



TWLGF WHITE PAPER



TWLGF White Paper V1.4

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(The World's Leading Geothermal Foundation)

v1.3 (July 2025) – MiCA Articles 4, 5, and 6-compliant crypto-asset description added.
Finalized for regulatory notification (Finanssivalvonta) and ESMA transmission.

v1.4 (October 2025) – Updated to include DEX-trade listing and speculative-token compliance confirmation. Crypto-asset description aligned with MiCA Implementing Regulation (EU) 2024/2984, XHTML/XBRL format finalized.

TWLGF: The World's Leading Geothermal Foundation

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1. Abstract

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GETTING STARTED

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1. Abstract

TWLGF (The World's Leading Geothermal Foundation) is a speculative blockchain initiative that envisions a future where geothermal heat plays a key role in the global transition to carbon-neutral energy. This white paper outlines the project's mission to raise awareness, build a supportive community, and explore opportunities in renewable energy innovation through the introduction of the TWLGF token.

Operating on the Binance Smart Chain, the TWLGF token is a digital asset designed to provide speculative exposure to the potential development of geothermal-related ventures in Europe—especially in Finland, where geological conditions are favorable for deep geothermal energy.

While the token is not currently backed by real-world assets, services, or revenue rights, TWLGF aspires to evolve toward models that may include asset references or utility-based applications, depending on future success and regulatory clarity. The project aligns conceptually with global sustainability goals, such as the UN Agenda 2030, but does not yet participate in or finance any specific geothermal infrastructure.

TWLGF aims to serve as a speculative platform for those who believe in the future role of geothermal energy, the value of decentralization, and the potential for community-led funding of breakthrough environmental technologies.

The TWLGF token will be available starting Q4 2025 for trading on non-EU centralized exchanges DEX-Trade and BitStorage.

These exchanges operate under their own jurisdictions and are not licensed under the EU MiCA framework. The issuer does not directly offer or distribute tokens to the public within the EU.



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2. Business Plan

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2. Business Plan

TWLGF BUSINESS PLAN 2025

TWLGF is a forward-looking blockchain-based project aimed at contributing to the global transition toward renewable energy, particularly geothermal heat. The project is designed around a speculative cryptocurrency, TWLGF, which represents a new digital asset with the potential to grow in value based on market adoption, innovation, and community support.

TWLGF is 100% owned by InvestTWLGF Oy, a Finnish limited company led by its founder and CEO Jari Viertonen. The company operates from a strong domestic base but aims for global reach and sustainability impact.

The TWLGF token is currently classified and offered as a speculative asset. It does not grant any profit-sharing rights, ownership interests, or access to specific services. There are no guarantees of returns, appreciation, or future functionality. If the project demonstrates sustainable growth and achieves regulatory clarity, a future transition toward a limited utility or asset-referenced model may be evaluated, subject to compliance with applicable laws.

The TWLGF token is available starting Q4 2025 only through third-party exchanges (DEX-Trade and BitStorage). Future listings on MiCA-licensed exchanges within the EU may be pursued once contractual agreements and regulatory guidance allow dual or transitional trading arrangements.

Funds raised from token sales will be used to explore and support sustainable energy opportunities, especially those related to geothermal innovation, feasibility studies, and infrastructure development.

Tokenomics:

Total Supply: 1,000,000,000,000 TWLGF

For Public Sale: 400,000,000,000 TWLGF (40%)

Reserved: 600,000,000,000 TWLGF (60%)

Token Price at Launch: \$0.004

TWLGF is committed to transparent operations, ethical communication, and full compliance with the principles of the EU MiCA Regulation. Investors are reminded that TWLGF remains a speculative token, and participation involves significant market risk without guaranteed utility, returns, or future conversion rights.



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3. Project Overview

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🌐 3. Project Overview

TWLGF (The World's Leading Geothermal Foundation) is a speculative blockchain-based initiative, designed to support awareness and early-stage participation in the global geothermal energy ecosystem through decentralized community engagement. Geothermal heat is one of the most consistent, renewable, and underutilized energy sources available today. TWLGF seeks to unlock this potential by supporting research, infrastructure, and project development in the geothermal sector.

TWLGF is not a utility or governance token but a speculative digital asset. The token itself does not represent any ownership, rights to dividends, or access to services. Instead, it serves as a symbolic representation of community alignment with the foundation's mission to support and expand geothermal innovation. If successful and subject to future regulatory approval, the TWLGF ecosystem may be evaluated for gradual development toward limited utility or asset-linked features. However, such evolution remains speculative, conditional, and not guaranteed.

Through its platform, TWLGF connects visionary geothermal projects with global supporters and potential resources. It identifies promising technologies and startups in the geothermal sector and seeks to enable their growth by acting as a catalyst for visibility, funding, and collaboration. The long-term vision is aligned with the UN Agenda 2030 and the broader goal of transitioning to a carbon-neutral world.

Geothermal energy also provides natural cooling, which helps mitigate the effects of climate change in hot regions where cooling demand is high. By reducing reliance on energy-intensive air conditioning, geothermal applications contribute to lower carbon emissions and enhance climate resilience, highlighting the dual benefits of clean energy and environmental adaptation.

The project operates under the following guiding pillars:

- Global Community Engagement: Building an inclusive global network of developers, scientists, investors, and renewable energy advocates who are committed to making geothermal energy more viable and visible.
- Token as a Community Signal: The TWLGF token represents speculative support for the geothermal energy movement. It does not carry any profit-sharing rights or utility but may reflect the market's belief in the project's mission.

- Supporting Innovation: By promoting projects with strong potential, TWLGF acts as a soft bridge between capital markets and energy innovation, especially in sectors often overlooked by traditional investors.
- Scalability and Vision: TWLGF aims to evolve over time, from a speculative community initiative to a full-scale platform for climate-positive investment and development, depending on interest, adoption, and regulatory feasibility.

In essence, TWLGF exists to signal and support the geothermal energy transition—not through promises of returns, but through collective vision, shared belief, and speculative community participation in a greener, climate-resilient energy future.



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4. Strategic Landscape: Geothermal Potential in Europe.

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4. Strategic Landscape: Geothermal Potential in Europe.

Geothermal heat stands at the frontier of the global energy transition, offering an abundant, renewable, and carbon-neutral alternative to fossil fuels. Unlike solar and wind power, geothermal energy is not dependent on weather or seasonal conditions, making it one of the few stable, continuous sources of green energy available around the clock.

As governments, investors, and energy companies seek scalable and sustainable alternatives to meet global climate goals, geothermal energy is gaining renewed interest. However, despite its advantages, geothermal remains underfunded and underutilized. This is precisely where TWLGF aims to contribute — by acting as a symbolic catalyst for visibility, community engagement, and collaboration in the geothermal space.

Key Advantages of Geothermal Energy

- Inexhaustible and Sustainable

Geothermal energy is derived from the Earth's internal heat — a virtually limitless and self-renewing source. This makes it a resilient and long-term solution for global energy needs.

- Carbon-Neutral

Advanced extraction technologies now allow geothermal power generation with minimal or zero emissions, making it one of the cleanest energy production methods available.

- Cost-Effective Over Time

While upfront infrastructure costs can be high, geothermal plants are cost-efficient in the long run due to their low maintenance and operational expenses, combined with long asset lifespans.

- Broad Applicability

Geothermal heat can be used for electricity, industrial heating, district heating, and even agricultural applications — making it a versatile energy source across sectors.

- Natural Cooling and Climate Adaptation

Geothermal solutions can provide passive cooling for buildings and industrial processes, reducing the need for energy-intensive air conditioning, particularly in hot climates. This helps communities adapt to rising temperatures, decreases electricity demand during peak periods, and mitigates climate-related risks.

- Minimal Environmental Footprint

Compared to wind or solar farms, geothermal installations require less land, cause less disruption to ecosystems, and are suitable even in densely populated or urbanized areas.

Why Now?

The urgency to meet the UN Agenda 2030 sustainability goals, combined with climate pressures and global energy market volatility, creates a compelling case for immediate investment and innovation in geothermal energy. At the same time, technological advances — such as Enhanced Geothermal Systems (EGS) — are opening up access to deeper and hotter reservoirs, expanding geothermal's reach.

Despite this momentum, many promising geothermal innovations and projects remain stalled due to a lack of funding or market visibility. TWLGF's mission is to help increase awareness and connectivity among supporters, developers, and innovators through a transparent, blockchain-based ecosystem.

Currently, TWLGF operates as a speculative token project — offering contributors early exposure to the geothermal sector through a blockchain-based model. However, if the project achieves key milestones and successful funding rounds, TWLGF may evolve toward an asset-referenced token (ART) model or integrate utility functions, such as access to geothermal services or tools within the TWLGF ecosystem. This long-term vision aims to align token value more closely with real-world use cases and tangible development.

By enabling symbolic early-stage participation via the TWLGF token, this model provides contributors with a speculative and community-based way to support the visibility and long-term awareness of geothermal development, sustainability, and climate resilience — while conceptually outlining a potential foundation for a more structured and utility-linked token model in the future, subject to regulatory review.



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5. How It Works

The TWLGF token serves as a transparent, blockchain-based instrument designed to:

- Facilitate decentralized and transparent transactions;
- Enable funding for geothermal innovation and awareness initiatives;
- Allow tokenholders to support and benefit from the sector's long-term progress;
- Maintain flexibility to evolve toward utility or ART-based models depending on project development and regulatory readiness.

Currently, TWLGF operates purely as a speculative token, carrying no intrinsic value, utility, or financial rights. Its role is to represent early participation in a developing ecosystem focused on sustainable geothermal innovation.

If the project successfully achieves its roadmap milestones and forms meaningful partnerships, the token's structure may later evolve to incorporate limited governance functionality, early access to informational services, or valuation links to underlying assets — all contingent upon future regulatory approval and market conditions.

Purpose and Participation

The TWLGF initiative aims to democratize access to the global geothermal sector, giving contributors the opportunity to:

- Support sustainable energy innovation;
- Speculate transparently on the long-term success of geothermal technologies;
- Participate in community-driven visibility campaigns, staking programs, and future governance trials.

Tokenholders can also take part in awareness initiatives, digital outreach, and cooperative campaigns — enhancing TWLGF's visibility and engagement worldwide.

Tokenomics

Parameter	Details
Token Name	TWLGF
Token Address	0xA45D0f9337eF5539d77c41e968137C391d1d7704
Total Supply	1,000,000,000,000 TWLGF (100%)
Reserved	600,000,000,000 TWLGF (60%)
For Sale	400,000,000,000 TWLGF (40%)
Listing Price	\$0.004

Use of Funds:

- 50% — Geothermal awareness, partnerships, and innovation-related activities
- 20% — Platform development and technical infrastructure
- 10% — Team building and operations
- 10% — Marketing and visibility campaigns
- 10% — Future innovation and compliance reserves

Future Outlook

TWLGF is not a utility or asset-referenced token (ART) and grants no direct rights to services, profits, or governance. However, the long-term vision remains adaptive:

"If the ecosystem gains sufficient traction and necessary regulatory approvals are obtained, the token may later be evaluated for limited integration into utility functions (e.g., access to informational services or governance participation) or potential alignment with asset-linked frameworks (ART model). These developments remain speculative and are not guaranteed."

This flexible, MiCA-aligned framework allows participants to engage early with full transparency about risks, while maintaining a clearly defined path for possible long-term evolution as the project matures.

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6. Market Analysis

The global renewable energy market has expanded rapidly in recent years, driven by the urgency to mitigate climate change and reduce dependence on fossil fuels. In 2023, the sector surpassed \$1 trillion in value and is projected to grow at an annual average rate of around 8%, reaching an estimated \$1.75 trillion by 2030.

While solar and wind dominate the current renewable landscape, geothermal energy remains one of the most underutilized yet promising segments. Its advantages — including continuous output, stable base-load supply, and minimal environmental impact — position it as a reliable complement to other clean energy sources.

Countries such as Iceland and the Philippines have demonstrated the long-term viability of geothermal energy by integrating it into their national energy strategies. However, on a global scale, geothermal power still accounts for less than 1% of electricity generation. This is primarily due to high upfront investment costs, limited awareness, and technological challenges related to deep drilling and heat extraction.

Key Market Drivers

- Global Net-Zero Commitments: Governments and corporations are intensifying renewable investments to achieve carbon neutrality.
- Technological Advancements: Enhanced Geothermal Systems (EGS) and improved drilling methods are expanding the economic feasibility of geothermal projects.
- Stable Energy Demand: Geothermal energy provides base-load electricity independent of weather or daylight, ensuring predictable supply.
- Policy Support: Many countries are introducing subsidies, incentives, and simplified permitting frameworks for renewable energy infrastructure.

Market Challenges

- High Capital Requirements: The initial cost of exploration and drilling remains a major barrier to adoption, especially in emerging markets.
- Low Awareness: Compared to solar and wind, geothermal energy receives less media and investor attention.
- Fragmented Innovation: Promising early-stage solutions often lack visibility or coordinated access to resources and expertise.

TWLGF's Market Position

TWLGF aims to address this structural visibility gap by supporting awareness and collaboration among geothermal innovators, developers, and supporters within a blockchain-based ecosystem.

The project seeks to create a global community where participants can symbolically back and follow the development of geothermal energy initiatives through transparent and decentralized technology.

Rather than providing direct financing, TWLGF promotes awareness, visibility, and long-term engagement in the renewable energy conversation. Through this approach, TWLGF functions as a speculative yet community-driven digital asset model aligned with the broader sustainability transition.



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PROBLEMS

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⑧ 7. Problems

Despite the urgent global need for clean, consistent, and scalable energy solutions, geothermal energy remains an underutilized resource. While solar and wind have gained significant traction, geothermal development is still in its early stages due to several persistent challenges:

1. Limited Funding Access

Geothermal projects require substantial upfront investment for exploration, drilling, and infrastructure. However, unlike solar and wind, geothermal ventures often struggle to attract visibility and capital due to lower public awareness and perceived complexity. Early-stage innovations, in particular, face difficulty gaining recognition or pilot-stage support.

2. Lack of Global Advocacy

Policymakers and investors tend to overlook geothermal energy, focusing instead on more widely publicized renewable sources. This lack of advocacy limits awareness, education, and engagement, further marginalizing geothermal innovation from mainstream climate initiatives.

3. Technological and R&D Gaps

While Enhanced Geothermal Systems (EGS) and deep drilling technologies hold great promise, many of these solutions remain costly or underdeveloped. Without sufficient collaboration and long-term research commitment, technological progress in the sector remains gradual.

4. Misconceptions and Geographic Bias

Geothermal energy is often misunderstood as being viable only in volcanic regions. In reality, geothermal potential exists globally, but misconceptions prevent exploration in many otherwise suitable areas.

5. Fragmented Ecosystem

Unlike solar or wind industries with established ecosystems, geothermal innovation lacks a unified platform for global collaboration. The absence of shared infrastructure, communication channels, and open-access knowledge slows progress and diffusion of new solutions.

6. Regulatory Complexity

Navigating the permitting, compliance, and regulatory landscape for geothermal projects can be cumbersome. Developers often face delays due to inconsistent legal frameworks and limited geothermal-specific policies, particularly in emerging markets.

By recognizing and addressing these issues, TWLGF aims to create a speculative yet community-driven digital model that promotes visibility and participation in the geothermal innovation space.

Through its blockchain-based ecosystem, TWLGF symbolically lowers the barriers to awareness, fosters collaboration, and encourages collective support for untapped renewable energy potential — without functioning as a financial product or direct funding mechanism.



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8. Solution



8. Solution

As the project matures, TWLGF aims to explore community-based and partnership-oriented models that could support geothermal innovation and sustainable energy development.

In the long term, and only if legal, operational, and regulatory conditions permit, the project may evaluate possibilities for strategic collaborations or joint initiatives that align long-term interests between project developers, researchers, and the TWLGF community.

Any such developments would be subject to independent compliance review and would not alter the speculative nature of the TWLGF token.

1. Fostering an Innovation Ecosystem

TWLGF seeks to act as a hub for innovation by connecting researchers, developers, early-stage supporters, and institutions to exchange knowledge and co-develop novel geothermal technologies.

Through this collaborative environment, the project encourages cross-disciplinary breakthroughs, reduces duplication of effort, and builds global awareness of geothermal potential.

2. Raising Awareness and Building Credibility

Despite its strong potential, geothermal energy remains underrepresented in global renewable energy discussions.

TWLGF promotes understanding and visibility through education campaigns, public communication, and collaboration with industry advocates — aiming to enhance recognition of geothermal energy's role in long-term sustainability.

3. Regulatory and Policy Engagement (Long-Term Goal)

Over time, TWLGF intends to engage constructively with regulators and policymakers to support clearer and more consistent frameworks for geothermal energy development.

This may include contributing insights, promoting transparent licensing models, or encouraging balanced policy approaches in emerging markets.

By combining decentralized technology, community participation, and long-term foresight, TWLGF aims to create a scalable and inclusive model for renewable energy awareness and collaboration.

Although the project currently operates in a speculative phase, its structure provides flexibility for potential evolution toward utility-linked or asset-referenced models (ART), if and when regulatory and operational maturity are achieved.

Disclaimer on Future Development

While TWLGF's long-term vision includes the possibility of developing limited utility or asset-referenced features as the ecosystem matures, no such transition is planned or guaranteed.

Any future changes would be subject to applicable legal, technical, and regulatory assessments under the EU MiCA framework.



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9. Why TWLGF Is Valuable and Unique

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9. Why TWLGF Is Valuable and Unique

The TWLGF token offers a speculative opportunity to engage with a project focused on one of the world's most underutilized but promising clean energy sources — geothermal heat. While the token does not confer ownership, utility, profit rights, or decision-making power, its value may increase over time based on the perceived success and credibility of the project.

What Makes TWLGF Stand Out?

Focused Mission in a Niche Market

TWLGF uniquely targets the development of geothermal energy — a stable, 24/7 renewable resource that remains largely untapped on a global scale. This clear and focused mission positions the project to stand apart in the broader green energy and crypto space.

Alignment with Global Sustainability Trends

By aligning with the UN Agenda 2030 and contributing to long-term climate solutions, TWLGF positions itself as part of a broader global movement toward carbon neutrality — a factor that may influence investor sentiment.

Community and Visibility

The project aims to create a strong community of early supporters. As visibility grows through media, exchange listings, and partnerships, so might market interest in the token. However, token value remains speculative and is not guaranteed.

Potential for Long-Term Evolution

Should the project succeed and expand operations, TWLGF may in the future consider transitioning to a utility or asset-referenced token (ART) model. This possibility depends entirely on future outcomes and is not promised in any way.

Investor Considerations

The TWLGF token does not offer:

Profit-sharing or dividends

Access to company services or products

Voting or governance rights

Legal ownership in any project or company

It is a speculative digital asset whose value may fluctuate based on project developments, public interest, and broader market conditions. Investors should only participate with full understanding of the risks involved and without expectation of guaranteed returns or rights.



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8. Solution



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10. Blockchain Technology

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10. Blockchain Technology

Blockchain technology plays a foundational role in TWLGF's speculative crypto-asset model, providing a secure, transparent, and decentralized framework to issue, record, and track the TWLGF token.

The TWLGF token is deployed on the Binance Smart Chain (BSC) using the BEP-20 token standard. BSC is known for its high transaction speed, low transaction cost, and broad compatibility with other blockchain networks, ensuring accessibility and visibility for users worldwide.

Key Benefits of Using Blockchain

1. Transparency and Trust

All token-related transactions are recorded on a public and immutable ledger. This transparency enhances visibility and helps build confidence among token holders and market participants.

2. Decentralized Transfer Capability

Blockchain technology enables peer-to-peer token transfers without the need for direct third-party custody, allowing holders to store and move tokens independently through supported wallets and compliant exchange platforms.

3. Smart Contracts and Automation

Although no functional utilities are guaranteed at this stage, the use of smart contracts ensures transparent issuance and transaction handling. These contracts may be adapted in the future if the project evolves toward more complex or compliance-approved functionalities.

4. Secure and Scalable Infrastructure

Operating on BSC allows the TWLGF ecosystem to benefit from strong network security, rapid transaction processing, and scalability across global markets.

Important Note:

The TWLGF token currently has no embedded utility, ownership rights, or governance functions. While blockchain technology provides a foundation for potential future developments, such possibilities remain speculative, conditional, and not guaranteed.

The technical implementation described does not imply or constitute any financial or functional entitlement.

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11. Token Holder Benefits >

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11. Token Holder Benefits

The TWLGF token provides participants with several potential benefits, primarily non-financial in nature, related to community engagement and support for sustainable innovation.

These aspects are conceptual and speculative, and their realization depends on market adoption, regulatory developments, and the success of the overall project.

1. Market Exposure

Token holders may benefit if the token appreciates in market value over time, although no financial returns or guarantees are provided. Token value remains fully speculative and depends on independent market dynamics.

2. Support for Innovation

By acquiring TWLGF tokens, participants symbolically support research and innovation in geothermal energy and related technologies. The token offers speculative exposure to one of the most underfunded sectors in renewable energy.

3. Sustainability Alignment

Participation in TWLGF represents alignment with the broader sustainability goals of reducing carbon emissions and promoting clean energy initiatives. The token does not directly fund projects but encourages visibility and awareness.

4. Potential for Future Community Participation

If implemented in later stages and subject to regulatory approval, token holders may in the future be able to contribute to limited governance or feedback mechanisms within the TWLGF ecosystem. No such features currently exist.

5. Global Network and Visibility

Token holders become part of a global community interested in sustainable innovation and decentralized environmental funding models. Community interaction and visibility form an essential aspect of the project's long-term growth strategy.

Important Note: The TWLGF token is a speculative crypto-asset, designed for community participation and market-based trading.

It does not represent a financial instrument, security, or ownership right, and provides no entitlement to dividends, profit-sharing, or guaranteed returns.

All benefits described herein are speculative, community-driven, and depend on independent market conditions.



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12. Why Finland

TWLGF is built upon strong Finnish foundations, leveraging the country's stable regulatory environment, commitment to renewable energy, and advanced technological ecosystem. Finland is internationally recognized for its leadership in clean technology, innovation, and transparent governance—factors that align with TWLGF's values and long-term strategy.

With a highly educated workforce, EU-compliant legal framework, and active participation in global climate efforts, Finland provides a credible base for launching and managing global blockchain-driven energy initiatives. The country's growing interest in geothermal development and sustainable energy transitions further strengthens TWLGF's mission.



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11. Token Holder Benefits



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13. Roadmap

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ROADMAP

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13. Roadmap

Q4 2024

Launch of the TWLGF project: branding, website, and whitepaper publication

Development of TWLGF BEP-20 smart contract

Initiation of social media and community outreach

Q1 2025

Continued online marketing and public relations

Community-building

Opening early-stage discussions with geothermal technology collaborators

Q2 2025

SolidProof smart contract audit completed

Listing applications submitted to CoinMarketCap and CoinGecko

Initial CEX listing discussions initiated

Community expansion activities

Q3 2025

Community expansion activities

Exchange listing negotiations with DEX-Trade and BitStorage finalized

Q4 2025

Official listings established on DEX-Trade and BitStorage (non-EU exchanges)

Future goal: Listing on EU MiCA-licensed exchange once regulatory conditions permit.

Ongoing transparency and communication with the TWLGF community

Q1 2026

Exploring the possibility to launch the TWLGF Ambassador Program to enhance community engagement and educational outreach, depending on project growth and resource availability.

Evaluating new community initiatives focused on awareness of geothermal energy and renewable transition opportunities.

Q2 2026

Assessing the feasibility of expanding listings to additional exchanges (including MiCA-compliant platforms), if regulatory and market conditions allow.

Reviewing potential partnerships and pilot opportunities that could support a long-term transition toward a sustainability-linked or asset-backed model.

Considering the future integration of limited utility features — such as staking or access to community tools — only if project maturity, compliance approval, and token performance justify further development.



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14. Team

Jari Viertonen

Founder and CEO

Antti Aarnio

Manager



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15. Risks and Disclaimer

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* 15. Risks and Disclaimer

TWLGF is a speculative blockchain-based token project aiming to support innovation in geothermal energy. While the initiative seeks to foster sustainable development, it is crucial to acknowledge the significant risks and limitations involved.

Key Risks

Speculative Nature of the Token TWLGF tokens are not backed by assets or revenue and are not linked to guaranteed services or ownership rights. Token value is based purely on market speculation and may fluctuate significantly or become worthless.

Technological and Operational Challenges Projects in the geothermal energy sector depend on access to advanced technologies for exploration, drilling, and heat extraction. Delays or failures in development, infrastructure, or execution may impact timelines and project feasibility.

Regulatory and Legal Uncertainty Trading on non-EU exchanges (DEX-Trade, BitStorage) occurs under their own frameworks. Future listings within the EU will require compliance with the MiCA Regulation (EU 2023/1114).

Market Volatility The cryptocurrency market is highly volatile. The TWLGF token's price may be affected by investor sentiment, market cycles, liquidity constraints, and macroeconomic factors outside the project's control.

No Guarantee of Future Utility While TWLGF may explore utility or asset-referenced token models in the future, no guarantees are made regarding the realization of such developments or future use cases for the token.

Financial Risks There is no assurance that the funds raised will generate profit or be sufficient for long-term project sustainability. Investors may lose part or all of their investment.

Geographical Restrictions: Access to TWLGF tokens is limited in several jurisdictions as listed below.

Geographical Restrictions

The TWLGF token is not offered or made available to residents or citizens of jurisdictions where trading or ownership of such crypto-assets may be restricted or prohibited. The exchanges listing TWLGF (DEX-Trade and BitStorage) have their own geographic limitations, and these restrictions apply automatically to all token transactions.

Trading access is generally not available to residents of the following regions, as notified by the listing exchanges:

- - United States of America
- - Canada
- - China (Mainland)
- - Singapore
- - Japan
- - North Korea
- - Iran
- - Russia
- - Any jurisdiction subject to comprehensive international sanctions

The issuer does not solicit or promote the sale of TWLGF tokens in any restricted jurisdiction. Each investor is solely responsible for verifying that participation in trading complies with local laws.

Disclaimer

TWLGF is not a financial product and does not offer shares, dividends, or profit rights. It is not a security, e-money, or asset-referenced token under the current legal framework. The token is issued under a speculative model and does not confer ownership, governance, or service access rights to holders.

This document does not constitute investment advice or a solicitation to invest. All prospective participants are strongly advised to perform their own due diligence, assess personal risk tolerance, and consult legal and financial advisors before acquiring TWLGF tokens.

Holding or purchasing TWLGF tokens entails substantial risk. The issuer accepts no liability for any financial, legal, or reputational consequences arising from token acquisition, trading, or use.

The issuer does not operate or control any exchange platform. Trading through non-EU exchanges (DEX-Trade, BitStorage) is subject to the respective platforms' terms and compliance standards. The issuer provides no guarantees regarding trading continuity, regulatory protection, or investor eligibility in non-EU jurisdictions.



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16. MiCA Crypto-Asset Description

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16. MiCA Crypto-Asset Description

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The TWLGF token is classified under the EU MiCA Regulation (2023/1114) as a crypto-asset other than an EMT or ART. It is intended solely for speculative trading and does not grant profit rights, voting rights, or legal ownership in any company or asset.

Key points:

- Token Name: TWLGF
- Blockchain: Binance Smart Chain (BSC)
- Token Standard: BEP-20
- Total Supply: 1,000,000,000,000 TWLGF
- Issuer: InvestTWLGF Oy, Finland
- Function: Speculative digital asset, no current utility or governance rights

Current Trading Platforms starting Q4 2025:

- DEX-Trade (non-EU)
- BitStorage (non-EU)

Exchange Listing Clarification

TWLGF tokens are made available only for secondary market trading through independent centralized exchanges such as DEX-Trade and BitStorage, which operate under their own compliance and jurisdictional frameworks.

The issuer does not directly offer or distribute tokens to the public and does not conduct any public fundraising activities.

Any proceeds the issuer may receive from sales of its own token holdings on such exchanges are considered secondary market transactions, conducted under the exchanges' trading systems, and do not constitute a public offering under the EU MiCA Regulation (EU 2023/1114).

All trading activities are subject to the compliance, AML, and KYC requirements of the respective exchange platforms.

Future Plans and Development Outlook

The TWLGF project aims to evolve gradually from its current speculative phase toward a more structured and value-linked ecosystem.

Planned Development Areas

- - Community Growth: Continuous expansion of the global community through educational content, social campaigns, and strategic partnerships in the renewable energy sector.
- - Exchange Expansion: Assessing opportunities for listings on additional exchanges, including MiCA-regulated platforms, if regulatory and market conditions allow.
- - Asset-Backed Transition: Exploring the possibility of developing an asset-backed speculative model, where token value could be indirectly supported by verified project holdings or sustainability-linked initiatives.
- - Potential Utility Integration: Considering the future introduction of limited utility functions, such as staking or access to community tools, only if project maturity, compliance approval, and token performance justify further development.

These initiatives represent forward-looking objectives rather than commitments. The issuer provides no guarantee of regulatory approval, asset acquisition, or conversion to a utility model.

Geographic Scope and Legal Boundaries

TWLGF tokens are available for trading only through non-EU exchanges (DEX-Trade and BitStorage) that operate under their own jurisdictional and compliance frameworks. The issuer does not directly offer, distribute, or market tokens in the European Union, the United States, or any other jurisdiction where such activities would require local registration or authorization. Future listings on EU-licensed MiCA exchanges may occur once appropriate regulatory conditions and notifications are completed.

For the full MiCA-compliant crypto-asset description, including distribution, custody, and other regulatory details, please refer to our official webpage:

<https://twlgf.com/twlgf-kryptovaran-kuvaus-twlgf-crypto-asset-description> ↗



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CONTACT US

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