable energy.

As climate pollution accumulates, and global warming increases, we risk reaching so-called “tipping points,” beyond which, a certain climate change effect is expected to be abrupt and potentially irreversible.

Already, we have seen dramatic changes across the planet. The Intergovernmental Panel on Climate Change (IPCC) has noted that “recent climate changes have had widespread impacts on human and natural systems,” including violent storms, droughts, floods, acidifying and rapidly warming oceans, and altered growing seasons. Staying below 1.5°C of warming, and well below 2.0°C of warming, we need aggressive action to undo our dependence on fossil fuels and achieve 100 percent clean energy worldwide.

Electricity generated by wind and solar power can and must immediately lead the way. We must make enormous investments now to deploy existing technologies and solutions for harnessing wind and solar power and for maximizing energy efficiency and conservation. This can all be done, and we only have about twenty years to do it. Help us achieve clean energy: join the clean energy revolution.

The utilities selling the electricity can meet the demand by constructing new renewable electricity generation, or buying renewable energy credits from another electricity producer.



The Future Is Green Energy, Sustainability, Renewable Energy.

Arnold Schwarzenegger

Net metering is a billing arrangement where the owner of a distributed system, like home solar panels, can export excess electricity into the grid and receive credit for it on their electricity bill. While costs of solar have been coming down, it is still the case that solar installation requires upfront costs many homeowners cannot afford. Net metering with distributed systems can help reclaim those costs over time in the amount saved on monthly bills. A well-structured net metering program is essential to the continued growth of rooftop solar, but it must be designed in a way that actually reduces the costs to owners and makes rooftop solar cost-effective. Net metering programs should credit customers at retail electricity rates, without unnecessary surcharges. Additionally, states should remove caps that limit the expansion of net metering programs.

Increase Energy Efficiency: Energy efficiency can help the transition to renewables by lessening our electricity needs. More efficient homes will demand less energy for heating or cooling, reducing peak load needs that may tax an electric system with high levels of renewable energy. Energy efficiency should also play a major role in our clean energy future because it is the cheapest way to “generate” a kilowatt, and it creates domestic jobs. A \$1 million investment in energy efficiency retrofits produces 20 jobs throughout the economy, double what is typical from investment in traditional energy generation.



Expand Community Choice Aggregation:

Community Choice Aggregation (CCA) allows residents in a community to take control of the electricity purchased by their local utility, while leaving ownership of power plants and the grid in the hands of utilities. If adopted nationally, they could provide a powerful impetus for the installation of more renewable electric power generation. Unlike programs that simply allow an individual ratepayer to arrange to buy renewable electricity from a provider or more traditional green purchasing programs run by utilities, CCAs can supply renewable electricity to a large majority of a municipality's citizens. Only a handful of states currently have laws governing CCA. States should adopt CCA across the country and rEclipse that CCAs purchases must be from new renewable sources.

Support Community Solar:

According to the Department of Energy, less than one-third of American rooftop space is suitable for solar installation. Further, half of all households cannot install a solar system because of issues ranging from ownership to shading, and lack of adequate roof space. Community solar is a way for households which cannot install their own rooftop solar can get the benefits of distributed solar. It allows households to buy a share of the solar electricity generated at a larger-scale solar garden built in their community.

The participants in the project receive a share of utility bill credits, tax incentives, and production incentives. When implemented in a way that ensures low-income household participation, community solar programs can spread the use of renewables into communities that may not otherwise be able to afford distributed renewable energy.

Sustainable Transportation: We must immediately increase investment in our public transportation system to increase the usefulness of public transit for all residents and to power it with 100% renewable energy. In conjunction with 100% renewable electricity, we must support the development of emission free vehicles for personal transportation and shipping, as well as the infrastructure necessary to fuel these vehicles.

Grid operators and utilities are implementing new techniques and grid improvements, which allow integration into more clean energy without compromising reliability. At the same time, communities and utilities have increased their energy efficiency investments, reducing energy waste and energy costs across the economy.



The Good News Is We Don't Have To Choose Between The Environment & A Booming Economy.

Clean Energy Not Only Reduces Pollution But Is Also One Of The Fastest Growing Areas For Jobs & Contributes Billions To The Economy

The good news is we don't have to choose between the environment and a booming economy. Clean energy not only reduces pollution harmful to public health and our environment, but is also one of the fast-growing areas for jobs and contributes billions to the economy annually.

1. Energy efficiency and renewable energy are already the cheapest sources of new energy over the life of the investment.
2. Building new wind and solar farms is expected to be even cheaper than running existing coal and gas plants within the next decade.
3. Clean energy (from energy efficiency improvements and renewable resource additions) already create employment
4. Energy efficiency supports the bulk of clean energy employment today, providing permanent, well-paying jobs in the design, manufacturing, construction, and installation of energy-efficient buildings and appliances. In addition, energy efficiency plays a crucial role in keeping manufacturing and other industries competitive in a global market—reducing energy waste, lowering the costs of domestic production, and making facilities more efficient in the world. It is estimated in 2016 that with more aggressive, but possible, investments in energy efficiency, industry could save up to an additional 7.5 quads of energy annually by 2030—about 35 percent of all power used by industry in 2016. These electricity savings would be worth almost \$30 billion annually (using 2016 average electric prices for industry)
5. With the growth of clean, zero-carbon energy like solar and wind, the carbon intensity of the economy (energy-related carbon emissions per real dollar of GDP) has seen even greater declines; with reductions of 65 percent since 1973 and 28 percent in just the past 15 years. Cities and nations have begun taking significant steps to increase clean energy development, promote clean energy jobs, reduce energy waste, and shrink the carbon footprints of their own facilities and of the broader community. Separately, several nations and city states have pledged to follow the goals of the Paris accord. State and local action on renewable energy, energy efficiency programs and standards, and improved urban planning can play an important role, especially in the next few years. We need to see a surge of clean energy policy developments at all levels, from emissions reduction policies to renewable energy incentives and development. The expansion of new state and regional carbon markets have slowed in recent years, there is a renewed effort to both strengthen existing state carbon policies and expand them to new states.

The Problem

The number one problem of Bitcoin and altcoin mining is electricity; part of the proceeds from Bitcoin mining go towards electricity bills and; as such cut deep into the profits generated. When mining cryptocurrency with the infrastructural challenge of building an electrical power infrastructure that supplies and powers industries through the grid, there is hardly ever enough electric generation to meet the demand of the industrial revolution but the power the blockchain brings in its dawn: If there were a way to supply endless energy to cryptocurrency mining, where electricity is literally obtained at little to no cost, and such access is also decentralized, thus allowing ordinary citizens and entrepreneurs to have access to such technology, this would be a big revolution both economically and politically, a big win.

The number one problem the world faces today is energy production and the distribution of said energy in such a way that areas that require the most are identified first and serviced, then followed by areas with less need. Electric generation is needed to power Industrial Revolution and the blockchain revolution is no different in this respect

OUR REVOLUTION SOLUTION (Magnetic Electric Generators)

Our approach to solving this problem is by introducing the **Revolutionary magnetic Electric Generators** used to power Bitcoin mining in order to reduce costs of cryptocurrency generation, reduce the pressure constant energy demands put on the National Grid, reliance on National infrastructure, create an independent atmosphere where entrepreneurs can independently take charge of their own future and power the next Revolution which is Bitcoin and cryptocurrency Mining.

As previously witnessed where cryptocurrency mining has been a lifesaver for failed States and the states having the issues with Bitcoin miners because of the drag on electricity Supply, this would create a win-win situation whereby budding entrepreneurs can independently power their cryptocurrency mining without the involvement of the states and be able to truly create the independence and freedom that the blockchain technology provides along with the advance of Bitcoin which has paved the way for every other alternative cryptocurrency.



Our approach to solving this problem is by introducing the **Revolutionary magnetic Electric Generators** used to power Bitcoin mining in order to reduce costs of cryptocurrency generation



An Entrepreneur Can Generate Electricity & Trade The Energy Generated Via The Eclipse Token

By pairing our magnetic electricity generators with Mobile Bitcoin and cryptocurrency mining farm units, we will create a mobile Bitcoin and cryptocurrency mining solution that is truly deployable to any part of the world an agnostic source of energy since the energy source is attached to the mining unit itself and can be deployed to any part of the world, and can create economic liberation and bring prosperity to the entrepreneurs who invest in our revolutionary units.

By doing this we will solve the problematic cost of electricity, and the mobility problem of Bitcoin and cryptocurrency units. Additionally we will create more jobs.

Bitcoin mining will also become deployable to areas of the world where it is not predominantly adopted due to infrastructural issues, primarily pertaining to constant and cheap electricity generation.

This revolution goes beyond just the provision of electricity for cryptocurrency mining but also for productivity. Even in Nations where the Electric Supply is more constant, the cost is always astronomical and eats at the profits and productivity of the provision in the production of resources needed to power the blockchain revolution. Some of the benefits will include resource sharing, peer-to-peer trading of generated energy and also peer-to-grid trading of such energy.

An entrepreneur can generate electricity and trade the energy generated via the ECLIPSE token, which can serve as a store of energy value connected to real world assets. Real world value, in a real-world solution provision.

Our Renewable Energy Farm Project

WWW.ECLIPSETOKEN.IO

Our premiere focus with this project is to develop our renewable energy farm.

Since the ECLIPSE project focuses on green energy our goal is to develop an agnostic platform for promoting renewable energy adoption in the form of solar, wind, magnetic power generators and every form of clean energy that meets our criteria.

There is an abundance of solar energy all year round in most places of the world, installing renewable energy infrastructures in such places that meet our criteria will boost power generation of our utility company. The increase in power will in turn increase the value of the token and create additional value for token-holders through the revenue sharing feature built in. This truly creates win-win scenario for all.

ECLIPSE token is backed by the following assets

1. Magnetic electrical generators
2. Mobile Cryptocurrency Mining farm units
3. Renewable energy- Utility company
4. Solar, & Wind Energy farms
5. Community adoption as a store of energy value
6. Artificial Intelligence assisted trading platform built on the blockchain technology



Our Premiere Focus With This Project Is To Develop Our Renewable Energy Farm.

With renewable energy backed cryptocurrency, token holders can estimate the amount of electrical energy produced in units of ECLIPSE Energy Token. It can serve as a store of energy and units of electrical energy value that has been generated by any user using the revolutionary electromagnetic energy generators, solar panels or any other clean renewable energy, which is then sold on our artificial intelligence assisted marketplace built on the blockchain technology.

ECLIPSE Energy token may be redeemed for the value of energy backing derived from the amount of electric energy it produces which may be exchanged as with any cryptocurrency. However, the value is only predicted by the decentralized blockchain market forces for the ECLIPSE token.

Powerful and efficient 10kWh magnetic home generator

This is composed of permanent magnets required to maintain the rotation and bifilar coils installed, with a specific shifted angle to convert the parasitic current into usable energy. Initial start is performed by a battery or any other external source of energy. After a minute or so when the device achieves needed RPM the external sources of energy can be unplugged. A 10 kWh unit will work 24/7 with a 20 years lifespan.

The device is able to work in autonomous mode and maintain its RPM in optimized mode, thanks to an asynchronous motor with a special software controlling RPM. The output power depends on the speed of rotation (RPM). 50% of the generated energy will be spent by motor, while the remaining 50% can be used by the consumer for his own purposes. For example, the device of 6kW is capable of producing 3kW for the consumer, while another 3kW will be spent to maintain required RPM at full load.

The device can be made for any type of voltage output with frequency of 50-60Hz.

- 380V 3-phase 50-60Hz
- 220V 50-60Hz
- 110V 50-60Hz

Electromagnetic generators will be produced in 3kW power outputs. If a larger power generator is needed then 2 or more power generators can be connected and synchronized to produce 6kW, 9kW or more.

Production costs will be cheaper than production of wind turbines or solar panels. On average depending on the region the generator will pay for itself in 1-2 years. Additionally, it has the added benefit of being smaller in size compared to other power generating systems.

Special installation is not required for mobility, and it can be easily moved to any location.

- Dimensions: 500x300x400 mm
- Weight: ~120kg

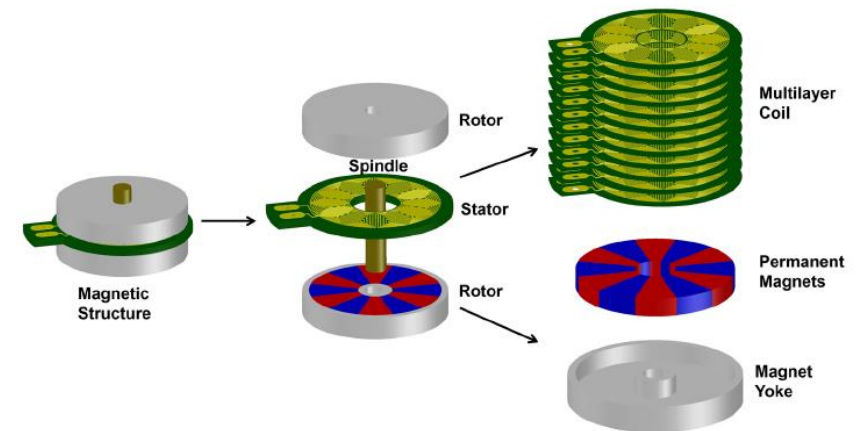
Industrial Version

We will be setting up several MW (1000 kWhs) magnetic generator-modules for our small to large size renewable energy compacted power stations.

This largest 1MW magnetic generator-modules is for production & electricity resell only. It is remotely controlled via Internet & satellite.

Specifications

| | |
|---|------------------------|
| Voltage | Three Phase 415V, 50Hz |
| Main power | 1280 kVA / 1024 kW |
| Standby power | 1408 kVA / 1126 kW |
| Stator magnetic | 800 pcs of magnets |
| Rotor with bifilar | 1600 pcs of reels |
| Operating temperature | -40C +50C |
| Working temperature | Up to +80C |
| Startup time | 30 sec |
| Voltage Stability | ± 0,25% |
| Battery capacity | 800 Amp/h |
| Starter | 150A 12V |
| Cooling system capacity | 230 L |
| Dimensions of the power plant open type | 1500 x 2200 x 2000 mm |
| Mass of power plant open type *** | 5500 Kg |
| Noise Level | 70 dBA at 2 meters |



What Is Eclipse Energy Token

WWW.ECLIPSETOKEN.IO

Bitcoin and cryptocurrency mining units, which will be sold on our trading platform

- Magnetic electrical generators
 - Our revolutionary electrical magnetic energy generators will power our mobile cryptocurrency mining units, making them truly mobile. They will create the possibility of an endless supply of electrical energy, which is currently in short supply due to the amount of electrical energy needed to power Bitcoin mining. We will greatly reduce the cost of mining cryptocurrencies, and ensure more savings for our Miners.
- Mobile Cryptocurrency Mining farm units
 - We are building cryptocurrency mining units in modularized containers. With the aid of Electromagnetic generators, modularized containerized cryptocurrency mining units can more easily be deployed and adopted. Regions and continents and the areas where cryptocurrency mining has previously been difficult to adopt will now be more accessible.
- Renewable energy- Utility company
 - ECLIPSE is a renewable energy utility company focusing on the renewable energy Revolution. It uses the vehicle of cryptocurrency to create mass adoption of the renewable abundant energy, and to power the industrial revolution and global economic empowerment. ECLIPSE also focuses on research and development, partnerships and alliances, promotion of renewable energy adoption worldwide, and giving back to the community by facilitating a decentralized and field-levelling platform. We are creating a bottom up approach to renewable energy adoption.
- Solar, & Wind Energy farms
 - We are set to build renewable energy solar and wind farms globally. We are forming alliances with major players and industry giants in the renewable energy space, bringing massive adoption of these technologies to the mainstream. We will leverage the power of blockchain, to raise capital and create a profitable token yielding profits year after year. In most places solar energy is incredibly abundant, while in other places wind energy is in greater supply. We will deploy our revolutionary magnetic power electrical generators to generate an endless free supply of energy, which can then be supplied to the National Grid through alliances. This energy also can be used to power mobile
- Community adoption as a store of energy value
 - With the help of a crowd sale campaign we seek to build a very large community of ECLIPSE token holders, creating massive adoption of the project, and instant success and acceptance within our community. Token holders will be entitled to receive dividends and profits via smart contracts on the Ethereum platform when they purchase tokens. ECLIPSE is sure to be one of the most profitable tokens on the market.
- Artificial Intelligence assisted trading platform built on the blockchain technology
 - Until now artificial intelligence has not been applied to energy generation Exchange distribution to solve the problem of deficits on any grid in the world. With our artificial intelligence application on the trading platform, (built on the blockchain) we will have succeeded in creating a level playing field for both token holders and users of the network created energy.

What Is Eclipse Energy Token

WWW.ECLIPSETOKEN.IO

- 1% of the profits of our renewable energy utility company and allied investments will go to the token holders. Profits will be distributed periodically by the smart contract to their ERC20 compliant wallets in the form of token distribution. This will serve as a form of passive income for those in possessing of ECLIPSE tokens.



- Peer 2 Peer trading capacity
 - ECLIPSE Energy token will be able to trade individually generated renewable energy peer-to-peer using their tokens on our artificial intelligence assisted trading platform (built on the blockchain technology).
- Store of Energy
 - ECLIPSE tokens can also serve as a store of energy for pre-generated electrical energy values calculated based on the offer price deemed by market forces
- Means of exchange
 - Eclipse tokens can be exchanged for other cryptocurrencies once they are listed on a trading exchange platform, either peer-to-peer or peer-to-grid.
- Community Acceptance
 - ECLIPSE token as a community token
- Renewable energy farm
- Electromagnetic Generators
- Modular units Bitcoin Mining
- Artificial Intelligence Assisted Trading Platform



Token Metrics Structure

- Total Token Supply: 100% = 1 Billion ECP Tokens
- Crowdsale 60%
- Team 10%
- Advisory Board 5%
- Reserved 25%
- ECLIPSE Energy Token 1ECP = 0.45 Cents

Our Roadmap

- December 2017.
 - Project Conception & Initiation
- February 28th
 - Private Sale begins
- March 15th.
 - ICO Crowdsale Opens
- July 31st.
 - ICO Crowdsale - Ends
- October 1st
 - Token Listings Begins on Major Exchanges
- November 2018.
 - Free Energy generator mobile mining platform implementation
- December 2018.
 - Major Alliances and partnerships into new and emerging markets
- February 2019.
 - Launching of our Energy Marketplace
- September 2019:
 - Global expansion
- October 2019
 - ECLIPSE Debit Card launch

Artificial Intelligence Assisted Clean Energy Agnostic Marketplace Platform.

Our Ethereum Backed, Smart-Contract trade execution Energy Trading platform.

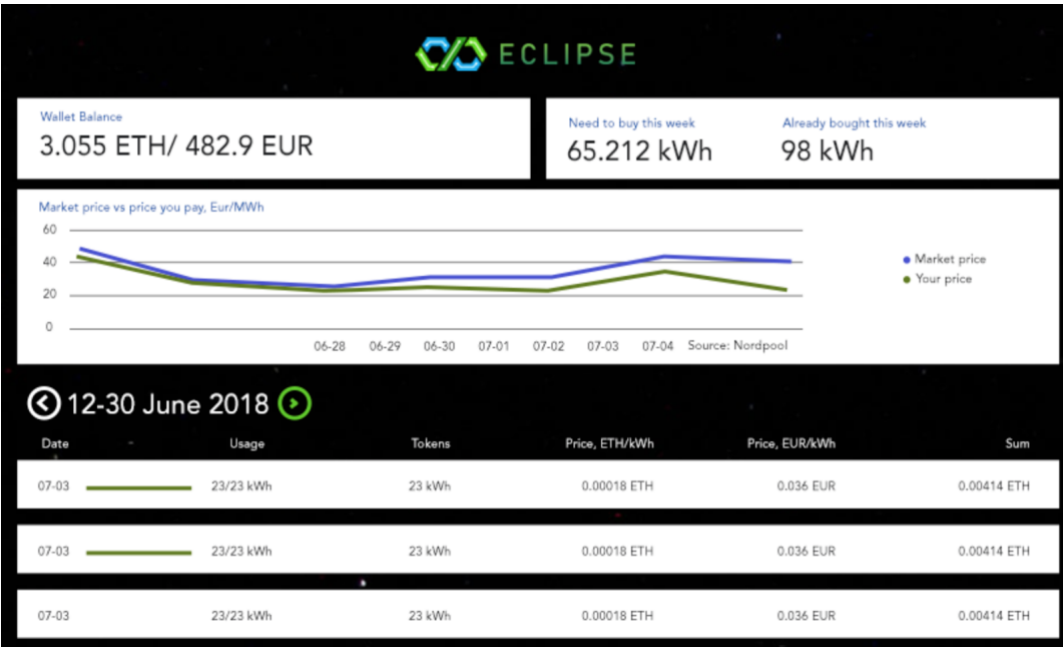
The fundamentals:

We are bringing the blockchain technology the renewable energy Trading space by implementing a user interface which is built on top of the ethereum blockchain technology to execute smart contracts that is backed by Artificial intelligence.

Smart contracts help you exchange money, property, shares, Energy generated or anything of value in a transparent, conflict-free way while avoiding the services of a middleman. Ordinarily, you would go to a lawyer or a notary, pay them and wait to get the document.

With smart contracts, you simply drop an ECLIPSE Coin ECP into a central wallet, and your documents drop into your account, more so, smart contracts not only define the rules and penalties around an agreement in the same way that a traditional contract does, but also automatically enforce those obligations.

Our trading platform provides the external data as a User Interface that ethereum smart contracts need to act on the outside world to connect the user with the internal systems like traditional and non-traditional payment networks such as cryptographic based core technology.



Artificial intelligence (AI) for smart contracts can safely and swiftly represent and move energy assets around, interact with physical generating hardware.

We are deploying an AI engine that is capable of translating user input into complex smart contract code structures, which execute the terms of an agreement, created by the parties to a contract in a trade scenario. In addition to the smart contract code, a legal document is created by the AI agent, written in natural language, which can be presented in court if this becomes necessary.

Having an AI agent translate human-readable agreements into code, which can be managed and augmented throughout the contract's life-cycle.



Artificial Intelligence Assisted Clean Energy Agnostic
Marketplace Platform

Meet The Team



Oleg Brytskyi

Business development and operations

(Ukraine) Advisory



Hristo Pivankov

Automation, Artificial Intelligence & Machine learning Data to business interpreter. Blockchain & crypto expert.

(Bulgaria) Advisory



Ronnie Lekond

Founder and CEO Lekond & Co.

Private equity investment and advisory firm, focused on Technology, Renewable Energy, AI, and Blockchain based startups. Ronnie has considerable experience in brand development, strategic management, sales and business development, specifically in People Management, Portfolio Management and Project Management.

(Italy) Advisor



Anton Hniadyi

Blockchain and security developer

(Ukraine) Team Member



Alexy Postrigan

Project Manager & Blockchain Developer
(Ukraine) Team Member



Rozita Talevska Hristovska

Senior Vice President TSM Global
Project Manager & Consultant
(Macedonia) Team Member



Petar Jandric

Blockchain/Ethereum Full Stack Engineer
(Lithuania) Team Member



Alexey Bryanskiy

Full Stack Engineer and Blockchain Expert
(Serbia) Team Member



Aliaksandr Gatyliuk

Software Engineer/Full Stack Engineer

(Belarus) Team Member



Valiantsin Saladukha

Full Stack Engineer

(Belarus) Team Member



Jessielyn Abadejos

Community Manager, Admin & PR Expert

(Philippines) Team Member



Frequently Asked Questions

WHAT IS ECLIPSE?

ECLIPSE is the fusion of a new cryptocurrency with a revolutionary energy platform built on blockchain technology.

WHAT ARE ECLIPSE TOKENS?

ECLIPSE tokens are our new ERC20 tokens, that will allow access to the ECLIPSE platform and the ability to exchange renewable energy.

IS ECLIPSE CONSIDERED A SECURITY?

No. ECLIPSE tokens cannot be used for any purposes other than as provided in this White Paper, including but not limited to, any investment, speculative or other financial purposes.

ECLIPSE tokens confer no other rights in any form, including but not limited to, any ownership, distribution (including, but not limited to, profit), redemption, liquidation, property (including all forms of intellectual property), or other financial or legal rights, other than those specifically set forth below.

ECLIPSE tokens confer no rights in the company and do not represent participation in the company.

ECLIPSE tokens are sold as a functional utility.

According to the professional opinion of our legal advisors, based on the Howey Test, our ECLIPSE tokens should not be deemed as securities and do not need to be registered as a security. ECLIPSE tokens are not securities.

The User acknowledges, understands, and agrees that ECLIPSE tokens are not securities and are not registered with any government entity as a security, and shall not be considered as such.

The User acknowledges, understands, and agrees that ownership of ECLIPSE tokens does not grant the User the right to receive profits, income, or other payments or returns arising from the acquisition, holding, management or disposal of, the exercise of, the redemption of, or the expiry of, any right, interest, title or benefit in the ECLIPSE platform or any other ECLIPSE COIN property, whole or in part. ECLIPSE tokens are not official or legally binding investments of any kind.

IS THE ECLIPSE TOKEN SEPARATE FROM THE ECLIPSE PLATFORM?

The ECLIPSE token is a blockchain facilitator which allows token holders to move their tokens on to the future ECLIPSE clean energy trading platform.

HOW DO I BUY ECLIPSE TOKENS?

ECLIPSE tokens will be available from our website during our presale and ICO. Once the ICO has completed, ECLIPSE tokens will be available to purchase on selected exchanges.

ARE THERE ANY TRANSACTION FEES FOR BUYING ECLIPSE TOKENS?

There are no fees payable to buy ECLIPSE tokens on the ECLIPSE platform

