

Energy Credit (ENE)

Whitepaper & Roadmap



ENERGY CREDIT (ENE) is an ERC-20 token deployed on the Ethereum network, designed to become a utility tool for everyday transactions across multiple physical and digital businesses. Its design aims to facilitate the adoption of blockchain technology in real-world environments, starting from its own business ecosystem and then scaling toward broader adoption.



Introduction

ENERGY CREDIT (ENE) seeks to be a practical utility solution with immediate use, initially focused on physical commerce and digital entertainment. ENE was not created as a financial fantasy, but rather as a functional tool, built from the experience of real businesses that need modern, decentralized, and efficient payment methods.



Future utility

Currently, **ENE is in the integration phase as a means of payment** at the restaurant [La Vista 360](#), located in Punta del Este, Uruguay. This establishment, which already operates in parallel with the [La Vista \(LV\) Token](#), represents the first step of the ENE ecosystem into the real economy.

The next adoption steps include:

- **Online ticket sales for arcade machines** in the Punta Bowling entertainment area, located inside La Vista 360.
- **Exclusive promotions and rewards** for customers who use ENE as a payment method.
- Future expansion toward other allied physical businesses.

This initial rollout is planned to begin its active phase during the 2025–2026 high summer season (December–March), with operational adjustments and staff training in progress.

You can see the project's focus on the official website:

 <https://energycredit.pro>

Technology and smart contract

ENE is built on the ERC-20 standard on Ethereum and is transparently managed through a verified smart contract:

Official ENE Contract: 0xD1De603884e6424241cAf53EfA846e7C6163755c
 [View on Etherscan](#)

The token is currently available on Uniswap V3 with active liquidity:

 [Official ENE/ETH Pool on Uniswap](#)

Tokenomics

The total supply of ENE is **1,000,000,000 (one billion)** tokens. Unlike traditional models, ENE follows a flexible approach:

Categoría	Asignación aproximada
Initial Liquidity & Community	40%
Funds for Future Expansion	20%
Ecosystem & Strategic Alliances	15%
Team Operational Reserve	15%
Marketing & Adoption	10%

- ◆ **The team reserve is not locked by contracts**, but is managed through secondary wallets acting as an internal bank for the project, **without touching the main liquidity pool**.
- ◆ All movements are auditable on the blockchain via Etherscan.

Strategic Roadmap (2026-2027)

Year 1 (2025) – Launch and Initial Integrations

- Smart contract deployment (January 27, 2025)
- Listing on Uniswap with ENE/ETH pair
- Community building on social media
- Official website and branding design
- Integration of ENE as a payment method at the restaurant
- Initial contact with analytics platforms and exchanges

Year 2 (2026-2027) – Scalability and Visibility

- Online sale of tickets using ENE for arcade games at the Punta Bowling area in La Vista 360
- Establish commercial agreements with new physical businesses
- Evaluate rewards and staking system
- Listing on complementary DEXs
- Increase liquidity and user activity

Year 3 (2027-2028) – Consolidation and Global Expansion

- Listing on centralized exchanges (Coinbase, Binance, etc.)
- Use of ENE as a reward or payment token in third-party apps
- Integration of use cases in NFT platforms or metaverses

Team and community

The ENERGY CREDIT team is composed of business operators, developers, and community managers with experience in token management, marketing strategy, and business development.

The approach is decentralized yet professional, with a strong focus on real-world commercial adoption.

Official channels

🌐 Web: <https://energycredit.pro>

🧠 GitHub: <https://github.com/energycreditene>

𝕏 X (Twitter): <https://x.com/EnergyCreditENE>

🌟 Instagram: <https://www.instagram.com/energycreditene/>

🎵 TikTok: <https://www.tiktok.com/@energycredit ene? r=1& t=ZP-91JdyT433bL>

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