

PatagonEcoEnergy

Whitepaper — Version 2.1

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Token: PatagonEcoCoin (PEC) — BEP-20 on BNB Smart Chain

Token contract: 0x084165F039256485d64E4aDe90C22d85Bf589F43

ICO contract: 0x7d1D7D8dd6CC3676277AB8b08E493F06f4331bf3

Official site: patagonecoenergy.com

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1. Executive Summary

Global energy demand is entering a new acceleration phase.

Artificial intelligence. Data centers. Transport electrification. Industrial digitalization. Increasingly energy-intensive technological infrastructure.

The energy transition is no longer only an environmental conversation.

It has become a structural necessity.

Responding to that demand requires an enormous amount of new infrastructure:

- wind farms
- solar farms
- energy storage
- associated technological infrastructure
- more efficient energy services

The challenge is not only technological.

It is also financial and one of coordination.

Building energy infrastructure requires capital, transparency, trust and mechanisms that can scale globally.

PatagonEcoEnergy began with a simple question:

Can a technology historically questioned for consuming energy become part of the energy solution?

Our answer is yes.

While many cryptocurrencies consume energy to exist, PatagonEcoCoin exists to help generate it.

PatagonEcoEnergy is the bridge between the digital world and real energy infrastructure.

An ecosystem designed to use blockchain as a tool for coordination, traceability, transparency and access, bringing people and organizations closer to initiatives tied to renewable energy and technological infrastructure.

PatagonEcoCoin (PEC) powers this ecosystem. It is a utility token deployed on BNB Smart Chain, designed as an access and utility token for the ecosystem's products, services and future functionalities.

Our vision is clear:

We believe blockchain can contribute much more than digital assets.

It can contribute coordination. It can contribute transparency. It can contribute community. It can contribute new mechanisms for global participation.

And eventually, help drive infrastructure with tangible impact.

PatagonEcoEnergy was born in Patagonia, Argentina with a global vision:

to show that digital energy can also become physical energy.

2. Ecosystem Principles

PatagonEcoEnergy is governed by four fundamental principles:

- 1. Real infrastructure.** The development of renewable energy infrastructure is the central goal of the ecosystem. Each project is conceived to produce measurable energy that returns to the grid.
- 2. Transparency.** The traceability of tokens and of the main ecosystem movements is public and verifiable on-chain. Information about allocated funds, energy generated and project progress will be published on the official dashboard.
- 3. No financial promise.** PEC does not constitute a financial instrument nor does it offer promises of economic return, buyback, price support, dividends or participation in results. It is a utility token providing access to the services of the ecosystem.
- 4. Open evolution.** The ecosystem may evolve in its services, modules and functionalities according to technical, regulatory and market needs. PatagonEcoEnergy reserves the right to adjust its operational architecture, communicating any changes publicly.

3. The Problem

The transition to renewable energy faces two persistent obstacles:

- **Lack of accessible financing.** Energy projects require large upfront investments and depend on capital concentrated in large corporations, multilateral organizations or states.

- **Low participation from the general public.** Small and medium participants have no simple ways to get involved in the development of energy infrastructure in a transparent and traceable manner.

Added to this is a dilemma inherent to the crypto ecosystem: while it drives decentralization and innovation, its growth has increased global electricity consumption. Blockchain projects that aim to link renewable energy infrastructure development with digital traceability and community participation are still scarce.

4. Market and Opportunity

PatagonEcoEnergy is positioned at the intersection of four converging macroeconomic trends that create a structural opportunity for the development of renewable infrastructure financed in a decentralized way.

4.1 The growing pressure on electricity demand

Global electricity demand is going through a phase of unprecedented acceleration. The expansion of data centers for artificial intelligence, the growth of the crypto-asset ecosystem, transport electrification and the expansion of Industry 4.0 exert a combined pressure on the global energy mix. According to the International Energy Agency (IEA) Electricity 2024 report, electricity consumption from data centers could double by 2026.

This scenario raises an urgent question: where will the new electricity supply that the world needs to generate come from? The only sustainable answer is: renewable infrastructure, at scale, financed by multiple actors, not only by states or large corporations.

4.2 The corporate response: ESG and green certificates

In the face of this scenario, major corporations globally are committing to concrete decarbonization goals through initiatives such as RE100 (more than 400 corporations committed to operating with 100% renewable energy), the Science Based Targets initiative (SBTi) and net-zero commitments by 2030–2050.

Companies such as Microsoft (carbon-negative by 2030), Apple (carbon-neutral in operations since 2020 and across the supply chain by 2030) and Google (24/7 carbon-free energy by 2030) are redefining the corporate sustainability standard.

In Argentina, this movement is already underway. Arcos Dorados — the largest McDonald's franchisee globally and operator of the brand in Argentina — signed a first agreement with Pampa Energía in September 2021 for 400 MWh per month with issuance of I-REC Certificates, and in February 2024 expanded its commitment with a second agreement with PCR (Petroquímica Comodoro Rivadavia) for 60,000 MWh per year sourced from the Vivorata and Mataco III wind farms. As a result, approximately

30% of the electricity consumed today by McDonald's locations in Argentina comes from renewable sources.

Cases like this reflect a real and growing demand for certified renewable energy and I-RECs in the Argentine market. PatagonEcoEnergy plugs into this chain: from Patagonian renewable generation to the issuance of I-REC certificates for corporate clients seeking to back their ESG commitments.

4.3 The favorable regulatory framework

Argentina has a robust regulatory framework that promotes distributed renewable generation and the incorporation of clean sources into the national grid:

- **Law 27,191 (2015) — Renewable Energy Promotion Regime.** Sets the target that at least 20% of national electricity consumption come from renewable sources. Argentina is currently around 13–15% effective, indicating a significant market gap to be covered.
- **Law 27,424 (2017) — Promotion Regime for Distributed Generation of Renewable Energy** Integrated into the Public Electricity Grid. Enables households, companies and institutions to generate their own renewable electricity and inject surpluses into the grid, creating a clear operational framework for mid- and small-scale projects.
- **MATER (Renewable Energy Forward Market).** A trading mechanism that allows large users to contract renewable energy directly from specific generators, receiving certificates of origin in exchange.

Analogous frameworks exist in Brazil, Chile, Mexico and Spain, opening room for future regional expansion of the PatagonEcoEnergy model into other jurisdictions with compatible regulations.

4.4 The opportunity for PatagonEcoEnergy

The intersection of these four trends — growing electricity demand, corporate response with verifiable commitments, favorable regulatory frameworks and need for patient capital — sets the stage where PatagonEcoEnergy contributes value:

- To **corporations** seeking verifiable green certificates to back their ESG commitments.
- To **communities and households** that can access renewable electricity under distributed generation models.
- To **individuals and organizations** interested in participating in the energy transition through an access instrument — the PEC token — to real and traceable infrastructure, without promise of financial return but with concrete operational utility.

Furthermore, several analysts in the energy and technology industries agree that the next structural constraint on digital and industrial growth will be energy availability.

5. Patagonia: A Natural Energy Platform

Argentine Patagonia is one of the most extraordinary natural platforms in the world for renewable energy generation. This is not a rhetorical claim but an internationally recognized geographic characteristic:

- **World-class wind resource.** The Patagonian plateau records some of the steadiest and highest-average-speed wind regimes on the planet. This translates into capacity factors significantly above the global average, which directly improves the profitability and efficiency of wind generation.
- **Land availability.** Vast stretches of land with low population density allow the development of utility-scale generation projects without the land-use conflicts typical of more densely populated areas.
- **Complementary solar resource.** Areas such as the northern part of the region (central Chubut, Río Negro, La Pampa) have high radiation levels that allow wind generation to be complemented with solar installations, improving the combined capacity factor of the system.
- **Real industrial track record.** Patagonia already hosts some of Argentina's most important wind farms, including those developed by Aluar in Puerto Madryn, PCR's projects in Comodoro Rivadavia and Tornquist, and many other operators that have demonstrated the operational viability of renewable generation in the region.
- **Applicable federal framework.** Law 27,424 on Distributed Generation has national scope and applies across the entire Patagonian territory, enabling the development of decentralized projects under a clear legal framework.

For PatagonEcoEnergy, operating from Patagonia is not a symbolic detail or a marketing choice — it is a strategic decision that places the ecosystem close to one of the best wind resources in the world, with available land, compatible regulatory framework and industrial track record that confirms the technical viability of the model.

6. Our Solution

PatagonEcoEnergy proposes a hybrid model that connects the digital world with physical infrastructure:

- **Access tokenization.** PEC acts as a bridge to participate in the ecosystem and access its services.
- **Official marketplace.** The space where PatagonEcoEnergy makes its own tokens available for direct acquisition. Payments are accepted through three methods: Argentine pesos via Mercado Pago Empresa, USDT via Binance Pay Merchant,

and USDT on BNB Smart Chain through non-custodial Web3 wallets (MetaMask, Trust Wallet).

- **Exchange mechanisms between holders.** Purchase and sale of PEC through the official Marketplace and direct exchange between users. In the future, liquidity pools on decentralized exchanges may also be enabled, while the ecosystem never takes custody of third-party assets.
- **Public traceability.** All token movements are verifiable on-chain. A public dashboard will publish metrics on funds allocated to infrastructure, energy generated and project progress.
- **Real impact.** Funds obtained from PEC sales are allocated, through internal accounting segregation, to the development of renewable energy infrastructure.

7. PEC Token Utilities

PEC is a utility token with five concrete operational functions within the PatagonEcoEnergy ecosystem. These utilities constitute the functional reason for holding PEC in a wallet, independently of any secondary market dynamics.

1. Access to the ecosystem

PEC holders, by linking their wallet to a verified Account, gain access to:

- Login to the official PatagonEcoEnergy portal.
- Visualization of the transparency dashboard with extended data.
- Access to generation reports, metrics on I-RECs issued, and the technical evolution of the ecosystem's projects.
- Early notifications of new opportunities, rounds and services.

2. Project submission

Holders with a minimum PEC balance can:

- Submit energy project proposals to the ecosystem's evaluation funnel.
- Request technical feasibility studies for distributed generation initiatives.
- Participate as sponsors or promoters of projects in their local communities.

3. Access to metrics and indicators

Ecosystem data is offered at different depths. While basic data is public, advanced analytical reports and extended operational metrics (per-project KPIs, generation histories, segmented dashboards, data for professional analysis) require holding PEC.

4. Means of payment within the service catalog

PEC works as a means of payment within the ecosystem's catalog, which includes:

- Renewable electricity supply under PPA or direct supply.

- Purchase of I-REC Certificates and other renewable energy certificates.
- Blockchain consulting applied to energy infrastructure.
- Access to premium ecosystem programs.
- Future catalog services (as they are added).

5. Operational discount for internal use

Paying with PEC within the ecosystem grants a discount on the equivalent price in USDT or pesos. This is an operational preference for the use of the ecosystem's internal currency, analogous to the fee-discount model applied by mature utility tokens such as Binance Coin (BNB) within the Binance ecosystem.

The discount percentage is set according to current commercial policy and may be adjusted depending on the operational needs of the ecosystem. This structure creates an organic incentive for the internal use of the token without requiring financial mechanisms such as buybacks or revenue-linked burns.

Note on the utility nature of these functions: The five utilities above constitute the functional value of the PEC token. Their existence and operation do not imply any promise of price appreciation on the secondary market, nor do they configure PEC as an investment instrument, a transferable security or an investment contract. PEC is a tool providing operational access to the PatagonEcoEnergy ecosystem.

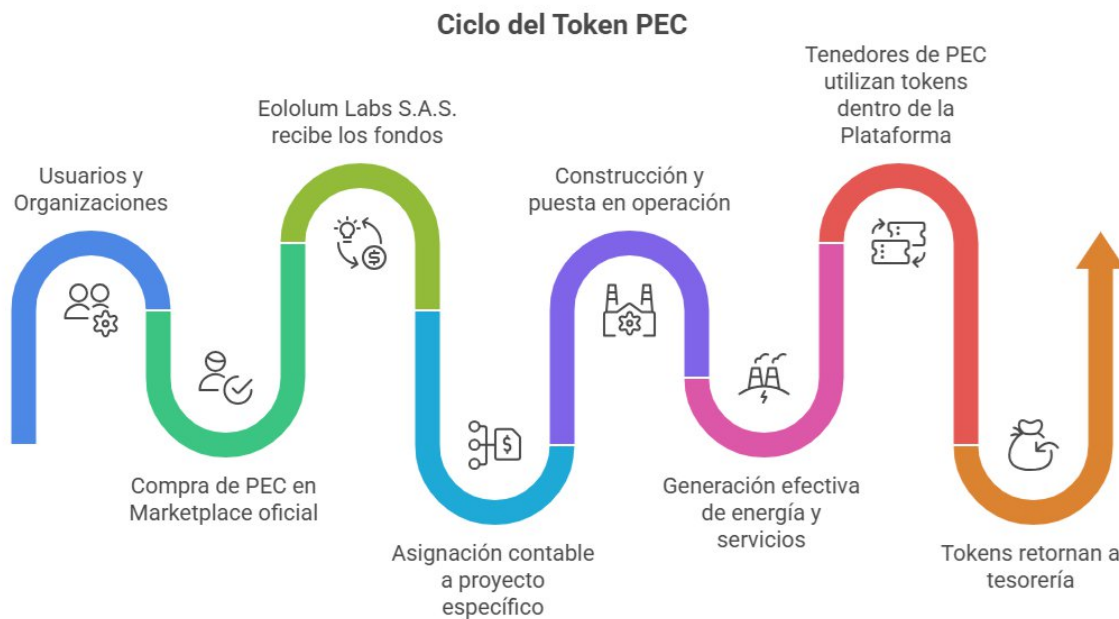
8. Ecosystem Architecture

The PatagonEcoEnergy ecosystem is composed of integrated modules on BNB Smart Chain:

- **Official marketplace (ICO and direct sale).** The space where PatagonEcoEnergy makes its own tokens available. The funds raised flow into the corporate assets of Eololum Labs S.A.S. with accounting allocation to a specific, identified and traceable infrastructure project.
- **Secondary market.** The exchange of PEC between holders will be channeled, in an initial stage, through the official Marketplace and peer-to-peer operations between users. In later stages, liquidity pools on decentralized exchanges may be enabled. In all cases, the market price of the token results from supply and demand, with no commitment of price support by the team.
- **Scheduled token distribution (staking)** — variable rewards program. A mechanism that distributes additional PEC to those who keep their tokens deposited for different terms (flexible, quarterly, semiannual or annual). Rewards come from a pre-funded and finite pool of the issued supply itself (see Tokenomics, section 12) and are not funded by ecosystem revenue, project income, or the company's financial results. The figures shown on the platform are variable estimates. Once the pool is exhausted, the mechanism ceases.

- **Transparency dashboard.** A public panel with metrics on funds allocated to infrastructure, energy generated by the pilot and subsequent projects, evolution of the circulating supply, and on-chain traceability of the main movements.
- **Consultative governance (Under development).** In later phases of the roadmap, the incorporation of a non-binding consultative governance module will be evaluated, aimed at gathering community feedback on development priorities. Decisions on fund allocation, supply policy and operational strategy remain, in all cases, the responsibility of the company's corporate bodies.
- **Project funnel.** The flow that goes from the receipt of proposals, feasibility analysis and technical sizing, to the execution and monitoring of each energy farm.

Ecosystem value flow



9. Comparison with Other Tokenization Models

Given the diversity of token types in the blockchain ecosystem, it is worth clarifying what kind of instrument PEC is and what it is not, to avoid category confusion.

Token type	Definition	Examples	Is PEC?
Security token	Represents economic rights over an issuer (profits, dividends, participation)	tZERO, INX	✗ No
Equity token	Tokenization of shares or equity interests	INX Token	✗ No
Stablecoin	Token with fixed parity to a fiat currency or reference asset	USDT, USDC, DAI	✗ No
Asset-backed token	Token with 1:1 backing on a physically custodied asset	PAXG (gold), XAUt	✗ No
Governance token	Token whose primary function is voting in on-chain governance of decentralized protocols	UNI, AAVE	✗ No
Meme token	Token without functional utility, based on viral culture	DOGE, SHIB, PEPE	✗ No
Utility token	Token with operational functions inside an ecosystem (access, payment, discount, services)	BNB, FIL, HNT	✓ Yes — this is the category of PEC

PEC falls within the category of operational utility token, with functions equivalent — in its internal-use discount logic — to those that Binance Coin (BNB) plays within the Binance ecosystem. The distinction is important because it defines the legal, fiscal and market treatment of the token, and delimits the reasonable expectations of the holder.

10. Business Model

The model combines three streams:

1. **PEC token sale** — to the public through the official Marketplace, with payments in pesos (Mercado Pago Empresa), USDT (Binance Pay Merchant) or USDT on BNB Smart Chain via non-custodial Web3 wallets (MetaMask, Trust Wallet). In later stages, also via secondary market.
2. **Provision of energy and technology services** — renewable electricity supply under PPA or direct supply, marketing of I-REC credits, blockchain consulting on energy infrastructure. These services can be invoiced in pesos, USDT or PEC (with discount in the case of PEC).
3. **Redemption of PEC against services rendered** — the holder can apply PEC to the payment of services from the PatagonEcoEnergy catalog, according to the prices and conditions in force at the time of service, benefiting from the operational discount defined in commercial policy.

Funds raised through the sale of tokens are allocated, through internal accounting segregation in the company's books, to the development of renewable energy infrastructure. Eololum Labs S.A.S. assumes a documentary traceability and public reporting commitment toward buyers on the use of funds.

The accounting allocation of funds does not constitute separate assets nor any real or personal right in favor of PEC holders. Funds raised flow into the corporate assets of Eololum Labs S.A.S. and are managed under its exclusive responsibility, in accordance with its corporate purpose and applicable regulations.

The market value of PEC on the secondary market depends on supply, demand and the community's perception of the actual progress of projects. The team does not guarantee price, liquidity, allocations from the scheduled distribution program, or any financial return.

11. Pilot Project

The ecosystem's first project will be a pilot-scale renewable generation farm located in Argentine Patagonia, with an estimated budget on the order of USD 100,000 and a combined commercialization model: distributed generation under Law 27,424 with grid injection, complemented with direct supply to local clients.

The pilot is conceived as an operational proof of the model: a limited-scale installation, executable in reasonable timeframes, that allows demonstrating the full cycle — from PEC sales to actual kilowatt-hour generation — and leaving public traceability from day one of operation.

The final technical details (specific location, technology, installed capacity, schedule) will be published as agreements with the host site and providers are closed. The community will be able to follow the project's progress through the official dashboard.

This first project lays the foundation for the ecosystem. Its execution is the proof that the PEC model works on the physical plane and not only on the digital plane.

12. Tokenomics and Technical Architecture of the Token

Technical architecture

Attribute	Specification
Standard	BEP-20 (ERC-20 compatible)
Network	BNB Smart Chain (Mainnet)
Total supply	2,000,000,000 PEC
Operational inflation	0% annual
Maximum cap (on-chain)	2,000,000,000 PEC enforced as a constant in the token contract; there is no function to increase this cap
Token contract	0x084165F039256485d64E4aDe90C22d85Bf589F43 (verified on BscScan)
ICO contract	0x7d1D7D8dd6CC3676277AB8b08E493F06f4331bf3 (verified on BscScan)
Team vesting	Verifiable on-chain lock contract

Supply allocation

Destination	Amount	%	Nature
Ecosystem treasury	1,000,000,000	50%	Tokens reserved for future sale rounds tied to ecosystem development. They do not constitute financial backing or collateralization.
Scheduled Distribution Pool (staking)	400,000,000	20%	Pre-allocated and finite supply for distribution over a pre-established period. Not funded by ecosystem revenue.
Founding team	300,000,000	15%	Subject to 5-year vesting, semiannual release with a progressive curve.
Marketing, community, airdrops	150,000,000	7.5%	Adoption incentives and community building.

Exchange liquidity / market making	150,000,000	7.5%	Initial contribution to the secondary pool.
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Important notes:

- The maximum supply of 2,000,000,000 PEC is enforced on-chain as a constant (TOTAL_SUPPLY) in the token contract. Tokens are progressively released to circulating supply through the liberarTokens function; each release is validated against the cap, and any attempt to exceed it reverts at the contract level. There is no function in the contract that allows modifying this cap. Each release emits a public TokensLiberados event with amount, timestamp and destination, enabling external auditing of cadence and allocation via BscScan. The allocation of the supply across the categories listed above constitutes an off-chain commitment by the issuer; the token contract only enforces the absolute cap.
- The vesting of the founding team is recorded on-chain via a verifiable lock contract.
- The scheduled distribution pool is finite: once the 400M PEC allocated are exhausted, the mechanism ceases, with no commitment of replenishment.
- **PatagonEcoEnergy does not implement buyback-and-burn mechanisms tied to ecosystem revenue.** Any technical adjustment to the circulating supply (for example, burning of tokens not distributed at the close of the ICO) will be communicated publicly and does not imply a promise of value increase.

13. Use of Funds

Funds raised through the direct sale of PEC during the ICO and subsequent rounds are applied, on an indicative basis, according to the following breakdown:

Item	Estimated allocation
CAPEX energy infrastructure (equipment, civil works, grid connection)	60%
Technology development (smart contracts, marketplace, dashboard, integrations)	15%
Compliance, legal, accounting, audits	10%
Marketing and community building	8%
Operational reserve and contingencies	7%

These proportions are estimates and do not constitute a contractual obligation.

They may be adjusted according to operational, regulatory or market needs. Material deviations will be reported publicly on the transparency dashboard.

14. Roadmap

2025 — Technical closure and initial deployment

- PEC token deployed on Mainnet (BNB Smart Chain) and verified on BscScan.
- Opening of the official Marketplace: marketplace.patagonecoenergy.com.

2026 — Legal structuring and pilot project

- Closure of the legal-fiscal framework of the ecosystem (T&C, privacy policy, accounting opinion).
- Enablement of payments in three modalities: pesos (Mercado Pago Empresa), custodial USDT (Binance Pay Merchant) and non-custodial USDT on BNB Smart Chain (MetaMask, Trust Wallet).
- Publication of the traceability and transparency dashboard in its initial version.
- Start of construction of the pilot project in Patagonia.

2027 — Operation, scale and regional recognition

- Technical-legal study of a non-binding consultative governance module.
- Commissioning of the pilot and issuance of the ecosystem's first I-REC credits.
- Opening of new sale rounds tied to subsequent projects.
- Integration with oracles and signing of PPAs with B2B clients.
- Enablement of the PEC/USDT secondary pool on DEX.
- Evaluation of CEX listing in jurisdictions with a compatible regulatory framework.
- Regional expansion within LATAM, subject to the local legal framework of each jurisdiction.

Dates and deliverables are indicative and depend on technical, regulatory and market factors.

15. Team and Corporate Governance

PatagonEcoEnergy is developed by Eololum Labs S.A.S., a company incorporated in May 2025 and registered with IGJ Chubut N° 13,847, Folio 276, Book I, Volume XI of Corporations.

The corporate purpose of the company expressly authorizes, in its Article Three, paragraph (h), the development, implementation and commercialization of blockchain-based technological platforms, including asset tokenization systems, smart contracts and non-financial digital assets, oriented to the financing, operation and traceability of energy infrastructure projects.

Founding team:

- **Walter Sebastián Schanz — CEO.** More than 20 years in software development and university teaching. Professor of Software Engineering at Universidad Nacional de la Patagonia San Juan Bosco. Speaker at LaBitConf 2025, the leading crypto conference in Latin America. LinkedIn
- **Bruno Damián Zappellini — Networks and Security.** More than 20 years in infrastructure, networks, security and systems administration. Sysadmin, Netadmin, SRE and DevOps Engineer. University professor and Linux Foundation Certified Engineer (LFCE) and System Administrator (LFCS). LinkedIn
- **Araceli Verona Hughes — Marketing and Communication.** Specialist in communication of sustainable projects and development of digital communities. Communication Director of PatagonEcoEnergy. LinkedIn
- **Emilio Coletti — Infrastructure.** Architect specialized in urbanization and sustainable infrastructure, with experience in projects in Argentine Patagonia.
- **Cristian Pereyra — Infrastructure.** Technical reference in solar infrastructure. 3 years of experience at Acciona Energía.

External advisors:

PatagonEcoEnergy is in the process of closing agreements with external advisors specialized in crypto-asset regulation, tax accounting and energy infrastructure development. Their identities and affiliations will be incorporated into this document as the agreements are formalized.

Project governance is exercised by the corporate bodies of Eololum Labs S.A.S., subject to the by-laws, the General Companies Law 19,550 and the regulations applicable to simplified joint-stock companies.

16. The Energy that Powers the Blockchain

Since the birth of cryptocurrencies, one question has remained unresolved:

How can an ecosystem that consumes so much energy contribute to generating it?

PatagonEcoEnergy exists to answer that paradox. Instead of extracting value from electricity consumption, it seeks to return electricity to the system.

Each PEC sold helps direct resources toward the development of renewable infrastructure. It does not replace the consumption of any one miner or validator in particular — but, to the extent that infrastructure comes into operation, it systemically offsets the pressure that the global crypto ecosystem exerts on the energy mix. Each solar

or wind farm developed by the ecosystem reduces, in the right direction, the dependence on fossil sources that also sustain the digital economy.

If traditional mining consumes energy to validate transactions, PatagonEcoEnergy inverts the equation. Digital financial energy is converted into physical energy before returning to the blockchain.

If Bitcoin was the digital money revolution, PatagonEcoEnergy aspires to demonstrate a model where blockchain participation can help accelerate renewable infrastructure.

17. Future Vision

The ecosystem is designed to evolve in different phases, expanding the token's effective utility and its verifiable impact:

- **Robust secondary market.** Deepening of the PEC/USDT pool and eventual incorporation into other liquidity pools.
- **Expanded service catalog.** Electricity supply under PPA, I-REC credits, renewable energy certificates, digital green bonds, energy blockchain consulting.
- **Payments with local currencies.** Expanded integration with Mercado Pago, Binance Pay and future compatible payment rails.
- **Consultative governance.** A non-binding community feedback module on development priorities, without displacing the decisions that fall to corporate bodies.
- **Regional adoption.** PEC as an access tool in distributed generation projects in other Argentine provinces and, eventually, in other LATAM countries, always within the applicable local regulatory framework.
- **Environmental traceability.** Digital issuance of renewable energy certificates and verifiable impact reports.

18. Conclusion

PatagonEcoEnergy was founded on a simple conviction: the energy transition will not happen on its own, and it will not happen solely through large corporations. Patient capital, real infrastructure, an informed community and public traceability are needed.

PEC is our way of bringing those four elements together in a unified model. **It does not promise profitability. It promises traceability, purpose and execution.**

Anyone who acquires PEC is not buying a financial instrument. They are accessing an ecosystem oriented to the development of renewable energy infrastructure, with public traceability and utility tied to energy and technology services.

The energy transition requires real infrastructure, driven by real communities. PatagonEcoEnergy invites those who share that conviction to join in from wherever they are.

19. Annexes

A. Public documentation of the Issuer

- Corporate by-laws of Eololum Labs S.A.S. (IGJ Chubut N° 13,847).
- AFIP certificate of registration and activities.
- Terms and Conditions for the Acquisition and Use of PEC (current version).
- Privacy Policy (current version).

B. On-chain traceability

- PEC token contract on BscScan:
0x084165F039256485d64E4aDe90C22d85Bf589F43
- ICO contract on BscScan: 0x7d1D7D8dd6CC3676277AB8b08E493F06f4331bf3

C. Official channels

- Site: patagonecoenergy.com
- Marketplace: marketplace.patagonecoenergy.com
- Account: account.patagonecoenergy.com
- Contact: info@patagonecoenergy.com

D. Sources cited

- International Energy Agency (IEA), Electricity 2024 report.
- Communication by McDonald's Argentina / Arcos Dorados on agreements with
- Law 27,191 (Renewable Energy Promotion Regime, Argentina, 2015).
- Law 27,424 (Distributed Generation Promotion Regime, Argentina, 2017).

20. Legal notice

This document is for informational purposes only and does not constitute a public investment offering, financial instrument or investment recommendation.

PatagonEcoCoin (PEC) tokens do not represent shares, equity interests, or rights over physical assets of the Issuer.

The acquisition of PEC entails risks associated with blockchain technologies, digital markets and evolving regulatory frameworks.

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