



Note: Energi Core reserves the right to update this White Paper at any time. Please visit the Energi website ([www.energi.world/whitepaper/](http://www.energi.world/whitepaper/)) for the most up-to-date version of this White Paper.

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## THE MISSION

Energi is cryptocurrency for world adoption.

Energi will achieve this by fostering a self-funding and governance system, absorbing and innovating the most advanced technology in the space — including full Smart Contract capabilities, and infinite scalability. Further, by removing the cryptocurrency space's common barriers to entry, Energi will become the most user-friendly, secure and trusted platform for building and trading value.

## THE EXISTING LANDSCAPE

"It is not money for the internet but the internet of money."

— Andreas Antonopoulos

In the beginning, there was the World Wide Web [W3]; the "hypermedia information retrieval initiative aiming to give universal access to a large universe of documents." <sup>1</sup> These are the words rendered on the world's first website, outlining the initial plans for the internet. That same year, HTML was born and shortly thereafter, the first batch of Internet browsers launched.

Almost 3 decades later, we are now experiencing the second 'wave' of the Internet's evolution. Exchange of information is evolving into exchange of value, and value is one of the oldest forms of communication between human beings. This marks a historic economic turning point that will have significant socio-economic impacts on humanity.

In the forthcoming Internet of Value, billions of Internet users will exchange value — as efficiently and simply over decentralized blockchain networks as we currently exchange information today.

Blockchain technology has definitively shown great promise of utility for multiple applications, across many fields. However, despite the potential, we have yet to see a new generation cryptocurrency gain mainstream, mass adoption on a global scale.

## **THE PROBLEM**

There is an emerging need for cryptocurrencies, nonetheless cryptocurrencies are only at 0.5% adoption globally.<sup>2</sup> A strategically designed cryptocurrency that can scale and maximize value for the world represents a welcomed alternative at this moment in time. Right now, top cryptocurrencies don't have all that it takes to serve this need.

### **REPUTATION**

In the mainstream community, outside of the crypto-ecosystem, cryptocurrencies don't have the best reputation. Relevant media stories reaching the everyday person, most often by 'local news' programming, social media and newspaper opinion sections, position themselves at the far ends of the editorial spectrum.

More often than not, these fall into a 'insta-millionaire', or 'victim of volatility' speculation story, narratives on global exchange 'hacks', or alternatively, headlines around sudden drops or price spikes, are far more effective than stories on a sideways market. When it comes to informative media reaching the potential mainstream adopter, there is little bandwidth left for useful, objective information about the reality of this emerging technology.

### **COMPLEXITY**

Cryptocurrencies are far too complex for most and the barrier to entry is much higher than mainstream adopters can currently tolerate. Exchanges often involve significant user friction, and the trading of value between cryptocurrencies is often disjointed and time-consuming. In the cryptocurrency space, users are wholly responsible for their coins, wallets, accounts and general online safety. When funds become inaccessible, get hacked or are transferred to an incorrect wallet, there is no safety net of a help desk number to fall back on. There are a number of problems to overcome for cryptocurrencies to be adopted as a mass currency for exchanging value, and Energi is working towards solving these problems.

### **STRUCTURAL & FINANCIAL STABILITY**

Many coins decide on significantly high rewards for their network's miners, without first modeling the financial requirements for an organization to sustain development. As a result, many cryptocurrencies have little to no growth potential, and/or contributors are not paid (e.g. Bitcoin).



To meet this need for resources, many cryptocurrencies rely on donations and voluntary developers, since they don't have self sustaining models. Some altcoins, such as Ethereum, have successfully navigated this resource problem, but still face issues of security and scaling – impacting their long-term funding and business sustainability. Other top cryptocurrencies lack the leadership, expertise and vision, to secure their project's survival. In order to scale and cultivate innovation properly, the cryptocurrency ecosystem needs self-funding Treasury models with effective governance.

## THE SOLUTION

Energi will focus around  
4 principles of mass adoption:

- Trust
- Awareness
- Usability
- Availability

## HARNESS - ENERGI

Building a solid foundation of a large self-funding  
Treasury system with on-chain governance.

Building a strong support system; the Energi community.

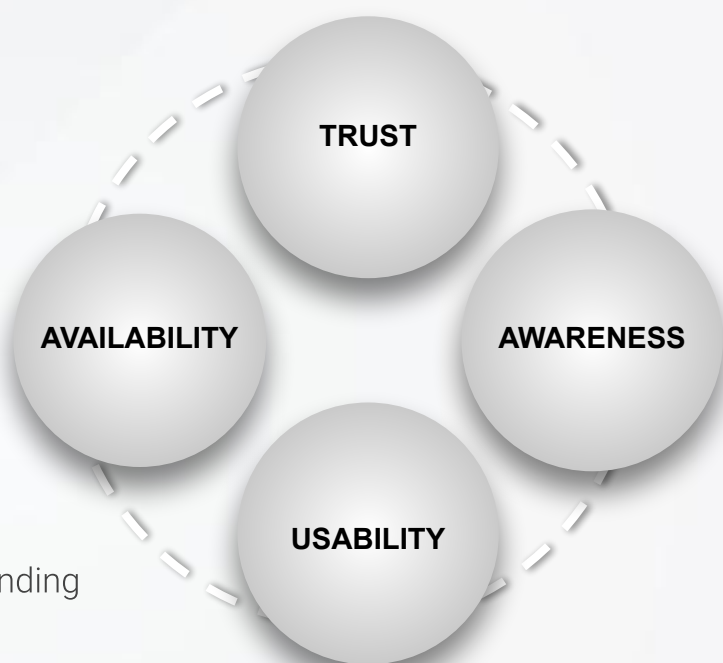
Building mechanisms of growth with the Earndrop and other marketing campaigns  
(Please refer to MARKETING SYSTEMS for more information about Earndrop).

Building mechanisms of stability with the Energi Masternode network and Staking  
system, both with strong reward incentives.

## FOCUS - ENERGI

Building the Ecosystem by extending capabilities to bring dApps (decentralized Applications) and cryptocurrencies onto the Energi Platform with a focus on Trust, Awareness, Usability and Availability. Creating a Smart Contract Platform for the issuance of Digital Services between systems. Energi's services for new and existing ICOs will include:

- Energi Incubator Program (Atomic Labs)
- Energi Defense and the Energi Bureau of Investigations (EBI)
- Energi Engineering Support and the Energi Development Portal (EDP)
- Energi Marketing Toolkit (EMT)



## VALUE PROPOSITIONS

Energi is a self-funding cryptocurrency with a vision of bringing about mass-adoption of cryptocurrency. It features a self-funding Treasury system and will eventually develop into a Smart Contract Platform.

### SELF-FUNDING

Energi is self-funded by the Treasury emissions, which allow for long-term development of the technology platform. The Treasury has one of the largest percentage allocations in the space. This Treasury funding allows for a viable long-term model that will grow the technology and the community.

### GOVERNANCE

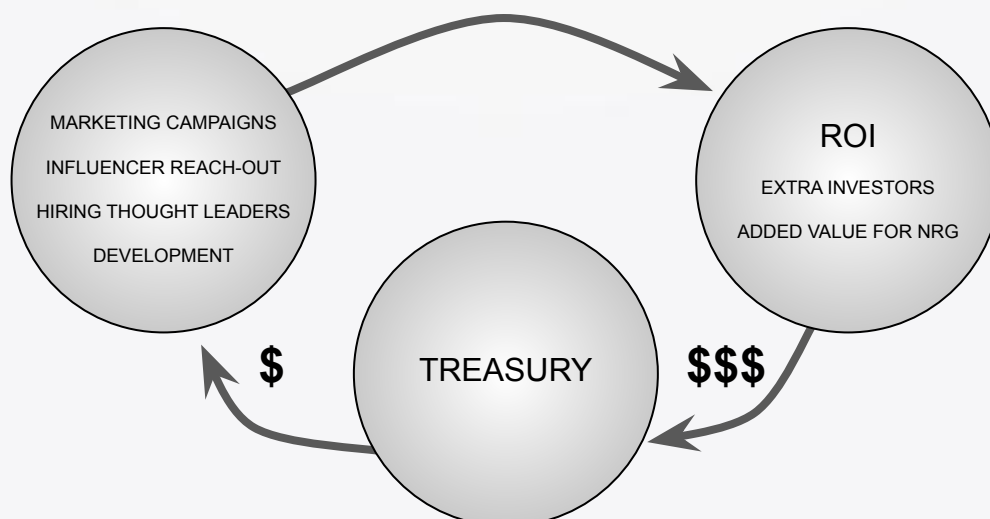
In combination with self-funding, a strong governance model allows Energi to avoid the pitfalls and amplify the successes of its predecessors – making community-driven decisions that will maximize scalability and drive global adoption.

### EQUITABILITY

Out of the desire to promote a fair and stable cryptocurrency ecosystem, Energi chose not to organize an Initial Coin Offering (ICO) and to not pre-mine any NRG. This helped to reduce centralization of the Energi network.

### SMART CONTRACT PLATFORM

On top of Energi's working blockchain system, and with NRG currently traded on 6 different exchanges, Energi's blockchain development team is in the process of developing a Smart Contract Platform (Energi 3.0), to further drive network effects that will support global adoption.



## **USE CASES**

### **MASTERNODE USE CASE**

Masternode holders are able to host Masternodes, which confer rewards for second tier staking on top of Energi's Proof of Work consensus model. These rewards include governance mechanisms for the owners of the Masternodes.

### **STAKEHODLER USE CASE**

In a similar way, NRG StakeHodlers (Stakers) are a vital part of Energi's consensus network. StakeHodlers are also rewarded for holding NRG and running their wallets full-time (Proof of Stake).

### **PARTNER USE CASE**

DApps and other project partners will benefit from Energi's Smart Contract Platform. Rather than an exclusive focus on the transactions-per-second 'arms race' common in the Smart Contract market, Energi will provide value-adds, such as technical expertise and continual governance / decision-making that will drive value to partnerships and projects based on their merit and their benefit to the Energi ecosystem.

### **END-CONSUMER USE CASE**

The end consumer is able to use NRG as a store of value and as a utility for use in transactions and the Smart Contract / dApp ecosystem. Just as an interactive network of Apps on a smartphone OS have the network effect of increasing the phone's usability, Energi's network of dApp partners, onboarded into the ecosystem, will increase the usability of the platform.

As Energi grows, the Energi Defence Department will work alongside law enforcement and cybersecurity experts to investigate and help safeguard Energi users from any potential hacking or scamming incidents occurring within the Energi community, making the Energi ecosystem more secure for the end-user.

## **THE ENERGI PLATFORM: BUSINESS DEVELOPMENT**

Energi will establish an Incubator Program to focus on supporting early stage blockchain startups looking to develop on the Energi platform.

This program will encourage the high quality infrastructure projects required to build out Energi's platform ecosystem. Energi will attract and support high quality projects, provide advice, ensure that the economic and business models are sound, and encourage the projects to collaborate.

These platform partners will also have access to a database of metrics and assessments, which they can leverage to evaluate their project and ensure they meet industry standards.

## **THE ENERGI PLATFORM: USER PROTECTIONS**

As with all emergent technologies, the blockchain ecosystem is afflicted with 'bad actors' looking to gain unauthorized access to funds. Understandable concerns with these scams and hacking inside the cryptocurrency space, and the heightened security measures required to 'become your own bank', have created a natural delay in the mass adoption of cryptocurrencies generally.

Energi Defense Department and its investigative arm; the Energi Bureau of Investigations (EBI), will serve to protect Energi's user base from hackers, scammers, and other users with criminal intent, wherever feasible.

Early stage projects will be able to access support for scam/hack incidents to provide a level of security for their communities. Energi will work with relevant law enforcement agencies and as cryptocurrency exchanges and other institutions to provide more protection, wherever possible, for Energi projects to protect their respective users.



## **THE ENERGI PLATFORM: ENGINEERING SUPPORT**

Early stage dApp teams are often small and frequently manage time-sensitive matters. Energi will offer these teams assistance with Smart Contract auditing, ensuring proper security measures are in place, and access to Energi's growing developer team for technical guidance.

Energi aims to establish an exceptional, developer-friendly platform for dApps to build on. Smart Contracts will be written in solidity, much like Ethereum.

Energi will also create an educational program to help existing developers learn about blockchain technology and gain the necessary skills to create their blockchain projects.

## **THE ENERGI PLATFORM: MARKETING SYSTEMS**

Energi has strong marketing systems in place, to effectively communicate their vision and attract not only cryptocurrency enthusiasts, but people new to the space. These systems involve taking full advantage of all social media platforms available, such as Facebook, Twitter, Discord, Telegram, Reddit, LinkedIn, BitcoinTalk, Blockfolio Signal, Delta Direct, Github, Medium, and Steemit, in order to reach as many users as possible.

Energi has also created a YouTube video series, that aims to educate newcomers about Energi specifically, and also cryptocurrencies and blockchain technology as a whole.

Energi team members travel to global blockchain conferences, to share Energi's long-term vision, and meet with early stage projects. Energi is able to offer these teams instant access to Energi Marketing Systems and Community Management Tools.

Instead of an Initial Coin Offering (ICO), Energi's founder, Tommy World Power, [www.tommyworldpower.com] chose to do large airdrop campaigns (Earndrop). These airdrop campaigns distribute a large portion of NRG coins, and also encouraging engagement across Energi social media platforms. This has helped give Energi a significant web presence.

As of March 2019, Energi has a following of approximately 68,000 accounts in aggregate across Telegram, Twitter, Facebook, Reddit, Discord and other social media. Additionally, Energi has approximately 22,000 opt-in email addresses registered with Energi's airdrop. [refer to FIGURE A below]



**[FIGURE A]**

#### NOTES

\* Similarweb.com was used to show the monthly traffic for the following domains;

[aion.network/](http://aion.network/)

[energi.world/](http://energi.world/)

[horizen.global/](http://horizen.global/)

[icon.foundation/](http://icon.foundation/)

[decred.org/](http://decred.org/)

[pivx.org/](http://pivx.org/)

\*\* Collective totals of Telegram, Discord, Twitter, Facebook, LinkedIn, Reddit, and Github followings.

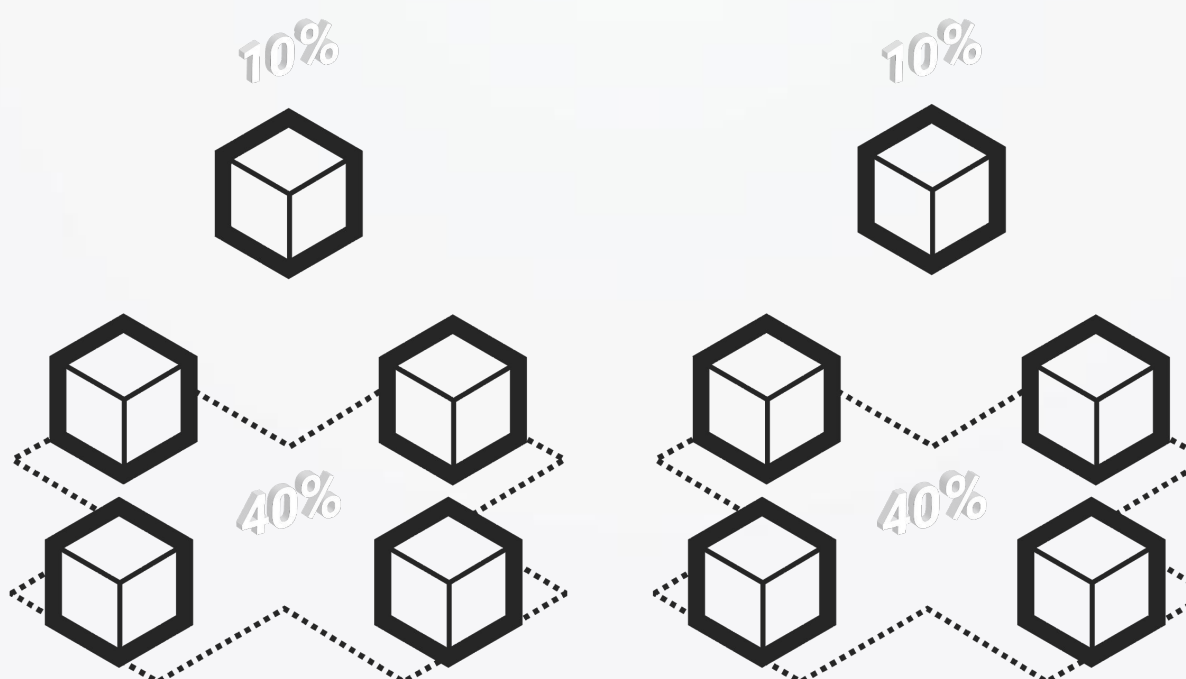
All data retrieved on 4th of June 2019.

## THE EMISSION SCHEDULE

1 million Energi will be released every month and will be divided between the Energi Treasury, Backbone, StakeHodlers and Masternodes. The breakdown of the allocations can be viewed below:

- 40% to the Energi Treasury
- 10% to the Energi Backbone
- 10% to Energi StakeHodlers
- 40% to Energi Masternodes

The Energi backbone will serve as a reward for the vision and creation of Energi, and will incentivize future leadership and guidance. As Energi does not have a supply limit, its Treasury and Masternode allocations are highly essential to Energi's ongoing performance, decentralization and longevity.



## THE TREASURY

Many organizations have a Treasury department to make financial decisions and reduce potential financial risks. With a Treasury model in place, Energi can scale the core team for ongoing development refer to [FIGURE D], budget for marketing activities and create educational content. The Treasury will also fund approved community proposals with governance over these decisions being applied by the Decentralized Autonomous Organisation (DAO) of Energi Masternode owners.

## THE BACKBONE

For any business to grow and succeed, it needs a strong ‘backbone’, to provide guidance, stability and support to the entire infrastructure.

The Backbone is allocated by Tommy, Energi’s creator. Its original design was to function as Tommy’s incentive to create Energi (as there was no ICO or premine, and Energi was fully funded by Tommy) At a modest 10% allocation, this was felt to be very reasonable to the early Energi community, who joined Energi from Tommy’s original Youtube fanbase.

Additionally, it’s important to observe the 10% ongoing vested interest is effectively designed— in that, rather than a large up-front payment like many projects incentivize with, the Backbone has a strong vested interest in the future of Energi. It’s similar to a 3-5 year distribution schedule many ICO’s have done, but rather than just a few years, the incentive to lead and guide the network is spread out over its lifetime, and thus only has value over time if Energi is performing well.

Currently, the Backbone is largely utilized to reward and incentivize experimental or extra-curricular initiatives such as Energimpact, which is currently being fully funded by the Backbone and seeks to be one of the leading charity organizations in the world.

## THE MASTERNODES

A Masternode is a point of intersection / connection on a decentralized network. It can provide features such as private transactions and instant or direct transactions to the blockchain network. The advantage of setting up, hosting and maintaining an Energi Masternode is the NRG rewards that provide remuneration for these services.



## MASTERNODE REWARDS

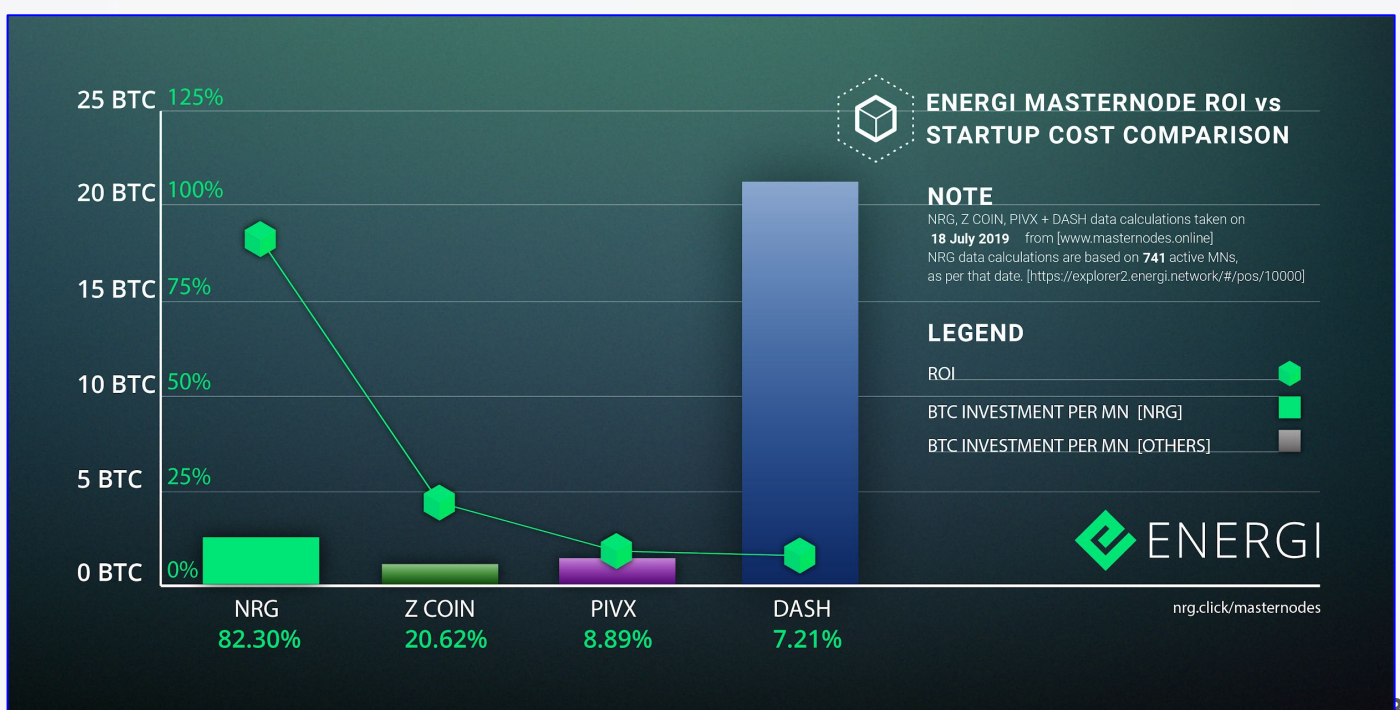
Energi's block time is currently 60 seconds, with 40% of emission rewards being released to the Masternodes. On a monthly basis, Masternode operators will be collectively rewarded with 400,000 NRG.

For example, if there are 400 Masternodes enabled on the network, each Masternode would be rewarded with 1000 NRG per month, or 12,000 NRG per year. If there are instead 200 Masternodes on the network, each Masternode would be rewarded with 2,000 NRG per month, or 24,000 NRG per year. Reward calculations change as the number of enabled Masternodes online fluctuates. The chart below, illustrates comparative Masternode rewards for a network of 502 Masternodes. [FIGURE B]

Energi structured its Masternodes with significant NRG payments in order to reward Energi's Masternode owners to continue maintenance and upkeep of the network nodes, which in turn facilitates network reliability. The requirements to run an Energi Masternode are listed below:

- Energi Core Wallet
- 10,000 Energi (NRG)
- A Virtual Private Server (VPS) running 24/7
- A dedicated IP Address for the VPS

[FIGURE B]



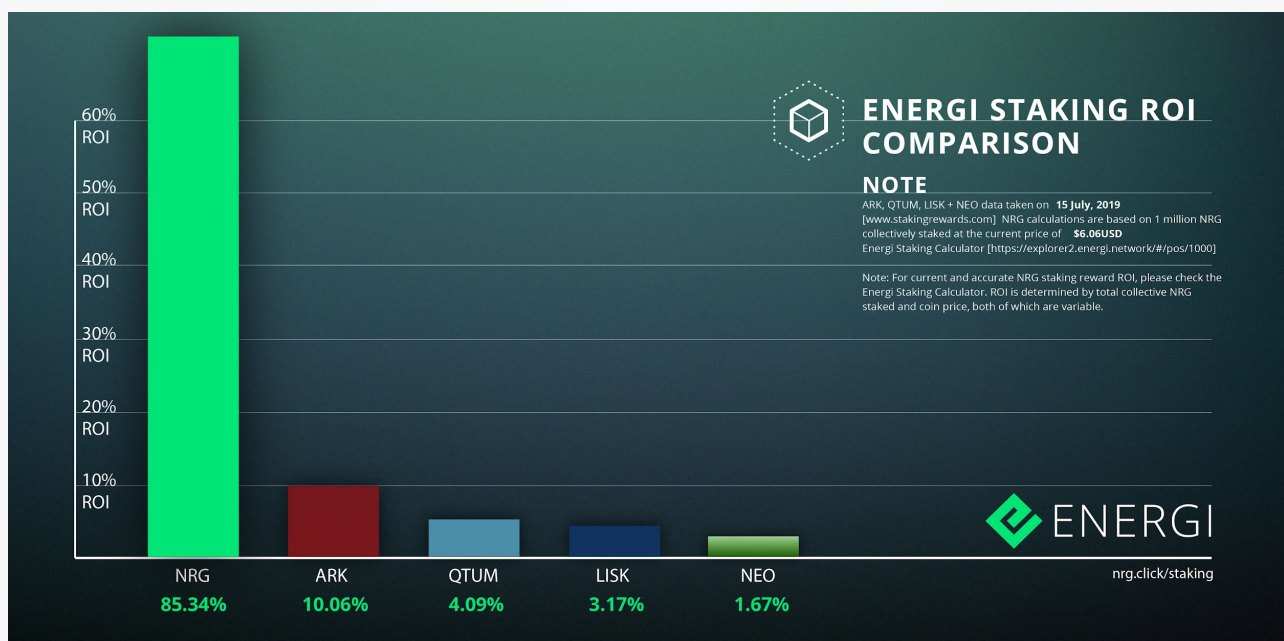
## THE STAKEHODLERS

Energi transitioned from a Proof-of-Work (PoW) to a Proof-of-Stake (PoS) consensus model in February 2019. The PoS kernel for stake calculation logic was taken from PIVX, but has been heavily revised and optimized. The Staking transaction logic was also revised to avoid any chance of Stake rewards being lost due to mempool bugs. Therefore, the Staking amount is never locked and users can always perform transactions.

StakeHodlers can collect Staking rewards by running their Energi wallets (with Staking enabled) containing a minimum of 1 NRG. For more information on how to Stake NRG, please visit: [energi.world/staking/](http://energi.world/staking/). For a comparison with other projects on Staking rewards, please refer to [FIGURE C] below.

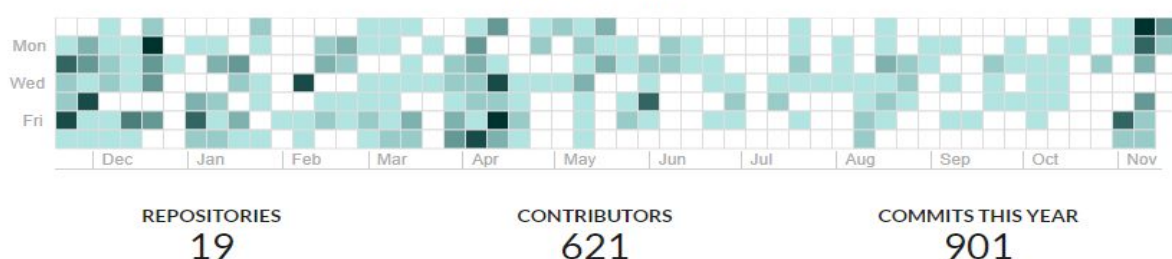
10% of Energi's total NRG emissions are distributed to the 'StakeHodlers'. Estimated Monthly Reward Rate = (user stake / total stakes)\*100k NRG. To calculate accurate Staking rewards for specific amounts Staked, please use the Energi Staking Calculator: [explorer2.energi.network/](https://explorer2.energi.network/)

**[FIGURE C]**



**[FIGURE D]**

### PAST YEAR OF DEVELOPER ACTIVITY ALL REPOSITORIES



## **THE ECONOMICS**

### **NRG AS A REWARD SYSTEM**

NRG is one of the few cryptocurrencies in the market that has both a Staking and a Masternode structure that provides NRG owners with rewards. Why? To 'outsource' the setup, hosting and maintenance to the community and create a more stable and decentralised blockchain network. Every month, all NRG Stakers receive their portion of the 10% of NRG generated, and all Masternode holders receive their portion of the 40% of the NRG generated. This model differs from Bitcoin or Ethereum and other non-Masternode, non-Staking coins, where only miners benefit.

### **NRG AS A MEANS OF EXCHANGE**

An important feature of Energi is the rate of emissions.

As the release of NRG is capped at 1 million NRG per month, the emission rate, as a percentage of total market cap, reduces over time [refer to FIGURE E]. This emission rate reduction will ensure stability of NRG in the long run, whilst providing a strong use-case for NRG to be utilized as a currency in locations experiencing hyperinflation.

Two major criticisms of Bitcoin, are slow confirmation speeds and high transaction fees during high traffic periods. With 2nd generation engineering, Energi is able to maintain low fees and fast speeds, regardless of transaction volume. This creates a user experience for NRG transactions, as frictionless as debit or credit cards.

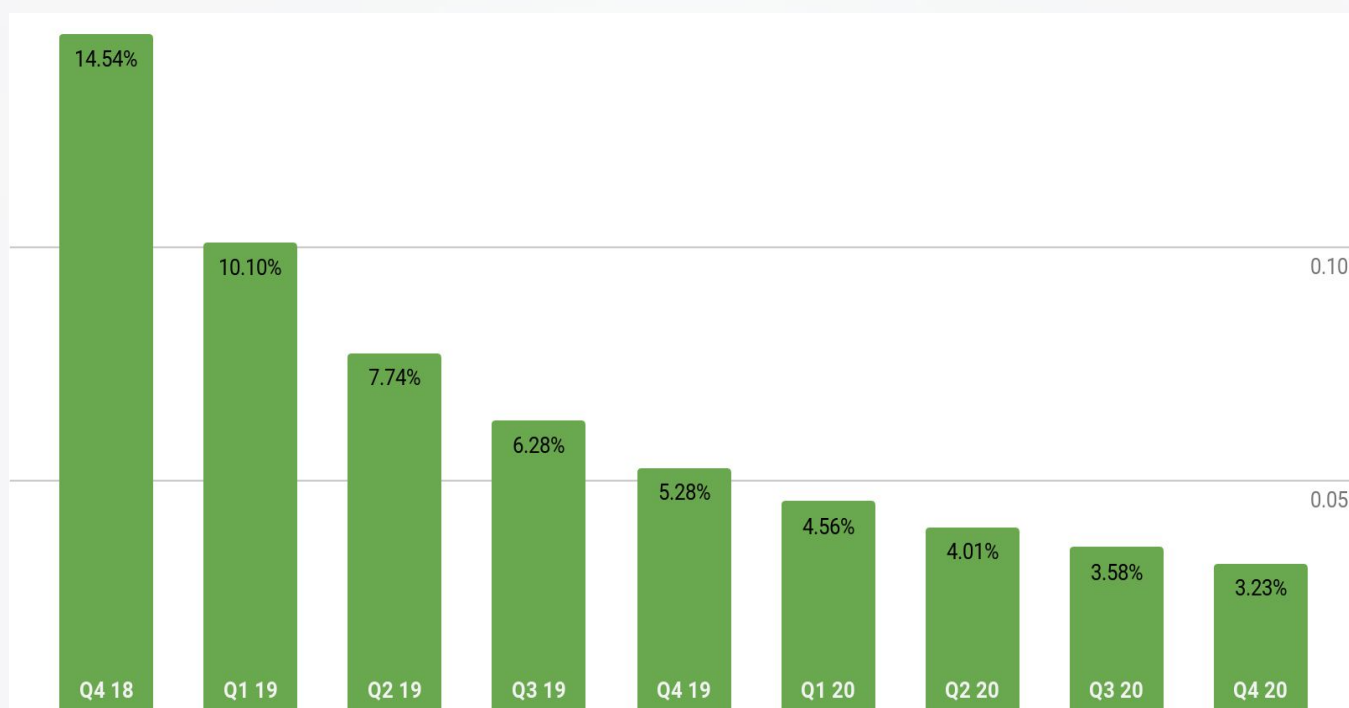
### **NRG IS BETTER FOR THE ENVIRONMENT**

Bitcoin consumed as much power as the population of Ireland in 2015 . It is most definitely not a green choice for scaling to mass adoption. NRG, on the other hand, is engineered efficiently to reduce the carbon footprint. Energi has Masternodes and Staking, both of which are less computationally intensive than CPU, GPU or ASIC mining.

## NRG WITH CONTROLS

As Energi is a naturally evolving organisation without demands applied by Initial Coin Offering token holders. Instead, the use of Energi's Treasury funds is voted on by members of the DAO (Decentralised Autonomous Organisation). This avoids the Bitcoin and Ethereum decentralization conundrum - where major policy changes require rounds of discussions before decisions are made.

The DAO allocates how NRG is spent, whether it is on product development, operations improvement or even social events.



**Expected Monthly Emission Rate**

**[FIGURE E]**



## NRG FOR THE FUTURE

Energi's roadmap includes a user friendly wallet for actual exchange. As a mode of exchange, NRG can function as a local currency to replace regions of hyperinflation. Strong adoption within the local ecosystem will also allow for trade with external suppliers. Floating NRG against an external fiat currency gives users a concept of value of NRG, whilst avoiding the currency controls that restrictive governments sometimes install. The roadblocks for mass adoption are few:

1. There is no need for expensive infrastructure to pay or accept NRG
2. Speed of transaction is fast, keeping it on par with cash or card
3. Reward system via Staking and Masternode ownership and hosting services

NRG does not have a maximum cap on issuance making it suitable for use, well into the future. Having no maximum supply means there is no future date when the Energi Treasury will cease to exist. In contrast to most coins, the issuance of NRG is constant and linear, not logarithmic, making it a simpler issuance model.

'Easy to understand' is extremely important, as many coins 'game' the system by complicating their issuance models, pre-mining and centralizing the supply with multiple Masternodes receiving the majority of the rewards. By delaying Masternode payments and not having any NRG pre-mined, Energi intentionally designed Masternode rewards to support decentralization of the NRG supply, whilst also ensuring sustainable development.

Within the cryptocurrency ecosystem, there is the opportunity to bring innovation in two distinct realms; technology and economics. Energi strives to do both.

## THE PARTNERSHIPS



## EXCHANGES

In Q2 2018 - Q2 2019, Energi secured relationships with 6 different exchanges: Coinexchange.io, Bitlodon, Bitbns, CryptoBridge (decentralized), DigiFinex (centralized) and KuCoin (centralized). Energi are pursuing integration with more exchanges — particularly ones with higher overall exchange volume.



## LISTINGS

On August 28th 2018, Energi got listed on the world's most well-known and complete cryptocurrency listing website.



## WALLETS

Energi can be stored/sent/received on the Coinomi wallet (in addition to the full functionality that the Energi Core desktop wallet provides on Windows and Mac OS X). Coinomi is a mobile wallet, available for both iOS and Android. On the Coinomi website we find that Coinomi for iOS, v1.3.1 (released on 27 september 2018), is supported for iOS 9.2 or later and compatible with iPhone, iPad, and iPod touch ([Source](#)), and Coinomi for Android, v1.11.1 (released on 11 september 2018) is supported for Android 4.1 and above ([Source](#)).

## OTHER RETAIL PARTNERSHIPS

Energi is also pursuing partnerships with other wallets and systems that support spending of cryptocurrency in "real life" (e.g. ATM cards and gift cards).

# THE ROADMAP

## 2017 Q3 2017

- Pre-development: Engineered coin emission and allocations to Miners, Masternodes, and Treasury along with other fundamental designs.
- Development began July 2017.

## Q4 2017

- Implemented EnergiHash (ASIC-resistant hashing algorithm).
- Implemented Treasury and Backbone systems.

## 2018 Q1 2018

- Testnet and Block Explorer went online.
- Optimized and improved technical and economic aspects of Energi.

## Q2 2018

- Implementing Masternodes and Governance systems..
- Energi 1.0 Mainnet launched on April 14, 2018!

## Q3 2018

- Masternodes live! Masternode rewards began Sept 18th, approximately 5 months after launch to ensure fair distribution and give community members plenty of time to accumulate.
- Earndrop round 1 completed. Over 1 million NRG distributed, achieved net social media following of over 70,000!



## 2018

### Q4 2018

- Optimizing GPU miner and mining pool software.
- Earndrop rounds 2 and 3 kicked off.
- Energi 3.0 begins development

## 2019

### Q1 2019

- Energi 2.0 Completed - Upgraded to Proof of Stake.

### Q2 2019

- Expanding marketing efforts to bring about awareness for Energi and broaden the community.
- Energi 3.0 continued development — over 50% complete.
- Energi Core begins work on Energi X (a 0-fee Futures Exchange to rival Bitmex), with its primary trading pair being NRG. Energi X is a major endeavor and will be one of Energi's major focuses over the coming years. It alone can drive major demand for NRG, and enormously empower Energi both in the realm of cryptocurrency exchanges, and as a cryptocurrency platform at large. There is no firm estimated release date yet, but launch is tentatively planned for Q3 2020.

### Q3 2019

- Energi 3.0 begins public testing — featuring major additions to Energi's capabilities and abilities to be useful in real-world context. This is our most significant update since launch.
- Earndrop Rounds 2&3 entries are finalized. Round 4 goes live. Due to high demand, Round 4 is expected to finish very quickly..





## 2019

### Q4 2019

- Energi 3.0 is released — Energi rebuilt as a smart-contract platform adapted from Ethereum, compatible with apps written for Ethereum. This major update enables virtually all of Ethereum's capabilities while incorporating our Treasury, Masternodes, and Governance systems, all-in-one. Energi will begin adopting existing Ethereum infrastructure such as MyEtherWallet. This upgrade also enables dApps to migrate to the Energi ecosystem, by doing so they will benefit from Energi Defense (cybersecurity), our incubator, and other expanding services.
- NRG for Rounds 2, 3, and 4 will be released concurrently after the auditing process is finalized.
- Energi will begin onboarding the most impactful blockchain projects and dApps into the Energi platform. Energi will also begin giving grants and providing support via our Incubator Program for what we determine to be the most powerful upcoming dApps in the space.

## 2020

### Q1 2020

- Venezuela Adoption Campaign begins — Energi will begin starting to build utility in countries suffering most due to poorly functioning currency and payment systems. Merchants will be supported for accepting Energi and helping their customers use Energi. We want an Energi QR code in front of every store checkout in Venezuela.
- Major campaigns begin to push for Energi acceptance for high-volume digital merchants, we will gradually move toward campaigns to build merchant acceptance worldwide.

### Q2 2020

- Energi X begins public testing.



## 2020

### Q2 2020

- Energi Mobile Wallet — Designed to be as easy to use as Venmo and Cash App, being able to sync with phone contacts, and making Energi payments easy for users and merchants. Will also be expanded to feature one-click conversion between Energi and Energi Gold (a stablecoin built in Energi like Maker's DAI, pegged to the price of gold).  
Upon the Energi Mobile Wallet completion, we will start major campaigns begin for pushing Energi adoption worldwide.

### Q3 2020

- Energi X tentative launch timeframe!

### And Beyond:

- In the coming years, Energi seeks to retain thousands of full-time contributors, and function as a powerful global organization unlike anything seen in the cryptocurrency space. Energi will continue expanding marketing efforts, development, and ease of use, to rapidly increase demand and adoption.

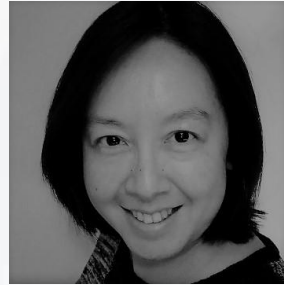
## THE LEADERSHIP TEAM



**Tommy**  
CEO & CHAIRMAN  
Respected thought leader and educator in blockchain & cryptocurrency community. Founder of the Energi vision. Builds teams of high quality developers.



**Ryan**  
PRESIDENT  
Oversees all day-to-day operations and heads the development team. People-first approach to technology whilst leading by example.



**Carolyn**  
VP OF OPERATIONS  
Over 17 years of global investment banking experience. Highly competent, versatile, finance professional [ACCA qualified].



**Greg**  
VP OF RECRUITMENT  
Over 30 years of experience scaling recognized tech companies. Builds out teams for companies utilising emerging technology.



**Andrey**  
DIRECTOR OF TECHNOLOGY  
After reaching Principal Engineer and Software Architect positions in established corporations, Andrey switched to consulting for Startups in Software Development, Operations and Continuous Delivery.



**Peter**  
SNR DEFENCE SPECIALIST  
Peter is a certified Data Protection and Security expert with 18 years of experience advising corporations. He now works with global cryptocurrency exchanges and law enforcement to protect Energi users.



**Omer**  
CHANGE MANAGER  
After graduating from a business school, Omer worked as an IT Business Consultant for several large organizations. Currently he's dedicated to Energi full-time in a Strategic Change Management role



**Team**  
Energi has over 20 team members and seeks to expand aggressively as Energi's Treasury funding allows. Past team experience includes Credit Suisse, Citibank, Intel, Deutsche Bank, Accenture, Saks Fifth Avenue, and RBS.

## THE ADVISORS



**Ben**  
**TOKENOMICS +**  
**FINANCE**

Ben has 6 years experience in Corporate Banking and has built a successful tokenomic system from the ground up. Ben also runs operations for a media startup out of L.A.



**Cliff**  
**SALES + FINANCE**

Cliff has a background in strategy development, technical sales and is highly experienced in formulating business development plans to ensure delivery on long-term vision.



**Mike**  
**MASTERNODES**

Mike is actively involved with multiple Masternode coin communities. He identifies usability issues and help audit and improve setup guides.



**Hiring**

Energi is always looking for exceptionally talented individuals to add to our team or advisor panel. To learn more, please view our hiring policies.

[energi.world/join-our-team/](https://energi.world/join-our-team/)



## APPENDIX

### **A Treasury System for Cryptocurrencies: Enabling Better Collaborative Intelligence**

A technically complicated article about voting systems and algorithms within Treasury systems, may be good as a reference and/or further reading.

<https://eprint.iacr.org/2018/435.pdf>

**Bitcoin Whitepaper:** <https://bitcoin.org/bitcoin.pdf>

**Dash Whitepaper:** <https://github.com/dashpay/dash/wiki/Whitepaper>

## REFERENCES

<sup>1</sup><https://www.w3.org/History/19921103-hypertext/hypertext/WWW/TheProject.html>

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