

First Launchpad deployed on Energy Web Chain (EWC)



Index

Introduction

Energy List

 Our Vision Our Mission Value Proposition 	9 10 11
 Value Proposition Energy Web Chain 	15
Consensus	18
E-List Ecosystem	19
FundingIncubator	22 22
E-List Token	25
 Utilities 	26
ELIST Tokonomics	28
 ILO Phases ILO Timing ILO Vestings Project Lock Ups 	30 30 31 31
Roadmap	32
Legal	35
Terms Of UsePrivacy Policy	36 52
Contact	59

3

Introduction

Starting from first generation blockchain to layer one solutions, Distributed Ledger Technologies have been disrupting the IT ecosystem, its convenience for transferring value has gained the proper traction to stop being seen only as a speculative technological asset.

This decade, its relevance has increased and shown a landscape where DLTs are not speculative assets anymore, hence, blockchain technologies with more attributes have reached more audience but their capabilities have the potential to impact the mainstream.

Becoming the backbone for decentralized applications and services able to bring massive adoption must be based on sustainable resources where adopters feel confident, projects have to focus on transparency as a cornerstone.

Mainstream adoption must be also accompanied by the ease of transacting and the accessibility to do it, this means having lower gas fees, enabling the ecosystem to scale fast and securely. Therefore, a launchpad that can support high end quality projects, including the above mentioned characteristics is the first step for a successful ecosystem. Investors have to know and evaluate a lot of projects, so they can make the correct investments in order to support the growth of blockchain projects.

This paper contains a detailed description of Energy List, characteristics, roadmap, values, resources, tokenomics, among other features you are about to discover.

In order to sum up all the project Energy List is the first launchpad deployed on the Energy Web Chain aiming to spread diversity and adoption of Decentralized projects and apps that genuinely take into account climate change and Blockchain sustainability and adoption. This impacts directly in how society interacts and where significant milestones will need to be reached to accomplish a sustainable collective lifestyle in which nowadays blockchain is playing a fundamental role.

Energy List

Energy List is the first LaunchPad released on Energy Web Chain. Energy Web Chain projects will be able to get listed in a reliable and sustainable chain. Letting investors know about the projects, not just a quick summary, also about their IDO's, dates, characteristics, timings, vesting, in this Launchpad ELIST holders will have some benefits from holding the utility token, ELIST, we will describe them in much more detail in the ELIST Token section. Energy List aims to provide projects in early stages the capability to be found by DeFi investors. Providing an easy and comprehensive platform for projects to promote their IDO's, IFO's, and other project initial offerings.

Energy List is user driven and aware of the essential tools needed to have a smooth experience, engaging with the strongest projects within the community.

In Energy List we think that everyone should have the possibility to bring their ideas to life, we are facing a massive blockchain adoption and this does not seem to decrease, actually we are seeing a continuous soaring curve, not only in total market cap, also in the amount of projects being released, this is where Energy List comes to play, despite all the projects being listed there are a lot of scams and Energy List wants to incentivize and also promote trust among investors and project creators, helping them along the path of creating and releasing a project.

The projects listed in Energy List will have the advantage to become the first in getting attention and promotion in the most sustainable driven blockchain, also, they will be reviewed by the specialized Energy List Research Team, with experienced blockchain and Dapp Developers, all this process will be based on maintaining transparency and reliability so projects can get their corresponding adoption and long term objectives in the ecosystem.

Projects launching on Energy List will cover all the innovative blockchain ideas and projects, based on Web 3.0 technology, like for example NFT Market Places, NFT Gaming Platforms, DEXs, Yield Farming platforms, Dapps, DAOs and other project ideas, all with a "decarbonize future" mindset, also Metaverse projects and other future ideas we will be excited to promote and which surely will come in to play in the short, mid and long term.

Our main objective is to leverage the capacity and scope that the Energy Web Chain has, creating an atmosphere where all projects can grow and add value to the blockchain industry. We know starting is hard, there are a lot of things that come into play and project creators should know, this is one of the main reasons for Energy List's existence.

Energy List will include a Grant Program that will be continuously looking for the most promising projects to boost them, not only with grants, but also providing a continuous assessment, so we can share knowledge and help new projects to become real game changers.

The ELIST (Energy List Token) is a utility token that will allow holders to have access to exclusive Smart Contracts, be able to be notified of the future projects that will be listed, be able to enroll in the project's whitelist, participate in private sales (pre-IDOs), create their own ERC20 project token, create their unique ERC721, participate in the E-List ecosystem, among other advantages we will reveal in the future.

In order to be an eligible candidate for the Grant Program you will need to contact our team and we will guide you through the steps. We will also post an article explaining in detail how your project can participate in the E-List Grant Program.

In order to summarize how this process will be: projects that send a request and have real value proposition will be evaluated by the team, which then, will provide insights and advice to set the cornerstone of each project in terms of product and scope. When getting this together, industry

connections via an exclusive network with major actors in the space will be provided by the Energy List team and the first steps on creating custom tokenomics and ERC-20 tokens will be made, implementing an auditing system that brings security and reliability for the launch date.

Energy List will also issue a system better described on the utilities section where the user will be able to guarantee allocation based on the amounts they stake, this will be managed and organized based on the IDO needs and team requirements.

The ELIST has a big value proposition for the blockchain ecosystem, not only for the community and early-investors also for delivering a project capable of converging the perks of public blockchains plus a real and contending approach that takes care of investors, be environmentally viable and reliable in its delivery for avoiding scams is a major need in the whole blockchain space right now.

There is a major concern about energy consumption in proof of work blockchains, Energy Web Chain is a definitive solution with progressive advances in moving towards Zero Carbon Emissions Technologies.

Energy List is the new Energy Web Chain Launchpad and Dapp promoter that has been released on the Chain. We want to empower users, investors, Dapp creators while pursuing decentralization, sustainability and blockchain technology adoption.

Our Vision

We believe Blockchain is the future, not only for society but also for governmental institutions, regular business, common apps to be converted into Dapps, DAO organizations, tax regulators, among others.

Decentralization is the key for us as humans to start living in a new concept of democracy and global economy, enabling trusted transactions and helping us make more accurate decisions with a more expanded criteria and representative participation in the technology that will model the basis of our human interactions.

Energy List is focused on short, mid and long term objectives that puts together the vision for the project. The short term is defined by the fulfillment of the 2022 roadmap which is specified in the following pages. This will include launching the E-List Platform and bring access to the projects implementing the E-Grant Program.

In the mid term, meaning the second phase starting 2023, Energy List will be covering, auditing and reviewing projects launched in the first phase to assess a fulfillment of objectives proposed for each project, this will be important to have traceability and make modifications during time.

Finally, after iterations and continuous improvement these processes will be running smoothly to complete our mission of becoming in 2025 the standard for launching new IDOs on top of the Energy Web Chain capable of succeeding in a collaborative decentralized economy with the Energy List team.

Creating the Energy List inside EWC is our way to enhance our vision and corporate values by promoting an eco-friendly Blockchain sustained only by renewable energy sources.

Our Mission

Giving the opportunity to add value through a supportive community is what makes something valuable in time. Energy List stands for becoming that place where ideas in favor of the renewable energies transition are accessible to everyone and are supported by a team that is compromised to provide the tools to succeed in the process.

The objective is to shape the ground where the real transition to decarbonization will happen and where investors of all kinds will be able to bring their interest and their contribution represented in capital or labor to carve the society needed for the long term.

Value Proposition

As mentioned above, Energy List is compromised on becoming the gate for projects aiming to be released on the Energy Web Chain ecosystem. The Energy List team has walked through a huge research process for determining how to succeed along with all the projects that will be listed on the platform, this is part of what makes Energy List different and special.

The proper approach for a platform where all projects need to have equal opportunities on launch and proceeding successfully, is following a strict path of research and constant community feedback. Doing this, the characteristics of promising projects will be enhanced by the Energy List Team and Community.

When launching new IDOs on Energy List, these won't be launched alone, that's why the E-Grant Program has been created for. A continuous and methodical development from the ground up to maximize the scope of a project idea and development.

The 2022's will be a growth year for the Energy List environment where tools and platforms will be consolidated to reach the objective of having +50 projects under the Energy List umbrella, projects that will be fully curated and supported by the community to increase their adoption in the least amount of time.

What Energy List is looking forward to is not only being concerned about blockchain energy consumption around the world, but also moving forward to new energy sources, environmentally friendly and completely accountable for users to let them know how the resources are being used.

We believe a supportive Community is what makes great achievements and this ecosystem has everything set to become one of the most important out there. The vast landscape of raising projects within the crypto space is fundamentally crafted around the idea of reaching the web first. Energy List is committed to be part of the web3 making emphasis on the process and how it is executed.

Here we have created some key questions all should take into account.

What is Energy List (E-List)?

A Launchpad platform that will leverage sustainable projects, the real potential behind Energy List is it's capacity of converging two sectors in today's economy, Decentralization and Renewable energy projects adoption. What we are doing here is building the ground to give people the power of creation without worrying about the impact their projects can generate in the environment. This is valuable because it frees up loads and allows teams to focus on the product rather than focusing on project climate impact.

Who is E-List addressed to?

You don't need to be the next Vitalik Buterin to create a game changing project. Although Energy List is research driven for choosing valuable projects, it is also Community driven and we want anyone with an idea and passion to be able to create their DeFi project, every individual interested in contributing to a decarbonize and a better internet is welcome to be part of the Energy List Family.

What does it solve?

You already know the first one, the consumption in decentralized ledgers can go crazy, and even when using PoS there are a lot of costs involved that built on the proper infrastructure can be reduced to bring more users to your project leaving a huge gap for scalability. This is an essential and a perk in the Energy Web Chain.

Why are we different?

All projects and teams are different and that is something that brings variety into the equation. In our case, we will be always committed to bring and present reliable projects that are user friendly, community driven and energetically viable. Those are the basic values in which our whole team is based and really concerned about. We will follow this mind set in order to accomplish our goals.

The team building Energy List has been participating in the space for more than five years, the research behind where to build the best launchpad possible started back when there were no options of public blockchains that could provide zero carbon emissions.

A solid background in finance and computer science was consolidated to set the foundation of the team. After this investigation period, adding advisors related to the energy industry was essential to understand the needs and where the ecosystem should be heading, and looking forward to embracing the nuances of the actual launchpads offered these days.

When putting everything on track, the Energy List team analyzed various options available on the market to bring adopters and investors into the playground. The path decided to start funding the project is an ILO (Initial List Offering). Basically an ILO is very similar to other methods more often used in the past like an IDO but for a launchpad project creation. In this case what the ILO solves is the problem of the liquidity related to an asset that is being listed in a centralized exchange. Providing liquidity of a token that is being launched using a ILO guarantees there will be liquidity using automated market makers and the holders providing liquidity will be able to receive a revenue for maintaining the market available.

In Energy List we want to reward ELIST holders and farmers that support the project by providing liquidity on Energy List DEXs. We will design a set of Smart Contracts that will allow real supporters the capability to enjoy Annual Percentage Yields while supporting the project launch.

Energy Web Chain

In order to contextualize the ELIST we need to understand where it is built. It is built on top of the Energy Web Chain. Why? Consider that the energy sector has seen a massive demand growth for solutions based on blockchain due to the capacity the technology has to merge and bring useful insights to optimize operations in the energy industry. The energy web foundation (EWF) founded in 2017, since its inception, has been developing the first energy sector's also first public blockchain, the Energy Web Chain.

Based on the denominated EW-DOS, (Energy Web-Development Operating System) it has been designed as an open-source software with standards that enables a more-easily launch of new Dapps working on supporting the global transition toward low-carbon energy systems. The EW-DOS works together by combining three layers.

The first one, set to be the trust layer or better called, the Energy Web Chain, derived from Ethereum, is based on an EVM (Ethereum Virtual Machine). The trust layer delivers three significant functions.

- Provides the smart contract mechanism to store decentralized identities and their credentials.
- Facilitates on-chain verification and transactions between parties.
- Executes smart contracts that are used by EW-DOS decentralized applications, SDKs and utility packages.
- Right between layer one and three fluctuates the utility layer packages. These are used in application development to integrate the actors that suministrate communication and information exchange. The information is cooperative delivered through:
- Identity and role-based access management to markets and applications - for organizations and applications that are anchored on the Energy Web Chain.

- Decentralized messaging between users and assets that operate at different levels of the grid, often with no existing communication protocols.
- Caching and name spacing for accessible user experience and optimal querying of the Energy Web blockchain applications.
- On top of the architecture is situated the application layer which represents the Software Developers Kits (SDKs) and applications that address the two main cases for the EWC.
- Scaling Access to grid flexibility
- Facilitating clean energy purchases

Consensus

The Energy Web Chain uses the Proof-of-Authority (PoA) consensus mechanism. All consensus mechanisms have disadvantages and advantages and are chosen based on the purpose and use case of the blockchain it will be serving. You can read more about why Energy Web employs the Proof-of-Authority mechanisms below.

The Proof-of-Authority (PoA) consensus mechanism has a defined set of actors that validate transactions and propagate new blocks to the chain. Rather than competing or staking for a chance to add blocks, they take turns creating new blocks in a round-robin style. These actors are called validators.

Energy Web validators participate by running full nodes of the blockchain using OpenEthereum client software. Smart contracts called Validator-Set contracts have the functionality to add or remove validators. Anyone can run a full node of the blockchain, but only addresses that are included in the Validator-Set contracts can validate transactions and seal blocks.

The Energy Web Chain uses a specific type of PoA called Authority Roundtable (AuRa). The AuRa Proof-of-Authority consensus mechanism can be used by blockchains that run the OpenEthereum client.

The partners and validators in the Energy Web Chain play a big role in maintaining the blockchain up to date, all validators in this ecosystem contribute in some way to the energy transformation, making them part of such technology is a big step on the projects that will be running on top of the Energy Web Chain.

These partners rely on the job made by the energy Web Chain team on

transitioning to a decarbonized future and represent a solid backup for the project that has gained lots of traction in the last year.

The proof of authority protocol is executed by the validators mentioned above, this major change in knowing who are the partners and what is their role in terms of protecting the blockchain enables a great capacity of transaction and a very low gas fee, this aspect is highly important taking in account the massive adoption for dapps only can be reached by an affordable way to interact with smart contracts.



E-LIST Ecosystem

The E-list ecosystem will be followed by a set of rules that each project willing to be listed should take into account to be eligible for listing. In case the project is not accepted at first, the possibilities to be listed in the future will always exist and recommendations will be provided for a next postulation.



The first step for being listed is completing a form, based on a set of questions delivered in a specific format that will be provided on the Energy-List site. For this form your project will need to take into account the following statements.

- Value proposition.
- Long term goals of the project.
- Email address of main contact.
- Information about your team
- Telegram Channel
- Twitter Profile
- Tokenomics
- RoadMap
- Project Timeline



Funding

The projects listed will need to hold a specific amount of the Energy List token until the project IDO launches to incentivize the support on the project and the platform backing it (Energy List). This part is specified in the tokenomics as an ecosystem. The ecosystem funds are used for the following purposes:

- To reward long term holders that are looking to increase their tier level so they can get better offer opportunities in upcoming IDOs.

- For the projects that are being listed to stake the amount specified in that period to incentivize their upcoming IDO and the platform.

Incubator

The incubator, or better called E-Grant Program is designed for the most promising projects in Energy List, because this program makes part of the funds assigned to the Ecosystem heading, the projects assigned to the E-Grant program will receive a certain amount of Energy-List tokens so they can stake this amount when waiting for the launch. Apart from this, the projects running under the incubator will receive legal help and jurisdiction orientation, expert tokenomics design, in house development support, access to the Energy-List Investors Network and will be listed as main events for that specific IDO period.

The grant program will be increasing with market adoption, in 2022 we have set an objective of 6 projects under the E-Grant Program.

Participating in IDOs

We want to make participating in IDOs easy, fair and transparent. We do not share the idea of having a full line of investors waiting for their magical turn to happen and buy as much as they can.

ELIST as an Investor

Investing in ELIST is not only investing in ILO it is also about enhancing and promoting Energy Web usage and also having exclusive access to upcoming projects and discounts on the whole E-List ecosystem.

ELIST will allow investors to get access to limited Smart Contracts with high APYs in order to promote the holding of the token and trying to avoid trading, but this is also a market that ELIST investors can explore, we think that people have the right to trade (buy/sell) their ERC20.

Investors will also get the opportunity to buy ELIST tokens in ILO in three different phases. We will explain it in much more detail in the following section.

How to participate in ELISTINGS

In order to have access to participate on the projects launching on Energy List you will need to hold ELIST, this will give you access to stake your assets in a staking pool which will determine your participation in every launch.

These assets must be allocated in your chosen pool 5 hours before the launch of the project. Every pool will have a different capacity of receiving stakers, this characteristic will be given by the amount incentives the "launch pool" owner is open to give to the community (stakers) supporting their pool, the compensation for giving good incentives to the stakers rely in the exercise of receiving a compensation from the liquidity pools, which give you rewards in \$EWT or \$ELIST, is up to you. The kind of incentives that pool owners can apply will be based on proposals the stakers will contribute, after these proposals being approved by the community, pool owners can choose how to manage and offer the incentives. The idea is to have a scheme where pool owners act as a figure where their incentives are either \$ELIST or \$EWT and the stakers have the possibility to allocate a bigger quantity of the token they are interested in.

As a pool owner you will be able to participate in level 1 lotteries to earn \$ELIST apart from the rewards you have received for owning a "launch pool". In case you are a staker, you will be capable of participating in level 2 lotteries, where \$ELIST tokens are also given but in a smaller amount. In addition to this, stakers will also have the capacity to create "liquidity provider pools", which will give them passive interest while contributing with the rewards given to "launch pool" owners, adding the capacity to lock your stake and increase your rewards taking in account is not based on a flexible schedule.

Directly into "launch pools", the bigger the stake, the better allocation the pool will receive, stakers will receive their allocation of the project being launched based on their contribution which will be fixed when the launch starts plus the incentives the "launch pool" owner has decided to give. The "launch pools" will be classified in 5 different categories, these categories will be determined by the active "launch pools" and active stakers, this means the threshold for each launch may be different, depending on the community interes, the bigger the interest the higher the threshold to be in category 1.

ELIST (ERC-20)



Utilities

Participate in ELIST ILO: You can buy ELIST before anyone on our Initial Listing Offering with a much lower price than would be in the final DApp. Having early access to the ILO will provide early adopters to receive discounts in the price of E-List token which will be released in three separate rounds. The earlier you purchase, the better price you will receive.

Get Dapp Discounts: Holding ELIST will give you the chance to list your project much cheaper than a regular listing. We will also provide you with a personalized orientation on the process.

By holding ELIST our team will give you access to:

Create your Custom ERC-20: Creating your token with Energy List's help will simplify the process and your token will be ready to be listed.

Getting to know upcoming listing projects in advance: by owning an ELIST token will allow you to have prior access to projects not promoted in the general dashboard with exclusive access to insights curated by the Energy List research team.

Participate in project promotions: In Energy-List you will be rewarded and incentivized to keep track of upcoming projects. You will have access to useful information curated by the Energy List team which will help you to stand out from the crowd when preparing to buy tokens of a new project.

Provide Liquidity and Earn: When different tokens are being promoted in the platform, liquidity is needed to maintain their markets active and be able to receive a revenue out of it. For providing liquidity you will be rewarded.

Stake ELIST to participate with early access to new IDOs: To participate in private sales for new upcoming IDOs it will be necessary to stake ELIST which will determine your level and this level will enable you to be in the respective IDO queue, similar to a whitelist but incentivizing our holders, the more ELIST before you can enter on the IDOs.

ELIST TOKENOMICS

Tokenomics refer, as its name suggests, to the economic logic behind it's offering. It includes the basis of a token in terms of how the supply will be distributed, which is going to be it's maximum supply, it's allocation and inflation or deflation in the short, mid and long term.



Total supply	1,000,000,000 ELIST
ILO allocation:	(15%) 150,000,000 ELIST
Ecosystem:	(25%) 250,000,000 ELIST
Marketing:	(6%) 60,000,000 ELIST
Team:	(8%) 80,000,000 ELIST
Advisors:	(6%) 60,000,000 ELIST
Reserve:	(6%) 60,000,000 ELIST
Private Sale:	(18%) 180,000,000 ELIST
Airdrop:	(1%) 10,000,000 ELIST
Liquidity Mining:	(10%) 100,000,000 ELIST
E-Grant Program:	(5%) 50,000,000 ELIST

ILO Phases

Phase 1	Phase 2	Phase 3
0.0083 EWT (0.05\$)	0.017 EWT (0.10\$)	0.032 EWT (0.19\$)
Public Price	Public Price	Public Price

ELIST ILO Summary

Central European Standard Time

Phase 1	
Open	15 March 00:00:00 GMT+0100
Close	19 March 23:59:59 GMT+0100

Phase 2	
Open	21 March 00:00:00 GMT+0100
Close	26 March 23:59:59 GMT+0100

Phase 3	
Open	28 March 00:00:00 GMT+0100
Close	4 April 23:59:59 GMT+0100



ILO Vesting

In order to create a fair context for all early investors we have created different Vesting periods for ELIST ILO investments.

For all those that invest in ELIST ILO phase 1 they will need to wait 2 months before withdrawing their ELIST tokens.

For all those that invest in ELIST ILO phase 2 they will need to wait 1 month before withdrawing their ELIST tokens.

For all those that invest in ELIST ILO phase 3 they will need to wait 2 weeks before withdrawing their ELIST tokens.

ILO Summary

Period	Allocation	Date	Price (ewt/elist)	Vesting
Phase 1	40,000,000	Mar15 - Mar19	0.0084	2 Months
Phase 2	50,000,000	Mar21 - Mar26	0.017	1 Months
Phase 3	60,000,000	Mar 28 - Apr 4	0.032	2 Weeks

Project Lock Ups

Area	Alloc %	Alloc E-List	Lockup	Date
Ecosystem	25	250,000,000	2 Months	15/05/22
Team	8	80,000,000	12 Months	15/03/23
Advisors	6	60,000,000	3 Months	15/06/22
Reserves	6	60,000,000	12 Months	15/03/23
Liquidity 10 Mining	25,000,000	1 Months	15/04/22	
	10	30,000,000	3 Months	15/06/22
		45,000,000	6 Months	15/09/22

Roadmap

EN-List Conception

The Energy List idea from its inception, understand why, what and how. Putting together it's foundational team.

E-List WhitePaper

Creating a coherent and informative paper which will support the project basics and will explain in detail the idea behind the project to attract and create the first engagement with Energy List early adopters.

From October 2021 to December 2021

E-List Social Network Plan

The foundational team will create different sources to introduce the project and get known to everyone.

From December 2021 to April 2022

ELIST ILO

Official launch of the ELIST token offering the ILO will contain three different phases, each one with its own properties on how the distribution it's going to be.



E-List Listing

Once E-List platform is launched it will host upcoming IDOs, Energy List gates will be open for project listing. Gatherings E-List will start to analyze different project proposals.

From December 2021 to April 2022

E-List Incubator

Our platform will provide funds to different projects. Each project will receive the knowledge and expertise of the E-List team to manage specific amounts of the total liquidity funds plan, fulfill their purposes while promoting the use of the Energy Web Chain.

Eligible Project First Selection on 04 of May 2022

Future eligible projects will be based on FIFO system, and we will notify our ELIST Community

Smart Contract Audit

E-list Smart Contract will be audited via an external certificate provider to validate our procedure. Before launching the Smart Contracts that regulate APR for investors that decide to provide liquidity to ELIST pairs.

Audited on 01 of July 2022

Liquidity Mining & Staking Smart Contract Launch

E-list will launch in <u>https://energy-list.io</u> smart contract that will allow ELIST investors to get rewarded for providing liquidity and holding their ERC20 tokens in order to promote Energy List project.

Released on 15 of July 2022

E-List Beta App Release

All ELIST holders that want to get access to the Beta App will need to fulfill a form we will share on with our Community members, so they can enroll and discover it before other users

Beta Release on November 2022

E-List Annual Project Report I

E-List will announce the annual plan of all their Pre-Launch DApps in a unique document each year for establishing the bases and efforts.

Annual Report on 31 December 2022

E-List App Launch Release

Final ELIST App will be released, giving access to all users to all web data, also being able to easily participate into all listed projects.

From December 2022 to April 2023



Terms of Use

These following Terms of Use constitute a legally binding agreement made between you, whether personally or on behalf of an entity ("you") and Energy List ("we", "us", or "our") regarding your access to and use of the https://www.energy-list.io website and the Energy List App (mobile app and others) as well as any other asset from social media channels, social networks, communities or mobile applications related, linked, or otherwise connected. Energy List is a distributed application that is going to launch and run on the Energy Web Chain (the "Blockchain"), using a speciallydeveloped system called Smart Contract (the "Smart Contract") to enable users to participate in project funding and get news, rewards and more for it. These projects can then be visualized on a website that the user can interact with the Site. The Smart Contract and the Site are collectively referred to in these Terms as the "App". By using the App, users can manage their Tokens and use the Smart Contract to participate in the different projects shown in the launchpad.

THE MAIN PURPOSE OF ENERGY LIST IS TO DISTRIBUTE THE APP, THE SMART CONTRACT, THE SITE AND THEIR PROJECTS, THOSE ARE AVAILABLE TO YOU IF YOU ACCEPT ALL OF THESE TERMS. BY USING THE APP, THE SMART CONTRACT, THE SITE, OR ANY ASSET-RELATED, YOU ARE CONFIRMING THAT YOU HAVE READ, UNDERSTAND, AND AGREE TO BE BOUND BY ALL OF THESE TERMS OF USE. IF YOU DO NOT AGREE AND/OR ACCEPT ALL OF THESE TERMS OF USE, THEN YOU ARE NOT ELIGIBLE FOR USING THE APP, THE SITE, AND THE SMART CONTRACT AND YOU MUST STOP ANY FORM OF USING OUR ASSETS IMMEDIATELY.

Supplemental terms and conditions or any type of additional documents that may be publicized on the Site, the App, and the Smart Contract at some points in the future will be eventually integrated with existing terms of use. We reserve our rights in our sole discretion to make any type of changes or modifications to these Terms of Use at any time and for any reason. You will be notified of any changes and are able to access them by updating the most up-to-date of these Terms of Use. However, it is not legally compulsory for us to notify and release changelogs pointing out such changes specifically. It is your responsibility to periodically review these Terms of Use to stay fully informed of updates. You will be subjected to and deemed as having awareness and acceptance of the changes in any revised Terms of Use by proceeding to use of the Site, the App, and the Smart Contract after such revised terms come into effect on a publicized date.

Information on the Site, the App, and the Smart Contract are not intended for distributing to or being used by any single person or entity in any jurisdiction or country where such distribution or use would be against its existing laws or regulations as well as any circumstance would subject us to any registration requirements within the territories of said jurisdiction or country. As a matter of fact, people who make their decisions to access the Site and/or the App from outside from our base country are deemed to have the understanding of doing so on their own choices and therefore are legally eligible for compliance with local laws, assuming they are applicable to them to some extent.

Our product is intended for users who are at least 18 years old. People under the age of 18 are not permitted to use any form of using our assets including the Site, the App, and the Smart Contract. Such approaching people are asked to return immediately upon trying to access our product.

1. Intellectual Property Copyright

The Site and App, and the Smart Contracts, are our property, unless otherwise stated, as well as all source code, database, functionality, software, website design, audio, video, text, photographs and graphics on the Site and App ('Content') and the trademarks, service marks and logos contained therein (the 'Marks') are owned, controlled or licensed by us and are protected by copyright and trademark laws, other intellectual property rights and the unfair competition laws of European Union, foreign jurisdictions and international conventions. Except as expressly provided in these Terms of Use, no part of the Site, the App and the Smart Contract and no Content or Trademarks may be copied, reproduced, added to, republished, uploaded, posted, publicly displayed, encoded, translated, transmitted, distributed, sold, licensed or otherwise exploited for any commercial purpose, without our express prior written permission. Provided that you are eligible to use the Site, the App and Smart Contracts, you are granted a limited license to access and use the Site or to download or print a copy of any portion of the Content that you have properly assessed solely for your personal, non-commercial use. We reserve all rights not expressly granted to you in and to the Site, the App, the Content and the Marks.

2. Service User Statements

By using the Site, Application and Smart Contracts, you hereby declare and warrant that:

* All registration information you submit will be true, accurate, current and complete.

* You will maintain the accuracy of such information, which will be updated from time to time as necessary.

* You are legally competent and agree to comply with these Terms of Use.

* You are not underage in the jurisdiction in which you are a resident of.

* You will not access the Site, the App, the game, and the Smart Contracts through automated, non-human means, whether through a bot, script or otherwise. Except as expressly mentioned herein.

3. Prohibited Activities

You may not access or use the Site, the App, and the Smart Contract for any purpose other than those for which we make the Site, the App, and the Smart Contract available. The Site, the App, and the Smart Contract may not be used in connection with any commercial activities if not approved by our legal teams in Energy List. Systematically retrieve data or other content from the Site, the App, and the Smart Contract to create or compile, directly or indirectly, a collection, compilation, database, or directory without our approval. Make any unauthorized use of the Site, the App, and the Smart Contract, including collecting usernames and/or email addresses of registered users by using third-party software; creating user accounts by automated means including using bots or hiding presences by faking IP addresses. Use a buying agent or purchasing agent to make purchases on the Site, the App, and the Smart Contracts.

Use the Site, the App, and the Smart Contract as assets to advertise and offer to sell personal goods and services not relating to Energy List. Circumvent, disable, or otherwise interfere with security-related features of the Site, the App, and the Smart Contract, including those that prevent or restrict the act of copying Content or enforcing limitations on the use of the Site, the App, and the Smart Contract.

Trick, defraud, or mislead us and other users with any attempt to get sensitive account information such as user passwords.

Making improper use of our support services or submitting false reports. Committing acts of using automated means or AI to interfere with our assets, such as using scripts to send comments or messages, or using any data mining tools, robots, data extraction tools, and alike.

Interfering with or creating interruption on the Site, the App, the Smart Contract, the networks or services related to the product.

Attempting to impersonate another user or person; using the username of another user.

Selling or transferring your game account.

Using any information obtained from the Site, the App, and the Smart Contract in order to harass, abuse, or harm another person.

Using the Site, the App, and the Smart Contract as a part of an effort to compete with us; using the Site, the App, and the Smart Contract for every product-related things for commercial purposes.

Deciphering, decompiling, disassembling, or interfering mechanically any of the software parts or assets of the Site, the App, and the Smart Contract. Attempting to bypass any measures designed to prevent or restrict access to the Site, the App, and the Smart Contract.

Harassing, intimidating, or threatening our employees or agents whose jobs are to provide any portion of the Site, the App, and the Smart Contract to you directly.

Deleting logos or marks representing the copyright or other proprietary rights from our product.

Copying and making use of the Site's frontend codes, including but not limited to Flash, PHP, HTML, JavaScript, and others.

Uploading or transmitting viruses, Trojan horses, or anything alike, including excessive use of capital letters and spamming (continuous posting of repetitive text), that interfere with our product's intentional original works. Modifying, impairing, disrupting, altering, or interfering with the intentional original uses, features, functions, operations, or acts of maintenance of the Site, the App, and the Smart Contract.

All types of activities, all forms of action which pose as a law and regulation violation.

4. Fee and Payment

You can purchase, and trade tokens. When the projects will be launched via App, you can buy Tokens based on those listed projects. Please note that such transactions are conducted solely through the Blockchain via a designated wallet and currency. We will keep no information and provide no control, support, and the ability to reverse reported transactions. In general, we have no liability to you or to any third party for any alleged problems that arise during the alleged trades and transactions conducted via the Smart Contract, the Blockchain.

Energy List will receive an amount of less than the total supply of 1,000,000,000 ELIST. In addition, Energy List will make an Initial Project Offering or Initial Liquidity Offering to get the first finance for developing the project, based on selling an specific amount of the total supply of the Energy List Token, that will be less than the amount shown before. Energy List will also commercialize Tokens, and assets from other projects and companies that will be listed on the Energy List platform giving to Energy List the capability of selling Tokens of others with the prices that Energy List wants to offer. With this purpose, Energy list reserves the rights of commercialization of those third party Tokens through the Energyplatform, and also reserves the rights to create different revenue streams in the future dedicated to the main activity of commercialization projects and companies and third party assets.

As a matter of fact, we (we and you users) will be legally responsible for paying any types of cost, duty, and tax as your government requests. Such numbers will vary according to your jurisdictions and countries as well as the national laws and regulations.

We have no liability and will provide no data, no support to you in such processes.

5. Submission: Legal Rights

You should have a full understanding and an agreement that any question, comment, suggestion, idea, feedback or other forms of information regarding using the Site, the App and the Smart Contract ("Submissions") provided by you to us are non-confidential and should eventually become our properties. We are eligible for the unrestricted use of these Submissions to any lawful purposes, commercial activities without notifying you of our acknowledgment or compensation. You also should be aware of the discretion of any content-related you submit to the Site, the App, and the Smart Contract. Everything that poses a violation against the laws and regulations will be completely removed without notification.

6. Third-Party Website and Content

Third-party websites are the Site and/or App that links you to other websites,

Third-party contents are articles, photographs, text, graphics, pictures,

designs, music, sound, video, information, applications, software, and other content or items belonging to or originating from third parties. We are not responsible for any Terms of Use of any Third-Party Websites you accessed through the Site and/or the App, or any Third-Party Content posted on, available through, or installed from the Site and/or the App. We do not hold responsible for any of the following: content, accuracy, offensiveness, opinions, reliability, privacy practices, or other policies of or contained in the Third-Party Websites or the Third-Party Contents. If you decide to leave the Site and/or the App and access the Third-Party Websites or to use or install any Third-Party Content, you do so at your own risk and you should be aware that these Terms of Use you are reading are no longer effective. At this point, the Terms of Use of the Third-Party Websites you are using are effective. You should review the applicable terms and policies, including privacy and data gathering practices, of any website to which you navigate from the Site and/or the App or relating to any applications you use or install from the Site and/or the App. Any purchase you make through Third-Party Websites is no longer within our Terms of Use, so we are not responsible for any problem that arises from the purchase. You agree and acknowledge that we do not endorse the products and services offered on Third-Party Websites and you should hold us harmless from any harm caused by your purchase of such products and services.

Additionally, any losses sustained by you or harm caused to you relating to resulting in any way from any Third-Party Content or any contact with Third-Party Websites are not our responsibilities.

7. Advertiser

We provide areas within the Site and the App for advertisements and other information. Advertisers are fully responsible for the reliability of the advertisements, including the services and products. These advertisements should not violate any rules, and advertisers must prove that they have the following rights, but are not limited to, intellectual property rights, publicity rights, and contractual rights. We hold no responsibility if there are any violations regarding these rights.

8. Termination

These Terms of Use remain in full force and effect while you use the Site, the App and the Smart Contracts. WITHOUT LIMITING ANY OTHER PROVISION OF THESE TERMS OF USE, WE RESERVE THE RIGHT, AT OUR SOLE DISCRETION AND WITHOUT NOTICE OR LIABILITY, TO DENY ACCESS TO AND USE OF THE SITE, THE APP, THE GAME AND THE SMART CONTRACT (INCLUDING BLOCKING CERTAIN IP ADDRESSES) TO ANYONE FOR ANY REASON OR NO REASON, INCLUDING, WITHOUT LIMITATION, BREACH OF ANY REPRESENTATION, WARRANTY OR COVENANT CONTAINED IN THESE TERMS OF USE OR ANY APPLICABLE LAW OR REGULATION. WE MAY TERMINATE YOUR ACCESS OR PARTICIPATION IN THE SITE, APP, GAME AND SMART CONTRACTS, OR DELETE YOUR ACCOUNT WITHOUT PRIOR NOTICE, AT OUR SOLE DISCRETION. If we terminate or suspend your account for any reason, you are prohibited from registering and creating a new account under your real, false or borrowed name; or under the name of a third party, even if you may be acting on behalf of that third party. Furthermore, we reserve the right to take legal actions that might include civil, criminal, and precautionary actions.

9. Disclaimers

You expressly understand and agree that your access to and use of the Site, the App, and the Smart Contracts are at your sole risk and that the Site, the App, and the Smart Contracts are provided "as is" and "as available" without warranties of any kind, whether express or implied. To the fullest extent permissible pursuant to applicable law, we, our subsidiaries, affiliates, and licensors make no express warranties and hereby disclaim all implied warranties regarding the site, the app and the smart contracts and any part of it (including, but not limited to, the site, any smart contract, or any external websites), including the implied warranties of merchantability, fitness for a particular purpose, non-infringement, correctness, accuracy, or reliability. Without limiting the generality of the foregoing, we, our subsidiaries, affiliates, and licensors do not represent or warrant to you that: (i) your access to or use of the Site, the App, and the Smart Contracts will meet your requirements,

(ii) your access to or use of the Site, the App, and the Smart Contracts will be uninterrupted, timely, secure or free from error,

(iii) usage data provided through the Site, the App, and the Smart Contracts will be accurate,

(iv) the Site, the App and the Smart Contracts or any content, services, or features made available on or through the Site, the App and the Smart Contracts are free of viruses or other harmful components, or

(v) that any data that you disclose when you use the Site, the App, and the Smart Contracts will be secured. Some jurisdictions do not allow the exclusion of implied warranties in contracts with consumers, so some or all of the above exclusions may not apply to you.

You accept the inherent security risks of providing information and dealing online over the Internet and agree that we have no liability or responsibility for any breach of security unless it is due to our gross negligence.

We will not be responsible or liable to you for any losses you incur as the result of your use of the Blockchain, including but not limited to any losses, damages, or claims arising from:

(a) user error, such as forgotten passwords or incorrectly construed smart contracts or other transactions;

(b) server failure or data loss;

(c) corrupted wallet files;

(d) unauthorized access or activities by third parties, including but not limited to the use of viruses, phishing, brute-forcing, or other means of attack against the app, Ethereum network, or the Metamask electronic wallet or the Energy Web Chain.

All smart contracts are conducted and occur on the decentralized ledger within the ronin network. Energy List has no control over and makes no guarantees or promises with respect to the smart contract. Energy List is not responsible for losses due to the blockchains or any other features of the Blockchain. Including but not limited to late report by developers or representatives (or no report at all) of any issues with the blockchain including forks, technical node issues, or any other issues having fund losses as a result.

10. Limitation of Liability

YOU UNDERSTAND AND AGREE THAT WE, ALONG WITH OUR SUBSIDIARIES, AFFILIATES AND LICENSORS, SHALL NOT BE LIABLE TO YOU OR ANY THIRD PARTY FOR ANY: INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR EXEMPLARY DAMAGES THAT YOU MAY INCUR, REGARDLESS OF WHAT CAUSED THESE DAMAGES AND UNDER ANY THEORY OF LIABILITY. THESE INCLUDE ANY LOSS OF PROFITS (WHETHER INCURRED DIRECTLY OR INDIRECTLY), LOSS OF GOODWILL OR BUSINESS REPUTATION, LOSS OF DATA, COST OF PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR ANY OTHER INTANGIBLE LOSS, EVEN IF WE HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. YOU AGREE AND ACKNOWLEDGE THAT OUR TOTAL AND AGGREGATE LIABILITY TO YOU FOR ALL CLAIMS ARISING OUT OF OR RELATING TO THESE TERMS OR YOUR ACCESS TO OR USE OF (OR YOUR INABILITY TO ACCESS OR USE) ANY PART OF THE SITE, THE APP, THE GAME AND THE SMART CONTRACTS, WHETHER IN CONTRACT, TORT, STRICT LIABILITY OR ANY OTHER LEGAL THEORY, IS LIMITED TO THE GREATER OF THE FOLLOWING AMOUNTS: (A) THE AMOUNTS YOU ACTUALLY PAID TO US UNDER THESE TERMS IN THE TWELVE (12) MONTH PERIOD PRIOR TO THE DATE THE CLAIM AROSE; OR (B) ONE HUNDRED (100) U.S. DOLLARS. YOU AGREE AND ACKNOWLEDGE THAT WE HAVE MADE THE WEBSITE, THE APP, THE GAMES AND THE SMART CONTRACTS AVAILABLE TO YOU AND THAT WE HAVE ENTERED INTO THESE TERMS AND CONDITIONS ON THE BASIS OF THE WARRANTY DISCLAIMERS AND LIMITATIONS OF LIABILITY SET OUT HEREIN, WHICH REFLECT A REASONABLE AND FAIR ALLOCATION OF RISKS BETWEEN THE PARTIES AND CONSTITUTE A REASONABLE AND FAIR BASIS FOR OUR AGREEMENT TO THE TERMS AND CONDITIONS. REASONABLE AND FAIR ALLOCATION OF RISK BETWEEN THE PARTIES AND FORM AN ESSENTIAL BASIS OF THE ESSENTIAL BASIS OF THE BARGAIN BETWEEN US. WE WOULD NOT BE ABLE TO PROVIDE THE SITE, THE APP, THE GAME AND THE SMART CONTRACTS TO YOU WITHOUT THESE LIMITATIONS. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, AND SOME JURISDICTIONS ALSO LIMIT THE EXCLUSIONS OR LIMITATIONS OF LIABILITY FOR PERSONAL INJURY FOR CONSUMER PRODUCTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO PERSONAL INJURY CLAIMS.

11. Assumption of Risk

You accept and acknowledge each of the following:

(1). The prices of blockchain assets are easy to change because the fluctuations in the price of other digital assets could materially and adversely affect the value of your Tokens, which may also be subject to significant price volatility. We cannot guarantee that any purchasers of Tokens will not lose money.

(2). You are solely responsible for any taxes apply to your Tokens-related transactions, according to your own country's or region's tax rules. Energy List is not responsible for determining the taxes that apply to your transactions on the App, the Site, or the Smart Contract.

(3). The App does not store, send, and receive HEROES. This is because Tokens exist only by virtue of the ownership record maintained on the App's supporting blockchain. Any transfer of Tokens occurs only on the Blockchain.

(4). There are risks and limitations associated with using an Internet-based currency, including, but not limited to, the risk of hardware, software, and Internet connections, the risk of malicious software introduction, and the risk that third parties may obtain unauthorized access to information stored within your wallet. You accept and acknowledge that Energy List will not be responsible for any communication failures, disruptions, errors, distortions, or delays you may experience when using the Blockchain.

(5). A lack of use or public interest in the creation and development of distributed ecosystems could negatively impact the development of the Energy List ecosystem, and therefore the potential utility or value of Tokens.
(6). The current state of regulations regarding blockchain technologies, cryptocurrencies, and tokens is uncertain. When new regulations or policies are introduced, they may materially adversely affect the development of the Energy List ecosystem, and therefore the potential utility or value of Tokens.

(7). You agree and understand that your access and use of the Site and

Services is at your own risk. Risks include, but are not limited to substantial or total loss when buying, selling, or holding Digital Assets; limited liquidity; legislative and regulatory changes or actions that may adversely affect the use, transfer, exchange and value of Digital Assets; Digital Assets are not insured by the FDIC or SIPC and do not receive any other similar protections; and Digital Assets may have an increased risk of fraud or cyber attack. (8). You are fully responsible for the security of your account and all activities in connection with your credentials. Always log into your Energy List Account through the Energy List Site to review any transactions or required actions if you have any uncertainty regarding the authenticity of any communication or notice. Energy List shall not bear any liability, whatsoever, for any damage(s) or interruption(s) caused by but not limited to any phishing, spoofing, computer virus, or other malicious code(s) that may affect your computer or other devices used by you to access your Energy List Account. We advise the use of a reputable and readily available virus screening and prevention software to protect your device(s). Please be aware that SMS and email services are vulnerable to spoofing and phishing attacks and you should use care in reviewing messages purporting to originate from Energy List. For additional information, see our FAQs.

12.Specific Disclaimers

Notice to residents of the EU/EEA

The Energy List token is not a guarantee or a financial instrument within the meaning of the Markets in Financial Instruments Directive (MiFID II) of the European Parliament (2014/65/EU), securities or other laws of the member states. The Energy List Token is not a guarantee of any kind and does not represent any right to vote, manage or share the profits of any entity. ELIST token does not represent the ownership of any physical asset and will not be refundable.

Notice to residents of the United States

The ELIST Token offer and sale have not been registered under the U.S. Securities Act of 1933, as amended, or under the securities laws of certain states. The Energy List Token may not be offered, sold or otherwise transferred, pledged or hypothecated except as permitted under the Act and applicable state securities laws according to an effective registration statement or an exemption therefrom.

Notice to residents of Australia

No SAFTs, placement document, prospectus, product disclosure statement or other disclosure document has been lodged with the Australian Securities and Investments Commission concerning the offering. The SAFT and any documents used in connection therewith and any related documents do not constitute a prospectus, product disclosure statement, or other disclosure documents under the Corporations Act 2001. In Australia, somebody may only offer the Energy List Token to "sophisticated investors" or "professional investors" or otherwise according to one or more exemptions contained in the Corporations Act so that it is lawful to offer the Energy List Token in observance with applicable laws.

Notice to residents of the People's Republic of China

The rights to Energy List Token are not being offered or sold and may not be offered or sold, directly or indirectly,

within the People's Republic of China, except as expressly permitted by the laws and regulations of the People's Republic Of China.

Notice to residents of Japan

The Energy List Token has not been registered and will not be registered under Japan's securities or financial laws. The potential purchasers of the Energy List Token agree not to re-transfer or re-assign the Energy List Token to anyone other than non-residents of Japan except pursuant to a private placement exemption from the registration requirements of, and otherwise in compliance with, the relevant laws and regulations of Japan.

Notice to residents of the Russian Federation

The SAFT and any related documents are not an offer, or an invitation to make offers, to sell, purchase, exchange or otherwise transfer securities or foreign financial instruments to or for the benefit of any person or entity resident, incorporated, established or having their usual residence in the Russian Federation. The SAFT and any documents used in connection to Energy List Token offer and sale are not advertisements in connection with any securities' placement or public circulation as determined by Russian laws. The Energy List Token is not intended for placement or public circulation in the Russian Federation. Neither the SAFT nor any other document relating here to has been or will be registered with the Central Bank of the Russian Federation.

Notice to residents of Switzerland

Energy List Token may not be publicly offered in Switzerland and will not be listed on the swiss exchanges or on any other stock exchange or regulated trading facility in Switzerland. SAFT and any related documents have been prepared without regard to the disclosure standards for issuance prospectuses under the Swiss Code of Obligations or the disclosure standards for listing prospectuses. Neither SAFT nor any related marketing available in Switzerland. SAFT and any related marketing materials have not been and will not be filed with or approved by any Swiss regulatory authority, mainly including the Swiss Financial Market Supervisory Authority. The Energy List Token offer and sale has not been authorized under the Swiss Federal Act on Collective Investment Schemes.

Notice to residents of the United Kingdom In the United Kingdom

The SAFT is being distributed only to and is directed only at (and any purchase activity to which it relates will be engaged only with) investment professionals (within the meaning of article 19(5) of the Financial Promotion Order (the "FPO"); (ii) persons or entities of a kind described in article 49 of the FPO; (iii) certified sophisticated investors (within the meaning of article 50(1) of the FPO); and (iv) other persons to whom it may otherwise lawfully be communicated (all such persons together being referred to as "relevant persons"). Persons who are not relevant persons should not take any action in connection with the SAFT or based upon any documents used in connection therewith. It is a condition of the acquisition of the Energy List Token that the person warrants to be a relevant person. The SAFT and any documents used in connection therewith have not been approved by any regulatory authority in the United Kingdom.

Notice to residents of all jurisdictions

No action has been taken to permit the offer, sale, possession or distribution of the Energy List Token or any related documents in any jurisdiction where action for that purpose is required. You are required to inform yourself about and to observe any restrictions relating to Energy List Token offering, the SAFT, and any related documents in your jurisdiction.

No one contemplates an economic return for the purchase of the Energy List Token, and you should not buy Energy List Token for any speculative purposes. The participation in the sale of the Energy List Token token must not have any expectation of benefits, dividends, capital gains, financial performance or any other return, payment or income of any kind. The purchase of Energy List Token carries a substantial risk that could lead to a loss. There is no guarantee that the objectives will be achieved or that the Energy List Token will always have or maintain value within the ecosystem. Any resale of the Energy List Token must be made per exemptions from the securities requirements and in compliance with the requirements of applicable laws.

Privacy Policy

This Privacy Policy describes how Energy List Launchpad (herein referred to as "Energy List ", "We", "Our", and "Us") collects, uses, processes, discloses, shares, transfers, and protects the information You provide on <u>https://</u> <u>www.energy-list.io/</u> (Energy List website"). This Privacy Policy constitutes a part of the Legal part of the Energy List website, and any other asset referred to the project. The terms used in this Privacy Policy will share the same definition as those stipulated in the Legal except for others indicated herein.

Energy List takes data privacy seriously and maintains a Privacy Policy to describe how we will use information on individuals who visit this website or participate in our board. We endeavor to follow industry standards to ensure the security and confidentiality of your Personal Information when You use Our Services or access Energy List Platform.

When accessing, connecting, using, clicking on, or engaging in any Services provided on Energy List Platform, You are strongly advised to carefully read, acknowledge, understand, and accept all terms stipulated in this Privacy Policy. We will not use your information, in any shape or form, for any other purpose that has not been indicated in this Privacy Policy or the Legal without providing You prior notification or obtaining consent from You.

1. Acceptance of the Privacy Policy

By accessing, connecting, clicking on, using, or engaging in Our Services, You indicate and confirm that You have consented and agreed to the terms of this Privacy Policy. We will not use your Personal Information for any other purpose that has not been covered in this Privacy Policy or the T&Cs without providing You prior notification or obtaining your consent.

If You do not agree, either partially or wholly, to this Privacy Policy, You must immediately discontinue accessing, connecting, using, or engaging in Our Services and Energy List Platform. This Privacy Policy does not apply to services offered by other companies or service providers or other websites linked from Our Platform.

2. Energy List and their Users

Energy List has the relationship with individuals on its Services as described below:

"User" is an individual providing personal information to Us via Our Energy List website, social media accounts, or other means. For example, User can engage and complete additional Energy List social media engagement tasks, to entitle for add up to the whitelist for each IDO fundraising event, or interact with Us on Our social media accounts.

Hereinafter, We may refer to User as "You" in this Privacy Policy.

3. Personal Information

For the purposes of this Privacy Policy, Personal Information is information that can be used to identify, describe, relate, or associate with a particular individual. The following are the types of information We collect, store, and process when You use Our services:

Any information provided by you that can be referred as: full name, birthday date, nationality, home address, location, government identification number (Identification Card/Passport Number and Date of the Issuance of Identification Card/Passport), telegram username, digital wallet address, email address, IP address, documentation for proof of address and other information, that Energy List requires you to do, will be used to distinguish your identity, to access to the Energy List Platform. Additionally, You will use single sign – on (also known as "OAuth") by logging in to Our Services using Metamask. These services will authenticate your identity and provide You the option to share certain information with Us such as your username and email address.

Furthermore, any required to upload facial image data, namely photo image of your face, provide additional information when firstly connecting with Energy List platform such as linking to your Facebook account, Telegram, LinkedIn, GitHub, Google, or Twitter of other social media accounts, and more, will be used to distinguish your identity, to access to the Energy List Platform too.

4. Procedure to Collect Information

When You engage or use Our Services, We will monitor your information in relation to your usage of Energy List Platform Services through your device such as your IP address, phone number, the type of device You use to access Our Platform, device information, which websites You visited before accessing Our Services or Platform, browser type, Information about your browser, Date and Time You visit Our Platform, Volume of data transmitted and network operator. This information will either be directly obtained by Energy List Platform or through third party service providers. We collect this type of information to ensure that Our interface and/or Energy List Platform is seamlessly accessible for all users around the world, except users in the prohibited jurisdictions.

5.Other Type of Personal Information

You hereby agree that We are entitled to collect and use or process the Personal Information You have provided on Our Platform or generated through your usage of Energy List Platform Services for the purpose of being able to communicate with You through messages, requests, emails, live chats, file attachments in connection with your transactions on Energy List Platform, or any other information related to your contact with Energy List Platform. If You contact Us, We will keep a record of the information shared during the correspondence.

You hereby agree that, for the purposes stipulated in this Privacy Policy, We are entitled to collect and use the information contained in or related to your financial information when You use Our services. This includes, without limitation, your transaction history such as your initial cryptocurrency or token amount, your Energy List Token amount, your staking instructions, your wallet address etc.

We collect this financial information to monitor suspicious financial activities to protect You from fraud, resolution of legal cases, as well as any other purposes disclosed in this Privacy Policy.

6. How We Use Personal Information

Your Personal Information will be made available to need-to-know basis to Energy List Platform, Our Affiliates, Our Partners and/or within Our group of companies. This will include, but not be limited to, the employees and/or any persons or third parties working for Energy List Platform who are responsible for using and protecting your Personal Information. We use and process your Personal Information for the following purposes or in the following ways: To provide Our Services, To protect users, To comply with regulations and compliance, For measurement, research and development purposes, For communication purposes, To enforce Our Legal, and other relevant agreements, For marketing and advertising and For other purposes

7. Information Security

We follow generally accepted industry standards to protect against unauthorized access to or unauthorized alteration, disclosure or destruction of Personal Information. However, no method of transmission over the Internet, or method of electronic storage, is 100% secure. Therefore, while we strive to use commercially acceptable means to protect your Personal Information, we cannot guarantee its absolute security. We keep your Personal Information only for as long as reasonably necessary for the purposes for which it was collected or to comply with any applicable legal or ethical reporting or document retention requirements.

8. Data Integrity, Accessing and Updating Personal Information

The Company processes Personal Information only for the purposes for which it was collected and in accordance with this policy or any applicable service agreements. We review our data collection, storage and processing practices to ensure that we only collect, store and process the Persona Information needed to provide or improve our Services. We take reasonable steps to ensure that the Personal Information we process is accurate, complete, and current, but we depend on our users to update or correct their Personal Information whenever necessary. Nothing in this policy is interpreted as an obligation to store information, and we may, at our own discretion, delete or avoid from recording and storing any and all information.

Upon receipt of your written request and enough information to permit us to identify your Personal Information, we will disclose to you the Personal Information we hold about you. Upon your request, we will also correct, amend or delete any Personal Information that is inaccurate. We do not charge for complying with a correction request, however, for all other requests, we may charge a small fee to cover its costs. Requests to delete PII are subject to any applicable legal and ethical reporting or document retention obligations imposed on the Company. We may decline to process requests that are unreasonably repetitive or systematic, require disproportionate technical effort, jeopardize the privacy of others, or would be extremely impractical, or for which access is not otherwise required.

8. Cookies

We will use cookies and other technologies or methods of web and analytic tools to gather, store, and analyze certain information related with your access to and activities through the Services, including when You visit TRXPAD website.

A "cookie" is a small piece of information that a website assigns to your device while You are viewing a website. Cookies are beneficial and may be used for various purposes. These purposes include, among other things, allowing You to navigate between pages efficiently, enabling automatic activation of certain features, remembering your preferences and making the interaction between You and the Services quicker, easier and smoother.

9. Enforcement

The Company regularly reviews its compliance with this policy. Please feel free to direct any questions or concerns regarding this policy or our treatment of Personal Information by contacting us as provided above. When we receive formal written complaints it is the Company's policy to contact the complaining user regarding his or her concerns. We will cooperate with the appropriate regulatory authorities, including local data protection authorities, to resolve any complaints regarding the transfer of Personal Information that cannot be resolved between the Company and an individual.

10. Changes to This Privacy Policy

This Privacy Policy could be modified to maintain the following standards as the General Data Protection Regulation ("GDPR") made in the European Economic Area ("EEA"). Any changes in the Privacy Policy wouldn't affect your personal information, and it will just adapt to the current legal basis. Furthermore, the ignorance of these changes does not imply noncompliance on our part, making you always responsible for being informed and up to date of our Privacy Policy.

11. Consent To Processing

By providing any Personal Information to us pursuant to this policy, all users, including, without limitation of any World Wide Country, fully understand and unambiguously consent to this policy and to the collection and processing of such Personal Information abroad. The server on which the Services are hosted and/or through which the Services are processed may be outside the country from which you access the Services and may be outside your country of residence. Some of the uses and disclosures mentioned in this policy may involve the transfer of your Personal Information to various countries around the world that may have different levels of privacy protection than your country. By submitting your Personal Information through the Services, you consent, acknowledge, and agree that we may collect, use, transfer, and disclose your Personal Information as described in this policy. If you do not consent to the terms of this policy, please do not use the Services.

Contact

	Web	https://www.energy-list.io
Y	Twitter	https://twitter.com/list_energy
	Telegram	https://t.me/EnergyList
M	Medium	https://medium.com/@Energy-List
\bigcirc	Github	https://github.com/E-List
	Mail	elistlaunchpad@gmail.com