

Token Name: GoTrustWDU Token

Symbol: TUR

Standard: BEP-20

Decimals: 18

Total Supply: 9,000,000,000,000 TUR

Network: BNB Smart Chain

Contract Address: 0x03Ad4Efb79B8E8e47b50E48849EaB9dDdB6E5ecA

Verified: 2025-12-17

Official Website: <https://trustwdu.com>

Official Contact Email: [tru@trustwdu.com](<mailto:tru@trustwdu.com>)

GitHub Repository: <https://github.com/gotrustwdu/tru>

Document Control

Version: 1.0

Last Updated: January 2026

Owner & Project Founder: toorandokht-afshari

Professional Profile:

<https://www.linkedin.com/in/toorandokht-afshari-60392639b/>

1. Executive Summary

This document is provided primarily for transparency and blockchain explorer verification purposes.

GoTrustWDU Token (TUR) is an independently maintained blockchain-based digital token developed under the BEP-20 standard on the BNB Smart Chain.

The project is designed with a strong emphasis on transparency, verifiable smart contract behavior, and simplicity. GoTrustWDU does not represent an investment product and is not intended to generate financial returns.

The smart contract was deployed with a fixed total supply. No minting, burning, taxation, or administrative control mechanisms exist within the contract.

2. Project Overview

GoTrustWDU was created as a transparency-first utility token intended for educational, experimental, and community-oriented blockchain use cases.

The project prioritizes open documentation, public verification, and consistency across all official resources, including the website, source code repository, and blockchain explorer data.

There was no token sale, fundraising event, or distribution offering associated with the creation of the GoTrustWDU Token.

3. Token Specifications

Token Name: GoTrustWDU Token

Symbol: TUR

Decimals: 18

Total Supply: 9,000,000,000,000 TUR

Token Standard: BEP-20

Network: BNB Smart Chain

4. Token Design & Supply Model

One hundred percent (100%) of the token supply was created at the time of contract deployment.

The smart contract does not include any functionality for:

- * Minting new tokens

- * Burning existing tokens

- * Applying transaction taxes or fees

- * Pausing transfers
- * Blacklisting addresses
- * Administrative overrides

The supply is permanent and immutable.

5. Utility & Intended Use

GoTrustWDU Token is intended strictly for non-financial utility use cases, including:

- * Educational blockchain demonstrations
- * Technical testing environments
- * Community-based experiments
- * Transparent on-chain interactions
- * Developer learning resources

The token does not represent ownership, equity, profit-sharing, or any form of investment interest.

6. Governance & Maintenance

GoTrustWDU is independently developed and maintained.

Owner & Project Founder: toorandokht-afshari

The owner is responsible for smart contract deployment, documentation maintenance, and ensuring transparency across all official project resources.

There is no centralized governance structure, treasury, or financial management entity associated with the project.

7. Transparency & Verification

The GoTrustWDU smart contract source code is verified and publicly accessible via BNB Smart Chain explorers.

All project-related documentation and source code are available for public review through the official GitHub repository.

This transparency enables independent verification of contract behavior and token mechanics.

8. Legal & Non-Affiliation Statement

GoTrustWDU Token (TUR) is an independent blockchain project.

It is not affiliated with, endorsed by, or associated with Binance, PancakeSwap, Trust Wallet, or any other third-party organization or brand.

The use of the term "Trust" refers solely to transparency, verifiable smart contract behavior, and open public documentation. It does not imply custodial services, fiduciary responsibility, or guarantees of any kind.

9. Disclaimer

GoTrustWDU Token (TUR) is provided strictly for informational and educational purposes only.

Nothing in this document constitutes financial advice, investment solicitation, or a promise of profit or future value.

Users are responsible for conducting their own research and understanding the technical and legal implications of interacting with blockchain-based systems.

10. Purpose Clarification (BscScan Compliance Addendum)

GoTrustWDU was created to demonstrate how a fixed-supply BEP-20 token can operate with full transparency and without hidden control mechanisms.

The project's purpose is practical and educational rather than commercial.

11. No Fundraising & No Financial Activity Confirmation

GoTrustWDU Token was not created as part of any fundraising activity.

There has been no ICO, IEO, IDO, private sale, public sale, seed sale, or investment round of any kind.

No token price, valuation, or profit expectation is defined or promoted.

12. Responsibility & Accountability Statement

The project owner, toorandokht-afshari, is publicly identifiable and accountable for the deployment and documentation of the GoTrustWDU project.

All official information is published through verifiable channels, including the official website, GitHub repository, and blockchain explorer records.

13. Website & Communication Integrity

All official project information is published exclusively through:

Website: <https://trustwdu.com>

Email: [tru@trustwdu.com](<mailto:tru@trustwdu.com>)

Any information outside these channels should not be considered official.

14. Social Channels & Public Presence

X (Twitter): <https://x.com/trustwdu>

Telegram: <https://t.me/gotrustwdu>

Medium: <https://medium.com/@gotrustwdu>

GitHub: <https://github.com/gotrustwdu/tru>

Bitcointalk:

<https://bitcointalk.org/index.php?topic=5570611>

Instagram: <https://www.instagram.com/got.rustwdu/>

PancakeSwap Liquidity Pool:

<https://pancakeswap.finance/liquidity/pool/bsc/0xBFAe63565964F6cEA62FDd607AeDAb82120D0c18>

15. Token Holding & Non-Custodial Statement

At the time of smart contract deployment, one hundred percent (100%) of the total GoTrustWDU Token supply was assigned to the deploying wallet.

The smart contract does not grant the deployer or any address special privileges, administrative rights, or control mechanisms.

Token ownership and transfers are governed solely by immutable smart contract logic and standard BEP-20 rules.

16. Final Compliance Confirmation

All information presented in this document is consistent with on-chain data, verified smart contract source code, and public records available on BNB Smart Chain explorers, including BscScan.

The project avoids any form of financial promotion, misleading claims, or speculative language and is structured to meet blockchain explorer transparency and review requirements.