

ZEV ZLN Whitepaper

Renewable energy validation and network participation

ZelionTech and EXPOFIN

Technology and tokenomics

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Contents

01 Executive Summary
02 Project Origin and Evolution
03 The Joint Venture
04 Division of Responsibilities
05 Partnership Economics
06 Intellectual Property
07 Product Development
08 Market Context
09 The Verification Problem
10 The ZelionTech Approach
11 The ZEV Device
12 Platform Overview
13 Renewable Computing
14 Carbon Data and Digital MRV
15 Competitive Positioning
16 Intended Use Cases
17 Deployment Strategy
18 Commercial Model and Project Funding
19 Ecosystem Alignment
20 ZLN Utility and Network Participation
21 Token Distribution and Release Policies
22 Governance and Treasury Controls
23 Development Roadmap
24 Security and Independent Review
25 Leadership
26 Project Partners
27 Legal and Risk Disclosures
28 Project Priorities
References

01 Executive Summary

ZEV–ZLN brings renewable-energy validation and computing services into a common development programme. ZEV is the device and platform; ZLN is the token intended to support access and participation in the ecosystem. ZelionTech originated the technology, with future development and commercial activity organised through the ZelionTech–EXPOFIN joint venture.

ZelionTech built ZLN and ZEV Lite, a working proof of concept that captured energy data and recorded associated proofs on BNB Smart Chain. Development now focuses on the industrial ZEV prototype, followed by validation, applicable certification and commercial deployment.

ZELIONTECH LTD and EXPOFIN S.R.L. have signed a framework for their 50/50 joint venture, ZelionTech Expofin Smart Energy Ltd. The JV is the vehicle for integrated project delivery and future token sales. ZelionTech contributes token, software and blockchain development, while EXPOFIN contributes energy engineering and industrial device development. LOGBOT supports prototype integration under a signed technology agreement.

The tokenomics allocate 500 million ZLN across eight categories. Each reserve has a defined purpose and release policy. Tokens becoming available under those policies do not automatically enter circulation. The allocation and release framework is set out in Section 21, with custody and audit arrangements covered in Sections 22 and 24.

Project element	Role in the ecosystem
ZLN token	BEP-20 token on BNB Smart Chain supporting ecosystem participation
ZEV Lite	Proof of concept for energy-data capture and blockchain proof recording
Industrial ZEV prototype	Industrial energy measurement and enterprise integration programme
Joint venture	50/50 ZelionTech–EXPOFIN framework for integrated project operations and commercial activity
Tokenomics	500 million ZLN across eight allocations with reserve-specific release policies
Custody and vesting	Allocation-specific release rules and reserve management

02 Project Origin and Evolution

ZelionTech created the ZLN token, its associated software and blockchain infrastructure, and the original ZEV Lite proof of concept. That work established a connection between captured energy data and blockchain-linked records and provides the starting point for the industrial programme.

The JV brings ZelionTech's digital capabilities together with EXPOFIN's energy engineering. It is the vehicle for future project operations and commercialisation, including ZLN token sales, supported by the technology and manufacturing partners described in this paper.

Development moves from proof of concept through industrial prototyping, integration, validation and applicable certification to production. The outcome of each stage determines the next. The public whitepaper describes the product and its commercial purpose; device designs and implementation methods remain confidential.

03 The Joint Venture

ZelionTech Expofin Smart Energy Ltd is being established in the United Kingdom as the joint venture between ZELIONTECH LTD and EXPOFIN S.R.L. ZELIONTECH LTD is an existing UK company, number 17253164. EXPOFIN S.R.L. is an Italian company, VAT number 05419570287. The JV framework provides for equal ownership by the two companies.

The JV is designated to lead future project operations, enter ZLN sale agreements and receive sale proceeds once its incorporation and the required legal arrangements are in place. ZelionTech and EXPOFIN will carry out their respective work within that joint operating framework.

The nominated JV directors are Dino Vincoletto for EXPOFIN, and İhsan Serdar Eldek and Roula Jamil for ZelionTech. Board responsibilities and decision-making follow the applicable corporate documents and agreements.

04 Division of Responsibilities

The operating model places integrated project oversight and commercial activity with the JV. ZelionTech leads token, software and blockchain work within that programme; EXPOFIN leads energy engineering and industrial device development. The participating companies and service partners contribute under their respective responsibilities.

Participant	Role in the project
ZELIONTECH LTD	Token, software and blockchain development within the JV programme
EXPOFIN S.R.L.	Energy engineering and industrial ZEV device development
ZelionTech–EXPOFIN JV	Integrated project coordination, commercial operations, ZLN token sales and proceeds management
LOGBOT S.R.L.	Prototype development and technical integration under a signed technology agreement
EXPOFIN Turkey	Planned mass production and scaling after successful prototype validation

The JV's Team allocation entitlement is explained in Sections 05 and 21. Background technology ownership and patent licences are separate matters covered in Section 06. Other partnership token grants follow the rules of the Strategic Partnerships reserve.

05 Partnership Economics

The 50/50 partnership concerns ownership and economic participation in the JV. The full 50 million ZLN Core Contributors (Team) allocation is allocated to the JV, which divides it equally between its two partners: 25 million ZLN for ZELIONTECH LTD and 25 million ZLN for EXPOFIN S.R.L. Each partner's share represents 5% of the 500 million maximum supply. This arrangement stays within the existing 10% Team allocation and follows its release schedule.

Revenue from ZEV device sales, platform subscriptions and commercial licensing is to be collected by the JV. After manufacturing, sales, operating costs, taxes and other project expenditure, distributable net profit is shared between ZelionTech and EXPOFIN under the 50/50 partnership framework. The JV agreements govern accounting and distributions. This corporate arrangement gives ZLN holders no entitlement to company profits.

The JV is the designated contracting and receiving entity for future ZLN sales. Token-sale proceeds will be administered under the JV's project budgets and are distinct from commercial revenue and from the tokens held in allocation reserves. Section 18 sets out their intended use.

06 Intellectual Property

Each company retains the background technology and intellectual property it owned before the JV. This includes ZelionTech's software, smart contracts and original proof-of-concept work, and EXPOFIN's existing technology. The JV is intended to receive the licences needed for its operations, subject to the relevant IP agreements. A licence does not transfer ownership.

The ZEV patent application is held by its co-applicants, İhsan Serdar Eldek and Roula Jamil. The invention is attributed to İhsan Serdar Eldek. An application has been filed with TÜRKPATENT, and international protection is being pursued through the PCT process. A patent application is not a granted patent; grants remain decisions for the relevant national or regional offices. [3]

Commercial use of the patent-related technology by ZelionTech or the JV requires permission from the rights holders. Those rights remain individually owned, and the necessary company and JV licences have not yet been executed. The detailed terms are confidential.

The 50/50 partnership principle is intended to guide the treatment of jointly developed ZEV technology and related IP. The relevant agreements must specify ownership and usage rights; these are separate from the token allocation model.

Device construction, engineering designs, proprietary implementation methods and detailed test records are confidential. This whitepaper covers capabilities, commercial roles and the development programme without disclosing those materials.

07 Product Development

ZEV Lite has demonstrated energy-data capture and the recording of associated proofs on BNB Smart Chain. This is proof-of-concept evidence. Industrial measurement accuracy, renewable-energy attribution and sustained operation require separate validation.

The industrial prototype programme covers energy measurement, device authentication, detection of interference, operational continuity and enterprise reporting. Engineering and testing will establish the performance of these functions before they are offered commercially.

Integration, product validation and applicable certification guide the move to production. Commercial specifications and availability will be published as those milestones are achieved. Detailed test locations and records remain confidential.

08 Market Context

Renewable-energy infrastructure is expanding. IRENA reports that global renewable power capacity grew by 692 GW in 2025. That figure measures installed capacity rather than electricity generation. [1]

The IEA projects global data-centre electricity consumption to rise from 485 TWh in 2025 to approximately 950 TWh in 2030. That industry forecast is subject to uncertainty. [2]

ZEV addresses the need for traceable energy information in operations, customer reporting and verification. Its commercial opportunity depends on validated product performance, customer adoption, pricing and competing services. The industry figures above are context, not forecasts of ZEV revenue or token returns.

09 The Verification Problem

An energy record can be useful only if the underlying measurement and its context are reliable. Errors may arise from measurement quality, incomplete records, incorrect attribution or the assumptions used to interpret the data. A record's presence on a blockchain does not resolve those issues by itself.

Blockchain-linked records can support checks on record integrity and the existence of information by the time it is recorded. They do not independently establish the truth of a physical measurement, the exact time of the physical event, the location of a device or the renewable origin of electricity. NIST describes this broader limitation as the challenge of bringing trustworthy external information into a blockchain system. [4]

ZEV's proposed value is to improve the evidence available to operators and reviewers. Measurement validation, appropriate methodologies, operational oversight and independent assessment remain important alongside the blockchain record.

10 The ZelionTech Approach

ZEV combines energy-data capabilities with software services and blockchain-linked evidence. The platform is being designed to let users examine energy information, check associated records and produce reports from the same service.

The aim is to make energy records easier to attribute, inspect and use in energy and computing operations. Prototype testing will assess that process against the requirements of the intended customers, including measurement quality and the availability of supporting information.

11 The ZEV Device

The ZEV device programme focuses on industrial energy measurement, evidence attribution, detection of abnormal behaviour and integration with enterprise reporting services.

ZEV Lite provides the initial demonstrated capability. The industrial prototype extends that work to measurement performance, authentication, interference detection and service resilience. Product specifications will reflect validated results; this edition does not claim an achieved accuracy class or product certification.

The device is intended to complement the customer's operating and verification processes. It does not automatically replace legally required metering, an independent verifier or a recognised certificate. Suitability must be assessed for the particular application and jurisdiction.

12 Platform Overview

The ZEV platform is being developed to bring together energy information, verification records and reporting services for participating users, operators and authorised counterparties. Access will follow the applicable service terms and permissions.

The service design includes access, retention and availability arrangements so reviewers can obtain the information needed to assess a record. A blockchain entry alone cannot establish that all relevant source information has been collected or retained.

13 Renewable Computing

Renewable computing is part of the ZEV service programme. It connects evidence about energy use with computing workloads and provides for rewards for eligible network participation and actual computing activity once the relevant services operate.

Computing services will need sufficient demand and utilisation to cover their energy and operating costs. The whitepaper does not offer commercial computing capacity, a fixed return or assured profitability.

The 100 million ZLN Compute Rewards & ZEV Network reserve is dedicated to verified activity. Monthly rewards will use a points-based model calibrated from prototype tests and economic modelling. Section 21 explains the distribution conditions and the parameters that must be set before rewards begin.

14 Carbon Data and Digital MRV

ZEV is designed to provide energy information for measurement, reporting and verification (MRV). That information can form part of the evidence used in sustainability reporting, energy attribution and emissions assessments.

A carbon credit or environmental certificate requires the methodology, eligibility, verification and issuance process of the relevant scheme. Additionality, boundaries, emissions factors and double-counting controls are not established merely by recording energy data on a blockchain. ZEV records would be inputs to a suitable process, not automatic issuance of a credit.

ZLN is intended to function as a utility token; it does not represent a carbon credit, renewable-energy certificate or quantified emissions reduction. Use of ZEV records in a carbon-accounting scheme depends on technical validation, the scheme's methodology and acceptance by its participants. No registry approval or carbon-credit issuance partnership is claimed.

15 Competitive Positioning

ZEV brings energy-data capture, verification records, reporting services and network participation into one development programme. Its commercial proposition combines ZelionTech's digital capabilities with the energy engineering and integration work of its partners. Customer adoption will depend on how well the resulting service meets measurement, reporting and operating requirements.

16 Intended Use Cases

Potential use cases include energy-asset monitoring, information about generation and consumption, operational reporting, evidence supporting sustainability workflows and attribution of energy associated with computing activity. The intended customers include energy operators, infrastructure integrators and organisations requiring reviewable energy information.

The project may also explore integration with decentralised physical infrastructure and real-world asset services. Recording information about an asset does not by itself create legal title, enforceable asset rights or an approved tokenised financial product.

17 Deployment Strategy

Deployment follows completion of the industrial prototype, integration, validation and applicable certification. EXPOFIN Turkey's production role begins after the prototypes pass the required tests.

Commercial delivery will bring together supply, installation, maintenance and platform support under the relevant customer and partner agreements. Those agreements govern manufacturing responsibilities, delivery and warranty; the whitepaper does not publish their commercial terms.

18 Commercial Model and Project Funding

The commercial model combines ZEV device sales, platform subscriptions, data services, lifecycle support and licensing or integration work. Service pricing and delivery terms will be specified for each commercial offering.

The JV is the operating vehicle for these activities and the intended recipient of their revenue. Cost accounting and profit distributions follow the JV arrangements described in Section 05. No fixed margin, revenue forecast or guaranteed shareholder payment is presented.

ZLN sale proceeds

ZLN sales are to be conducted through the JV, which will be named as the contracting seller in the applicable sale agreements and will receive the proceeds. ZelionTech provides token and technical expertise within the joint structure. The intended role and its prerequisites are described in Section 03, and participation requirements are set out in Section 27.

Sale proceeds will support token ecosystem development, software and blockchain infrastructure, security and auditing, legal and regulatory work, listing and liquidity preparations, marketing and general project development. They may also fund ZEV prototyping, testing, certification and technical integration under approved JV budgets and documented project needs.

The JV will administer this funding through its project budgets and accounting arrangements. The 50/50 corporate profit-sharing framework is separate from the use of token-sale proceeds for project development; it does not define an automatic division of gross sale receipts. Detailed financing and expenditure terms belong in the applicable agreements and sale documentation.

Cash proceeds from token sales are separate from unsold ZLN and the other allocation reserves. Raising or spending cash does not authorise early token releases, transfers between allocations or reserve use outside the policies in Section 21.

19 Ecosystem Alignment

ZLN operates on BNB Smart Chain, which provides the blockchain environment for the token.

The project is exploring integrations with energy infrastructure services, reporting providers, decentralised physical infrastructure networks and applications using real-world asset information. Each integration must be assessed for technical suitability and commercial value.

Exchange admission is a separate process from deployment on BNB Smart Chain. No listing, exchange endorsement or trading venue is confirmed. Any admission to trading depends on the exchange's requirements, applicable law and the project's launch arrangements.

20 ZLN Utility and Network Participation

ZLN is intended to support access, coordination and participation in the ZEV ecosystem under the JV operating model. ZelionTech contributes the token and software work to that programme. The functions below describe services being developed or planned; deploying the token does not itself make those services available.

Intended function	Proposed role
Energy-data services	Access to relevant platform data and reporting services
Platform and compute settlement	Participation in payments or fee settlement for eligible services
Network participation	Eligibility and incentives for participating operators or users
Device coordination	Support for participation in the ZEV network
Governance signalling	Advisory input on future ecosystem or protocol matters
Activity rewards	Distribution against eligible, verified participation

Service terms will specify fees, any conversion process and participation requirements before a service launches. No fixed stake, staking yield or reward rate is established here. BNB is the gas asset for transactions on BNB Smart Chain; any ZLN service fee is separate.

ZLN is not intended to convey equity in ZelionTech, EXPOFIN or the JV, ownership of their assets, or entitlement to corporate profits. Any future governance signalling would be advisory and would not confer corporate voting rights. The legal classification of the token nevertheless depends on the applicable law and actual arrangements, not solely on its intended utility or this description.

21 Token Distribution and Release Policies

Token model

The published tokenomics allocate 500,000,000 ZLN across eight categories. ZLN is deployed on BNB Smart Chain at 0x9D9c5C7B7BfC398Ed446b7e53a8Ad8d62DCD0181. The JV's commercial role and the division of the Team pool below complement that allocation framework. Token administration and custody are covered in Section 22. [8][11]

Parameter	Project-published specification
Network	BNB Smart Chain
Token standard	BEP-20
Maximum supply	500,000,000 ZLN
Decimals	18
Transaction tax	0%
Additional minting	Disabled
Source verification	Described by the project as an exact match on BscScan

The table records the project's published token specifications. Independent confirmation of the deployed contract's behaviour forms part of the planned smart-contract audit. [11]

Reserve management and the implementation of release controls are described in Section 22.

Eight allocations

Allocation	Share	ZLN	Intended purpose
Compute Rewards & ZEV Network	20%	100,000,000	Verified network participation and actual computing activity
Ecosystem & Infrastructure	15%	75,000,000	Ecosystem expansion, integrations and infrastructure
Liquidity & Market Stability	15%	75,000,000	Controlled provision of exchange and market liquidity
Core Contributors (Team)	10%	50,000,000	50 million allocated to the JV: 25 million for ZelionTech and 25 million for EXPOFIN
Private & Strategic Sale	10%	50,000,000	Tokens reserved for private or strategic purchasers
Public Sale	10%	50,000,000	Tokens reserved for public purchasers
Strategic Partnerships	10%	50,000,000	Awards under signed token-grant agreements
Community & Marketing	10%	50,000,000	Approved community, growth and marketing activities
Total	100%	500,000,000	Entire allocation model

Reference date and release meaning

In the release policies, launch means the first commencement of public trading in ZLN. References to TGE use the same event, rather than the earlier contract deployment or minting date. Public trading has not begun, and no launch date is confirmed.

Month 1 is the first monthly anniversary after launch. A six- or twelve-month waiting period has no catch-up payment at its end; the first instalment follows in the next month. Implementation records will specify timestamps, calendar conventions, rounding and treatment of residual units without exceeding the relevant allocation or grant.

An unlock makes tokens available under the relevant policy. It does not automatically distribute them, sell them or add them to circulating supply. Unspent reserves remain in their designated wallets. Circulating supply depends on actual distributions, restrictions and holdings under the relevant market-data methodology; a reserve label alone does not establish exclusion. [9][10]

Summary of agreed schedules

Allocation	Available at launch	Subsequent release policy
Team	0	No release in first 12 months; 36 equal monthly instalments in months 13–48
Private and Strategic Sale	0	Purchased tokens: no release in first 6 months; 24 equal monthly instalments in months 7–30
Public Sale	100% of purchased tokens	No additional lock-up for purchased tokens
Strategic Partnerships	0	Per awarded grant: no release in first 6 months; 24 equal monthly instalments in relative months 7–30
Ecosystem and Infrastructure	7,500,000	Remaining 67,500,000 in 48 monthly instalments of 1,406,250 in months 1–48
Community and Marketing	5,000,000	Remaining 45,000,000 in 36 monthly instalments of 1,250,000 in months 1–36
Compute Rewards and ZEV Network	No automatic launch release	Monthly verified-activity rewards; period budgets set before distribution
Liquidity and Market Stability	Set against launch liquidity requirements	Initial need-based provision; unused balance retained for later CEX or DEX liquidity

Strategic-partnership vesting begins from the later of public trading or the effective date of the relevant signed token-award agreement. Unawarded partnership tokens remain reserved.

Contributor and sale allocations

The full 50 million ZLN Team allocation is allocated to the JV. Within that allocation, the JV assigns 25 million ZLN to ZELIONTECH LTD and 25 million ZLN to EXPOFIN S.R.L. Both partner shares follow the same Team schedule: no release at launch or during the first 12 months, followed by 36 equal monthly instalments in months 13–48. The combined monthly release is approximately 1,388,888.89 ZLN; each partner's half accounts for approximately 694,444.44 ZLN, subject to documented rounding within the applicable total. This allocation structure does not by itself establish that wallet transfers or legal assignments have already been completed.

Private and strategic purchasers have no release during the first six months after launch, followed by 24 equal monthly instalments during months 7–30.

The indicated private-sale price is USD 0.06 per ZLN. A public-sale price in the range of USD 0.15–0.20 is being considered and will be disclosed in the applicable sale terms once determined. Against that indicative range, the private price is 60–70% lower. The comparison is not a promised gain or a forecast of the secondary-market price.

Public-sale purchasers are intended to have 100% of their purchased tokens available when public trading begins, with no additional lock-up. Reserving 50 million ZLN for the public sale does not establish that all of them will be sold or enter circulation at launch.

Unsold private-sale and public-sale tokens remain in their respective dedicated reserves. They do not automatically enter circulation, move to another allocation or become available for other uses. Any later sale round requires advance disclosure of its amount, price, release schedule and other terms; an elapsed earlier vesting period does not silently accelerate a later sale.

Strategic partnerships

The 50 million ZLN Strategic Partnerships reserve is separate from the 50 million Team allocation assigned to the JV and divided equally between ZelionTech and EXPOFIN. Grants from the Strategic Partnerships reserve require signed token-award agreements and follow the reference-date rule above: a six-month waiting period, then 24 equal monthly instalments. A commercial or technology partnership alone does not grant tokens from this reserve. Unawarded tokens remain reserved.

Compute rewards

The 100 million ZLN Compute Rewards and ZEV Network reserve is for gradual distribution in exchange for verified network participation and actual computing activity after the relevant services become operational. It will not be released early or used for general operational expenditure.

Participants will earn points for measurable contributions such as verified compute capacity, completed computing activities, uptime, verified energy data and network participation. Each month's ZLN reward budget will be distributed in proportion to eligible points. There is no fixed ZLN amount per activity.

Prototype results and economic modelling will determine the point weights, final formula and maximum reward budget for each eligible monthly period. The budget will take account of active participants, verified activity, network size and actual utilisation. These parameters are not fixed in this edition. The emission model must support controlled, long-term use of the 100 million ZLN reserve, and the rules and period limits must be disclosed before rewards begin. No yield or emission lifetime is guaranteed.

Ecosystem and community reserves

No Ecosystem and Infrastructure tokens are planned for use or distribution before public trading. Prelaunch company development and general operating expenses will not be funded from this 75 million ZLN reserve. After launch, uses include ecosystem and infrastructure expansion, new devices and participants, technical integrations and related growth activities.

At launch, 7.5 million ZLN becomes available from this allocation. The remaining 67.5 million becomes available in 48 equal monthly instalments. Availability permits approved use; it does not require spending. Unspent amounts remain in the corresponding reserve wallet.

No Community and Marketing tokens are planned for use or distribution before public trading. Prelaunch marketing is to be conducted independently of token distribution. After launch, the allocation supports community rewards, growth programmes, campaigns and appropriate marketing under defined rules. Five million ZLN becomes available at launch, followed by 1.25 million per month for 36 months. Unspent amounts remain reserved.

Liquidity reserve

The entire 75 million ZLN Liquidity & Market Stability reserve will not be deployed at launch. The initial amount has not been determined; it will be set against selected venues, required depth, initial circulating supply and market-making arrangements. Only the amount needed for initial liquidity will be used, with the balance retained for later CEX or DEX requirements.

The unused balance will remain in the Liquidity and Market Stability reserve for controlled future CEX or DEX liquidity needs. No fixed linear release schedule is specified for this allocation. The name describes its purpose and does not guarantee price stability, market depth, an exchange listing or protection against losses.

22 Governance and Treasury Controls

The revised operating model places future token operations and treasury oversight within the JV, with ZelionTech providing technical administration. ZELIONTECH LTD currently administers the deployed token contract and existing allocation wallets. Any change in signing authority or contract permissions must be implemented and recorded; the JV framework does not itself change on-chain control.

Current allocation wallets use single-signature custody and manual releases. The published schedules are administrative policies until the relevant technical controls are implemented. The treasury programme includes allocation-wallet segregation, balance reconciliation, multisig and appropriate vesting or timelock controls. Wallet addresses and the authorisation model will be documented for independent review.

The full 50 million ZLN Team reserve is allocated to the JV, with separate accounting for the 25 million ZLN share assigned to ZelionTech and the 25 million ZLN share assigned to EXPOFIN. The same Team release rules apply to both shares. This arrangement does not draw on the Strategic Partnerships reserve or change the eight-category allocation structure. Corporate shareholding, Team token allocations and any future advisory token-holder participation remain separate arrangements.

23 Development Roadmap

The roadmap follows product and commercial milestones. Testing, required approvals and operational readiness determine progression; calendar dates will be announced when they can be supported.

Milestone	Scope and completion criteria
ZLN token and initial PoC	Token deployed; ZEV Lite demonstrated initial energy-data capture and proof recording
JV establishment	Corporate establishment and governance for integrated project delivery
Industrial prototype	Industrial engineering and prototype delivery
Rights and operational agreements	Rights needed for commercial use and manufacturing delivery
Integration and validation	Integrated product testing and validation against intended uses
Token controls and audit	Documented wallet controls and independent assessment of the relevant contracts
Product compliance work	Testing and certification appropriate to the intended markets
Production scaling	Production scaling through EXPOFIN Turkey after successful validation
Commercial deployment	Customer delivery supported by product, service and contractual arrangements
Compute and ecosystem services	Service activation with published participation and reward rules

Public trading and exchange admission are separate milestones governed by the applicable sale terms, exchange decisions and legal requirements.

24 Security and Independent Review

The project plans an independent CertiK smart-contract audit. The engagement has not started, so no completed audit report or approval is claimed. Security review is a defined part of the development programme and will be reported against its actual scope and findings.

A smart-contract audit examines a specified code version within an agreed scope. The preparation includes accurate documentation and tests; findings can lead to remediation and further review. That assessment does not by itself validate device performance, physical measurements, corporate agreements or the business model. [5]

Device security work covers data integrity, authentication, detection of interference, operational resilience and lifecycle support. Engineering tests and appropriate independent assessment must establish how those objectives perform in practice. A completed independent hardware security assessment is not claimed.

Key management, contract defects, inaccurate source data and service interruption are material security considerations. Controls must be assessed as implemented, including their dependencies across the integrated service.

25 Leadership

The leadership team brings together executive direction, energy engineering, finance, information systems and market communication. These executive roles are distinct from the JV's corporate board appointments.

Name	Published role
Ihsan Serdar Eldek	Co-Founder and Chief Executive Officer
Roula Jamil	Co-Founder and President
Dino Vincoletto	Chief Renewable Technology and Energy Validation Officer
Allam Jamil	Deputy Chief Executive Officer and Chief Financial, Investment and Data Officer
Eleonora Passarella	Chief Marketing and Communications Officer
Luigi Benacchio	Chief Information Officer

Ihsan Serdar Eldek leads strategy and executive direction, with Roula Jamil overseeing organisational development and international commercial activity. Allam Jamil supports executive delivery, financial and investment planning, and tokenomics. Dino Vincoletto leads renewable technology and energy validation. Luigi Benacchio provides information-systems leadership, and Eleonora Passarella leads marketing and communications.

General project information: www.zeliontech.com.

26 Project Partners

EXPOFIN S.R.L. contributes industrial energy engineering and ZEV device development within the 50/50 JV framework. It is distinct from both the JV entity and EXPOFIN Turkey, whose planned role is manufacturing and production scaling.

EXPOFIN Turkey is the planned manufacturing partner for mass production and scaling after successful prototype validation. Commercial production also depends on completing the manufacturing arrangements covering capacity, quality, costing, delivery and warranty. Their detailed terms are outside the scope of this whitepaper.

LOGBOT S.R.L. supports ZEV prototype development and technical integration under a signed technology agreement. Its contribution covers hardware and IoT-related work, device connectivity and associated data integration. This role does not itself grant tokens or ownership of the ZEV patent rights.

27 Legal and Risk Disclosures

This whitepaper describes ZEV's technology programme, the commercial model and ZLN tokenomics as of 8 September 2026. Service availability depends on validation and the applicable legal and commercial arrangements. The document does not guarantee delivery, a listing, regulatory approval, profitability or token value.

Participation and applicable requirements

ZLN sales are intended for eligible countries and participants, including retail participants where permitted. Participation requires compliance with local law, applicable KYC and AML checks and investor-eligibility rules. The sale terms will identify eligible and restricted jurisdictions following the relevant legal review.

UK activities must be assessed under the relevant UK requirements, including applicable financial-promotion rules. EU activities require separate consideration of MiCA and other applicable law. The applicability of a regime depends on the token's characteristics and the activities and markets involved. UK incorporation, a utility description or an eventual security audit does not establish that a sale or promotion is legally permitted. [6][7]

The applicable offering and participation terms must establish the legal basis for each sale and market. KYC alone does not satisfy every requirement for offering, marketing or trading a token. This edition does not represent the offering structure as legally approved.

Principal risks

Development and delivery risk: Prototype results, testing, certification, integration costs and customer adoption can change the timing, cost or scope of a service. A development objective does not guarantee commercial availability.

Corporate and IP risk: Commercial activities depend on completing the JV's establishment and the rights needed to use the relevant technology. The ZEV patent application remains individually owned. The JV operating model and token allocation entitlements do not themselves transfer patent rights, wallet control or contract permissions.

Custody and contract risk: Private-key compromise, transfer errors and defects in contracts or treasury controls can cause losses. The token has not undergone the planned independent audit, and release policies depend on the controls actually implemented.

Data and service risk: A blockchain record may preserve inaccurate or incomplete information. Device performance, data availability, integration, external services and operating processes can affect the evidence and services provided.

Token and market risk: No exchange listing, market depth, price or continuous ability to sell is guaranteed. Token value can be volatile and purchasers may lose all amounts paid. Release availability, actual distribution and circulating supply are different measures. Future distributions can affect market conditions even when they follow the agreed schedules.

Economic and regulatory risk: Development requires funding, and future adoption is uncertain. Reward formulas and some launch budgets require further modelling. Changes in law, token classification or market access can constrain sales, services and token utility.

The intended utility of ZLN does not establish an investment return, corporate profit entitlement, carbon-credit value or a right to underlying energy assets. Participation decisions require assessment of the final applicable terms and the participant's circumstances. No disclaimer in this document removes obligations or rights that apply under law.

28 Project Priorities

The next phase brings industrial ZEV development, product validation and service design together under the JV programme. Commercial activation depends on the relevant corporate and IP arrangements, suitable token controls and appropriate independent review. Results and available services will be reflected in later editions of the whitepaper.

The commercial test for ZEV is whether customers can use its energy evidence and services reliably and at a sustainable cost. The token allocation and release framework supports the development programme, with reserve use tied to the purposes and conditions set out in this paper.

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External sources provide context for the associated statements. They do not establish an endorsement or assessment of ZEV–ZLN. Supply classifications depend on the methodology and evidence used by the relevant provider.