



OUD TOKEN

The Link between Humanity and the Environment

WHITEPAPER (Version 1.0.0)

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Director's Responsibility Statement

The Directors of Westwood OUD Limited have issued this White Paper and have taken all reasonable care to ensure that the facts stated in this document are true and accurate in all material respects, and that there are no other facts the omission of which would make misleading any statement in the document, whether of facts or of opinion. The Directors accept responsibility accordingly.

Summary of Legal Considerations, Risks and Disclaimers

IMPORTANT NOTICE: Please read the entirety of this "Summary of Legal Considerations, Risks and Disclaimers" section carefully. We recommend you consult a legal, financial, tax or other professional advisor(s) or expert(s) for further guidance prior to participating in the OUD Token Generation Event outlined in this White Paper. You are strongly advised to take independent legal advice in respect of the legality in your jurisdiction of your participation in the Token Generation Event. You should note that in the Token Sale Terms and Conditions that you will be acknowledging and accepting as part of the process to participate in the OUD Token Generation Event, you will represent that you have indeed taken independent legal advice.

Please note that this is a summary of the "Legal Considerations, Risks and Disclaimers" document which can be found at [link] and which you must read in full before: (i) making use of this White Paper and any and all information available on OUD Limited's (the "Company" or "OUD") website at https://oudtoken.com/ (the "Website") and/or (ii) participating in the Company's token generation event outlined in this White Paper (the "Token Generation Event"). Any undefined capitalised terms below shall have the meaning set out in the "Legal Considerations, Risks and Disclaimer" paper. This summary should not be relied on in place of reading the "Legal Considerations, Risks and Disclaimers" paper in full. The information in this White Paper and all information available on the Website shall hereinafter be referred to as the "Available Information".

The "Legal Considerations, Risks and Disclaimers" paper, the full version of which was mentioned above, applies to the Available Information. The contents of the "Legal Considerations, Risks and Disclaimers" paper outlines the terms and conditions applicable to you in connection with (i) your use of any and all Available Information; and/or (ii) your participation in the Token Generation Event, in each case in addition to any other terms and conditions that we may publish from time to time relating to the Token Generation Event (such terms hereinafter referred to as the "Terms").

This White Paper states the current views of the Company concerning the OUD platform and related matters. The Company may from time to time revise this White Paper in any respect without notice. The information entered in this White Paper is indicative only and is not legally binding on the Company or any other party. This document is for informational purposes only and does not constitute and is not intended to be an offer to sell, a solicitation of an offer to buy, or a recommendation of: (i) the Company, (ii) an investment in the OUD Platform or any project or property of the Company, or (iii) shares or other securities in the Company or any affiliated or associated company in any jurisdiction.

The information set forth in the "Legal Considerations, Risks and Disclaimers" paper may not be exhaustive and does not imply any elements of a contractual relationship. While we make every reasonable effort to ensure that all Available Information is accurate and up to date, such material in no way constitutes professional advice. Individuals intending to participate in the Token Generation Event should seek independent professional advice prior to acting on any of the Available Information.

The Company does not recommend purchasing Tokens for speculative investment purposes. Tokens do not entitle you to any equity, governance, voting or similar right or entitlement in the Company or in any of its affiliated companies. Tokens are sold as digital assets, similar to downloadable software, digital music and the like. The Company does not recommend that you purchase Tokens unless you have prior experience with cryptographic tokens, blockchain-based software and distributed ledger technology and unless you have taken independent professional advice.

Citizens, nationals, residents (tax or otherwise), green card holders and/or Restricted Persons of any Restricted Jurisdiction shall not process the Available Information and are prohibited from participating in the Token Generation Event or the purchase of Tokens or any such similar activity.

In no event shall the Company or any current or former Company Representatives be liable for the Excluded Liability Matters.

The Company does not make or purport to make, and hereby disclaims, any representation, warranty or undertaking in any form whatsoever to any entity or person, including any representation, warranty or undertaking in relation to the truth, accuracy and completeness of any of the information set out in the Available Information.

You should carefully consider and evaluate each of the risk factors and all other information contained in the Terms before deciding to participate in the Token Generation Event.

This White Paper may be translated to different languages but in the event of a conflict between documents, the English version of the White Paper will prevail.



General Information

Westwood OUD Ltd is a blockchain-based firm that combines modern blockchain technology with one of the oldest multibillion dollar Aquilaria Industries. Our token has been designed and; created to operate on two networks, Binance Smart Chain and Ethereum Smart Chain.

Token holders will be able to earn and utilise OUD tokens; and be entitled to join the community. Within the community, OUD Token would allow holders to create and vote on proposals to determine various features and activities on the OUD platform (e.g. exclusive events, scope of community activities, support for charity associations, participation in environmental causes), so as to build a community through engagement and incentivization for the eco-environment. For the avoidance of doubt, the right to vote is restricted solely to voting on features of the OUD platform; it does not entitle OUD Token holders to vote on the operation and management of the Company, its affiliates, or their assets or the disposition of such assets to token holders, or select the board of directors of these entities, or determine the development direction of these entities, does not constitute any equity interest in any of these entities or any collective investment scheme; the arrangement is not intended to be any form of joint venture or partnership.

What is OUD Token?

OUD Token will be the world's first biological token which supports the plantation of Aquilaria trees. The company combines blockchain technologies with a multibillion dollar industry. It will be more than just a token that is related to Aquilaria: An ecosystem token at the same time that aims to bring more green life to the world; A living token that is on a mission to make this world a greener environment and preserve our precious wild forest. We want to create a balance between the social, environmental and financial sector. The world is getting to a point of no return, however, it is still not too late to take action. By joining forces (users and big corporations) together we can make a big impact.

OUD Tokens look to become the bridge between the real world and virtual world by bringing a great balance between economical and ecosystem onto the blockchain.

In part of our development plan, people will be able to spend tokens freely on the crypto ecosystem. Currencies should exist in an easily accessible e-wallet and in time could be connected to debit cards to be spent in the real world market. A new era for cryptocurrencies, combining the historical safety of the whole aquilaria industry, with the efficiency of digital currency. Possess the ability to maneuver around the world at speed for free, while stabilizing other cryptocurrency transactions. The feasibility of this plan may differ from country to country depending on the legal terms and conditions.

The Aquilaria Ecosystem

"Aquilaria", categorized as a highly critically endangered species on the International Union for Conservation of Nature (IUCN) red list. We are preserving the species and with the help of everyone, we will be able to expand greatly in this industry (all around South East Asia).

A delicate balance needs to be struck between cultivating and conserving the trees and supporting the local communities that depend on these natural resources for their livelihoods. Demand of the trees will be balanced against the loss of biodiversity, able to bring a healthy ecosystem productivity. Not just lowering carbon dioxide emissions.

AquilariaTree Powers:

CO2 Absorption :

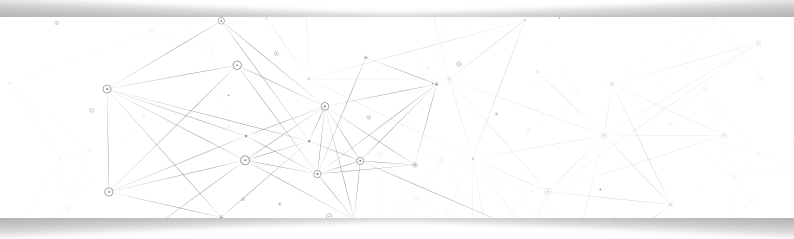
In the life cycle, each one will offset CO2. The tree will offset the emission emitted by you. How much CO2 can you reduce?

Economic Development:

- The tree's precious resin, and other products derived from the Aquilaria tree will be traded internationally and locally.
- Q Valuable fruition ; highly prized resin , tea leaves, wood chips

Environmental Protection:

Q Aquilaria Trees planted in the ecosystem provide the virtuous interaction between the different species and their positive impact on the environment and on the land.



Why Aquilaria as the Bio-Asset?

Aquilaria, also known in many different regions as aloeswood, oudh, jinko, chen-xiang, or gaharu is a resin filled wood produced by a genus of tropical trees known as Aquilaria [1]. This genus of trees are native to the SouthEast Asia region. It is highly prized for its aromatic properties and has been traded in the Middle East, China, Japan and India for thousands of years with a long history of being used in the manufacturing of perfume, incense and traditional medicine [2]. Aquilaria traded out of Singapore alone has been estimated to exceed USD \$1.2 billion each year [3]. The aquilaria resin only occurs naturally in 10% of trees of this species. It is produced as a resinous response by the tree as a result of a combination of external factors such as wounding, bacterial or fungal infections [4]. This extremely resilient tree produces more valuable resins as it is stressed by its natural environment. The quality and grade of the resin produced continues to increase with the age of the tree. Although occurring in other genera of similar plants, resin produced from Aquilaria is generally considered the highest quality while other genera are thought to produce inferior types [5].

In cultivating aquilaria, plantations are able to manipulate the production and quality of resin through various natural and man-made induced inoculation methods. The average aquilaria tree has a lifespan of over 100 years, grows to 2.5 – 3.5 feet in diameter, 100 feet in height and has the potential to continue to produce resin throughout its lifetime [4]. Aquilaria is planted in hundreds of acres' agricultural land and grows into lush forests making it an extremely sustainable and eco-friendly initiative. It is also one of the few natural commodities that has a linear growth production rate in quality and volume.

Agarwood is commonly traded in three different forms; wood chips, powder or oil. Agarwood oil can be sold for USD \$10,000 to USD \$14,000 per liter. While its value is dependent on the many different grades, the rarest and highest quality of agarwood are known command prices of a staggering USD \$2 million per kilo [6], compared to the highest price of gold in recent history at a little over USD \$67,000 per kilo.

Incense made from agarwood oil is so sought after that it is known as 'liquid gold' while agarwood plantations are commonly referred to as a 'green forest gold' because other than its raw materials, the agarwood community has also produced many retail based products such as tea, soap, decorations, bracelets and necklaces which further increase the financial value and potential of this industry [6].

However, the cost of entry into this industry is still high enough that not everyone can just decide to start planting and harvesting agarwood on a whim. Agarwood trees only grow in tropical climates, mature at 5 years of age and grow into large forest trees. Planting agarwood for industry consumption requires multiple other factors such as access to large areas of agricultural land, manpower, inoculation technology, harvesting and production capabilities and transport logistics.

The agarwood industry is extremely lucrative with an increasing rate of production as the trees continue to mature and grow. Agarwood plantations are renewable, sustainable and eco-friendly.

Its production is balanced with a high barrier to entry requirements, which means it is difficult to attempt to destabilize its prices by manipulating supply or demand.



By combining physical asset tracking technologies on a blockchain based Smart Contract token, we will be able to record and track the value of each tree in a secure and trusted way.

1 – The Aquilaria Industry

Aquilaria is traded in raw forms such as large portions of trunks, chips, flakes and oil. Branch or trunk sections are the largest forms in trade and maybe one to two metres in length and weigh more than 10-20 kg. These large sections command a high price as it is relatively costly to transport and not easily adulterated.

Chips and flakes are the most common forms of aquilaria in trade. Only 10% of a large piece of aquilaria can be converted into chips or flakes as the remainder is sold as powder or dust to be used for oil distillation.

Aquilaria powder is normally produced as fine powders in even sized particles. Powders are very susceptible to adulteration and are often mixed with powder from healthy wood, ironically not what is wanted in the aquilaria trade. Therefore, aquilaria powder is much less expensive than chips, flakes or wooden sections.

Aquilaria oil is highly valuable and the most frequently traded product. Oil is produced from distillation of aquilaria chips and powder. Distillation is the most cost-effective method of producing oil, however its yield is generally very low and the extraction process is tedious and time consuming. Aquilaria oil is usually the most expensive form of aquilaria trade.

1.1 — Claessification and Grading

Class	Definition	Grade
Aroma	Agarwood in the form of chips and flakes contain resins, which is distilled for its aromatic properties	Super
		А
		В
Block	Blocks of agarwood are graded by size, density and resin contents. Blocks are also used to produce carvings, beads and bracelets	Tiger Stripes
		Color
		Shape / Sculpture
Classic	Resinous pieces of wood or woods with natural unique	Classic
	shapes with aesthetic values	

Aquilaria classification table as provided by the Malaysian Timber Industry Board.

Class	Definition	Grade
Dust	Agarwood powder or dusts which are produced as a result of cleaning or oil extraction	Black
		Grey
		Yellow
		Dust for oil
		Dust for incense
		Waste product
Extractable Wood	Pieces of wood and logs of various sizes which do not contain a lot of resin. Used as the main ingredient for oil distillation and production of incense	C
Fragrance	Pieces of wood which contain resin on its surface only with uniform resin stripes	A1
		A
		В

1.2 — Aquilaria Price

Aquilaria prices have continued to rise over the last decade, as demand in the production of oils, perfumes and incense increases in countries such as China, Taiwan, Japan and the Middle East.

Aquilaria has been classified into multiple grades which correlates with its rarity, quality and production:

Resin Grade	Market Price estimate (USD)	
Super King	\$ 5,000 - \$ 10,000 / KG	
Double Super	\$ 5,000 / KG	
Super	\$ 2,500 - \$ 3,000 / KG	
Grade A1 to A7	\$ 250 - \$ 2,000 / KG	
Grade A8 to A10	\$ 200 - \$ 300 / KG	
Unprocessed resin for oil production	\$ 80 - \$ 100 / tola (12ml)	
Super King	\$ 350 - \$ 450 / tola (12ml)	

Aquilaria trees at 7 years' growth would yield an average of 1-2 kg of resin per harvest. Artificially inoculated aquilaria trees are generally ready for harvest after 12-18 months after inoculation, whilst traditionally inoculated trees may take 36-48 months after inoculation. With modern inoculation and harvesting techniques, once mature, the Aquilaria tree can be harvested once every year. As the aquilaria tree continues to mature, its yield increases and it is known to age well over a hundred years.

Certain grades of naturally formed resins can fetch prices up to USD \$300,000.00 per kg. Prices also tend to vary from each region the aquilaria is produced.

Based on available trade data, the biggest producers of aquilaria are Indonesia and Malaysia while healthy booming industries are beginning to sprout in Vietnam and India. Its largest demand is from Singapore, China, and the Middle East.

1.3 — Planting and Trade Standards

In 1995, Aquilaria was listed on Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) and the listings went into force for all aquilaria producing species of Aquilaria on 12th January 2005.

CITES is an international agreement between governments to ensure that trade in specimens of wild animals and plants do not threaten the survival of the species. Over the years, workshops organized by CITES, in collaboration with the International Tropical Timber Organization (ITTO) have managed to implement trade standards and regulations to many aquilaria producing countries.

The purpose the joint ITTO-CITES workshops was to increase progress on:

- the management and conservation of aquilaria producing species;
- the formulation of non-detriment findings (NDFs)
- So the adoption of management strategies that integrate the overall management of aquilaria producing natural forests with plantations of aquilaria producing species; and strengthening the aquilaria stakeholder communication network.

The expectations of aquilaria trade:

Sustainability

- Continuity of supply (from the wild or plantations)
- The use of NDFs (non-detriment findings)
- Sustainability of traditionally dedicated aquilaria resources
- Traceability and legality
 - Practices should conform to local laws (quotas, restrictions etc.)
 - Harvesters, collectors and traders should be registered
 - Proper registration systems should be developed
- Quality and type of products
 - Aquilaria products in both raw and processed forms should be labelled and tracked

Bio-Asset Management Platform

2.1 — Bio-Asset Definition

International Accounting Standard 41 (IAS 41) defines biological assets as living plants or animals which by the process of agricultural activity are transformed into agricultural produce, a harvested product of the entity's biological asset. Biological assets keep on transforming over their life cycle, they grow, produce and may degenerate over time.

A bearer plant is used in production or supply of the agricultural produce and is expected to bear produce for more than one period, with a remote likelihood of being sold as agricultural produce, other than incidental scrap sales.

2.2 — Bio-Asset Pledge

In the project, bio-assets are aquilaria trees pledged by a planter federation, a group of commercial and private planters.

Based on ITTO/CITES standards and workshop findings for aquilaria trade, the conditions for submitting plantations or trees for pledging:

- G Harvesters and plantations must have a valid registration certificate with their local agricultural entities
- Trees are not supplied from the wild, but rather planted on agricultural land or private estates
- Subset of NDF (Non-Detrimental Findings)
- Harvesting practices must conform to local laws
- Pledged trees must be a minimum of 3.5 years' old at least

2.3 — Smart Contract Definition

Smart contracts are self-executing and self-enforcing contracts with terms of agreement and execution written in programming code and distributed within the blockchain network. Smart contracts are traceable, transparent, irreversible and allow transactions to be executed in a trusted environment.

Smart contracts are used today to facilitate exchange of assets between two anonymous parties, usually over the web, without the need of a middleman.

The smart contract can be programmed to execute any set of instructions and automatically enforce and validate its conditions.

The transactions or the results of the smart contract are then stored and replicated in the blockchain ledger, which gives it a certain level of security, immutability and trust.

2.4 — Platform Design

The concept of utilizing blockchain smart contracts to track and trace assets and materials is not a novel one. Walmart and Nestle are working with IBM to utilize blockchain smart contracts and create a decentralized environment to record and trace the history of the production supply chain from 'farm to fork'. A supply chain organized on a blockchain ledger could track all data, making it accessible in minutes rather than days or weeks.

We will be utilizing the same concepts of combining blockchain smart contracts with existing software platforms and IoT devices to achieve the same goal.

The platform will be designed on a native blockchain environment integrated to multiple devices specialised for track and trace activities.

In developing the Smart Contract platform, we will focus on key areas in order to (ideally) allow us to:

- Record and identify the asset
- Record and prevent unauthorized harvesting

The smart contract platform will be created on a private bio-asset blockchain environment derived from the Ethereum Virtual Machine (EVM) architecture, whereby only entities participating in the network are able to read/write transactions.

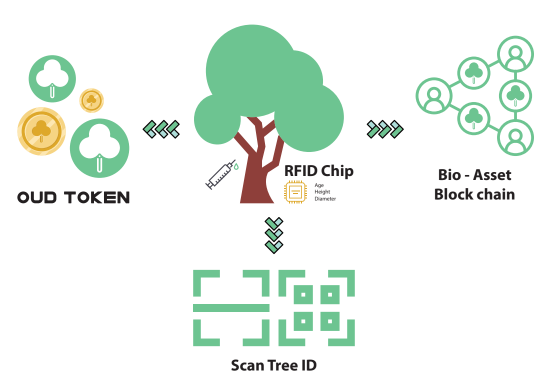
An API based communication layer will be created to connect the bio-asset blockchain with third party software systems and external hardware such as RFID readers and other handheld devices.

A transaction in this environment is defined as the process of recording an activity and verifying the metadata of each underlying tree and communicating with other 3rd party entities.

Token Layer	Smart Contract Metadata	Network Identities
	RFID	Plantation Administrators
	Plantation ID, Tree ID	Individual trees
OUD Token	Tree Metadata: age, height, diameter etc.	Planters
		Inoculators

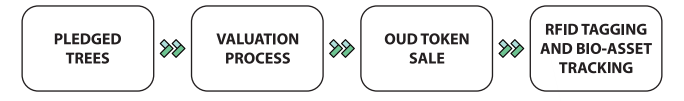
Transactions in the token environment are generated by smart contracts that govern the activities and conditions for such a transaction to be recorded.

This method and use of the blockchain ensures that the bio-asset is traceable from the point of tagging. The monitoring process will add great values to the entire supply chain of the plantation. By assigning and linking RFID chips to each tree, it enables the traceability of information of each tree which assists future planning. This valuable data will help to prevent fraud within the industry and provide data which is transparent for token holder's reassurance.



BIO - ASSET TOKEN WORKFLOW

2.5 — Recording and Identification of Bio - Assets



- Aquilaria trees are pledged into the program by a federation of corporate plantations, private planters and our own existing plantations.
- C Each tree is tagged with a RFID device which is then used to create an identity of the tree in the token environment of the bio-asset blockchain.
- Sy using the data collected from the RFID device, it enables us to accurately study our assets based on its condition, age, inoculation history and current market value of aquilaria oil.

Token Structure

The native digital cryptographically-secured fungible token of the OUD platform (ticker symbol OUD) is a transferable representation of attributed utility functions specified in the protocol/code of the OUD platform, and which is designed to be used solely as an interoperable utility token on the platform. OUD Token will operate on two networks, Binance Smart Chain (BEP20) and Ethereum Smart Chain (ERC20) standard. Standard rules apply to all ERC20 and BEP20 tokens which allows them to interact with each other on the blockchain network.

OUD Token is a functional utility token which will be used as the medium of exchange between participants on the OUD platform in a decentralised manner. The goal of introducing OUD Token is to provide a convenient and secure mode of payment and settlement between participants who interact within the ecosystem on the OUD platform, and it is not, and not intended to be, a medium of exchange accepted by the public (or a section of the public) as payment for goods or services or for the discharge of a debt; nor is it designed or intended to be used by any person as payment for any goods or services whatsoever that are not exclusively provided by the issuer. Accordingly, OUD allows for an exchange of assets of value and can be sent and received like any other cryptocurrency such as Bitcoin or Ethereum through generation of addresses and wallets which facilitate these transactions.

As the native platform currency, users will be able to spend tokens freely on the crypto ecosystem for various products/services, or peer-to-peer transactions.

OUD Token does not in any way represent any shareholding, participation, right, title, or interest in the Company, its affiliates, or any other company, enterprise or undertaking, nor will OUD Token entitle token holders to any promise of fees, dividends, revenue, profits or investment returns, and are not intended to constitute securities in Singapore or any relevant jurisdiction. OUD Token may only be utilised on the OUD platform, and ownership of OUD Token carries no rights, express or implied, other than the right to use OUD Token as a means to enable usage of and interaction within the OUD platform.

The long term goal of OUD is to branch into a native blockchain network once its market capitalization warrants such a move. Following completion of the token distribution, the Company reserves the right to exchange, fork, hard spoon or otherwise migrate all the OUD Token generated in connection with the token distribution (the Original Tokens) to another smart contract, whether on the same or a different blockchain network protocol, or otherwise replace the Original Tokens with another digital token (the Replacement Tokens) should the Company determine, in its sole discretion, that doing so is necessary or useful for the operation of the OUD platform, project branding, legal compliance reasons or for the purposes of achieving technical and operational efficiencies. Should the Company decide to exchange or migrate the Original Tokens and/or the existing chain state, the Company may no longer provide support for the Original Tokens relating to the OUD platform, the services thereon or any other operational matters, except with respect to the exchange, migration or replacement process. If OUD Token are exchanged or migrated to another blockchain network protocol, the practical utility of Original Tokens will likely diminish rapidly once Replacement Tokens are created. Each user acknowledges and agrees that for it to participate in the OUD platform or obtain future utility from OUD Token following the creation of Replacement Tokens, certain actions and efforts may be required from it in order for it to receive Replacement Tokens.

The OUD blockchain will be a separate blockchain environment from its Bio-Asset Platform counterpart. However, we plan to build a communication layer in which a smart contract deployed on the OUD environment will be able to retrieve the valuable information from the bio-asset platform in order to better manage the plantations internationally. A record of provenance on each tree will be stored on the blockchain, giving each an identity that is traceable and immutable on the ledger.

Tokenomics

OUD will be conducting two stages of fundraising events through the process of initial coin offering (ICO) for the development of the OUD platform.

OUD Token Metrics

Standard : ERC-20 & BEP-20 Max Token Supply : 7,000,000,000 Current Token Supply : 2,000,000,000 Tokens Release for Public Sale : 700,000,000 Token Utility : Governance, Staking

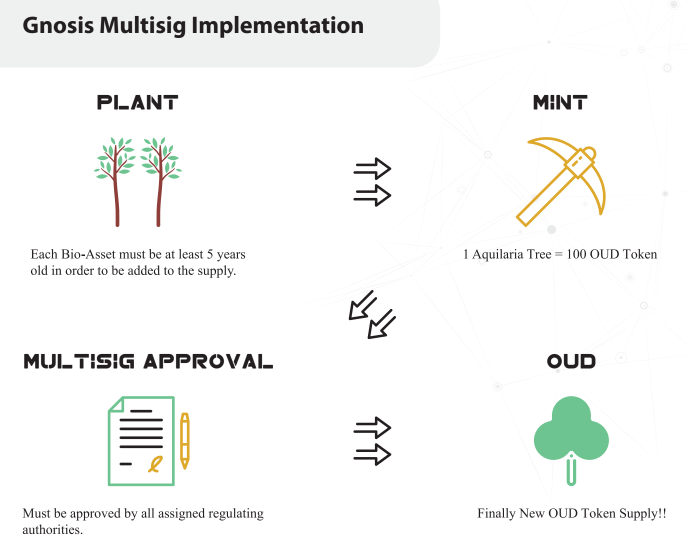
In particular, it is highlighted that OUD Token: (a) does not have any tangible or physical manifestation, and does not have any intrinsic value (nor does any person make any representation or give any commitment as to its value); (b) is non-refundable and cannot be exchanged for cash (or its equivalent value in any other digital asset) or any payment obligation by the Company or any of its affiliates; (c) does not represent or confer on the token holder any right of any form with respect to the Company (or any of their respective affiliates), or its revenues or assets, including without limitation any right to receive future dividends, revenue, shares, ownership right or stake, share or security, any voting, distribution, redemption, liquidation, proprietary (including all forms of intellectual property or licence rights), right to receive accounts, financial statements or other financial data, the right to requisition or participate in shareholder meetings, the right to nominate a director, or other financial or legal rights or equivalent rights, or intellectual property rights or any other form of participation in or relating to the OUD platform, the Company and/or their service providers; (d) is not intended to represent any rights under a contract for differences or under any other contract the purpose or pretended purpose of which is to secure a profit or avoid a loss; (e) is not intended to be a representation of money (including electronic money), security, commodity, bond, debt instrument, unit in a collective investment scheme or any other kind of financial instrument or investment; (f) is not a loan to the Company or any of their respective affiliates, is not intended to represent a debt owed by the Company or any of their respective affiliates, and there is no expectation of profit; and (g) does not provide the token holder with any ownership or other interest in the Company or any of their respective affiliates.

A purchaser of OUD Token shall at its own expense ensure compliance with all laws, regulatory requirements and restrictions applicable to such purchaser (as the case may be).

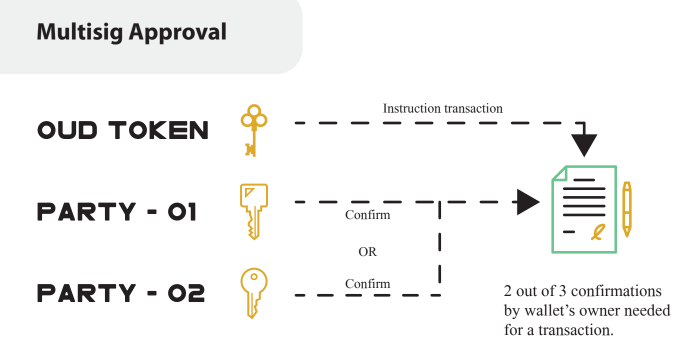
OUD Token may have no value, there is no guarantee or representation of value or liquidity for OUD Token, and OUD Token is not an investment product nor is it intended for any speculative investment whatsoever. None of the Company, its respective affiliates, and/or the OUD team members shall be responsible for or liable for the value of OUD Token, the transferability and/or liquidity of OUD Token and/or the availability of any market for OUD Token through third parties or otherwise.

Notwithstanding the OUD Token distribution, users have no economic or legal right over or beneficial interest in the assets of the Company or any of their affiliates after the token distribution.

To the extent a secondary market or exchange for trading OUD Token does develop, it would be run and operated wholly independently of the Company, the distribution of OUD Token and the OUD platform. The Company will not create such secondary markets nor act as an exchange for OUD Token



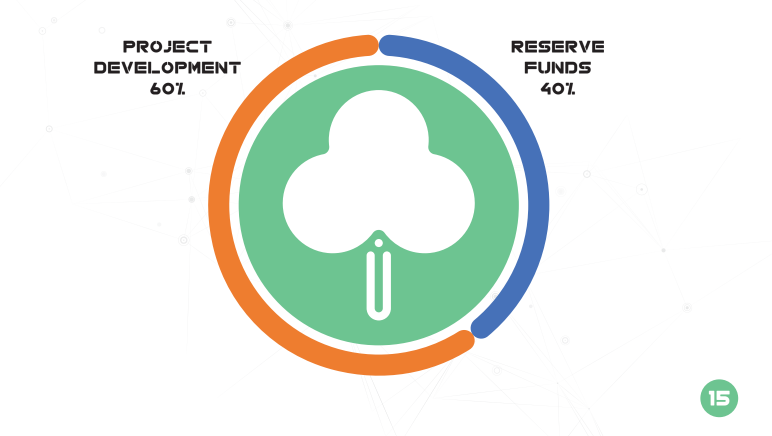
NOTE : The mint function will not proceed if either party declines.



Funds Utilization

Out of the funds collected from the ICO, 60% of the funds will be utilized for project development activities, while the remaining 40% will be allocated as a reserve for the token ecosystem; it will be used to promote adoption of the OUD platform and services thereon

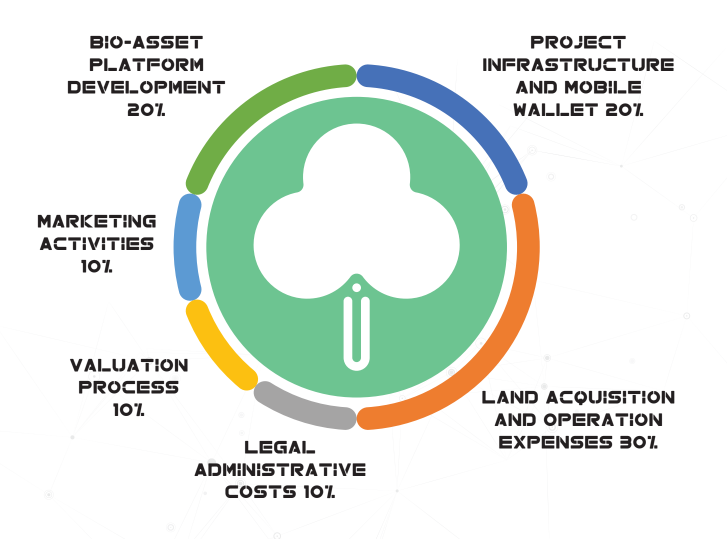




Project Utilization Fund (60% from the IEO)

- Suild and deploy the Bio-Asset Smart Contract Platform native blockchain environment, inclusive of RFID tagging for asset track and trace purposes.
- O Development of payment infrastructure and mobile wallet for phase 2.
- Legal and Administrative costs.
- C Land acquisition and operations expenses ;enable us to preserve the species; a portion of the funds raised from the token sale will be used to purchase additional land and plant more trees all around the world.
- Marketing activities

PROJECT DEVELOPMENT UTILIZATION



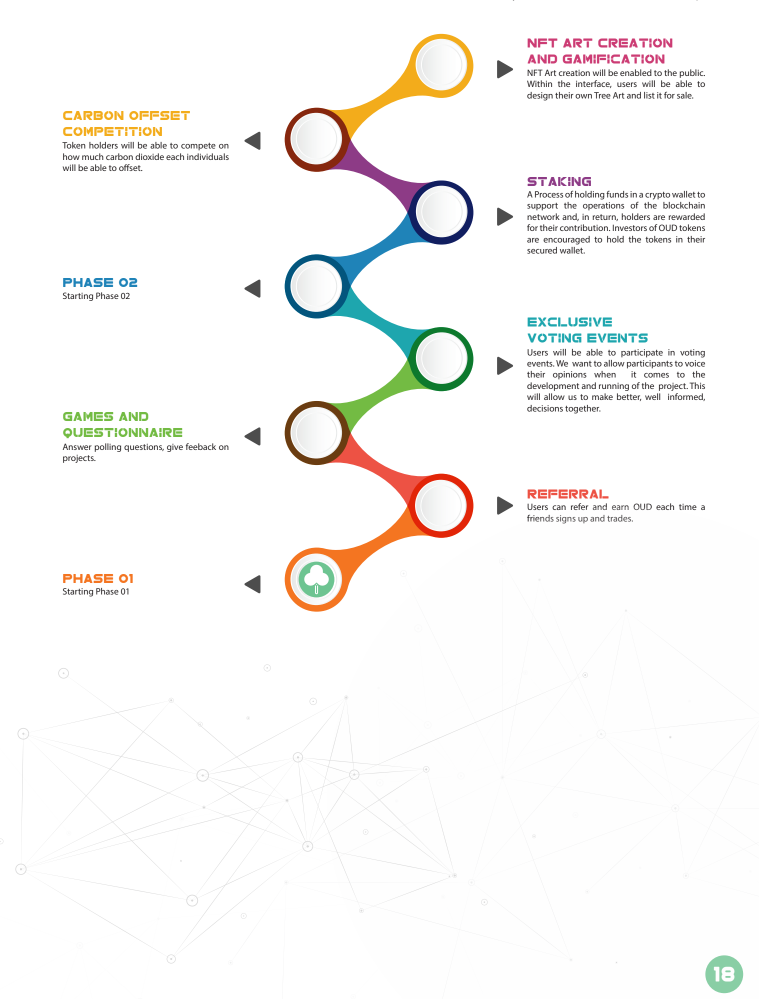
How can you utilize your tokens?

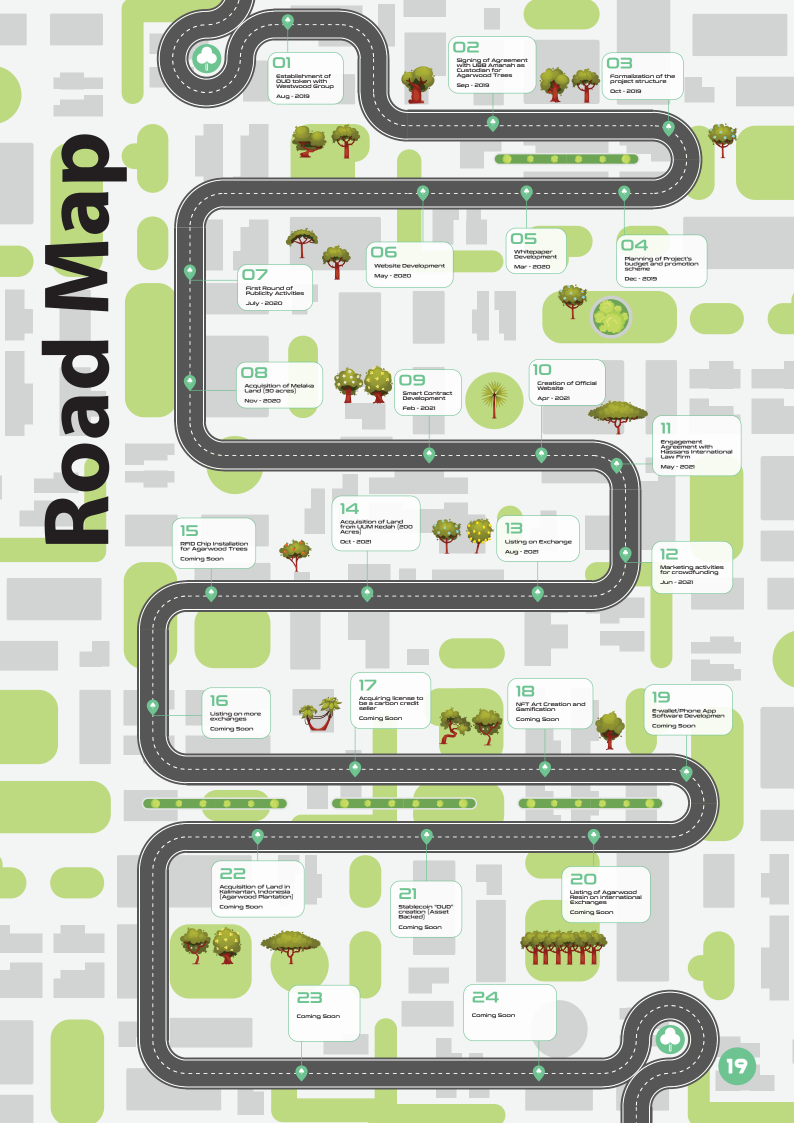
OUD Token also provides the economic incentives which will be distributed to encourage users to contribute to and participate in the ecosystem on the OUD platform, thereby creating a mutually beneficial system where every participant is fairly compensated for its efforts. OUD Token is an integral and indispensable part of the OUD platform, because without OUD Token, there would be no incentive for users to expend resources to participate in activities or provide services for the benefit of the entire ecosystem on the OUD platform. Given that additional OUD Token will be awarded to a user based only on its actual usage, activity and contribution on the OUD platform and/or proportionate to the frequency and volume of transactions, users of the OUD platform and/or holders of OUD Token which did not actively participate will not receive any OUD Token incentives.

Where the OUD platform organizes exclusive events where valuable feedback and information is gathered to make sound decisions, OUT Tokens would be distributed as participation rewards.

The OUD platform itself is simply a blockchain platform which, by design, does not offer any resources for utilisation Accordingly, in order to provide easy access to OUD Token and promote ecosystem growth / for the protocol, users would need to be incentivised to play the role of liquidity providers and stake their digital assets into the decentralised market making pools to provide the necessary liquidity for transactions. As compensation for opportunity costs, these liquidity providers which help to promote adoption of the OUD platform by staking or including assets to liquidity pools in exchange for LP tokens would be rewarded with OUD Token, according to each user's relative contribution after various adjustment and correction parameters. By distributing OUD Token in this manner, it ensures that the governance token will be distributed primarily to key network contributors and allow them to have a say in protocol parameters.

In addition, users will be able to earn or use OUD Tokens in a few ways scheduled in the roadmap:





References

[1]

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Risks

The OUD platform is currently in the initial development stages and there are a variety of unforeseeable risks. You acknowledge and agree that there are numerous risks associated with acquiring OUD Token, holding OUD Token, and using OUD Token for participation in the OUD platform. In the worst scenario, this could lead to the loss of all or part of OUD Token held. IF YOU DECIDE TO ACQUIRE OUD TOKEN OR PARTICIPATE IN THE OUD PLATFORM, YOU EXPRESSLY ACKNOWLEDGE, ACCEPT AND ASSUME THE FOLLOWING RISKS:

1. Uncertain Regulations and Enforcement Actions

The regulatory status of the OUD platform, OUD Token and distributed ledger technology is unclear or unsettled in many jurisdictions. The regulation of digital assets has become a primary target of regulation in all major countries in the world. It is impossible to predict how, when or whether regulatory agencies may apply existing regulations or create new regulations with respect to such technology and its applications, including OUD Token and/or the OUD platform. Regulatory actions could negatively impact OUD Token and/or the OUD platform in various ways. The Companyor its affiliates may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction.

2. Inadequate disclosure of information

As at the date hereof, the OUD platform is still under development and its design concepts, consensus mechanisms, algorithms, codes, and other technical details and parameters may be constantly and frequently updated and changed. Although this whitepaper contains the most current information relating to the OUD platform, it is not absolutely complete and may still be adjusted and updated by the OUD team from time to time. The OUD team has neither the ability nor obligation to keep holders of OUD Token informed of every detail (including development progress and expected milestones) regarding the project to develop the OUD platform, hence insufficient information disclosure is inevitable and reasonable.

3. Failure to develop

There is the risk that the development of the OUD platform will not be executed or implemented as planned, for a variety of reasons, including without limitation the event of a decline in the prices of any digital asset, virtual currency or OUD Token, unforeseen technical difficulties, and shortage of development funds for activities.

4. Security weaknesses

Hackers or other malicious groups or organisations may attempt to interfere with OUD Token and/or the OUD platform in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, there is a risk that a third party or a member of the Company or its affiliates may intentionally or unintentionally introduce weaknesses into the core infrastructure of OUD Token and/or the OUD platform, which could negatively affect OUD Token and/or the OUD platform. Further, the future of cryptography and security innovations are highly unpredictable and advances in cryptography, or technical advances (including without limitation development of quantum computing), could present unknown risks to OUD Token and/or the OUD platform by rendering ineffective the cryptographic consensus mechanism that underpins that blockchain protocol.

5. Other risks

In addition, the potential risks briefly mentioned above are not exhaustive and there are other risks (as more particularly set out in the Terms and Conditions) associated with your participation in the OUD platform, as well as acquisition of, holding and use of OUD Token, including those that the Company cannot anticipate. Such risks may further materialise as unanticipated variations or combinations of the aforementioned risks. You should conduct full due diligence on the Company, its affiliates, and the OUD team, as well as understand the overall framework, mission and vision for the OUD platform prior to participating in the same and/or acquiring OUD Token.

