

Official Token Information for BSCScan Review

USI Moonik Token (USI) – BNB Smart Chain

1. Project Identification

Token Name: USI Moonik Token

Symbol: USI

Standard: BEP-20

Network: BNB Smart Chain

Total Supply: 999,000,000,000 USI (999.00B, Fixed and Immutable)

Decimals: 18

Contract Address: 0x349dC946aC011F2d22a10801AeAf1ef46B1ef6Ef

BSCScan: <https://bscscan.com/address/0x349dC946aC011F2d22a10801AeAf1ef46B1ef6Ef>
(View Verified Contract – Verified on 2025-12-04)

2. Project Purpose (Clear & Non-Financial)

USI Moonik Token (USI) is a fixed-supply BEP-20 utility token created for transparency, educational demonstrations, community engagement, and verifiable on-chain usage.

The project is strictly non-financial and community-driven. It does not involve fundraising, token sales, price promotion, profit expectations, financial returns, or any investment features. It serves solely as a demonstration of blockchain principles such as immutability, fixed supply, and decentralized transparency, without any commercial or speculative intent.

3. What This Project Is NOT

No ICO, IEO, IDO, private sale, public sale, presale, or any form of fundraising

No financial product, security, equity, derivative, or investment offering

No minting, burning, transaction taxes, fees, or administrative control mechanisms

No DAO, foundation, registered company, corporation, or anonymous team

No promises of value appreciation, liquidity provision, or future developments with financial implications

4. Smart Contract Properties

Fully verified and immutable on BSCScan with public source code for independent review

No mint function – Supply is permanently fixed at deployment

No burn function – No mechanisms to reduce supply

No blacklist, pause, or restriction mechanisms

No ownership override or administrative privileges – Effectively renounced

0% transaction fees/taxes on buys, sells, or transfers

Standard BEP-20 compliance with no custom hooks or modifiers

Users can verify all properties directly on BSCScan:

<https://bscscan.com/address/0x349dC946aC011F2d22a10801AeAf1ef46B1ef6Ef#code>

5. Project Ownership & Accountability

Project Owner Name: USI Moonik

Core Team Members (Publicly Identifiable):

Amob Animo – Lead Developer & Primary Project Coordinator

Responsible for: Smart contract development, deployment, technical maintenance, GitHub management, and core decisions.

X (Twitter): <https://x.com/amobanimo>

GitHub: <https://github.com/amobanimo/amob>

Telegram: <https://t.me/amobanimo>

Email: amobanimo@usimoonik.com

Houno Minp – Community Manager & Marketing Lead

Responsible for: Community engagement, social channels, content creation, official announcements, and communications.

X (Twitter): <https://x.com/hounominp>

GitHub: <https://github.com/hounominp/houno>

Telegram: <https://t.me/hounominp>

Email: hounominp@usimoonik.com

The team is publicly identifiable and assumes joint responsibility for the smart contract, documentation, website content, and all official project communications. All profiles reflect direct project involvement for full transparency compliance. No anonymous contributors or third-party entities are involved.

6. Official Website & Communication

Official Website: <https://usimoonik.com>

Official Contact Email: usi@usimoonik.com

This domain-based email address is the only official email of the project. All BSCScan or blockchain explorer communications are submitted exclusively from this address.

7. Official Documentation

Whitepaper (PDF): <https://usimoonik.com/whitepaper.pdf>

GitHub Repository: <https://github.com/usimoonik/usimoonik>

8. Official Social Channels

X (Twitter): <https://x.com/usimoonik>

Facebook: <https://www.facebook.com/usimoonik/>

Instagram: <https://www.instagram.com/usimoonik/>

Medium: <https://medium.com/@usimoonik>

Bitcointalk: <https://bitcointalk.org/index.php?topic=5570878.new#new>

Telegram: <https://t.me/usimoonik>

GitHub: <https://github.com/usimoonik/usimoonik>

All listed channels are managed directly by the project team and are used strictly for transparency, educational communication, and community updates. No promotional or financial content is shared.

9. Logo & Branding Clarification

Official project logo:

SVG 32x32 (preferred): <https://usimoonik.com/logo.svg>

PNG 64x64 (alternative): <https://usimoonik.com/logo-64x64.png>

The logo is original, used consistently across official resources, and does not infringe on any registered brand or third-party trademark. It represents the project's focus on community and transparency.

10. Non-Affiliation & Name Clarification

USI Moonik Token is not affiliated with, endorsed by, or associated with Binance, Moonik, or any other third-party organization.

The term “Moonik” refers solely to community-driven transparency and educational principles. It does not imply any custodial services, fiduciary responsibility, legal trust status, or external affiliations.

11. Final Compliance Statement

This document serves as a centralized, consistent, and verifiable source of information specifically for blockchain explorers such as BSCScan. All information presented here is accurate, publicly verifiable, and fully consistent across the official website, whitepaper, social channels, and blockchain records.

The project adheres to all transparency standards, with no misleading claims, and emphasizes educational/community utility only.

12. Additional BSCScan Compliance Notes

All links are publicly accessible with no dead or broken links

Team profiles are updated and confirm project involvement

No impersonation – all social profiles created and managed by the team only

Token name/symbol/logo have no intent of brand infringement

Logo provided in both SVG 32x32 and PNG 64x64 formats as per guidelines

Project is educational/utility/community-driven only with strong non-financial disclaimers

Contract is fully verified with no hidden functions or risks

All submissions use the official email for authenticity

© 2026 USI Moonik • Community-Driven Transparency Project • No Investment Claims or Financial Advice