USDTZ - Transparency & Policy v1.0

Document Version: v1.0

Last Updated: 18 September 2025 (Europe/Rome)

1) Contract & Addresses

Field	Value
Contract	0x5a90Ec8873969982b82B80d246F70898c0b6A0BC
Canonical pair (Pancake v2 USDTZ/USDT)	0x6cad41d0Ac6EEAc92B0aF5d1E1d77be3D0273714
LP lock	none
Minter/Admin	0xFA4C56bC42C78816B7622f8d4EecF1caAd89fDb4
Bucket wallets	not yet assigned (to be published upon assignment with on-chain proofs)

2) Supply & Circulating Methodology

- Formula: Circulating = totalSupply_onchain Σ(excluded_balances)
- Standard exclusions: treasury/bucket wallets (when assigned), minter/admin, burn/dead. LP is included (no lock).

CSV schema (used for /docs/circulating_registry.csv):

address,label,category,excluded_from_circulating,lock_tx,lock_until,no
tes

3) Mint Policy (Updated)

Path to 100B:

- 1. Deployment (genesis): +1,000,000,000 USDTZ
- Mint: +50,000,000,000 USDTZ → TX
 0x44053a331c57c6979e898eaf188c88b65cf718d70db8ca60225ee5dd138375f8
- 3. Mint: +49,000,000,000 USDTZ \rightarrow TX 0x7f0a50975d36ce35cb65579689033569c3da62ebc59a4e49ee90f2a6ac65ccfc
- 4. Burns/Adjustments: none at publication

4) DEX & Liquidity Policy

- Canonical market: PancakeSwap v2 USDTZ/USDT (pair above).
- LP Lock: none; policy is to disclose LP custody and any future lock decisions publicly.
- Routing: integrations should use the canonical pair only.

5) Disclosures + Contacts

• USDTZ is not affiliated with Tether and not related to "USDtez (Tezos)".

Website: https://usdt-z.cloud | Transparency

Email: info@usdt-z.cloud | **GitHub:** https://github.com/ProjectUSDTz/usdtz-site | Instagram:

@usdtz2025