

AMAZONASCOIN

GREEN CRYPTO CROWDFUNDING

WHITEPAPER

06.05.2020

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ABSTRACT

AMAZONASGCC is a blockchain -based platform that connects the population in isolated or degraded areas, developers of socio-economic sustainability projects and investors through a decentralised global network that is the next Generation of sustainable development assets to be launched.

In general, AMAZONASGCC will allow viable projects of socio-environmental development to be listed on the platform, respecting the restrictions imposed by applicable law.

The platform will then provide all the tools needed to help raise resources for people, businesses, governments and non-governmental organizations by positioning them (resources) in a crowdfunding where part of the resources will be Employees for the execution of projects and part will return to donors in the form of cryptocurrencies that may be reinvested in other projects or redeemed under contractual conditions.

Thus, these small investments or contributions from a large number of people, the so-called "multitude of followers" will provide an inclusive approach that replaces the need for large financial institutions to carry out transactions, Thus accelerating the process of financing and implementation.

A AMAZONASGCC is an ecosystem, which will operate and have a stable token, emeraldscoin which is secured at 'Banco de Fomento' by a SKR of emeralds. A AMAZONASCOIN will be the speculative crypto asset. Both cryptoassets will be used ny miners or investors on stocks and exchanges all over the world.

The Emeraldscoin's stable token might be accquired at the bitsblockchain exchange and at the digital crypto bank Amazonas Digital Crypto Banking that may be integrated into others exchange/P2P platforms in the future.

After the donation or investment is completed, the AMAZONASCOIN will processed to represent each investor accordingly with each individual contribution.

Donations will be redirected to the green criptocrowdfundinga and the projects funded with these resources will be tracked by the 'Instituto Nacional de Excelência em Políticas Públicas' that will foward the informations regarding projects to the donors - which will receive AMAZONASCOIN as a retribution.

SUMMARY

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Introduction

The explosion of cryptocurrencies or cryptoassets in the digital finance market and the Internet, in particular, advances each day more to the elimination of dependence on financial/banking institutions, whose commitment is only with profit Financial. The blockchain technology developed in the early 2000 years and the fundraising through the innovative Crypto crowdfundingsystem, are responsible for accelerating this elimination.

Blockchain Technology eliminates the need for a financial/banking institution to certify and mediate a transaction. This minimizes the requirement for unnecessary information in order to minimise fraud; The risk of fraud; And the increase in cost, process and high bureaucracy and embedded in the financial operation, not to mention the time, transparency and security.

Crypto crowdfunding is a way to capture resources for causes, businesses, and people. The resources captured in this modality can be employed for the controlled and sustainable socio-environmental development of any communities or areas, with the safety of traceability of the use of such resources, which confers transparency and credibility to the resulting actions.

The most indicated cryptocurrencies for investment in 2019 were: Bitcoin, Ethereum, Ripple, Stellar, EOS, IOTA, Litecoin, Bitcoin Cash, Basic Attention Token and VeChain. They all have something in common: being first or second generation, depend on investment in technology to increase the speed of transactions and anti-hacker protection, are scalable, have connection with active crypto bags and market niches as Advertising, Fintechs and stock chains.

However, the 2IST century is the century of transparency and growth of exponential organizations to the detriment of conventional organizations. The linear growth of a corporation or company will lead to difficulties in this century of information, and it is up to them to modernise, quickly, become flexible and scalable in order to prevent their extinction.

The UN proposes, in the 21ST century, to achieve goals to improve the quality owed to human beings. Within the Millennium goals of the UN, there are among the most important the preservation of the environment, the expansion of human rights and the expansion of technology for all countries of the world.

In this context, the ideal cryptocurrency for 2020 is an exponential cryptocurrency. It needs to be reliable and transparent, flexible, scalable and have a massive transformer purpose aligned with the Millennium Goals and that it is able to be associated to the maximum of people and businesses, creating a multitude of followers.

Crypto Market & Green Bonds in Brazil

1. Crypto assets in Brazil

In 2019, the cryptographic marketnegotiates more than US \$117 billion. Its main currency, the Bitcoin, reached the level of \$123.0 of the 0 of the 0.00545, registeringerdasHigh, compared to its same performance at 2018. In Junefrom 2019, the Bitcoinexceeded the volume of USD \$32. trillion, being greater than the volume of transactions of the Real nthe samemonth.

The main cryptocurrencies in circulation in the world are Ethereum, XRP, and Ripple's token. These cryptoactives are volatile, but recover very quickly, reaching daily gains greater than 2%.

However, in 2019, the Altcoins have been perdendo value in relation to the market. Its main representatives are: Bitcoin Cash, Litecoin, Bitcoin SV and Tron.

As criptomoedas vem recuperando seu valor de mercado e já em fevereiro deste ano, ultrapassou o valor de US\$119 bilhões negociados. In Brazil, there is still no regulation of the CVM for the negotiation of cryptoassets in scholarships.

2. The economic environment of the Amazon.

The main problems faced today on the Amazon are environmental crimes, like deforestation and illegal minning, the "grilagem" (real state fraud), lack of regular jobs that can generate revenue, no access to information, lack of infraestructure (education, water treatment, transportation, communication, etc.) and the absence of the Estate (justice, inspections, indigenous land control, etc.).

The SUFRAMA (Manaus duty-free zone superintendence) was created on 1967 and its responsabilityu is to build local development model that uses, in a sunstainable way, natural resoucers to secure economic viability and a good life quality for the local population.

The main economic sectors were: Mineral transformation and industries 20%; Fisheries, indigenous agriculture and forestry exploitation 19%; Education and health 15%; Commerce, e-commerce and services 12.5%.

In 2017, the revenue industry sector reached US \$21.4 billion and increased 9.41% in 2016. Last year, this region grew more than any region in Brazil.

On the other hand, non-governmental investments in technology, tourism, logistics, energy and environmental and cultural preservation were insignificant.

3. Green Bonds in Brazil

The National Bank for Economic and Social Development (BNDES) was founded in 1952 and is the main medium of long-term economic operations in Brazil to increase innovation, regional and social development of the environment. It promotes sustainable economic initiatives, generating jobs and reducing regional and social inequalities.

The world market for green bonds began in 2003 with less than US \$10 billion in green bonds. The official development aid reached US \$156.6 billion in 2017 and increased in real terms compared to 2016.

Today, 30% of the world's youth are digital natives, active online for at least five years. These facts induce the opening of an opportunity. Millenials are fond of ideology causes, specially those with a environmental appel of world preservation. The Paris agreement, which regulates global targets for the reduction of overall warming, has proposed to promote the development, transfer, dissemination and dissemination of environmentally sound technologies and fully operationalize the Bank of Technology and the mechanism of science, innovation and training for the least developed countries and improve the use of technology, in particular information and communication technology.

Another movement, reppealling banks and decentralizing income, points in the direction of a market free of quotas and with lasting tax isemptions for developing countries. These new rules should be made to be so they can promote new ways to fund and develop degraded and isolated areas, changing its social and economic reality.

Global emissions of cabon dioxide increased up to 50% since 1990. To save the planet, ambientalists states that is necessary to stop temperature rises on at least 1,5° C, during the XXI century.

It is imperative to promote mechanisms to increase the capacity of planning and effective management related to climate change in the least developed countries, with mitigation actions and transparency in implementation and complete operationalisation, the green background To the climate through its capitalization as soon as possible.

The UN comitee for climate changes has the challenge of mobilizing more than USD\$ 100 billions per year until 2020. The goal is to raise resrouces from all soucers available to attend the needs of developing countries.

It is estimated that 2020 will be a year of growth and agreemtns, where the Paris Agreement will begin to improve. That being, the best financial partners will be the same countries which emited more cabon dioxide: China 29,4%, 14,3% USA, EU 9,8%, India 6,8%, Russia 4,9% and Japan 3, 5%.

According to all the Millennium Development Goals of the United Nations, especially the UN target 17, the global partnership can be developed sustainably to connect the private sector and civil society in shared visions and objectives Shared.

In 2017, BNDES was the first Brazilian banking institution to speed the issueing of Green bonds in the international market. Were issued USD \$1 billion in Green bonds with 7-year term. These assets were listed on the Luxembourg Stock Exchange.

These resources will finance investments related to new projects based on solar and wind energy initiatives. Thenão, the green bonds acelerados do not involve major economic initiatives within the Amazon region, throughout all Brasil.

There are 6 major challenges to increase the dispatch of Green Securities, AC-CORDING to the BNDES 'documents: competition between public bonds, fewer taxes, liquidity and lower risk; lower secondary liquidity market and less National players; Less access to new entrepreneurs or international companies in the global market; More time to process than traditional paper shipment, because the need for "second opinion" (Third party evaluation); Integrated model with guarantees, BNDES, technical support, is essential; and low knowledge about green bonds.

In Brazil, in isolated areas, with great economic potential "green", there is a gap between money access and cash availability. The industrial sector grew 9.41% and its investments in the dispatch of green bonds or in any environment are close to zero. Other economic activities show the same performance.

Blockchain Technology can provide the traditional banking obligation to obtain financial resources and their lack of position within the state of the Amazon in

Brazil. The relationship between investments and indigenous and riverside populations is obtained through FUNAI or IBAMA.

Opportunities and challenges

In the globalized world and without frontiers of the Internet, we observe that physical boundaries are no longer obstacles to transnational projects, especially when they are connected to the purposes of sustainability and preservation of life on Earth.

The blockchaintechnology, surged in 2008, can offer a decentralized and distributed alternative to eliminate traditional banking financial intermediationfornecer a obrigaçãoin Obtaining de obter Financial resources for project developers Communities e sua falta de posição within Dao estado dalegal Amazon in Brazil. A relação entre investimentos e população indígena e ribeirinha é obtida através da FUNAI ou IBAMA.

The active crypto mining already consumes more than 290.05 TWh, which equates to more than 1% of the global energy needs, or to the energy consumption of Switzerland, releasing in the atmosphere 49 tons of CO2 for each Bitcoin, secondwww.digiconomist.com.

This perverts technology systemworks, buteconnomic

Recent research points out that the recursos de mercado de criptomoedas technology that have achieved superior success and performance are those connected with solid purposes, such as development goals Established by the UN in the Paris climate agreement, foreseen to enter into force in 2020.estão

Crypto assets with "green" purposes will likely be to investors especially when we identify the lack of traditional banking institutions and huge preserved and underdeveloped areas Within the Amazon. e outras áreas isoladas ou degradadas no mundo

The potential of Brazilian environmental development is enormous and is open to be explored. From research we can deduce that changes in the modus operandi of investments in isolated or degraded areas can achieve results never before achieved.

The use of crowdfunding in active crypts formoedas epurposes desenvolvimentistas setorna way and Improve the living conditionsd de isolated or degraded areas.

Such an initiative can reduce the distance between investors, designers and beneficiaries. This architecture, that eliminates the intermediate, is able to reduce taxes and allow that investors and solid donors can, effectively, be a powerful source to fund a sustainable future for the planet.

Some of the key benefits da participação em projetos inscritos em a green crypto crowdfunding are:

- Reduced capital investment: Anyone can enroll their project and anyone can donate to them, receiving in return a share in crypto assets .
- Reduction of uncertainty and increased reliability: the financial return provided by the acquisition of moedas and subsequent exchange for fiat currency is a possibility that will attract investors and increase the value of the quotation of assets in the fund;
- Maior eficiência em fiscalização: os projetos podem ser acompanhados e fiscalizados pela plataforma, com as inscrições rastreáveis pela tecnologia blockchain.

The main challenges are:

- Lack of legal and regulatory know-how: regulations surrounding the market issuance of green bonds and federal funding of green projects in Brazil are increasingly complex and vary between the federal, state and local. It is necessary to hire companies to carry out the mapping, another to do the project and another to do the environmental licensing, in addition of 4 other documentary instances and 20 state and municipal liberations, with the payment of 7 different tax types.
- Lack of technical knowledge: most individuals and communities face a steep learning curve when starting a sustainability project. This blind spot often leads to error in many stages of the project. Some of the main decisions faced by the projects includes factors such as assessing the conditions of the site, forecasting and calculation of capacity factors, selection of equipment and strategies of execution and monetization.
- Lack of operations and management strategy: Green assets are built based on the assumption that they will not produce income, which is a misunderstanding. All projects have to have a strategy to self-sustain financially, for at least 5 years. Most small communities are not prepared to operate, maintain and repair a large capacity project installed long period of time.

Thus, it does not exist in Brazil, so far, a comprehensive platform available that can connect all stakeholders in an easily accessible way to meet the challenges listed above.

It is necessary that this platform, this ecosystem can:

- Provide an easy-to-access platform for communities to configure Your project to overcome legal challenges by raising enough capital to commission their green projects.
- Provide means for investors to participate in diversified green projects in generation, technology, size and location, at the same time in return on investment.
- Provide ways for individuals to compensate for their donations or investments participating in green projects without the need to be the owners of the project, even being thousands of kilometers away.
- Provide end users, such as individuals and companies, with access to profitable green projects.

What are the main trends of Crypto Economy in 2020?

- Growth of stablecoins

Stablecoins are crypto STABLE assets that represent the fiduciary currencies (fiat) in the crypto world, that is, THEY are backed up and are backed up in fiat currencies (such as the dollar), in Commodities (such as emeralds, diamonds, energy, fat ox, coffee, etc.) or other active crypts.

- Regulation

The governments of all countries are committed to: regulating the crypto market to avoid FRAUD in new ICO; avoiding harm to the population; terrorist financing for transactions in crypto-active Controlled And in making them transparent and auditable, avoiding even the laundering of international money.

- Market consolidation

There are more than 2000 crypto assets in the market, some well valued as the BTC, ones growing as ethereum and many others without expression. The tendency is that they survive, only, those active crypts that possess a purpose.

- PoC Pool mining

No miners The Blockchain can be easily attacked due to the centralization of the emission of the active crypto. The mining pools (pool) are groups of miners who cooperate with each other and agree to divide the block rewards (crypto assets) in proportion to the power of hashing that each place. The PoC technology consumes 5000% less energy which facilitates mining and puts its cost, for the miners, very close to zero.

- Organization of large corporations to develop hybrid applications

The blockchain has come to stay, an example of this IS the creation of the active crypto LIBRA of Facebook. They will adapt to the new market seeking to eliminate financial intermediaries, increasing their revenues through the purchase and sale of those assets by their millions of followers.

- Bitcoin High

Experts expect another growth wave from Bitcoin, bringing its value to a LE-VEL close to USD \$21,000.00. In December 2018 it was worth USD \$3,200.00 and in June 2019, after the launch of the LIBRA, reached USD \$11,000.00.

- Women'S Market and North, Midwest and northeast Brazil

In a SURVEY conducted by exame magazine, 91% of the investors in crypto assets are men, have between 26 and 40 years and 50% of the investors live in the southeast region of Brazil. It is an opportunity to expand the creation of products and services of active crypts aimed at the female public and to be used in activities such as agriculture, environment, cultural development in N and NE of Brazil.

- Inter-Continental tensions

Trade disputes in technology, such as USA vs. China for the global Protagonism of 5g technology, the disputes for product markets and agricultural inputs, the expansion of assets based on intelligence Artificial and IoT (Internet of Things) will balance the relations of international markets, whether traditional or crypto-active.

PoC crypto assets

PoW-based altcoins are already consuming more than 1% of the world's available electricity. PoC technology does not use large processing power nor does it require large equipment to cool GPU cards, it uses memory (HD) capacity to generate hashs, pack them and process them all at once.

WHAT IS POC TECHNOLOGY?

(PROOF OF CAPACITY)

PoC technology is a form of mining that uses the storage capacity of hard drives to perform active crypto mining, rather than using the GRAPHICS card processing capability (GPU).

The use of graphics cards for active crypto mining with The PoW technology (Bitcoin and its altcoins) already consumes more than 1% of the world's energy, being considered one of the most promising activities IN environmental pollution of the 21st century.

As a comparison, traditional gold mining consumes 5 MJ (mega Joules) of energy for each dollar mined, the BitCoin (BTC) consumes 17 MJ. Already a PoC active crypto consumes 0.33 MJ per dollar mined. Imagine that 1 BTC consumes 17.7 KWh for mining. This consumption is the same as that of an average family in 1 day in your home.

The PoC active Crypto spends much less to mine. To produce 600 million of the PoC assets, it consumes 11.3 KWh, i.e. only 16 hours of consumption of a middle family in Brazil.

PoC mining dumps in the air minus 4,000% of CO2 compared to BTC's PoW mining and its altcoins. This is because PoC mining does not require high mathematical processing capacity (cause of excessive energy use), it only requires space in the already configured HD that feeds the network.

The configured machines of the miners package all transactions that have not yet undergone veracity authentication on the network. This marshaling in "blocks is sent for validation on the network and, after being validated through an encrypted set of rules (so it is an active crypto), the transaction is authorized and realized. In this way, block storage occupies more disk space (HD) and requires less power, because it joins multiple transactions into packets.

Imagine that a person has 1000 orders to deliver to 100 Km away. In this metaphor, it is as if the PoW technology spent the same energy as 1000 people, each carrying an order, for 100Km, and the PoC technology would be like a truck, which puts the 1000 orders inside its trunk and travels only once the 100 km. LESS effort To do the same job.

WHAIS AMAZONASCOIN?

AMAZONASCOIN is an initiative OF AMAZONASCOIN PARTICIPAÇÃO LTDA International and has the purpose of shortening the distance between angel investors and the developers of green projects, companies and startups that aim to develop technology, Education, culture or sustainability in degraded or isolated areas.

Part of the resources, 25%, of the purchase of the active crypto and 100% of donations of individuals, legal entities and international institutions, will be exchanged by Crypto active AMAZONASCOIN and will be deposited IN a green CRYPTO crowdfunding managed by Oscip Inepp, partner of AMAZONASCOIN PARTICIPAÇÃO LTDA and participations.

Currently AMAZONASCOIN PARTICIPAÇÃO LTDA (holding) is headquartered in JOÃO Pessoa-PB and has PARTNERED with Inepp. Amazonascoin is the first legitimately active crypto in Paraiba and has the purpose of collaborating in the development of isolated and degraded areas, and in preservingthe culture and the ambient environment.

Why AMAZONASCOIN is profitable and philanthropic?

AMAZONASCOIN is an open source HDD mining active crypto based on block-chain technology, with PoC (proof of capacity) mining system.

This new technology is currently considered the most environmentally friendly and environmentally sustainable because it requires less equipment sophistication and less energy consumption.

AMAZONASCOIN can be considered as a peer-to-peer digital asset (P2P, B2P or B2B), without the need for intermediary financial institution. In addition to minimizing transaction costs, the solution features anti-fraud, anti-hacking and no risk of double spend on your transactions.

The AMAZONAS GCC ecosystem will operate stable token versions called EME-RALDSCOIN (EME) and speculative versions called AMAZONASCOIN. Both versions

will be used by mining companies or crypto investors active on stock exchanges worldwide. The stable token version EMERALDSCOIN (EME) will initially be used in Amazonas Digital Banking (ADB), exchanges or repurchase tokens by making FIAT currency available to ADB users' walets.

There are very few end-to-end initiatives to bring investors to the benefit of the population. The purpose of helping people directly is strong and necessary when talking about isolated or degraded areas.

The assets of the active crypto market that were 186.44% more successful were directly linked to the goals of the UN goals, ie one purpose.

When comparing crypto assets with purposes aligned with the UN millennium goals, it is observed that they have a greater tendency to remain stable after 18 months of observation, when compared to those that do not have purposes aligned with those goals. These cryptocurrencies perform 140 percent more successfully when they are directly connected for some purpose.

The correlation between the objective of active crypto and the exponential increase in investor profit is up to 0.92. The correlation of green bond market growth between the world and Brazilian markets is 0.97. The correlation between currency purpose and investor profit growth is up to 0.92.

There are countries that have resources available for philanthropy and are among the largest polluters in the world. Brazil's GDP and green bond shipment have been growing year by year since 2016. The combination of these two indicators points out that the use of a green crypto crowdfunding can raise donation or investment resources and can generate exponential profit for its buyers. and benefits controllable and traceable to those who choose to be donors.

INEPP's green cryptocrowdfunding management minimizes the requirement for intermediaries, decreases the tax burden and has a lower risk to the operation. All of this features transparent, traceable and monitored technology.

Investors will have the opportunity to participate in a risky and highly liquid secondary market, with open access to new entrepreneurs or international companies through this new investment model.

The time to process donations or sponsorships is virtually nonexistent compared to the traditional time required to issue letters, bonds, and other documents. The time is shorter because, for analysis and sponsorship / financing of projects will not require a second opinion (third party evaluation) or government interference, the INEPP council itself will be the only instance of analysis and supervision.

The simplified model of applying / buying currencies on a green fund will provide a real return on revenue over the medium term and project owners need not know anything about green bonds, everything will be monitored by the ADB app on the user's smartphone, closing the gap. between beneficiary and investors.

Therefore, AMAZONASCOIN tends to be profitable for investors as it has a philanthropic purpose and there are direct relationships between the performance and purpose of active crypto. When active crypto is aligned with the sustainable goals of the UN (Paris Agreement), it has more stability.

AMAZONASCOIN is philanthropic because the benefits to be introduced into the Amazonian environment can narrow the gap between investors, environmental

MISSION

The goal of AMAZONASGCC's ecosystem is to utilize blockchain technology to make participation in the booming green projects in degraded or isolated areas accessible to all.

By leveraging blockchain technology, the AMAZONAS-GCC ecosystem may allow investors, communities and individuals to participate in green projects and - at the same time - encourage the growth of a decentralized market for assets aimed at preserving or restoring the regional environment and culture.

PURPOSE

AMAZONASCOIN's purpose is to be an environmentally aligned crypto asset; flexible, anti-fraud, anti-hacker, scalable and with the purpose of fostering sustainable socio-economic-environmental-cultural development.

Its commercialization will be able to generate resources for the preservation of the environment and culture in degraded or isolated areas, bringing them the necessary technology to improve the life quality of human beings worldwide. Part of assets used in transactions with AMAZONASCOIN (acquisition or donation) will be deposited in one of the green cryptocrowdfundings to form a green projects patronage fund.

The AMAZONASGCC ecosystem will foster development actions controlled and sustainable development that benefits the Amazon in degraded and isolated areas.

WHAT IS A GREEN CRYPTO CROWDFUNDING?

It is a holding fund in crypto assets. Its purpose is to sponsor green projects based on technology and entrepreneurship in isolated or degraded areas - aiming at social or cultural development.

The participating crypto assets will all be open-source, based on the PoC (Proof of Capacity) system.

The purpose of GCCF is to finance projects and startups that have the potential to generate income and improve the living conditions of the communities in which they are located. Through a contract with a forecast of financial return on gross revenues through the acquisition of the active asset .

GCCF's governance system will distribute the shares corresponding to the active crypto quota to its users / investors and will choose which projects will be prioritized among all presented.

GCCF participants may be listed on other exchanges, but when outside the ecosystem they do not generate the benefits and stakes agreed in the CCF contract.

How it works? Incentive & Mining

How are AMAZONASCOIN crypto assets generated?

In order to generate real-world currencies, one finds a deposit of raw material (metal), people access it and start extracting the metal, the miners weigh it, certify the quality of the metal and sell it to the government. The material is taken to the Mint, placed in the coin minting machine, the coin is minted, cataloged and distributed by the banking system to be used only by the human being as money. The generation of virtual currencies follows a similar logic.

A virtual cryptographic block is created where the raw material is to coin AMA-ZONASCOIN. A block is a file that contains a header that identifies it and some general information about it (such as the time-stamp, date and time it was issued),

This is the field that is ready to be mined to remove the raw material. In the cryptocurrency world, by convention, the first transaction in a block is a special transaction. This first transaction, the first mining, will create the first AMAZONASCOIN that will belong to the creator of that block, as a reward for their work, being deposited in your account.

The mining machines in your exploration have either mined existing blocks or find cryptographic combinations that give new life to be mined for AMAZONASCOIN extraction.

Once the block is created, it is appended to the end of a data structure called a block chain. There is only one string (with many continuously updated copies) that becomes longer as new blocks are attached.

As subsequent transactions are carried out with those currencies, they are recorded in new blocks. It is more or less analogous to an individual page of a large book that records transactions carried out on a stock exchange.

The reward for mining new currencies adds an incentive for network nodes to support and join. In addition, it provides a way to initially distribute coins for circulation without having a central authority to issue them.

A steady addition of a constant amount of new coins is analogous to gold miners spending their resources to put more gold into circulation. In our case, only computational power, time and electricity are spent.

The incentive can also be substantiated through transaction fees. If the exit value of a transaction is greater than the entry value, the difference from these values is the transaction rate that is added as an incentive value from the block containing the transaction.

Provided the predetermined number of currencies has been in circulation, the incentive can be given entirely through transaction fees, keeping the system completely free of inflation.

Encouragement will help encourage network nodes to remain honest. If a greedy attacker is able to gather more computing power than all honest network nodes, he would have to choose between using his power to defraud people by stealing their payments back, or using it to generate new currencies. He would find it more

profitable to play by the rules, such rules that favor him with more new currencies than everyone else combined, than to undermine the system and the validity of his own wealth.

Why accquire AMAZONASCOIN or donates to the Green Crypto Crowdfunding?

The reasons why you should invest or use AMAZONASCOIN as a way to materialize your collaboration with preserving the environment and fostering worldwide technological development are:

AMAZONASCOIN may become the principal means of climate asset transactions (such as carbon credits), donations from governmental or non-governmental organizations whose purpose is to foster the socio-economic-environmental-cultural development of degraded or isolated areas (hard access)

The use of AMAZONASCOIN will allow direct business transactions between one person, government or non-governmental organization, and another to be conducted directly, without the intermediation of a financial institution or payments.

Powerful compliance, provided by ADB, that will be able to reduce the financial costs of the transaction; to provide transparency in the use and use of funds (traceability and irreversibility of records); and enable online and on-time public audits through the ADB application.

Anti-fraud action is ensured by a block transaction logging system with multinodal network digital signatures that prevent control of the operation by one operator only and information to be lost in the event of a hacker invasion. As a form of anti-hacking action, computational power is controlled by a series of "network nodes" (multinodal system) that prevent an attack on a node from "knocking down" an entire network because "unattacked" nodes are not capable render the transaction log chain unusable, making data and information loss impossible.

AMAZONASCOIN will not rely on any third party blockchain and need not be exchanged for any other active crypto to generate liquidity and monetization with the global digital asset exchange and / or exchange market.

AMAZONASCOIN will have its own active crypto exchange for local and integrated green crypto crowdfunding operations within the ADB platform and may be listed on other active crypto exchanges in Brazil and around the world.

Finally, all donated funds will be rewarded with 50% of AMAZONASCOIN active crypto value for future reuse in new donations and contributions or application in green cryptocrowdfunding, in accordance with the guarantees and clauses of the contract to be signed. between the parts.

Investment in AMAZONASCOIN is sustainable and fosters the growth of its own ecosystem as well as fostering the preservation of the environment and improving the quality of life worldwide.

COIN ACQUISITION

Pre-release cost AMAZONASCOIN USD\$ 0,06 Release cost (D + 90 days)

AMAZONASCOIN

USD\$ 0,16

SIMULATION

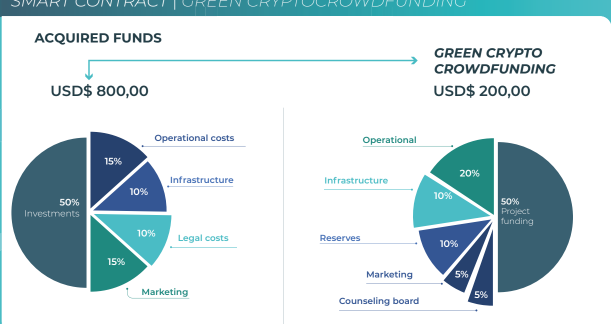
Buying funds

USD\$ 1.000,00



166,66

SMART CONTRACT | GREEN CRYPTOCROWDFUNDING



CYCLE AND WITHDRAW

PRE RELEASE - RELEASE

90 DAYS

- Approved negotiation inside own exchange;
- may be exchanged for ATM Cash or Emerald - observed daily price.

AFTER RELEASE

 May be exchanged for any coin inside the exchange;











 authorized transfer to a prefered exchanged in wich AMAZONASCOIN is listed.

The information provided in the above simulation is for illustration only and does not reflect an agreement or actual earnings prediction according to the legal notices on page 3-4.

project developers and the beneficiary population, people who could not be reached before, because of the existence of many intermediary institutions.

Amazonas Digital Banking (ADB)

ADB is a smartphone that facilities of an open bank and an Exchangemaking it the first Crypto bank in the country, because it won't perform Fiat transactions, and rather operations of buying and selling tokens with ballast in Emeralds, a emeraldscoin (EME), a stable coin that will have a parity of 1pt of Emerald for USD \$1.00.

The purpose of this exchange platform is to operate the Amazonascoin – EME. It will be a bank with an integrated P2P. It will be an international platform INTEGRATED WITH green Crypto crowdfunding that will allow investors and donors access to the purchase of Token-Smart contract EME.

The ADB will be able to make payments, purchases and sales P2P, B2P AND B2B in the wholesale and retail markets.

The purchases made in the platform ADB with FIAT currency (fiduciary currencies) maybe converted into the main crypto currencies of the international market, for example Exchange them for crypto currencies listed internally to ADB, such as BitcoinEtherandone, Lite Coin, atmcash,Imperiumcashbut especially, theAmazonascoin that will be the one that goGenerate a Refund for donors Resources for the green projects listed in theGreen Crypto crowdfunding.

In addition, AMAZONASCOIN will be listed in several other Exchange /P2P.

ADB has also been created for the purpose of being a payment system integrated active crypto processors and a parallel system compatible with Sub-adquirirentes (Visa, Cielo, etc.).THE ADB was created to be the "CIELO" of the active crypts.

ADB will collaborate with the reduction of financial costs, cashback Management for retailers and users, and mainly, providing no risk to the receiving partners, J that the amazonasCOIN - EMEwill have no fluctuation, if either there will be decimal places, ensuring the shopkeeper, service provider, supplier or industry, the receipt of this digital asset without risks of volatility and its exchange for FIAT with exclusivity n ADB.

All transactions are in amazonascoin - EME up to 3% in fees to be used for maintenance of operation, maintenance and modernization of platforms and cashback.

As an additional benefit, the system's partner companies will receive up to 50% of the fees retained in AMAZONASCOIN, reclaimed under the same conditions as donors of the Collaborative Fund.

Thus the partner companies of the system will have a reward for being colla-

borating with sustainable development and improving the quality of life of the population.

Transactions and transfers on the web

The transfers in the network will be executed trough the AMAZONAS DIGITAL BANKING (ADB) explorer bockchain - whose ownership is shared with AMAZONAS-COIN PARTICIPAÇÃO LTDA Holdings. In transfers and transactions, EME will serve as a risk-grounder for the trader who is trasactioning with Amazonascoin.

The stable token EME will be the medium which amazonascoin can be liquidated/monetized on the ADB platform.

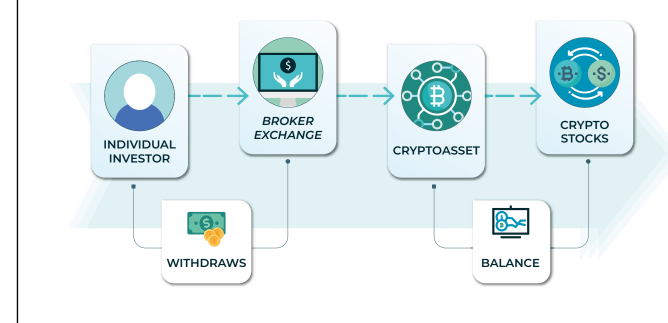
100% of the fiat grant resources for green projects in the context of the AMA-ZONASGCC ecosystem will be exchanged for AMZ - and 25% of AMZ acquisitions will be made available to green crypto crowdfunding. These resources, once available in the fund, will be exchanged for EME in order to avoid the risk of market volatility.

To facilitate understanding, ADB will process purchases and sales as if it were a purchase or exchange (in the case of sale) like a mileage program, as follows:

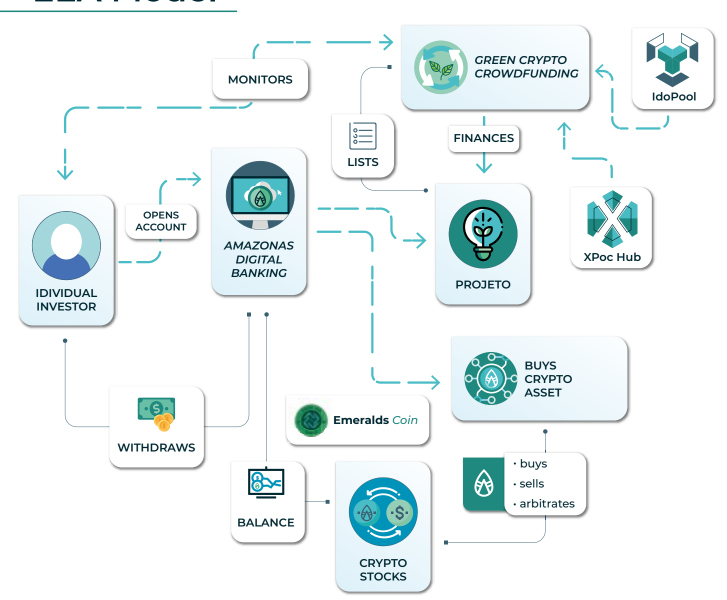
- 1. The user will choose, within his walet in ADB, the active crypto he wants to acquire, in this case we'll use AMAZONASCOIN (AMZ) as an example.
- 2. After selection, within ADB, the system will exchange the value FIAT (dollar, real, Yuan, etc.) by the stable EME token whose value is stable and unaffected by market volatility. In this case the user bought USD \$100.00 in AMZ, at the cost of USD \$0.16 each AMZ.
- 3. In the user dashboard it will see your balance in the active crypto chosen, in this case AMZ. It will have available 625 AMZ.
- 4. When he/she wants to perform the liquidity of HIS AMZ, trading for another crypto or Fiat, He/she will issue a sales order, within the ADB itself, without having to go to uma Exchange, and the system finds A compatible purchase order, or it will recon the active crypto itself.
- 5. Within the ADB, the system will transform THE AMZ into EME, performing parity between currencies and performing the buyback or sales order avoiding market volatility and avoiding a financial transaction, is a Transaction purchase and sale of active crypto service (software).
- 6. The user, in a clear way, will receive, in his wallet, the value Fiat (Dollar, Real, Yuan, etc.).referring to the sale operation of the active crypto.
- 7. The user can also take the active crypto to their Exchange and adopt the liquidity procedures of each of them.

Transactions and network transfers will be tracked through dashboards for investment control. ADB's AMAZONASGCC Dashboard is modern, simple and interactive, for users who wish to keep their crypto coins on their computer or smartphone online or in HD offline.

TRADITIONAL MODEL



EEA Model



BENEFITS

Benefits for resource donors for Green projects

Donors will benefit from the receipt of up to 50% of the value donated in Amz, for future donations and/OR EVEN CONTRIBUTIONS TO the gccf amazonascoin.

Donors will be able to supervise the implementation of the projects and be assured that the donated resource is being applied transparently andresponsibly, besides the possibility of multiplying its donation.

National companies and individuals can donate on the Inepp website, invoicing this donation and can discount up to 2% of the total amount in their income tax.

Benefits for the PURCHASERS OF AMAZONASCOIN

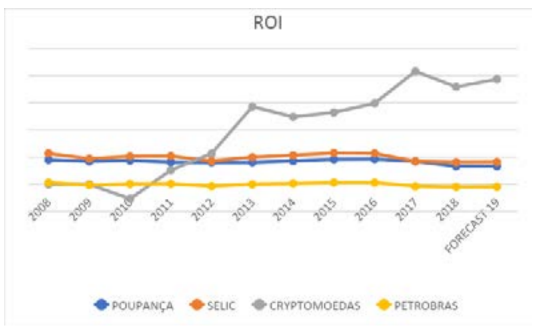
All users of the AMAZONASGCC ecosystem will have an experience of how to undertake in the 21ST century, in a sustainable and digital way.

People who little understand the market of cryptocurrencies, have limited options to choose how to invest in profitable papers or currencies and still help to preserve the environment and culture through their participation in Green projects.

The AMAZONASGCC platform will provide Individuals wishing to buy active crypto the possibility of allocating part of their investment to projects that they believe may come to collaborate with the change of our world to The best.

The common safe investment options tend to take more than 10 years to provide growth of more than 70% of the amount invested, sendtoo that the active crlmarket tends to grow up to 7000% in the same period.





Source: Central Bank of Brazil/ BM&F

Analyzing the figures it can be observed that while the percentage gains in 10 years of applications based on SELIC rate, SAVINGS, PETROBRÁS shares, had a accumulated decrease, respectively, of 28%, 42% and 71%, when we compared year by year, from 2008 to 2019, We see an increase in the valorization of Blockchain-based technologies that have achieved a cumulative valuation change of more than 8000%.

If we combine this potential of exponential gain with the facilities of the platform, we verify that it is by far the most profitable and modern investment possible, within the Brazilian macroeconomic scenario, in addition to providing an experience of Sustainable digital entrepreneurship.

In short, a person who invested R \$1,000.00 in 2008 in the savings account has R \$2191.33 and could have, if the% had remained fixed at 7.5% a year, a total of R \$3,111.69. Already, who invested the same R \$1,000.00 in Cryptocurrencies in 2008, has today in bank account, about R \$25,327,586.21.

What is sustainable digital entrepreneurship (EDiS)?

EDIS will be a support platform for AMAZONASGCC users. It is a summation of the concepts of entrepreneurship learning, through coursesOnline, in the areas of crypto-economics,Mindsetexponential, Business plan and strategic planning; of the experience of crypto mining in community and distributive form (pool).

Online Courses

Learning to undertake in the 21ST century requires the change of mindset, understanding of business and technology. The experience of sustainable Digital Entrepreneurship (EDiS) will be taught in a series of on linecourses, to be offered in due course (under construction).

Courses: crypto-assets; Entrepreneurship Business planning; Strategic planning; Scenario analysis; Complex problem solving; Blockchain PoC mining active Crypto market and others.

Each purchased package will accompany a selected number of courses from 2020 onwards.

Purpose

A percentage of 25% to 50% of everything that is produced will be retained by the platform and directed to the Green Crypto CROWDFUNDING, managed by Inepp, so that sustainable green projects are chosen in isolated areas and degraded, to be sponsored by the IDOPOOL and XPoC-Hub platform.

The experience of the entrepreneur is to be mining crypto PoC assets that emit 4000% less carbon dioxide and use less than 5000% energy than the active crypto mined with PoS and PoW technologies, being therefore less aggressive to nature and more sustainable.

Still, the sustainable digital entrepreneur will have the opportunity to be, effectively, a sponsor of initiatives aimed at improving the life of the human being on the planet and preserving it. The INEPP, manager of Green crypto-crowdfunding, is certified by the Ministry of Justice as a credible and legal entity for enterprises such as idopool, since 2007.

Benefits for miners

The miners of AMAZONASCOIN will sign the equipment lending contract and the right to use mining software exploitation and will still have preference for the use of the platforms for the mining of other crypto Currencies using the same PoC-proof-of-capacity technology.

The miner will waive, by Smart contractand transparent to the user 25% of ITS MINING OF AMAZONASCOIN, whichimmediately to compose the GCCF, collaborating in a blunt way with the sponsorship of projects Green ones.

Pooled mining

The first experience of sustainable Digital Entrepreneurship (EDiS) is that of pooled mining in IDOPOOL.

Those registered users on the www.amazonascash.com platform will be ABLE TO purchase Idopool's mining plans in advance and have access to a special discount program at the initial purchase value of the crypto-asset.

All packages of personal plans have the term, fixed, 6 months, i.e. the production will only be redeemed on the platform at the end of 6 months of the acquisition of the package of the personal plan However, the rewards, can be moved according to the rules of the The IDOPOOL.

Mining in XPoC-Hub

After the first experience in IDOPOOL those users who want to continue mining, in a more professional way, will be able to acquire an XPoC-Hub package and become a network node and an effective participant in improving the security of the blockchainATM.

Those registered users on the www.amazonascash.com platform will be able To Purchase the Xpoc-Hub packages in advance and have access to a special discount program.

All packages have the term, fixed, 6 months.

A growing number of people from different origins and motivations is interested in investing at preserving the environment and culture of isolated and degraded areas, aligned with UN's agenda.

Benefits for investors

An increasing number of people from different backgrounds and various motivations are interested in investing in the conservation of the environment and culture in isolated or degraded areas, aligned with the UN agenda.

Experienced investors who see that wealth creation cannot be misaligned with the construction of a better environmental and cultural future for the world, are ready to take advantage of the wave of possibilities in doing their part in this preservation.

However, even if the average investor shares the same enthusiasm, there are few options for them to diversify their portfolios or support green projects. The AMAZONASCOOIN ecosystem comes to be one of the first platforms that will introduce an intuitive and easy-to-use path to invest in green projects.

With a wide range of projects that will be proposed and launched on the platform, users will have the option to explore and finance projects of their choice. The process of verifying the AMAZONASGCC ecosystem will help investors evaluate the feasibility of each project.

Investors will be able to acquire the crypto coin in its pre-release, at a price up to 50% below the estimated value for the official launch of AMAZONASCOIN, scheduled for April 2020, and can count on the stable EME token, parking the risk of volatility, in its trading operations and holder. Ildiade

The risk analysis developed for the project indicates a probability of 60% for the AMZ to remain stable at its launch price for at least 60 days (after the launch) and a probability of 70% that it rises in value in the next 18 months, being able to reach a value of USD \$ 6, 00, according to market volatility and the purchase and sale boost provided by the purpose of helping to save the planet.

Benefits for Green Project developers

The financing of small, medium and large green projects has always been a challenge for developers. Currently, there are few resources available for developers to raise funds, which makes them dependent on traditional sources such as: banks, credit societies, investment establishments and other financial institutions.

The AMAZONASGCC ecosystem plans are formatted to help developers finance their projects, giving them access to a large diversified pool of investors ranging from individuals to larger investment groups.

It usually takes almost two years to research, plan, get approvals, get financing and start building green projects in Brazil.

Every idealist who solves a green project must go through the curve of dealing with technical, financial, legal, logistical and public relations challenges.

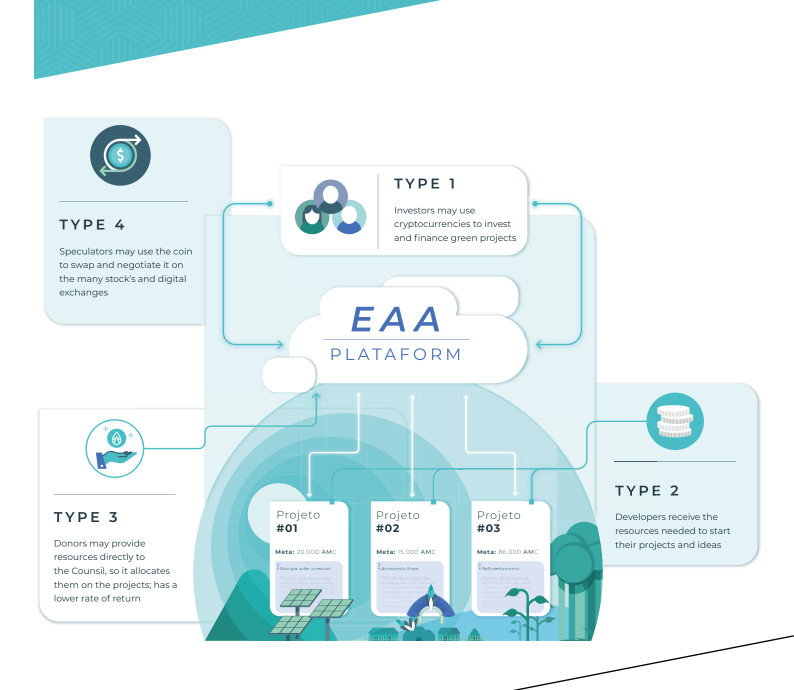
The ADB platform of the Amazon ecosystem will provide a complete digital banking, Crypto Bank, and Exchange solution on the same platform. It is a comprehensive solution for communities to overcomein the obstacles caused by the unbancarization of the majority of the population and significantly reduce the preparation time of the projects.

One of the challenges facing communities in promoting green projects is that it is possible to have technology and save the planet. Using the AMAZON ecosystem platform, potential project developers have access to consultancies that can help them define and articulate the main facts, objectives and challenges of the project.

With the AMAZONASGCC ecosystem platform, communities will have tools to help increase the legitimacy of your project and gain access to funding sources beyond your local community. If a community has favorable natural conditions, they will be more able to promote and commercialize these resources effectively and bring funds to the local community.

In addition, there are many essential decisions that require a substantial amount of research. The AMAZONASGCC ecosystem platform will provide technical resources to help new developers connect them with features such as:

- · Consultants in entrepreneurship and project management;
- Suppliers of equipment and builders;
- Consultants in the area of finance and commercial management



How will the mining OF AMAZONASCOIN be?

To generate currencies in the real world, you discover a raw material (metal) deposit, people access and initiate the extraction of the metal, the miners weigh, atone to the quality of the metal and sell it to the government, take it to the mint, put the metal in the machine Coinage coins, coinage the coin, catalog them and distribute them by the banking system for only there, be used by the "human being" as money. The generation of virtual currencies follows a similar logic.

A virtual cryptographic block is created where the raw material is to be coined to AMAZONASCOIN. A block is a file that contains a header that identifies it and some more generic information about it (such as the "time-stamp", date and time it was issued).

This is the deposit that is ready to be mined to remove the raw material. In the world of Cryptocurrencies, by convention, the first transaction in a block is a special transaction. This first transaction, the first mining, will create the first AMAZONAS-COIN that belong to the creator of that block, as a reward for his work, being deposited in his account.

Mining machines in their exploration, mine existing blocks or find cryptographic combinations that gives "life" to new blocks to be mined for the extraction of AMAZONASCOIN.

Once the block has been created, it is appended at the end of a data structure called the block chain. There is only one chain (with many copies, continually updated) that will become longer as new blocks are attached.

As later transactions are performed with those currencies, they are recorded in new blocks. It is more or less analogous to an individual page of a large book that records transactions made on a stock exchange.

The reward for mining new currencies adds an incentive for the network nodes to support and adhere. In addition, it provides a way to initially distribute the currencies to the circulation, without having a central authority to issue them.

A steady addition of a steady amount of new currencies is analogous to gold miners spending their resources to put more gold into circulation. In our case, only computational power, time and electricity are spent.

The incentive can also be based on transaction fees. If the output value of a transaction is greater than the input value, the difference of these values is the transaction rate that is added as an incentive value of the block containing the transaction. Since the pre-determined number of coins has entered circulation, the incentive can be given entirely through transaction fees, keeping the system completely free of inflation.

The incentive will help encourage network nodes to remain honest. If a greedy attacker is able to gather more computational power than all honest network nodes, he would have to choose between using his power to defraud people by stealing back their payments, or using it to generate new currencies. He would find it more profitable to play by the rules, such rules that favor him with more new currencies than all the others together, than harming the system and the validity of his own wealth.

The mining OF AMAZONASCOIN will occur in two ways, in participation quotas, called Idopool and the leasing of the Silvermining forms called the Xpoc-Hub, in a to-

tal of 400 network nodes (Miners). All of them will be monitored through dashboards Creating an environment of transparency and compliance for all the participation.

What is IDOPOOL?

The IDOPOOL platform was created by ATM GLOBAL INVESTMENTS, head-quartered in Macao-China, and is a solution that is available to provide an experience in sustainable digital entrepreneurship with the use of disruptive technologies. The idea of active crypto mining based on PoC (capacity-proof) in the Community (pool) presents an easy and dynamic way of undertaking in the 21ST century.

IDOPOOL was designed to maximize the use and utilization of PoC technology through the use of the storage power of custom machines (plotted) with the sole purpose of mining in a network (pool). The larger the network, the more solid and effective are the block confirmations and the greater the reward, in the active crypto, of the users of IDOPOOL.

IDOPOOL was exclusively licensed for the National Institute of Excellence in Public Policy (INEEP), which aims to promote the teaching of the disruptive technologies of the 21ST century.

The IDOPOOL is the first experience for those who want to start plunging into the universe of the crypto economy. In addition to having the experience, the user will effectively contribute to improving life on the planet.

All resources raised with the Idopool will be reverted to the Green Crypto Crowdfunding administered by Inepp.

What is XPoC-Hub?

Based on the IDOPOOL platform, the X PoC-Hub is a solution that is available to provide an active crypto mining experience in the PoC technology in the community (Pool).

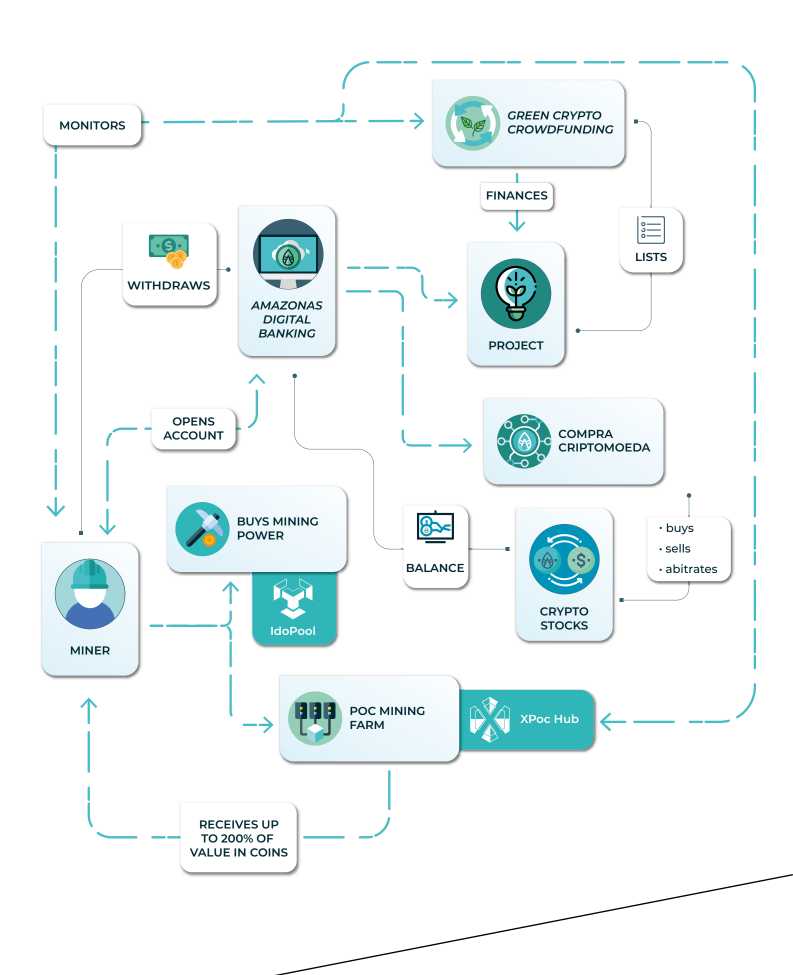
The user will receive, in lending, An XPoC-Hub platform (computer WITH HD) with a storage capacity Of 3Tb and an Intel I7 GPU. The HD will be plotted with the configuration for PoC active crypto mining.

By connecting the platform it will initiate mining of the PoC active crypto at a speed capable of producing 1.5 to 3 million of active crypto every 30 days.

The XPoC-Hub platform can mine all active crypts based on PoC technology already launched or that can be launched in a 30-month horizon ahead. At each 30-day cycle, only one PoC active crypto model can be mined at a time.

The XPoC-Hub miner will have an exclusive mining and Crypto market consulting channel for the purpose of maximizing its performance and gains. This channel will be free for 30 days after receiving the platform and the beginning of the mining.

There will be a technical channel available 24/7 to solve the doubts regarding the technical and performance of the equipment.



What is the security of PoC's active crypto mining?

AMAZONASCOIN is an active crypto generated in the blockchain of ATM Global Investments, i.e. it is a fork, of the ATM blockchainwhose copyrights have been fully ceded to the National Institute of Public Policies (INEPP) and whose source code is open source and is available on the website www.atmcash.com

The control of the machines plotted with the PoC Amazonascoin Technology Or The other POC assets is carried out by means of a dashboard with "cold wallet" technology (Cold Walet) and gives the necessary security, making it inaccessible to Amazonascoin 's script against hacking or cloning.

The exchanges bits blockchain. com and emeraldscoin. com, together with Amazonas Digital Banking (ADB), belong to the holding company that controls Amazonascoin. They have protection technology of "cold wallet" and IP access rules, the same used in other exchanges in Brazil and worldwide.

Both the Emeraldscoin and the Bitsblockchain operate, for exchange purposes, with the EME, backed in emeralds by the Gemstone da Bahia LTDA and do NOT operate with fiat currency, which increases its security and transparency.

The evolution of the security of the platforms presented here and their crypto assets will be the protection of "blockchain to login", the same that is in deployment on social networks and the protection by individual insurance policy against digital attacks (in negotiation).

PROPONENT COMPANIES

The companies proposing the AMAZONASCOIN ecosystem solution are KBC PARTICIPAÇÕES LTDA and INEPP. They have teamed up to do with the purpose of decreasing the distance between investors and project developers in degraded or isolated areas. From this purpose the AMAZONASGCC platform was created.

KBC PARTICIPAÇÕES LTDA is a holding company created in 2019 formed by companies of business consulting and financial, communication and development and importation of softwares whose main objective is to develop organizations Exponentials based on disruptive technologies, focusing on innovations that enable the improvement of quality of life and sustainable urban and rural development. Its headquarters are in João Pessoa-PB.

Its members have already managed more than USD \$10 million in innovative strategic projects in the area of integration of legacy systems within the Brazilian armed forces, which confers credibility and competence to substantiate the project of the ecosystem of AMAZONASGCC.

In his paintings there are former officers of the Brazilian Army with proven experience in development and innovation projects of more than 10 years of work in degraded and isolated areas around the world, especially in the Amazon.

National Institute of Excellence in Public policy – INEPP

The National Institute of Excellence in Public policy – INEPP was founded in 2006. The INEPP is certified by the Federal Government as organization of the Civil Society of Public Interest (OSCIP) and, since 2016, carries out projects in the sector of crypto economy and blockchainSolutions, for the sectors: governmental, non-governmental, Business and financial; Especially contributing to the world-class active crypto ecosystem.

INEPP Achievements

- Education alimentary and nutritional Project-CODEAGRO-SP
- Intelligent Capacitation Project

This project was developed using technologies based on artificial intelligence, for the establishment of a diagnosis of self-knowledge and discovery of talents for comparison with professional profile or vocational guidance.

- Project (Partnership) Human Empowerment University



This partnership aims to train professionals in the field of human sciences with to advise the human resources sector within the companies in everything that refers to integration, training and human and organizational development.

- Projects in the sector of crypto economy and blockchain technology:
- Atmcash: prerelease on 2018 (www.atmcash.co)
- Imperium Coin: launch scheduled for 2019 (www.imperiumcoin.com)
- Startup Coin: scheduled launch for 2019 (www.startupcoin.com.br)
- Idopool: Crypto Mining pool assets that utilize the PoC-proof mining system, including: Burst, BitCoin HD, atmcash, imperium cash and Others in the implementation phase.
- -BitLicense: Licensing project of the right to use software for active crypto brokers, worldwide, scheduled for release at 2019.
- <u>Crypto crowdfunding</u>: Structuring project of a structured ecosystem to form a crowdfundingCrypto Scholarship, hereinafter called CCF, where the crypto active participants will be listed.

The INEPP has over 13 years of national and international achievements, when they were administered USD \$50,000,000.00 in: investments, service delivery and cybermining in addition to building and customizing technology-based products and services Blockchain for multiple projects.

What are my assurances?

Wether in purchases at pre-launch period, accquisitions between IDOPOOL platform, or XPoc-Hub packcages, all criptoactives accquired have their values paired with Forest Carbon Credits from UN's "Redução do Efeito de Desmatamento ou Degradação (REDD)" program, sponsored by AMAZONASCOIN PARTICIPAÇÃO LTDA, in a total of 5.124.357 tCO2e (five million, a hundred and twenty four thousand and three hundred and fifty seven) carbon credtis that support all pre-mining operation from AMAZONASCOIN.

However, it is necessary to inform the future users that the Brazilian, and worldwide, active crypto market is volatile and mining activity still lacks regulation in Brazil, which increases the risk. The administrators of the platform:DB, Idopool and Xpoc-Hub, do not take responsibility for the effects of market changes or the legislation

of the country, nor promise or undertake to pay any type of income or investment, because it is not a That performs banking or securities transactions.

Neither IDOPOOL, XPoC-Hub, Amazonascoin and sustainable digital Entrepreneurship are not a form of financial investment. The terms and conditions of participation do not have the characteristics of a collective investment contract, because they are not being offered income, guaranteed return or offered shares in profits obtained by the platform.

It does not constitute a public resource capture for application in the enterprise, because the participation in: IDOPOOL, XPoC-Hub, Amazonascoin and sustainable digital entrepreneurship are, in fact, ways of sharing services of Mining, which promotes active crypto rewards and gives access to online courses.

The commercial transactions foreseen in: IDOPOOL, XPoC-Hub, Amazonas-coin and sustainable digital entrepreneurship do not generate securities because they do not offer securities or collective investment contracts that manage the right of participation, Income or distribution of profits originated by the project.

Team

Clynson Silva de Oliveira – PhD

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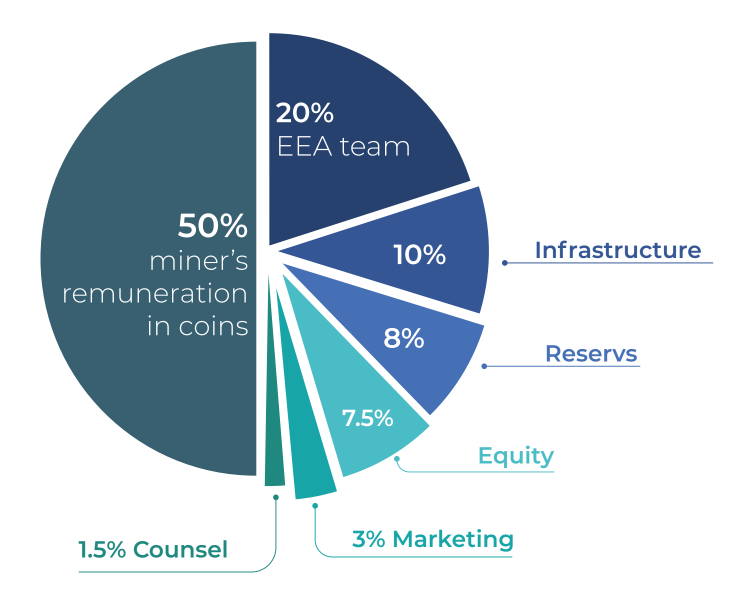
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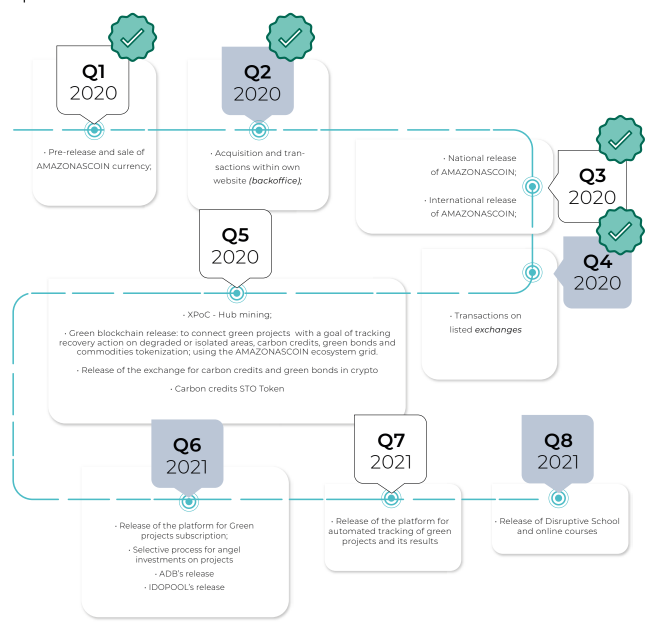
Organization and sharing of mined coins



ROADMAP

General

The AMAZONASGCC platform Roadmap consists of 7cinco phases that are superimposed on the timeline. The objective is to provide a complete ecosystem solution that allows the financing of green projects that minimize the effects of isolation and degradation of areas, privileging culture and profitable solutions for sustainable development.



Technical release information

AMAZONASGCC will be pre-launched, until April 19, 2020, and in its first week of pre-sale, the amount will be USD \$0.23, in order to minimize the risk of the initial investors, protecting the capital.

Then the crypto coin amazonascoin and its stable token - Smart contract Amazonascash, should be released in 3xBit.com.br, ebraex.com, exmo.com, bisblockchain. net, and other ExchangeS-P2P platforms.

The initial pre-release of AMAZONASCASH AMAZONASCOIN will be USD \$1,000,000.00 of its stable token -Smart Contract and is expected to raise in a period of up to 60 days, equivalent to 15% of its total supply, and as this Stable token - Smart contract non will have decimals, non there will be price fluctuations, eliminating volatility and allowing more conservative investors and operators to enter this new economy little by little, where the cost of Learning would not necessarily mean high financial losses or risks.

The initial pre-release of AMAZONASCOIN will be USD \$2.158.850.00 of its speculative coin and is expected to raise in a period of up to 60 days, equivalent to 15% of its total supply, initiating the pre-sale of this digital asset with approximately 80% discount on your first week of pre-sale, estimated for the equivalent of USD \$0,1225.

Amazonascoin was launched on April, 19, 2020 at a market value of USD\$ 0,23 with a initial coin supply of 5 millions.

Parameters and governance

All numerical parameters are flexible, and they are

- **Minimum deposit** The minimum number of Amazonascoin tokens required to send the proposal to the platform. It is coincident with the minimum value to be sent to the project developer. In pre release will be USD\$ 6100.00.
- Maximum deposit coincident with the maximum value for the financing
 of a green project. In pre-release will be USD \$10,000.00, however, a same
 user can buy more than one maximum deposit quota
- Length of cycle period The amount of time for a donor/investor to withdraw the coin from the making office and transfer it to its preferred exchange to swap for another cryptocurrency or FIAT. The minimum period will be 90 days or until AMAZONASCOIN is launched in April 2020.

Initial supply: 5 million AMZ

Total supply: 1,2 billion AMZ

Pre-mined AMZ total: 500 million AMZ. Pre-mining was performed to attend the Green crypto crowdfunding to be managed by INEPP on funding social projects at degraded and isolated areas. Those coins will not be put in market for sale. (web address: https://amazonasbit.com/address/AMZ-6THU-DH85-SCBZ-GYP6W)

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CONCLUSION

We proposed AMAZONASCOIN as the ideal activea cryptomoeda for 2020 is an exponentialamoeda active crypto. It needs to be reliable and transparent, flexible, scalable and have a massive transformer purpose aligned with the Millennium Goals and that it is able to be associated to the maximum of people and businesses, creating a multitude of followers.

Its ecosystem is complete because it is capable of producing smart contracts and issuing tokens based on real assets. This token will be simultaneously launching to your stable digital asset.

The purpose and architecture of its collaborative fund is a powerful catalyst for solid investors and a source of sustainability for a better

The 21ST century belongs to men, women and companies that will make a difference, transforming the world into a better version so that our children and grandchildren can thrive.

world.

This is what the ecosystem of AMAZONASCOINGCC, o CFC and its other partners, collaborators, specialists and enthusiasts, proposes to do jointly, **join us.**

João Pessoa · May, 06, 2019

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Produced by:
AMAZONASGCC

Edited by:



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