BLOCK SYNCHRONIZATION NODE CONTRACT AGREEMENT

1. Agreement Acceptance And Terms Confirmation

- 1.1 This agreement is a block synchronization node election related agreement. Please read this agreement carefully and click the "Agree" button to confirm that the node fully accepts this agreement. Please reconfirm that you know and fully understand the entire content of this agreement before clicking.
- 1.2 The Osasion public chain has the right to make changes to the terms of this agreement and related rules from time to time. Once the revised content is published in any form on any channel, it will take effect immediately and will immediately replace all previous content. Users of each node can check the latest version of the agreement on the relevant page, You can also pay attention to the wallet update information and the changes of related content in each channel of the Osasion project in time. Each node user needs to know and confirm. If the node user does not agree with the updated content, it is deemed to have automatically abandoned the block synchronization node election; if the node user continues to participate in the block synchronization node election, it is deemed to know and agree to accept the changed content.

2. Block Synchronization Node

2.1 About the classification of nodes on the Osasion chain

Node name	Definition of Osasion	Responsible subject on the chain	Beneficial interest	Governance rights
Normal node	Individual users and network governance units	Individual	Individual	Have
Block synchronization node	On-chain data backup node	Public	Individual plus GAS	Have
Super node	Responsible for running servers and block packaging	Public	Individual plus GAS fee sharing	Have

- 2.1.1 Normal node: The consensus body in the Bayesian system, the seed of the distribution of the community network, is also the object of value currency to stimulate the distribution of the benchmark mining pool, and the distributed point-to-point consensus confirms the data packet block.Regarding the professional expression and simple classification of ordinary nodes, it can also be simply expressed as a user group that enjoys on-chain rights and interests and assumes limited consensus responsibility.
- 2.1.2 Block synchronization node: The block synchronization node is the basic miner of the Osasion public chain. Each node in the blockchain network is equivalent to every computer or server terminal that stores all block data. The production of all new blocks, as well as the verification and accounting of transactions, and broadcasting them to the entire network for synchronization, are all done by nodes. Synchronous nodes provide operating conditions for the

common node consensus Osasion.

2.1.3 Super node: The carrier of the main network server operation on the Osasion chain, the super miner (Hyperledger) that packs and records block data is responsible for the security, stability, and effectiveness of the information interaction of the public chain main network, and enjoys the rights of super miners, which is also a public chain an important part of the later ecological governance.

A super node is a node individual with a strong consensus. In Osasion, it is a super individual with an exclusive project consensus, and is a strong supporter and supporter of the strong Osasion ultimate long-cherished wish.

His subjective willingness to integrate project development with personal career development, and at the same time voluntarily undertake the guarding and operation of key public chain equipment such as web servers, and provide necessary cost and resource support. It is also the beneficiary of project development dividends and an important participant in community governance.

The application of the super node will directly connect with the community joint foundation. Community United Foundation Super Node Service Email: erice.tocc9auc@gmail.com

2.2 Relevant notifications and conditions for the synchronization node of the election block

- 2.2.1 Inactive nodes will not be able to create a community, and the community must be a qualified miner node of the activated node.
- 2.2.2 Successfully activated the initiating node community and opened a voting platform and window.
- 2.2.3 It is clearly known that the creation of the node community will pay 1 AUC as a transaction fee for the on-chain contract locking payment.
- 2.2.4 Any activated node of the network has independent voting rights.
- 2.2.5 The wallet address of each valid activation node corresponds to a valid vote, which can only be cast once.
- 2.2.6 In the initial stage, valid voting addresses with a qualified number of more than 100 (not including 100) can become candidate nodes for 300 qualified block synchronization nodes, and the subsequent increment is the additional evaluation basis for the next corresponding equity allocation.
- 2.2.7 The block synchronization node has two expressions. One is the accounting node, that is, 300 block synchronization nodes have been written on the chain and stably cooperate with the super nodes to synchronize transaction accounting and block packaging. The second is the equity node, equity nodes will correspond to 300 bookkeeping nodes one-to-one, with separation of power and responsibility, which is Osasion's first initiative.
- 2.2.8 The node of the election is the equity node, and the election is aimed at the right to benefit and governance.
- 2.2.9 The reward and punishment mechanism for the establishment of the block node community, the acquisition of node rights and interests, and the governance end will be gradually improved with the growth of community governance.

3. Summary Answers To Questions Related To Community Building And Block Synchronization Node Election

3.1 The top 300 communities and communities with more than 100 votes (not including 100)

can enjoy block synchronization node rewards. 30% of the gas cost is equally distributed to the nodes that have been reached.

- 3.2 One-click to initiate community voting, pay an AUC, you can initiate node voting.
- 3.3 Voting does not need to pay any fees, voting is free.
- 3.4 The election leaderboard shows the ranking of the community, the name of the community, the number of votes, whether it is supported, click to jump to the corresponding community details. You can view more, click to view more, and display all data according to the number of votes.
- 3.5 Show the number of nodes meeting the standard in the previous period and the number of AUC assigned to each node.
- 3.6 The Osasion public chain Troy mainnet consists of up to 100 super nodes and 300 block synchronization nodes.
- 3.7 The power of block synchronization nodes is equal, and each block synchronization node elected can authorize the related rights and interests established by ordinary nodes.
- 3.8 As long as the consensus Osasion public chain AUC value currency, ordinary nodes with a strong willingness to participate and a consistent vision and willing to provide services to ordinary nodes, can participate in the election of block synchronization nodes.
- 3.9 Candidates need to hold one or more successfully activated nodes.
- 3.10 Building a community and recommending consensus nodes is the first and only way to maintain the consensus and benefits of the community in all block synchronization node election communities, and it is also a catalyst for the common cause of AUC holders.
- 3.11 Deeply participate in the public chain construction and ecological creation of public utilities, realized through contract proposals.

4. Community Establishment

- 4.1 The nodes used for community establishment need to be nodes that have been successfully activated and obtained AUC mine distribution.
- 4.2 Nodes need to pay 1 AUC to establish a community and obtain block synchronization node participation qualification.
- 4.3 There is no limit on the number of times of modification of related information such as community nickname and community profile. The modification of avatar and background image will not be charged a correction fee, but the modification of community nickname and profile involves information synchronization on the chain and requires payment of 1 AUC to complete the modification.
- 4.4 Block synchronization node candidates cannot unilaterally dissolve the community. The Osasion public chain does not involve the removal of the community function. Once the community is established, it cannot be withdrawn.

5. Block Synchronization Node Election Rules

In the Troy mainnet of the Osasion public chain, nodes holding an activated state can vote for block synchronization node candidates. The rules are as follows:

- 5.1 Only nodes in an activated state can have voting rights, and inactive nodes cannot participate in community voting.
- 5.2 Ordinary nodes do not need to pay any fees to vote for the community, that is, free voting.

- 5.3 Each activated common node can only choose one community to vote, and cannot choose multiple communities to vote.
- 5.4 The community has chosen to vote as a single operation contract, which must be automatically terminated after completing the contract conditions.
- 5.5 Voting can only be divided into two situations: 1) Permanent voting, that is, permanent support of the contract, no cancellation operation; 2) Only support for 60 days, once the contract time limit has passed, the voting will be automatically cancelled.

6. Block Synchronization Node Election Standards

- 6.1 If there are no more than 300 candidates for block synchronization nodes, the qualified block synchronization nodes will be calculated according to the number of voting addresses with more than 100 votes (not including 100).
- 6.2 If there are more than 300 candidates for block synchronization nodes, the following election indicators shall be followed:
- (1) A real-time statistical ranking of the number of election votes on the chain will be formed, subject to the number of valid wallet addresses that have been voted. Ranked within the top 300 (including 300).
- (2) The accumulative number of GAS fee AUC for single ranking as of the second allocation index shall prevail.

7. Block Synchronization Node Rights

- 7.1 The right to initiate a contract on the community chain.
- 7.2 Build a community to absorb the rights and interests of consensus groups.
- 7.3 Participate in the rights and interests of 300 block synchronization nodes to compete and develop.
- 7.4 Enjoy the rights and interests of block synchronization node revenue sharing.
- 7.5 Enjoy the power of on-chain governance representation and the power to initiate proposals.

8. Benefits Of Block Synchronization Nodes

- 8.1 Osasion's Troy mainnet Gas fee is based on AUC, and block synchronization node revenues are all priced in AUC.
- 8.2 The collection and distribution of gas fees on the Troy mainnet of Osasion's public chain is locked by smart contracts. The distribution quota is: 40% for super nodes, 30% for block synchronization nodes, and 30% for consensus guarantee pool precipitation.
- 8.3 Block synchronization revenue comes from the 30% Gas fee of Troy's main network, and the revenue of 300 block synchronization nodes is equal. Qualified candidates are equally distributed, and the maximum number of qualified nodes is 300.
- 8.4 Income distribution:
- (1) The distribution of AUC income accumulated by Gas fees is limited by the number of accumulated Gas fees, that is, AUC income.
- Situation 1: The first allocation limit is 10000 AUC, and the allocation is once.
- Situation 2: The Gas fee sharing will be based on the accumulated Gas fee AUC as the standard. From the second time onwards, there will be no time limit for every 1000 AUC allocated.
- (2) The smart contract is automatically executed, and the information on the chain is

automatically obtained to validate the community election ranking status, and then the AUC amount is accumulated according to the Gas fee. If the set value is reached, the smart contract will be automatically activated and allocated once. Back and forth.

9. Agreement Description

- 9.1 The Osasion public chain does not involve the wallet module API governance ecology, and has its own ecological evolution. The basic governance modules provided will be gradually adjusted with the deepening of community governance, and there is no need to adjust through community proposals.
- 9.2 The increase, decrease or adjustment of controversial functions involving stakeholder communities will be announced in the announcement. At the same time, the community will be mobilized to initiate proposals and voted to pass them.
- 9.3 This agreement only provides services for block synchronization nodes, and the information content provided by the node establishment community is only used as a communication and service channel between block synchronization nodes and ordinary nodes, and does not involve cooperation and other interests.
- 9.4 This agreement does not apply to any laws, and no organization or individual has the right to interpret this agreement.