

## **TURBO JUMP TOKEN (TJT) Rules of Service**

These TURBO JUMP TOKEN (TJT) Rules of Service (hereinafter referred to as the "Rules") constitute an electronic contract between the User of the website <https://tjt.pro> (hereinafter referred to as the "User") and the service "TURBO JUMP TOKEN" (hereinafter referred to as the "TJT") and contain the basic principles of work on the TJT website at <https://tjt.pro> (hereinafter referred to as the "Website") and the Terms of Access to the Services provided by the Website.

Before using the Website, the User shall carefully read the outlined terms and conditions and accept these Rules.

If the User does not accept the Rules and does not undertake to comply with all the terms and conditions of these Rules, he/she shall immediately stop using the Website.

The Website Administration reserves the right at its sole discretion to update and change the text of the Rules without notice to Users.

The new version of the Rules shall take effect immediately after its publication on the Website. The User shall track new versions of the Rules on his/her own.

The User automatically accepts the new version of the Rules by continuing to use the Website after the changes take effect. If the User does not agree with the terms and conditions of the new version of the Rules, he/she shall immediately leave the Website and not use the service.

TJT contract address: 0x2Be7Bec4398426ECb70d635421419B36dfb18FE0

Protocol contract: 0xc6eBb87587D92812F42B1D5C66A65358195fccB4

New tokens are generated when a USDT(BEP-20) Smart Contract is sent to the pool at the current TJT exchange rate.

When launching a Smart Contract, the default TJT exchange rate is 1 TJT = 1 USDT.

When a USDT Smart Contract is sent to the pool (minimum 10 USDT), TJTs are generated, with 3% of the generated tokens being automatically burned.

Any TJT transaction incurs a 0.5% fee, of which 0.3% is automatically burned and 0.2% is distributed among administrators.

When TJTs are sent back to the Smart Contract Pool, all TJTs are automatically burned, while USDTs are released from the pool at the current exchange rate at the time the TJTs were sent to the pool.

When receiving USDT from the pool, a 7% fee in USDT is charged, of which 5% is automatically sent to the Smart Contract Pool and 2% is distributed among the administrators.

All generated TJTs are secured by USDT in the Smart Contract Pool at the current TJT exchange rate.

The exchange rate is formed as follows:

all USDTs in the pool are divided by TJTs in the circulation (using the formula:  $\text{USDT/TJT} = \text{current exchange rate}$ ).