



ePay

Powering the Future of Energy & Mobility

OFFICIAL WHITEPAPER | 2026

Built on Solana Blockchain • SPL Utility Token

1 HarbourFront Walk, Singapore 098585
www.epayenergy.com | info@epayenergy.com

Executive Summary

ePay is a Singapore-based blockchain and energy technology company focused on building a decentralized ecosystem for electric mobility, renewable energy, and digital payments. Built on the Solana blockchain, VoltCoin aims to connect EV charging, electricity payments, energy trading, gaming utilities, and digital rewards into one unified platform.

VoltCoin is designed to provide real-world utility by allowing users to earn rewards and redeem them for energy-related services under the company's terms and conditions.

Vision

To create a sustainable, decentralized, and globally accessible energy ecosystem that empowers individuals and businesses through blockchain technology.

Mission

- Promote clean and renewable energy.
- Enable seamless EV charging payments.
- Reduce electricity costs through token rewards.
- Support digital payments and energy trading.
- Build a secure and transparent blockchain ecosystem.

About VoltCoin

Company Name	ePay
Jurisdiction	Singapore
Blockchain	Solana
Token Standard	SPL Token
Token Type	Utility Token

Use Cases of VoltCoin

VoltCoin leverages Solana's fast and low-cost blockchain infrastructure to deliver scalable energy and payment solutions across multiple sectors:

1. EV Charging	Users may use VoltCoin for EV charging services at participating stations according to company policies and applicable terms.
2. Electricity Bill Payments	VoltCoin holders may redeem tokens for electricity bill benefits and energy credits under approved programs.
3. Solar Energy	VoltCoin can be integrated with solar energy services and renewable energy ecosystems.
4. Gaming Utility	VoltCoin may be used in supported gaming platforms for rewards, purchases, and ecosystem participation.
5. Cash Conversion	Subject to applicable laws and exchange availability, VoltCoin may be traded or converted through authorized platforms.
6. Energy Trading	Users may participate in peer-to-peer energy trading and energy marketplaces.

Reward Ecosystem

VoltCoin focuses on real-world rewards rather than purely speculative value. Users may receive benefits including:

EV Charging Credits	Electricity Bill Rewards	Energy Credits
Loyalty Rewards	Ecosystem Incentives	

Why VoltCoin?

- **Real-World Utility:** Directly usable for EV charging, electricity payments, and more.
- **Fast Solana Blockchain:** Ultra-fast transactions with minimal confirmation times.
- **Low Transaction Fees:** Cost-efficient micro-transactions for everyday use.
- **Sustainable Energy Focus:** Built around green energy and clean mobility solutions.
- **EV Ecosystem Integration:** Seamless integration with EV charging infrastructure.
- **Transparent Blockchain:** All transactions are verifiable and immutable on-chain.
- **Global Accessibility:** Available to users and businesses worldwide.

Risk Disclaimer

Cryptocurrency investments involve risks including market volatility, regulatory changes, and technological challenges. Users should conduct independent research before participating. Past performance does not guarantee future results.

Legal & Compliance

ePay complies with applicable laws and regulations of Singapore, including AML (Anti-Money Laundering) and KYC (Know Your Customer) requirements where applicable.

Governing Law

These terms and all related matters shall be governed by the laws of the Republic of Singapore. Any dispute shall be subject to the exclusive jurisdiction of Singapore courts.

Contact Information

Company	ePay
Address	1 HarbourFront Walk, Singapore 098585
Website	www.epayenergy.com
General	info@epayenergy.com
Support	support@epayenergy.com
Legal	legal@epayenergy.com

ePay — Powering the Future of Energy & Mobility

Singapore • Solana Blockchain • SPL Utility Token • 2026