The contractual fees will be for:

\*Marketing

\* Distribute to holders who have at least 500 usdt worth of tokens

\* Buy back and burn tokens

\* Liquidity

\* Distribution of profits from fees

Holders will have decision-making power and will provide support with ideas and strategies for the project, and must have at least 1,000 usdt in tokens.

Remove everything related to NFT, KYC from the white paper and website.

Using the examples below, create a narrative regarding the community token and place it on the website:

A governance token acts as a tool to allow holders of that token to participate in decisions related to the project or protocol in which they are involved. Here are some ways a governance token can act:

Voting on proposals: Holders of governance tokens can vote on proposals that affect the project or protocol. This may include proposals to change the source code, implementation of new functionalities, allocation of resources from the project treasury, among others.

Protocol Governance: In many cases, governance tokens are used to govern blockchain protocols and smart contracts. Token holders may have veto or approval power over protocol updates, changes to consensus rules, among other technical aspects.

Participation in the distribution of rewards: In certain cases, governance token holders may participate in the distribution of project rewards or incentives. This can be done through staking programs, where token holders can stake their tokens to help ensure network security and in return receive rewards.

Treasury management: Governance tokens can also be used to manage project treasury, which involves deciding how to allocate project resources to activities such as software development, marketing, partnerships, among others.

Democratic decision-making: In general, governance tokens allow token holders to participate in project-related decision-making in a more democratic and decentralized way. This helps ensure that the project is governed in the interest of the token-holding community.