



WHITEPAPER
Token Liquidity Consortium
Agreement
(TLCA)

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1. About the Regulations

- 1.1. This Regulation regulates the issues of issuance, circulation and exchange of the TLCA accounting token in the system of interaction between participants of the NeoCO consortium (hereinafter referred to as the Consortium) among themselves and with projects managed by the Consortium.
- 1.2. Sarl is responsible for keeping this Regulation, its changes and additions up to date . (hereinafter referred to as the Management Company), acting as the Consortium Coordinator.

2. Token

- 2.1. The TLCA token is an accounting unit in the form of a digital asset used by the Consortium participants for mutual settlements.
- 2.2. The TLCA token was developed on the basis of the Tron blockchain network , known for its reliability, security and ample opportunities for creating smart contracts. This choice of platform guarantees a high degree of transaction security, flexibility in integration with various digital wallets and exchanges, as well as compatibility with other cryptocurrency projects and services.
- 2.3. The TLCA token is always equal in value to 1 USDT.
- 2.4. The number of TLCA tokens issued into circulation is always equal to the amount of funds in USDT received by the issuer's wallet from the Consortium participants.

3. Issuer

- 3.1. The issuer of the TLCA token is the NeoCO Consortium.
- 3.2. NeoCO Consortium Agreement, the TLCA token is issued by the Consortium for the purposes of internal settlements between its participants.

4. Initial release into circulation

- 4.1. tokens are issued in the amount of projected funds received from the NeoCO consortium participants for each month and, if necessary, can be additionally issued .

- 4.2. issued by the Consortium are stored in its special wallet “TLCA Multi-Signature Wallet” until the corresponding debit orders are received from the Management Company.
- 4.3. When a participant in the NeoCO consortium pays an entrance fee to the consortium in USDT, such funds are transferred to the “Storage” wallet of the Consortium.
- 4.4. Upon receipt of funds to the “Storage” wallet, the Management Company transfers TLCA from the “TLCA Multisignature Wallet” wallet, on which they are stored, to the “Payment” wallet of the Consortium, in proportion to the received volume of USDT.
- 4.5. From the “Payment” wallet, TLCA tokens are distributed within the Consortium’s mutual settlement system according to the orders approved by the Management Company - for the purchase of software, investments, capitalization, marketing, etc.
- 4.6. Unused TLCA tokens continue to be stored in the “TLCA Multisignature Wallet” wallet and are not released into circulation until commensurate amounts of USDT are received in the “Storage” wallet.

5. Token turnover

- 5.1. TLCA tokens received into the Consortium’s mutual settlement system can subsequently be used as a means for such mutual settlements. For each transaction of the TLCA token, a service commission is charged, the amounts of which are subsequently sent to the “ Staking ” wallet.
- 5.2. A consortium participant may receive TLCA tokens in the form of payment for staking , cashback under the Consortium participant support program, and for other actions provided for by the acts of the Consortium.
- 5.3. A Consortium participant accumulates TLCA tokens in his wallet and, upon reaching the established minimum balance, can use them:
 - for partial payment of the Consortium’s infrastructure fee;
 - for payment for goods and services in marketplaces created by the Consortium;
 - to exchange TLCA tokens for USDT;
 - to exchange TLCA tokens with other members of the Consortium;
 - for other needs, the possibility of implementation of which is determined from time to time by the Consortium.
- 5.4. One of the directions for using TLCA tokens is also their accumulation on the “ Staking ” wallet as incoming commissions for transactions and

further distribution in the form of income among the Consortium participants who transferred their LDFT tokens for staking under the conditions established by the Consortium.

6. Exchange

- 6.1. Using the USDT received in the “Storage” wallet, the Management Company forms a special reserve fund designed to ensure the exchange of TLCA tokens for USDT.
- 6.2. A Consortium participant who has an established minimum balance of TLCA tokens in his personal wallet can exchange them for USDT by submitting an appropriate application to the Management Company.
- 6.3. When performing an exchange transaction, the necessary network and service commissions are withheld from the USDT amount paid to the Consortium participant.