

METERO — Project Overview

What is METERO

METERO is an infrastructure-focused Web3 protocol designed around **stability, execution, and deterministic systems**, not speculation.

METERO is not positioned as a meme, trend, or narrative token.
It is built as a **functional system** with a defined architecture, utility, and launch path.

The project focuses on **controlled energy flow, execution layers, and system reliability**, inspired by engineering-first design principles.

The Problem METERO Solves

Most crypto projects fail for the same reasons:

- No real utility beyond price speculation
- Vague “future governance” promises
- Overcomplicated pseudo-physics narratives
- Zero architectural clarity
- No reason for the token to exist long-term

METERO addresses this by:

- Defining **clear token utility from day one**
- Removing abstract narratives and focusing on **system behavior**
- Building a **simple, understandable architecture**
- Designing for **execution and usage**, not hype cycles

If a project cannot be explained simply, it is not ready to exist.
METERO is built to be understood.

Why Now

Crypto is entering a phase where:

- Infrastructure matters more than narratives
- Users are tired of empty launches
- Capital flows toward **systems that work**, not promises

METERO is launching in a period where **clarity, transparency, and execution** outperform hype-driven tokens.

The goal is not a short-term spike.
The goal is **survivability and relevance**.

Architecture — How METERO Works

METERO operates as a **controlled execution system**.

At a high level:

- The protocol manages **value flow through predefined logic**
- The system avoids unnecessary layers
- Every action has a deterministic outcome
- No black-box mechanics

Core Principles

- Simple execution paths
- No artificial complexity
- Transparent system logic
- Architecture first, marketing second

Visual Schema

The METERO architecture can be visually represented as:

Input → Execution Layer → Output
Energy enters → is processed → exits with defined behavior

No pseudo-science.
No “quantum narrative”.
Just systems.

Token Utility

The METERO token is **not decorative**.

METERO Token Is Used For:

- Accessing protocol functionality
- Executing system-level actions
- Participation in defined operational flows
- Incentivizing correct system usage

What METERO Is NOT

- Not “maybe governance later”
- Not “utility coming soon”
- Not inflation for the sake of rewards

Token behavior is defined at launch.

Launch Details

Chain

Solana

DEX

Raydium

Launch Method

Fair launch on Raydium

Liquidity

Liquidity added at launch

LP status clearly disclosed at launch

(No hidden mechanics)

Supply

Total supply: [1.000.000.000]

Initial circulating supply: [200.000.000] 20%

No hidden mint functions

No dynamic supply tricks

Initial Circulating Supply

At launch, approximately **200,000,000 METERO (20% of total supply)** will be in circulation.

This includes liquidity deployed on Raydium and initial community distribution.

The remaining supply is subject to vesting schedules, emission curves, or AESM-controlled release mechanisms designed to ensure long-term stability.

Supply structure is fixed.

Security & Transparency

Contract

- Contract deployed publicly
- No upgradeable backdoors

Ownership

- Contract ownership status disclosed
(Renounced / Multisig / Timelock — specify clearly)

Liquidity

- LP status disclosed
- Lock duration disclosed if applicable

No assumptions.

No trust-based mechanics.

Philosophy

METERO does not aim to impress everyone.

It is designed for people who:

- Understand systems
- Value execution
- Care about architecture
- Are tired of empty crypto narratives

If something is unclear, it will be clarified.

If something cannot be explained simply, it will not be shipped.

Final Note

METERO is not hype.

It is architecture.