



Whitepaper v1.7

Issued by: Nexerra Tech Project Team

Date: 24.01.2026

Table of Contents

1. Foreword
2. Vision
3. Project Overview
4. Token Model and Distribution
5. Release and Allocation Requests
6. Tax and Responsibility
7. Disclaimer
8. Revisions and Updates
9. Presale Structure
10. Contribution Handling & Support Token
11. Invitation to Participate
12. Reward System and Ownership
 - 12.1 Intellectual Property Rights
13. Technical Platform
14. Use of Funds
15. Unforeseen Events
16. Privacy
17. Language Priority
18. Jurisdiction and Dispute Resolution
19. Conclusion
20. Additional Legal Provisions
21. Risks and Liability
22. Partnerships and Collaboration
23. Environmental Impact and Sustainability
24. Technical Architecture and System Overview
25. FAQ – Frequently Asked Questions

Definitions

Utility Token: A digital utility token providing access to functions and services within the Nexerra Tech ecosystem, without ownership or investment rights.

SupportNXTT: A non-transferable support token with no financial or functional rights.

Contributor: Any individual or entity providing content, code, solutions, or materials.

The Team: Nexerra Tech Project Team responsible for development and operations.

Community: All users and supporters of the project.

Smart Contract: Blockchain-based code governing NXTT token logic.

1. Foreword

Nexerra Tech is an initiative focused on developing smart energy and technology solutions — including bidirectional charging and autonomous energy-generating systems — aimed at creating a more sustainable and independent energy future.

Note: NXTT is a utility token. Purchase or receipt does not provide financial rights, ownership, or expectations of profit.

2. Vision

To promote practical technology and energy solutions that reduce dependence on traditional power systems through innovation and collaboration.

3. Project Overview

Development includes:

- Bidirectional charging for electric vehicles
- Autonomous energy-generating systems
- Smart energy systems for private use

NXTT grants access to ecosystem services and community participation, without ownership rights.

4. Token Model and Distribution

Initial total supply: **200,000,000 NXTT**

Category	Share	Explanation
Development Team	35%	10% released in presale, remainder upon documented need
Rewards	15%	Community and contributors
Presale	50%	Public distribution

Maximum supply may increase to **400,000,000 NXTT** if required.

NXTT does not represent shares or investment rights.

5. Release and Allocation Requests

The team may request release of remaining allocations upon documented need.

Rewards are final unless misconduct or plagiarism is proven.

Participants are free to use their tokens within the Nexerra Tech ecosystem.

After launch, tokens may become tradable on external platforms in accordance with applicable laws.

6. Tax and Responsibility

Participants are responsible for their own tax reporting and compliance.

7. Disclaimer

NXTT is strictly a utility token and provides no financial guarantees, profit rights, or ownership interests.

8. Revisions and Updates

This whitepaper may be updated as required by regulatory, technical, or operational developments.

9. Presale Structure (SOL)

Phase	Price	Share	Contribution
Phase 1	0.0003 SOL	25%	0.3 – 50 SOL
Phase 2	0.0006 SOL	30%	0.3 – 50 SOL
Phase 3	0.0009 SOL	25%	0.3 – 50 SOL
Phase 4	0.0012 SOL	20%	0.3 – 50 SOL

Rule: Minimum 0.3 SOL – Maximum 50 SOL per participant.

Contributions exceeding 50 SOL may be converted into SupportNXTT.

The token price is determined by the active presale phase at the time of purchase. Nexerra Tech reserves the right to adjust the token price between presale phases in accordance with the published presale structure.

10. Contribution Handling & Support Token

Type	Tradable	Purpose
NXTT	Yes	Ecosystem utility
SupportNXTT	No	Symbolic support

SupportNXTT is a non-transferable support token that provides no functional, financial, or legal rights.

11. Invitation to Participate

Nexerra Tech welcomes developers, engineers, and enthusiasts to contribute and influence project direction.

12. Reward System and Ownership

Rewards may be granted in NXTT, SupportNXTT, or digital recognitions.

- No income or investment rights
- May be revoked in cases of misconduct
- By receiving rewards, contributors accept Nexerra Tech's terms and conditions

Nexerra Tech © 2026. All rights reserved.

12.1 Intellectual Property Rights

Contributors grant Nexerra Tech:

- ✓ Perpetual
- ✓ Exclusive
- ✓ Unlimited usage rights

for all contributions including development, commercialization, modification, and licensing.

Contributors confirm that all materials are original and do not infringe third-party rights.

13. Technical Platform

NXTT operates on the Solana SPL standard, offering high speed, low cost, and energy efficiency.

14. Use of Funds

Funds will be allocated to development, technology, security, marketing, and operations.
No funds will be used for private purposes.

15. Unforeseen Events

In the event of project failure, Nexerra Tech may consider refunds or issuance of SupportNXTT.

16. Privacy

Only necessary data is stored in compliance with GDPR regulations.

17. Language Priority

In case of discrepancies between translations, the Norwegian version shall prevail.

18. Jurisdiction and Dispute Resolution

Norwegian law governs this project.

Disputes shall be handled within Nexerra Tech's jurisdiction in Norway.

19. Conclusion

NXTT is not an investment instrument.

All rights and responsibilities are governed by this whitepaper.

Nexerra Tech © 2026. All rights reserved.

20. Additional Legal Provisions

20.1 Anti-Fraud and AML Policy

Nexerra Tech does not accept funds from illegal sources.

Participants confirm all contributions comply with AML/KYC regulations.

Suspicious contributions may be rejected or refunded.

20.2 No Guarantee of Token Functionality

Services accessed via NXTT may change or be discontinued for regulatory, technical, or security reasons.

20.3 Smart Contract Upgrades

Contracts may be updated for security, improvements, compliance, or bug fixes.

20.4 No Public Sale Guarantee

Presale is not an ICO, IPO, or exchange listing.

Public trading is not guaranteed.

20.5 Participation Acknowledgement

Participants confirm:

- understanding of risks
- voluntary participation
- no profit expectations

20.6 Flexible Roadmap

Development timelines may change based on resources, regulation, technology, and market conditions.

20.7 Transparency

Nexerra Tech will publish contact details, business information, and official blockchain addresses.

20.8 Security Audits

Systems may be audited by external partners.

No absolute guarantee of error-free code is provided.

20.9 No Buyback Commitment

No price stabilization or token repurchase obligations exist.

Nexerra Tech © 2026. All rights reserved.

20.10 Governance

Community feedback is welcomed, but final decisions remain with the Nexerra Tech team.
This is not a DAO.

20.11 Force Majeure

Nexerra Tech is not liable for losses due to events beyond control including cyberattacks, regulatory changes, or natural disasters.

20.12 Jurisdiction Restrictions

Tokens will not be sold in jurisdictions where prohibited by law.
Participants are responsible for local compliance.

21. Risks and Liability

Participants accept all technical, regulatory, and market risks.

22. Partnerships and Collaboration

The project seeks partnerships with technology providers and institutions.

23. Environmental Impact and Sustainability

Solutions are designed with sustainability as a core principle.

24. Technical Architecture and Roadmap

- Phase 1: Token Model + Community [Q2 2026]
- Phase 2: Prototype Energy System [Q3 2026]
- Phase 3: Pilot Testing [Q4 2026]
- Phase 4: Full Launch + Partnerships [Q1 2027]

25. FAQ

Is NXTT an investment?

No. NXTT is a utility token only.

What is SupportNXTT?

A non-tradable symbolic support token.

Can token functionality change?

Yes, for technical or regulatory reasons.

Footnote

This document is published for informational purposes only and does not constitute financial advice.