

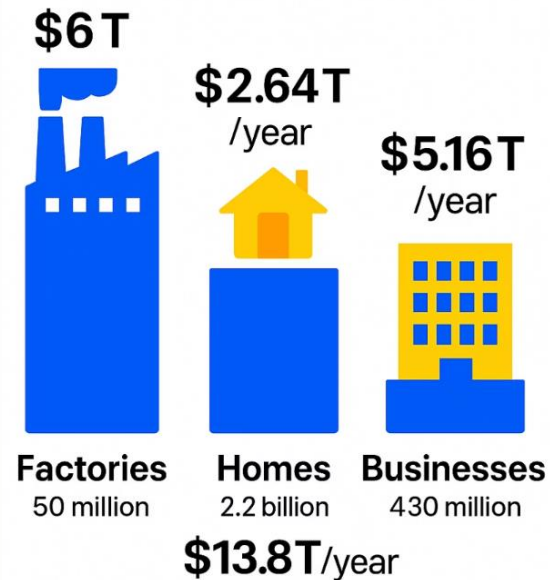
An AI-Powered Energy Rebate Token

Turning electricity bills into Digital Participation for users



The World Runs on Electricity

The Global Problem



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** changes this by allowing **verified electricity usage** to generate digital participation through the NEXT AI-Driven Rebate Algorithm.



NEXT Token

The Blue Ocean & White Ocean Difference

Blue Ocean Strategy

- Introduces a new participation category inside the USD 7–14 trillion global electricity landscape.
- Allows verified electricity spending to generate ongoing digital participation through the NEXT Rebate System.
- Establishes a transparent and rules-based model powered by NEXT Proof of Energy (POE).
- Expands through verified participation liquidity rather than speculative activity.
- Creates a clean, uncontested digital space where real energy usage meets digital innovation.



White Ocean Strategy

- Designed with purpose: every participant engages with digital benefits linked to verified activity.
- Ethical by design: the 1 to 1 minting model ensures transparency and prevents arbitrary expansion.
- Community-driven growth: participation benefits are shared across verified ecosystem users.
- Sustainability loop: consistent activity strengthens long-term ecosystem development.
- Vision for legacy: aligning purpose, participation, and people into one unified ecosystem.

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.

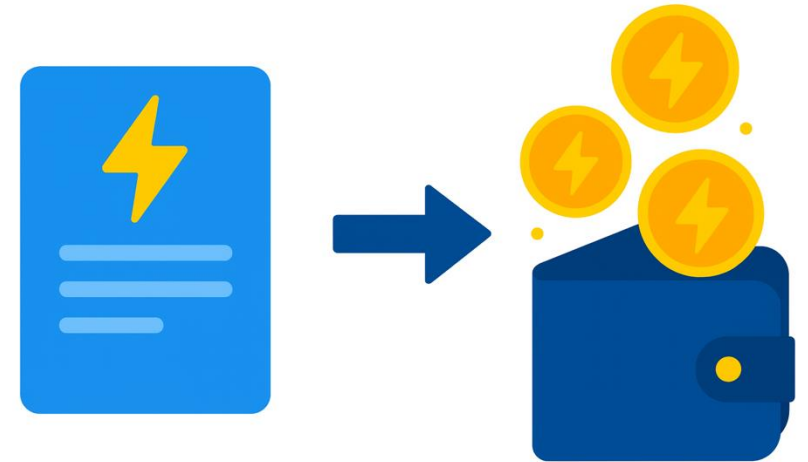
- Digital rebates are issued only upon verified electricity usage and do not represent financial returns or investment income.

Rebates in NEXT Tokens

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

Transforming Electricity Usage into Digital Participation

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



Core Principles of NEXT Token

Transparent Issuance

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



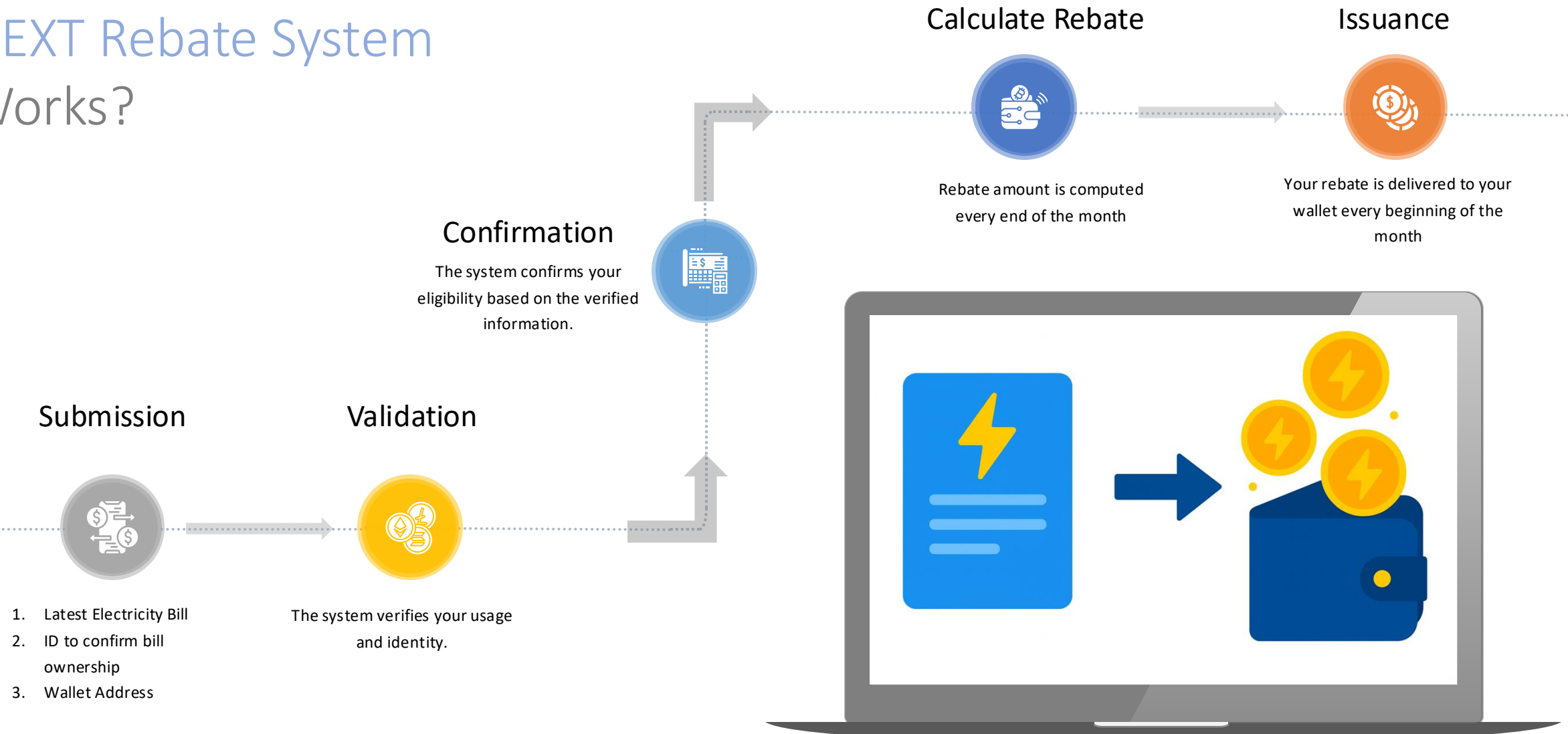
1 to 1 Minting

Every NEXT Token is created only when matched with verified capital, ensuring transparent and controlled supply creation.

Activity Based Participation

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

How does the NEXT Rebate System Works?



Advantages of Rebate

Full Ownership Freedom

Your tokens always remain 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 Balance Reduction or Requirements

No spending, locking or balance reduction is required to receive digital rebates.

Illustration Only. Not a forecast. Not a financial projection.
For participation modelling examples only.

Rebate Scenario Illustration

Factory Rebate Participation Example

Factory Electricity Usage

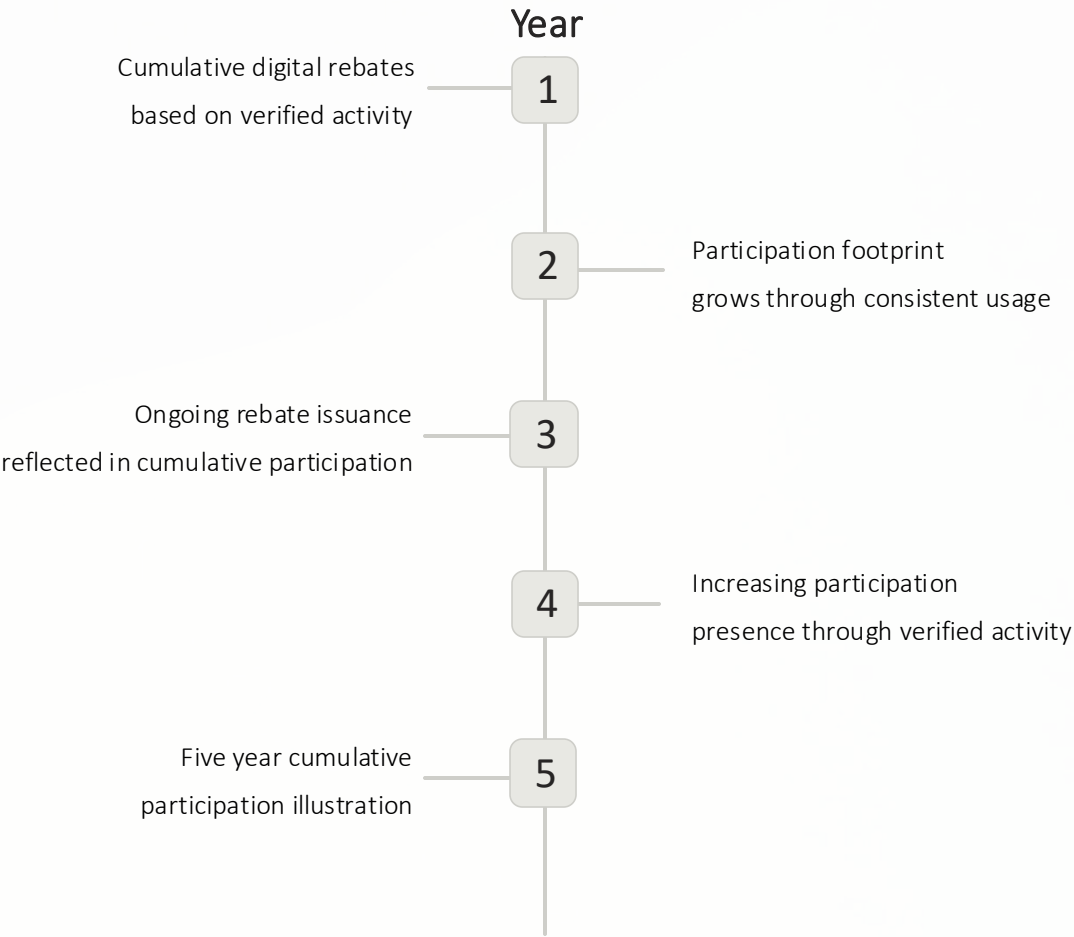
A factory spending USD 100,000 monthly on electricity typically treats this payment as a fixed operational cost.

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



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.

Reward Basis

Rewards are issued based on verified energy activity inside the NEXT ecosystem, ensuring participation is linked to real usage rather than speculation, and POE emissions are not a financial reward and do not guarantee any monetary outcome.

Collective Participation

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

NEXT VAM

Why was it Created?

NEXT VAM was built specifically for today's roller coaster market volatility where many users are affected by sudden price swings.

How it helps?

VAM aligns entry and exit positions during downturns to stabilize participation, and users keep 100 percent of the natural upward movement when the market rises.

NEXT VAM

The two core scenarios

Scenario 1 If the token price moves downward, NEXT VAM adjusts the user's digital unit quantity so that their participation reference aligns with their original entry position. This helps reduce fear and uncertainty when the market fluctuates.

2

1

Scenario 2 applies only when digital units are generated through NEXT VAM activities. 15% is directed into the NEXT liquidity pool to support ecosystem stability, while the remaining 85% is allocated to the user in NEXT Tokens. This contribution originates solely from digital units generated through VAM and never from the user's original amount

Distinct Advantages

Entry Value Protection

- Provides digital-unit alignment when the market price is lower than the user's entry reference. VAM restores the digital-unit difference so their participation reference aligns with their original entry position.
- VAM restores the digital unit difference so their position returns to the original entry level.

Full-Value Recognition

- Recognises the user's entire participation amount.
- Stabilization calculations are based on the full participation amount, providing stronger digital alignment.



Liquidity Protection

- Users keep 100% of any positive movement.
- If the price rises or stays the same, VAM does not take any portion or limit the upside.

Community Advantages

- 85% is allocated to the user as digital assurance within the VAM framework.
- 15% reinforces the liquidity layer and supports long-term ecosystem stability.

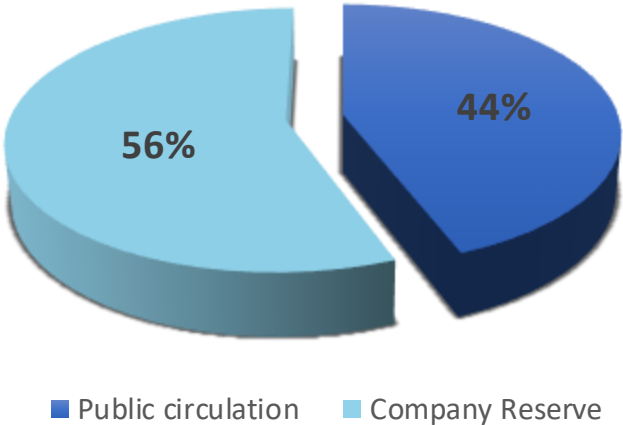
Token Allocation & Minting System

Designed for Growth and Transparency

Total Supply and Allocation

Category	% of Total	Tokens
Token Sale (Public and Packages)	44.0000%	440,000,000
Team and Management (Unified)	15.0000%	150,000,000
POE (Proof of Energy)	1.0519%	10,519,200
Staking Rewards	5.0000%	50,000,000
Performance Milestone System	5.0200%	50,200,000
Exchange Development	3.0000%	30,000,000
IT and Infrastructure	3.0000%	30,000,000
Reserve	23.9281%	239,280,800
Total	100.0000%	1,000,000,000

Token Allocation



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

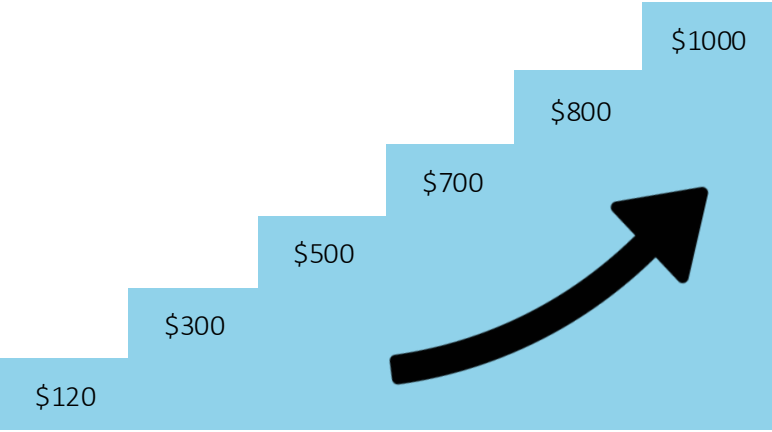
- Structured to support long term ecosystem development
- Used for rebates, POE emissions, infrastructure, and milestone-based development needs
- Minted strictly under the 1 to 1 verification standard with multi signature oversight
- Creation cost of USD 0.0000357 per supports transparent and accountable digital unit creation.

Packaging Pricing & Tiers

Empowering Fair access & Growth

Package	Package (USD)	Token Value (USD)	Direct Sponsor (USD)	3-Level (USD)	Company (USD)	Liquidity Pairing (USD)
1	\$120	40	50	10	10	10
2	\$200	90	50	10	20	30
3	\$300	145	50	10	20	75
4	\$400	210	50	10	20	110
5	\$500	285	50	10	20	135
6	\$600	370	50	10	20	150
7	\$700	445	50	10	20	175
8	\$800	550	50	10	20	170
9	\$900	665	50	10	20	155
10	\$1,000	790	50	10	20	130

Structured participation ensures every member can join the NEXT ecosystem, with sequential purchasing protecting market stability and community interests.



Purchase Rules

- Packages must be purchased sequentially with no skipping
- Ensures fair access and consistent distribution for all participants



Pre-Sale and Listing

Participate in the foundation phase of the ecosystem launch



Launch Date
2nd November 2025



Pre-Sale Price
USD 0.30 per token

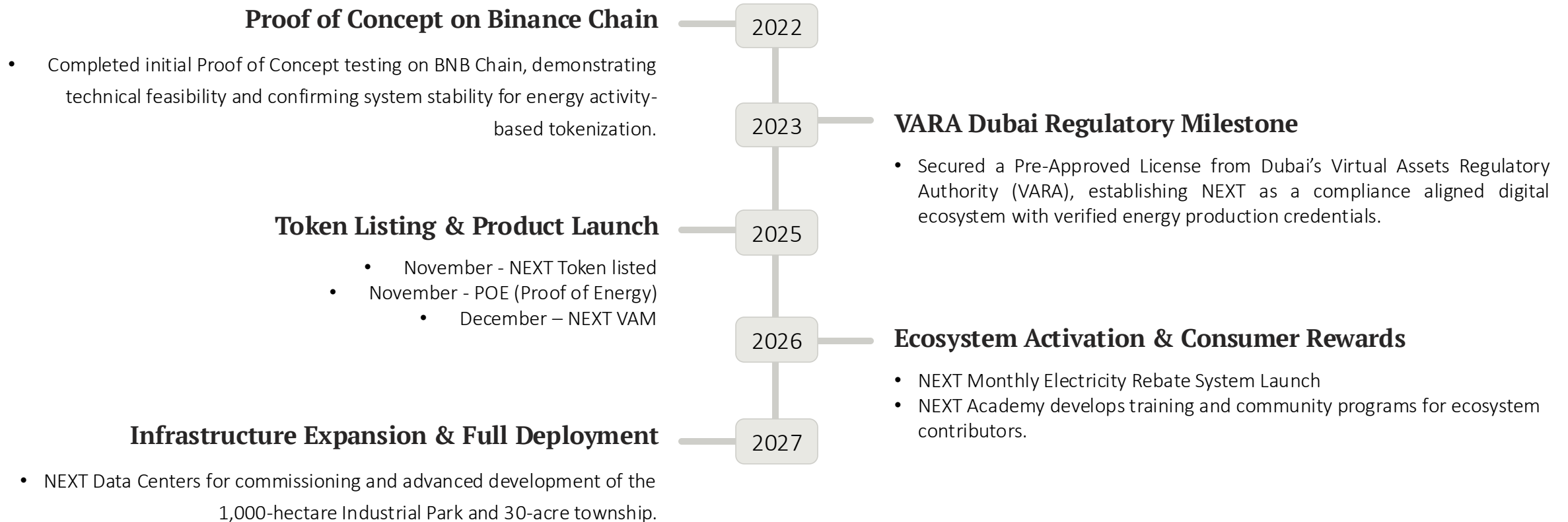


Launch Platform
NEXT DApp
BEP 20, Binance Smart Chain



Starting Price
USD 0.72 per token

NEXT Road Map



Vision Statement

From Energy Cost to Shared Utility, building an economy of participants, not consumers.

Minting System

01

Every NEXT Token is minted only on a 1 to 1 basis when matched with verified capital. This ensures transparent pricing, eliminates artificial minting, and **supports long-term operational stability through real participation liquidity.**

Transparency, Token Flow, and Performance-Based Release

02

All token movements and emissions follow strict on-chain or multi-signature verification. Releases occur only after verified processes are completed, ensuring fairness, accountability, and responsible ecosystem operation.

Early Participation Access

03

Early contributors enter the ecosystem at the lowest entry point and enjoy priority access to utilities such as energy rebates, POE participation and governance. This provides earlier exposure before wider public participation.

Supported by Real-World Infrastructure

04

With over 23 years of experience in electricity generation, transmission and distribution, the NEXT ecosystem is built on proven operational foundations. This foundation ensures reliability, scalability and long term ecosystem sustainability.

