

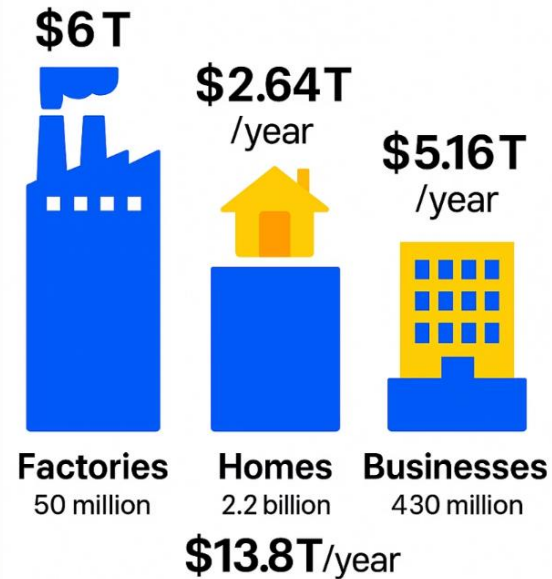
A Digital Participation System

Turning electricity spending into long-term digital participation



The World Runs on Electricity

The Global Problem



- Over 8 billion people pay for electricity every month.

USD 13.8 Trillion

spent annually on electricity

- Over 2.2 billion households and more than 50 million factories consume electricity every month.
- Electricity spending represents one of the largest recurring expenditures globally.
- Despite this essential cost, users traditionally receive no digital participation benefits.



From Pain Point to Purpose Point



Understanding the Real Energy Challenge

Electricity powers every home, business, and industry, yet it has always remained a lifetime expense with no added digital benefit.

The NEXT Token introduces a separate digital participation layer linked to verified electricity usage.

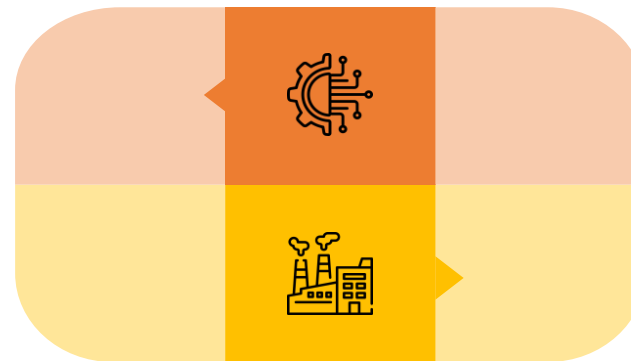


Separate Digital System Layer

Scaling incentives and participation without interfering with regulated electricity operations

System Layer Separation Diagram

Digital Participation Layer



Regulated Electricity
Operations

The NEXT Solution

NEXT Turns electricity bills into digital rebates

Up to 25% digital rebate on verified electricity usage

Eligible users may receive digital rebates based on validated monthly electricity consumption through the NEXT Rebate System.

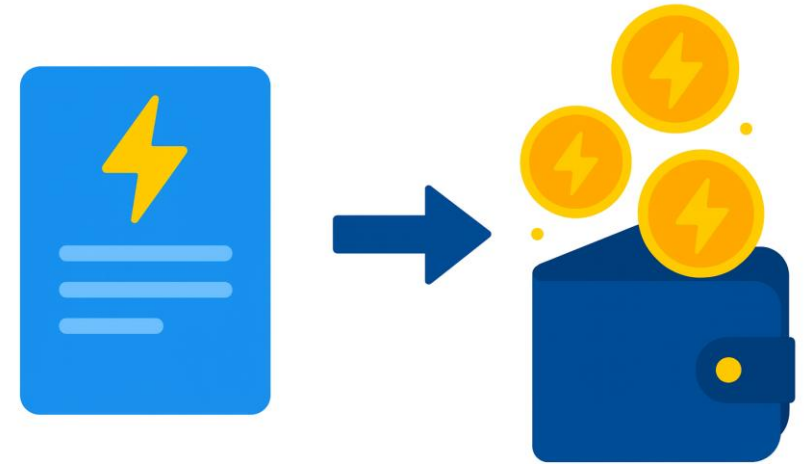
Rebates in NEXT Tokens

Digital rebates are delivered in NEXT Tokens, allowing users to engage with the ecosystem through verified activity.

- Users may sell their tokens at any time. Selling only ends rebate eligibility.

Transforming Electricity Usage into Digital Participation

A recurring household or business expense now contributes to ongoing participation benefits inside the NEXT Energy Ecosystem.



Supply and Issuance Principles

Transparent Issuance

All minting actions follow fixed, verifiable rules through on-chain or multi-signature processes.



1 to 1 Minting

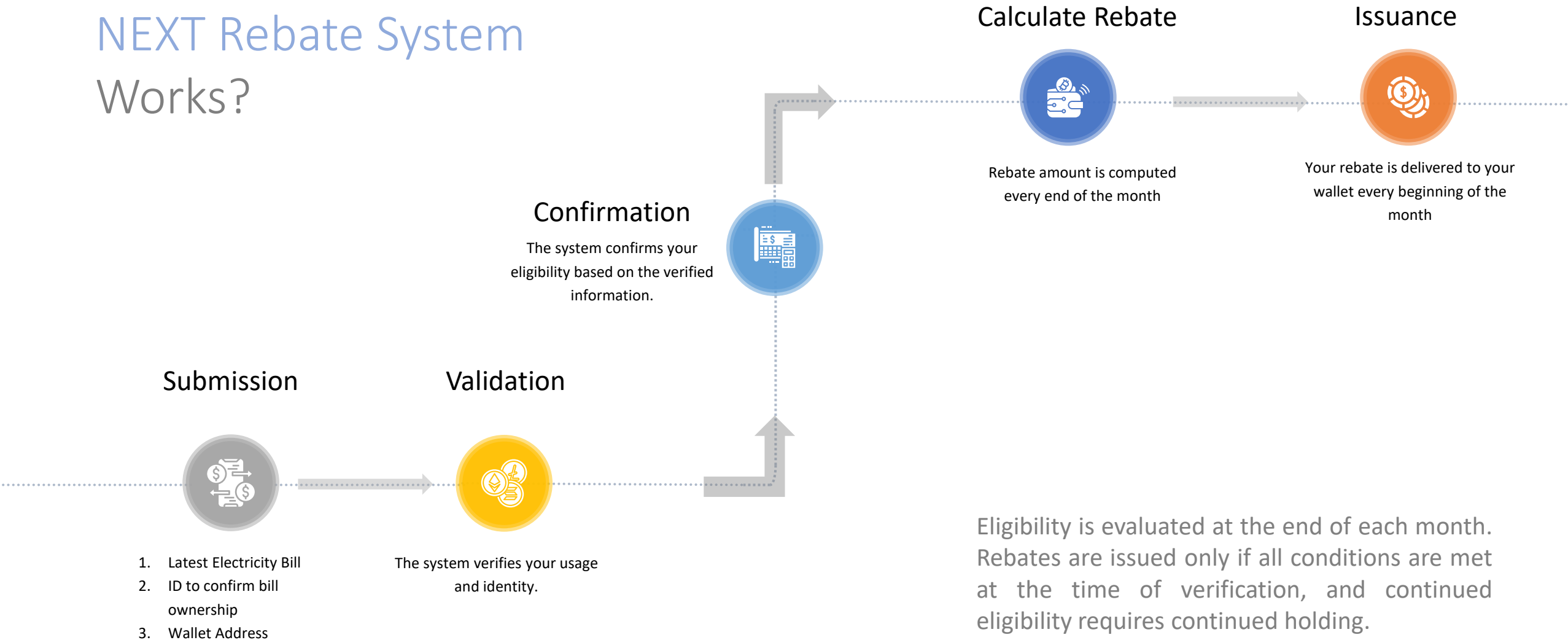
Minted only when paid for or issued through verified system rules.

No pre-supply.
No discretionary minting.

Activity Based Participation

Digital units are issued only when users perform verified actions inside the ecosystem, ensuring fair and validated distribution.

How Monthly NEXT Rebate System Works?



Advantages of Rebate

Full Ownership Freedom

Your tokens stay in your wallet. No staking. No lock-in.

Verified Participation Only

Rebates are issued only after electricity usage is validated through approved verification processes.

Monthly Digital Rebate Issuance

Eligible users may receive digital rebates each month based on verified electricity usage within the system.

No Lock-In and Full Exit Freedom

You can sell anytime. Selling only ends rebate eligibility.

Illustration Only. Not a forecast. Not a financial projection.

For participation modelling examples only.

Rebate Scenario Illustration

Factory Rebate Participation Example

Factory Electricity Usage

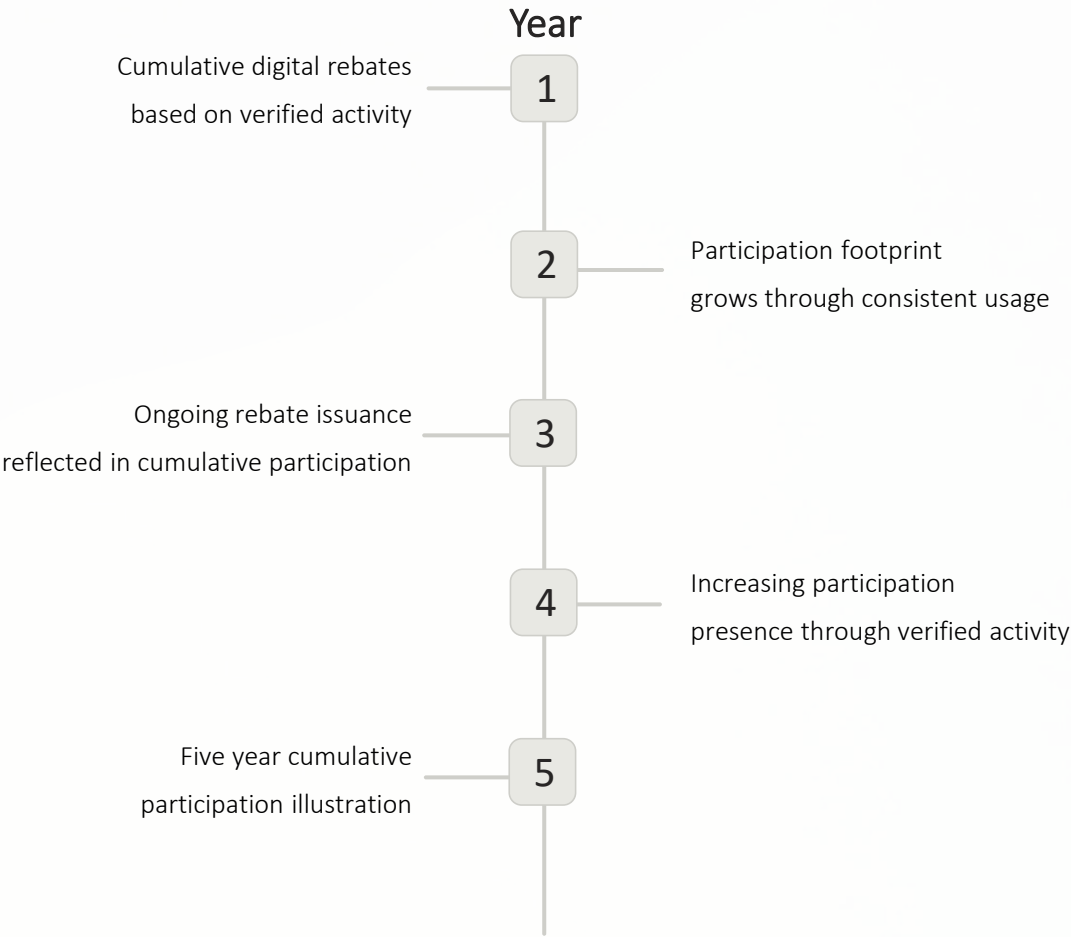
A factory spending USD 100,000 monthly on electricity typically treats this payment as a fixed operational cost.

Digital Rebate Activation

With the NEXT Rebate System, up to 25% may be issued as digital rebates each month based on verified electricity usage.

Participation Footprint Formation

These monthly digital rebates accumulate into a long-term participation footprint inside the NEXT ecosystem.



This illustration shows how consistent electricity usage may form a cumulative digital participation footprint through verified monthly rebates.

POE (Proof of Energy)

Daily Token Emission Over Time



POE is a secondary distribution mechanism and not the primary demand driver of NEXT Token.

Emission Rate

Daily emission begins at 1,000 NEXT and may scale gradually as the number of verified participants grows, up to a maximum emission capacity of 7,200 NEXT per day within the POE model.

Halving Mechanism

Emissions halve every 2 years or when the token price increases 10 times.
The mechanism ensures responsible long-term distribution.

Long-Term Sustainability

A 100-year emission schedule provides long term visibility and supports ecosystem stability.

Collective Participation

Emission distribution is based on verified participation criteria inside the ecosystem.

- Rebates create demand. POE distributes participation units.

NEXT VAM

Why was it Created?

NEXT VAM was designed to reduce participation friction during periods of market volatility by providing structured system rules rather than discretionary decisions.

VAM operates through predefined system logic that governs participation alignment during different market conditions. It does not guarantee outcomes and does not override market forces.

NEXT VAM

The two core scenarios

Scenario 1 When market conditions change, NEXT VAM may adjust the reference quantity of digital participation units according to predefined system rules. This adjustment applies only within the participation framework and does not alter market prices or user-held tokens.

2

1

Scenario 2 applies only when digital units are generated through NEXT VAM participation logic. 15% is allocated to system liquidity support, while 85% is allocated to the user in NEXT Tokens. These allocations originate solely from VAM generated units and never from the user's original holdings.

Token Minting Framework and Allocation Logic

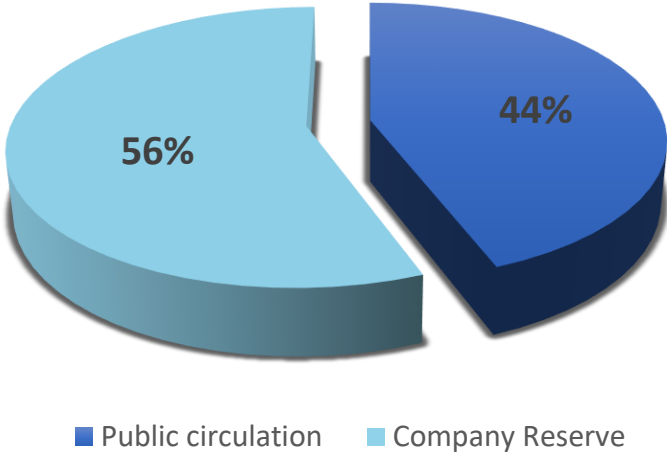
Dynamic 1:1 Minting with a Defined Cap

Maximum Minting Cap and Allocation Logic

Category	% of Total	Maximum Allocation (If Fully Minted)
Token Sale (Public and Packages)	44.00%	440,000,000
Team and Management (Unified)	15.00%	150,000,000
POE (Proof of Energy)	1.05%	10,519,200
Staking Rewards	5.00%	50,000,000
Performance Milestone System	5.02%	50,200,000
Exchange Development	3.00%	30,000,000
IT and Infrastructure	3.00%	30,000,000
Reserve	23.93%	239,280,800
Total	100.00%	1,000,000,000 (Maximum Minting Cap)

Tokens are minted dynamically on a 1:1 basis only when paid for or triggered by verified system activity. Figures above represent allocation logic applied at the point of minting, subject to a maximum minting cap. No tokens are pre-created.

Indicated Allocation at Full Minting Capacity



44% Public Circulation Tokens

- Powers community participation and ecosystem activity
- Circulates through rebates, POE emissions, staking utilities, and platform usage
- Represents the active participation layer of the NEXT ecosystem

56% Company Reserve Tokens

- Structured to support long term ecosystem development
- Used for rebates, POE emissions, infrastructure, and milestone-based development needs
- Minted strictly on a 1:1 basis when paid for or triggered by verified system activity, with multi-signature oversight.



Launch Phases Overview

Participation begins during the foundational phase of the ecosystem launch



Launch Date
2nd November 2025



Pre-Sale Price
USD 0.30 per token

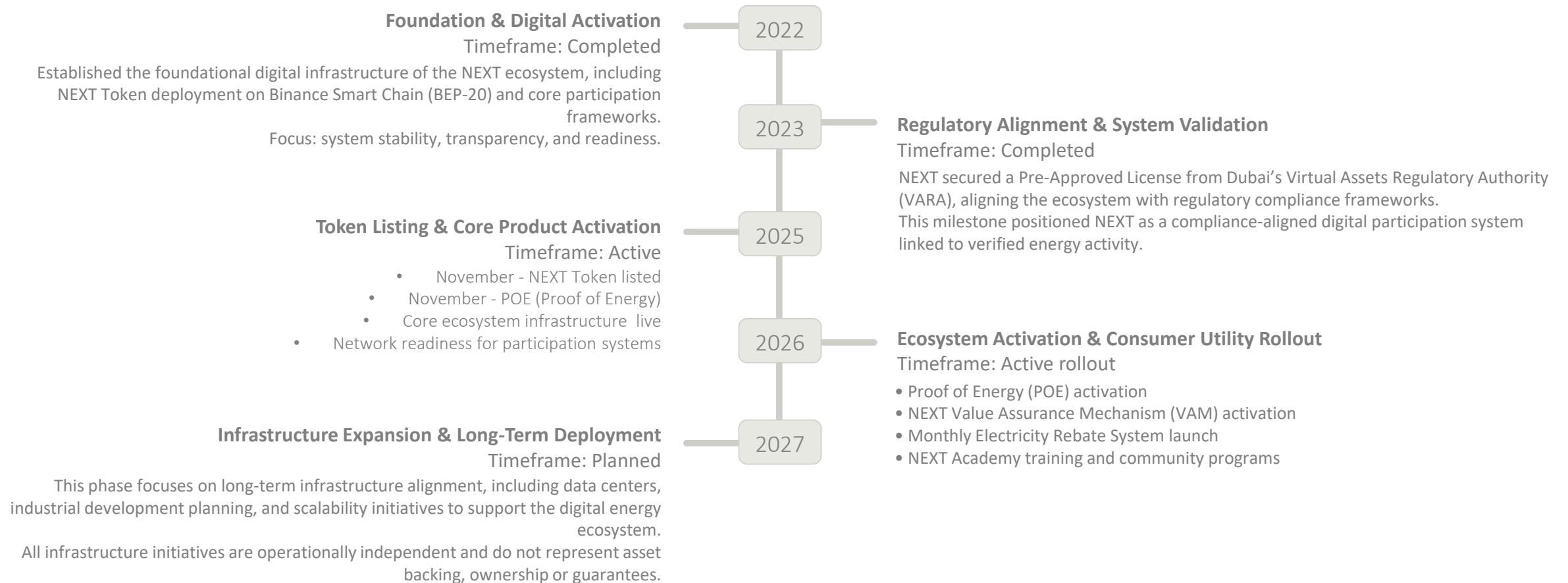


Launch Platform
NEXT DApp
BEP 20, Binance Smart Chain



Initial Listing Price
USD 0.72 per token

NEXT Road Map



Why NEXT Token Exists

Two structural reasons electricity systems cannot solve alone

Separation of Energy Operations and Incentives

- Electricity generation must remain operationally and regulatorily clean
- Incentives cannot sit inside power plant economics
- NEXT Token functions as a separate digital system layer

Electricity is produced and billed as normal.
NEXT Token operates as a separate system layer for incentives and participation.

Converting Consumption into Retention

- Electricity is a non-retentive commodity
- Payment ends the relationship
- NEXT Token introduces eligibility-based continuity

Holding NEXT maintains eligibility.
Selling ends eligibility. Re-entry requires buying at the prevailing market price.

These are governance and economic design reasons, not promotional incentives.

Vision Statement

Principles guiding how the NEXT ecosystem is built and governed

