

EV ELECTRA WHITEPAPER

The Decentralized EV Ownership Ecosystem
Version 7.3 | April 2025

EV Electra LTD Overview

EV Electra LTD is a limited liability company incorporated under Canadian law (registration no. **1147020-5**), headquartered at **5050 rue de Sorel, Suite 107, Montreal QC H3Z 2P9, Canada**.

The company operates globally and was established as a **special purpose vehicle for electric automotive manufacturing**. The company operates across Europe, America, Asia, and the Gulf region.

As a Canadian entity, EV Electra is subject to Canadian corporate tax laws and may use holding structures or reinvestment strategies to optimize tax efficiency and support sustainable long-term growth.

Core Innovations Highlighted

- **Tokenized Equity:** EVET (ERC-20) and EVEN NFTs (ERC-721)
- **Profit Sharing:** Part of net profits distributed in USDT
- **Hybrid Model:** Combines real EV manufacturing with Web3 benefits

Key Features Highlighted

- **Passive Income:** Earn USDT dividends from company net profits
- **Transparency:** All distributions auditable
- **Governance:** Future DAO voting weighted by NFT holdings
- **Utility:** Obtain discounts, pay for EVs, charging, and services with EVET

Introduction

EV Electra is a pioneering revolutionary model that merges electric vehicle manufacturing with blockchain-based ownership participation through three core components:

Key Value Propositions:

- **Passive Income:** Earn USDT dividends from company net profits
- **Tokenized Equity:** EVET (ERC-20) and EVEN NFTs (ERC-721) fractionalize ownership and profit-sharing
- **Transparency:** Share of net profits distributed in USDT to NFT holders, verifiable on-chain
- **Governance:** Future DAO voting proportional to NFT holdings
- **Discounts:** Customers receive a 20% discount when paying with EVET
- **Real-World Utility:** Discounts, governance rights, and exclusive perks for participants

Market Context:

- Global EV market projected to reach \$1.2 trillion by 2030 with a CAGR of 21.7%
- Traditional auto ownership models limit participation in manufacturer success
- Web3 integration enables fractional ownership and benefit distribution at scale

Problem Statement:

- Conventional auto manufacturing creates value asymmetry between manufacturers and consumers
- EV adoption barriers include high upfront costs, infrastructure concerns, and limited incentives
- Investment in EV manufacturing typically restricted to accredited investors or shareholders

Solution Architecture:

- Hybrid physical-digital ecosystem bridging traditional manufacturing with decentralized finance
- Three-layer model incorporating manufacturing, profit generation, and decentralized distribution

- Community-powered incentive alignment between production quality and token value

Why This Matters Now:

- The **global EV market** will exceed **\$1.2 trillion by 2030** (CAGR: 21.7%).
- **Web3 technologies** enable scalable, trustless value distribution—unlocking a new era of consumer-aligned manufacturing.
- EV Electra’s **debt-free, asset-backed model** ensures sustainability and resilience.

Tokenomics

Core Ecosystem Elements

Component	Type	Key Features
EVET	ERC-20 Token	Platform currency - NFT minting
EVEN	ERC-721 NFT	Profit-sharing - Governance rights

EV Electra Coin (EVET) Specifications

Parameter	Specification
Token Standard	ERC-20
Total Supply	1,200,000,000 EVET
Purchase Price	\$1 per EVET
Contract Address	<i>To be published</i>

Token Allocation & Vesting

Allocation	Tokens	%	Vesting	Purpose
Private Sale	340M	28.33%	Locked	Initial Distribution
Public Sale	500M	41.67%	Unlocked	Public Distribution
Team & Partnerships	360M	30%	3-month cliff	Core Operations

Primary Use Cases

- 20% discount on EV purchases when paid using EVET
- NFT minting (100 EVET per NFT)
- Governance participation and governance weight multiplier
- Pay for EV Charging (Home & Public Network)
- 20% discount compared to paying with ETH/USDT, applicable for other platform services
- Future staking rewards (launch: Q4 2026)

NFT Share System: Ownership Structure

EV Electra NFT (EVEN) Specifications

Parameter	Specification
Token Standard	ERC-721
Total NFT Supply	12,000,000 EVEN Limited
Purchase Price	\$1 per EVET
Purchase Bundle	100 EVET (\$100)
NFT Minting Cost	100 EVET + gas fees
Contract Address	<i>To be published</i>

- **10 EVET = 1 Share**
- **100 EVET = 1 EVEN NFT** (equivalent to 10 shares)
- **Max Supply:** 12,000,000 EVEN NFTs (1.2B EVET ÷ 100)

EVEN NFTs act as proof of shareholding and entitle holders to:

Primary Use Cases

- USDT based profit distributions
- Governance participation holders get amplified voting power
- Legal equity or voting representation under Canadian corporate law

NFT Utility Beyond Profit-sharing:

- Physical world benefits:
 - Vehicle purchase discounts paid by EVET
 - Charging network priority access
 - Maintenance service credits
 - Factory tour access
 - Exclusive EV Electra events access
- Digital ecosystem benefits:
 - Voting weight in DAO governance
 - Exclusive virtual events and product previews
 - Secondary market trading
 - Cross-platform partnerships with complementary projects
 - Priority access to rare NFT drops

How to Participate NFT

3-Step Process

- **Acquire EVET**
 - Purchase through official verified exchanges <https://p2pb2b.com>
 - Buy official 100-EVET bundles (\$100)
- **Mint EVEN NFTs**
 - Connect Web3 wallet
 - Select quantity (Standard: 100 EVET per NFT) (Minting page address)
- **Maximize Benefits**
 - Hold for USDT rewards
 - Redeem EV discounts
 - Participate in governance

Detailed Participation Guide:

- **Research & Education**
 - Review whitepaper and technical documentation
 - Join Discord/Telegram communities
 - Participate in AMA sessions
 - Follow official social channels

- **EVET Token Acquisition**
 - Only available through centralized exchanges
 - Process: Account creation → KYC → Deposit → Trade
 - Any amount can be purchased
- **NFT Minting Process**
 - Connect Web3 wallet (MetaMask, Trust Wallet, etc.)
 - Navigate to minting portal
 - Approve EVET token spend
 - Confirm transaction
 - Receive EVEN NFT to wallet
- **Benefit Maximization Strategies**
 - Hold for passive income distributions
 - Participate in governance voting
 - Stake EVET for additional yield (future feature)

Community Engagement:

- Weekly development updates
- Monthly AMAs with leadership
- Quarterly financial reporting

Profit Distribution

Reinvestment Clause:

The company reserves the right to reinvest profits into strategic expansion, R&D, infrastructure, or reserve funds in lieu of direct distribution. This ensures long-term value growth and operational flexibility. NFT holders acknowledge that distributions are discretionary and based on the company's financial judgment and strategic priorities.

Annual Distribution Process

- 10% of net profit converted to USDT
- USDT deposited into audited smart contracts
- Auto-distribution to EVEN NFT holders

Formula:

$$\text{USDT per NFT} = (\text{Net Profit} \times 10\%) \div 12,000,000$$

Mechanics

- Third-party auditor oversight (in negotiation)
- Multi-signature smart contracts
- IFRS-based profit recognition
- Live dashboard launching Q2 2026

Profit Scenarios

The following examples are purely illustrative and designed to help holders understand how profit-sharing may work under various sales conditions. Actual figures and distributions are at the sole discretion of EV Electra and may vary based on market conditions, reinvestment decisions, and operational outcomes.

Target Case: 100,000 vehicles → **\$1.5 B profit** → **~\$150M distributed** → **~12.5 CENT USD/Token** equivalent to **12.5 USD /NFT**

Technology Integration

Component	Implementation	Benefit
Smart Contracts	Solidity 0.8+	Secure operations & scalable token logic
Data Storage	Private Cloud	Flexible & scalable
Blockchain	Ethereum Mainnet	High traffic compatibility & EVM compatibility

Core Architecture:

- Modular contracts for Token, NFT, Profit Distribution, Governance
- Upgradeable via proxy pattern
- Security via OpenZeppelin libraries & multi-signature wallets

Planned Integrations:

- Oracle systems for pricing data (Chainlink Oracles)
Cross-chain bridges for future expansion (Polygon, Arbitrum, Optimism)
- Manufacturing ERP & telematics data integration for profit logic

Roadmap

2025

- **Q2:** Token Launch, Exchange Listings, Community Growth
- **Q2:** EVEN NFT Minting, Partnerships, NFT Portal Launch
- **Q3:** Governance Framework, Production Preorders

2026

- **Q2:** First USDT Profit Distribution
- **Q3:** DAO Beta Launch
- **Q4:** Staking + Global EV Charging Network

2027–2030 (Long-Term Vision)

- 500,000+ Vehicle Production Target
- Full DAO governance of operations
- V2G (Vehicle-to-Grid) Integration & Carbon Credit Trading
- Metaverse-based EV showrooms and design collaboration

Tax & Reinvestment Policy

As a Canadian private entity, EV Electra:

- Reports earnings under Canadian corporate tax regulations
- May reinvest profits to fuel future growth instead of issuing immediate distributions

Tax & Reinvestment Note

EV Electra LTD is subject to Canadian tax laws as a private limited liability company. All profits are reported under Canadian corporate tax regulations. To optimize long-term project growth, the company may utilize a holding structure or reinvestment mechanism. This enables EV Electra to reinvest profits into R&D, global expansion, infrastructure, or innovation-related activities. Such reinvestment may delay or reduce the amount of profit distributions to NFT holders in a given year.

Important:

Token and NFT holders are responsible for assessing and reporting any USDT distributions according to their local jurisdiction's tax regulations. EV Electra does not provide tax advice and strongly encourages holders to consult a licensed tax advisor.

Conclusion

EV Electra is pioneering a new model for EV ownership and investment by merging electric vehicle innovation with Web3 transparency, offering a unique value proposition that includes:

- **First DEBT FREE EV Company**
- **Real EV manufacturing integrated with blockchain-based tokenization**
- **FULLY PAID Assets and IP Ownership**
- **DEBT FREE Tooling and Manufacturing facilities**
- **Blockchain-powered Tokenized Equity**
- **NFT profit-sharing with smart contract-enforced USDT distribution**
- **Governance through DAO (2026+)**
- **Utility-linked NFTs that grant real-world vehicle ownership benefits**

This model democratizes access to EV industry returns. With a token-based ownership model, profit-sharing NFTs, and a clear path to full DAO governance, EV Electra positions itself as a first-of-its-kind ecosystem for shared vehicle equity, rewards, and participation.

Project Identifiers

- **ISIN:** CA.XXXX.XXXX.XXXX
- **Token Symbol:** EVET (Utility Token)
- **NFT Symbol:** EVEN (Profit-Sharing NFT)
- **Website:** <https://www.evelectra.com>
- **Listing Exchange:** <https://p2pb2b.com>

Disclaimer

This whitepaper is for informational purposes only and does not constitute legal, financial, or investment advice. It does not constitute an offer to sell or a solicitation of an offer to purchase any securities, tokens, or other financial instruments in any jurisdiction where such an offer or sale would be unlawful. Participation in the EVET and EVEN offerings involves significant risk, and potential participants are strongly encouraged to consult with professional advisors before making any decisions.

Forward-looking statements included in this document are based on current expectations and assumptions and involve risks and uncertainties. Actual outcomes may differ materially from those expressed or implied. The Company undertakes no obligation to publicly update or revise any forward-looking statements.

By accessing this whitepaper, the reader acknowledges that they have read, understood, and agreed to the terms of this disclaimer.

FAQ (Frequently Asked Questions)

Q1: Is EV Electra LTD a publicly listed company?

A: No, EV Electra LTD is a privately held limited liability company incorporated under Canadian law. It is not listed on but 10% of which is digitalized on Blockchain exchange. As for future planning the remaining 90% might become public.

Q2: What is the utility of the EVET token?

A: EVET is an ERC-20 utility token used to mint EVEN NFTs, participate in the EV Electra ecosystem, and potentially access future staking rewards.

Q3: What does the EVEN NFT represent?

A: EVEN NFTs are ERC-721 tokens that provide access to profit-sharing, real-world benefits such as EV discounts, and future DAO governance rights.

Q4: How is profit distributed to NFT holders?

A: 10% of the company's annual net profits are converted into USDT and distributed equally among all EVEN NFT holders via smart contract. The distribution is made at the company's discretion, depending on its financial strategy and operational priorities. 10% of the company's annual net profits are converted into USDT and distributed equally among all EVEN NFT holders via smart contract.

Q5: How many NFTs can be minted?

A: A maximum of 12,000,000 EVEN NFTs can be minted, based on the total supply of 1.2 billion EVET (100 EVET = 1 NFT).

Q6: Where can I buy EVET and mint NFTs?

A: You can purchase EVET through the P2B IEO platform and mint EVEN NFTs either on P2B's NFT Launchpad or at evelectra.com/mint.

Q7: Is KYC required?

A: Yes, all participants must complete KYC verification through the P2B platform to participate in the IEO.

Q8: Are there any staking rewards?

A: Staking rewards are expected to launch in Q4 2026. Further details will be announced via the official channels.