

Rare Earth Token (RET)

A project by Szymon Turski

Founder of Rare Earth Token (RET)

Whitepaper v2.0 — 2026

Executive Summary

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

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 any claims or rights to underlying commodities.

RET is designed around scarcity, transparency, and a long-term conceptual narrative linked to critical materials used in global infrastructure and advanced technologies.

Overview

RET operates as a fixed-supply digital asset with no inflation mechanism.

Its structure is simple and transparent, focusing on:

- finite supply
- on-chain verifiability
- clear ownership distribution
- long-term narrative positioning

RET does not function as a financial instrument, commodity, or security.

Core Parameters

Network: Ethereum Mainnet

Standard: ERC-20

Total Supply: 30,000,000 RET

Decimals: 18

Contract Address:

```
0x9728da076538ff9781566b6040D8819fC5da3f37
```

Token Structure

30,000,000 RET total supply

1,000,000 RET allocated to founder

29,000,000 RET remain in treasury

Founder allocation is separate from treasury holdings.

Smart Contract Features

- Standard ERC-20 implementation
- Burnable mechanism
- Pausable contract
- Treasury distribution via distribute()
- Administrative functions: rescueTokens() and sweepETH()

Contract specifications:

Solidity: 0.8.30+commit.73712a01

Optimization: disabled

License: MIT

No constructor arguments

Market Structure

Initial liquidity is planned as a RET/WETH pair on decentralized exchanges.

The token is intended to function as a freely traded digital asset with market-driven price discovery.

RET does not target short-term speculation but is positioned as a long-term conceptual asset.

Transparency and Governance

RET is managed transparently through on-chain mechanisms.

All token supply, transfers, and contract interactions are publicly verifiable via the Ethereum blockchain.

Control mechanisms such as pause/unpause and treasury distribution are implemented for operational security.

Legal Notice & Disclaimer

Rare Earth Token (RET):

- is non-redeemable
- is not backed by physical assets
- provides no redemption rights
- does not represent ownership of commodities, securities, or financial instruments
- does not grant rights to underlying physical assets

This document is for informational purposes only and does not constitute investment advice.

RET is a digital asset based on a conceptual narrative and on-chain transparency.

Contact

Website: <https://rareearthret.com>

Email: contact@rareearthret.com

Founder

Szymon Turski

Founder of Rare Earth Token (RET)