

Solarious Protocol Terms of Use

Effective Date: 04/13/2026

These Protocol Terms (“Protocol Terms”) govern your participation in and interaction with the Solarious blockchain protocol (the “Protocol”), operated and maintained by **Crypto Engine LLC (d/b/a Solarious)**.

By interacting with the Protocol, you acknowledge and accept these terms.

1. Nature of the Protocol

Solarious is a decentralized blockchain system utilizing a **Proof-of-Energy (PoE)** consensus model, where network security and token issuance are tied to verifiable renewable energy production.

The Protocol includes:

- Validators
- Energy producers
- Hardware devices
- Smart contracts
- Tokenized incentives

Participation is permissionless but subject to technical and economic constraints.

2. No Guarantees

Participation in the Protocol does not guarantee:

- Earnings or rewards
- Token value or liquidity
- Network uptime or performance

Token issuance and rewards are dependent on:

- Verified energy production

- Validator participation
- Network conditions

As described in the system design, rewards are algorithmically distributed based on contribution and protocol rules.

3. Token Disclaimer

The \$SOLAR token:

- Is not legal tender
- Does not represent equity, ownership, or voting rights in Crypto Engine LLC
- Is intended for utility within the Protocol
- May have no value

Nothing in the Protocol constitutes:

- An offer of securities
- Investment solicitation
- Financial instrument issuance

4. Hardware & Energy Data Disclaimer

The Protocol relies on hardware devices and external data sources.

You acknowledge:

- Device performance may vary
- Environmental factors affect energy production
- Data inaccuracies or delays may occur
- Hardware failures may impact participation

Solarious is not responsible for:

- Incorrect energy measurements

- Device malfunctions
- Data transmission errors

5. Validator & Node Participation

Validators are responsible for:

- Maintaining infrastructure uptime
- Following protocol rules
- Securing private keys

The Protocol may enforce:

- Reward adjustments
- Slashing penalties
- Removal from validator set

Participation may require:

- Hardware investment
- Operational costs
- Compliance with protocol requirements

6. Oracle & Data Risks

The Protocol depends on external data inputs, including:

- Energy production metrics
- Device telemetry
- Oracle verification

While mechanisms such as cryptographic validation and multi-source verification are used, risks remain, including:

- Data manipulation attempts

- Oracle failures
- Measurement discrepancies

7. Protocol Changes

The Protocol may evolve over time, including:

- Tokenomics
- Governance structures
- Validator requirements

As stated in official documentation, all parameters are subject to modification during development and governance processes.

Users accept that:

- Rules may change
- Features may be added or removed
- Economic models may evolve

8. No Custody

Solarious does not:

- Hold user funds
- Control wallets
- Manage private keys

Users are solely responsible for:

- Wallet security
- Private key management
- Transaction execution

9. Assumption of Risk

By participating in the Protocol, you acknowledge risks including:

- Smart contract vulnerabilities
- Network failures
- Regulatory uncertainty
- Market volatility
- Loss of digital assets

Participation is entirely at your own risk.

10. Limitation of Liability

To the fullest extent permitted by law, Crypto Engine LLC shall not be liable for:

- Loss of tokens or digital assets
- Validator penalties or slashing
- Hardware or infrastructure failure
- Network disruptions

11. Compliance

You are responsible for ensuring that your use of the Protocol complies with:

- Local laws
- Tax obligations
- Regulatory requirements

12. Governing Law

These Protocol Terms are governed by the laws of the State of Wyoming.

13. Contact

 support@solarious.us

 www.solarious.us

By interacting with the Protocol, you acknowledge that you understand and accept these terms.