

Rare Earth Token (RET)

A project by Szymon Turski

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Executive Summary

Rare Earth Token (RET) is an ERC-20 digital asset deployed on Ethereum Mainnet.

RET is a non-redeemable token inspired by the strategic importance of rare earth elements in modern industry and technology. The project does not represent ownership of physical assets and does not provide claims or rights to underlying commodities. RET was designed as a fixed-supply digital asset focused on transparency, on-chain verifiability, and publicly accessible smart contract infrastructure.

Overview

RET operates as a fixed-supply ERC-20 token without a minting mechanism. The project is based on the following principles:

- finite supply
- on-chain transparency
- public smart contract verification
- publicly identifiable founder structure

RET does not function as a security, commodity claim, equity instrument, or redeemable asset.

Technical Parameters

- Network: Ethereum Mainnet
- Standard: ERC-20
- Total Supply: 30,000,000 RET
- Decimals: 18
- Contract Address: 0x9728da076538ff9781566b6040D8819fC5da3f37
- Contract Name: RareEarthToken
- Compiler Version: v0.8.30+commit.73712a01
- Optimization: Disabled
- License: MIT
- Source Code: Verified — Exact Match on Etherscan

Token Structure

- 30,000,000 RET — total fixed supply
- 1,000,000 RET — allocated to the founder address
- 29,000,000 RET — stored in the contract treasury

All token balances and transfers are publicly visible on the Ethereum blockchain.

Smart Contract Functions

- `distribute(address to, uint256 amount)` — transfers RET from treasury to a specified address
- `pause()` / `unpause()` — temporarily suspends or restores token transfers
- `rescueTokens(address token, uint256 amount, address to)` — recovers tokens accidentally sent to the contract address
- `sweepETH(address to)` — recovers ETH accidentally sent to the contract address
- `transferOwnership(address newOwner)` — transfers contract ownership to another address
- `renounceOwnership()` — permanently removes owner administrative control
- `burn(uint256 value)` / `burnFrom(address account, uint256 value)` — permanently removes tokens from circulation

Transparency

RET operates entirely on public blockchain infrastructure. Token balances, transfers, ownership changes, and contract interactions are publicly verifiable through Ethereum blockchain explorers.

Etherscan:

<https://etherscan.io/address/0x9728da076538ff9781566b6040D8819fC5da3f37>

Regulatory Information

Rare Earth Token (RET) is not registered under MiCA, SEC, or KNF regulations.

RET:

- is non-redeemable
- is not backed by physical assets
- does not provide redemption rights
- does not represent ownership of commodities, securities, or financial instruments
- does not grant rights to physical assets
- does not promise or imply financial returns of any kind

This document has been prepared solely for informational and transparency purposes. It does not constitute investment advice, an offer to sell, or an offer to purchase a financial instrument or regulated product. Users are responsible for complying with the laws applicable in their jurisdiction.

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Founder

Szymon Turski

Founder of Rare Earth Token (RET)

Final Information

This document replaces Whitepaper v1.0 (archival). The archival version remains publicly available as part of the project transparency history. This document presents the current technical and structural overview of RET at the time of publication. Individual sections may be expanded, clarified, or updated as the project documentation evolves.