QUNEST - QUN SHARES QUNEST (Quantum Nest Dubai) Whitepaper on QUN Shares

I. Introduction

1. About Quantum Nest (QUNEST): Objectives, Mission, and Vision

Quantum Nest (QUNEST) is established in Dubai, UAE, with the vision to become a leading global quantum technology corporation. We are committed to widely applying quantum technology to transform human thought and improve life quality through advanced scientific applications. As pioneers in the fifth industrial revolution, QUNEST aims to develop quantum solutions encompassing computing, communications, encryption, and beyond, to enhance security, efficiency, and connectivity worldwide.

QUNEST is not only a place for technology creation and development but also a platform to foster knowledge change and economic development based on quantum technology. The corporation focuses on creating products and services capable of reshaping major industries from healthcare to finance, education to telecommunications, thereby affirming its leadership in modern technology.

2. Summary of the "Quantum Revolution Summit Dubai" Community Launch Event

The "Quantum Revolution Summit Dubai," held in November 2025 at the Jumeirah Emirates Towers Hotel, marked a significant milestone in QUNEST's official debut to the global community. This event brought together leading experts, scientists, entrepreneurs, and investors from the quantum technology field worldwide to discuss new trends, opportunities, and challenges in implementing quantum technology in practice.

At the conference, QUNEST introduced groundbreaking research and new quantum technology products, as well as its strategy for developing the quantum Blochchain ecosystem and quantum economic projects. This was also an opportunity for QUNEST to establish strategic partnerships and expand its global influence. The conference included discussion sessions, workshops, and exhibitions showcasing the latest advancements in the field, setting an important foundation for the issuance of QUN digital shares and opening a new development phase for the corporation in the future.

II. About Quantum Nest (QUNEST)

1. History and Development

Quantum Nest (QUNEST) was established in 2024 in Dubai, UAE, with the goal of creating a global quantum technology corporation. From the outset, QUNEST aimed to lead the quantum technology revolution by developing and applying advanced technologies to address significant human challenges. Thanks to collaborations with top experts and technology partners from around the world, QUNEST rapidly grew and achieved numerous significant milestones.

2. Main Areas of Operation

- Quantum Computer Development: QUNEST leads in the research and development of quantum computers, laying the foundation for a new generation of extremely powerful and fast computing capable of solving complex problems beyond the reach of classical computers.
- Quantum Encryption Development: We create quantum encryption solutions, including the Bloch quantum-resistant encryption algorithm, enhancing security for transactions and data across the global network.
- Quantum Transmission and Teleportation: We are advancing quantum transmission technology, opening up the ability to transmit data instantly and with absolute security, making space and time no longer barriers.
- Quantum Technology Workforce Training: Focused on training and developing high-quality human resources in the field of quantum technology to meet the growing needs of the industry.
- Quantum Language Platform: Developing a quantum language that allows communication and interaction based on the quantum computing platform, building a new language for the future world.
- Quantum Community: Building and developing a global community of scientists, engineers, and quantum technology enthusiasts, facilitating the sharing of knowledge, experience, and resources.

- Blochchain and Quantum Money Bloch: Creating Blochchain, a quantum blockchain platform, and issuing Quantum Money Bloch, leading the trend of digital currency in the new era.

3. International Partnerships and Collaborations

QUNEST has established partnerships with many of the world's leading technology corporations and research organizations including IBM, Google, Amazon, Microsoft, D-Wave, Rigetti, PsiQuantum, and IONQ. These partners not only support QUNEST in technology development but also collaborate to build new solutions, train experts, and promote the development of the global quantum ecosystem. These collaborations extend to prestigious universities and research institutes as well as major technology companies, aiming to enhance research, development, and practical application of quantum technology.

Through collaboration and knowledge sharing, QUNEST is transforming the nature of modern technology, creating a new future for the quantum technology industry.

III. QUNEST Ecosystem

1. Introduction to Quantum Bloch Currency and QMP Exchange

Quantum Bloch, a digital currency created by QUNEST, represents a breakthrough in blockchain and quantum technologies. Designed to leverage principles of superposition and entanglement, Quantum Bloch not only provides a secure, fast, and decentralized payment method but also ensures the highest level of security through quantum encryption algorithms.

The Quantum Money Pool (QMP) exchange is where investors can trade and transact with Quantum Bloch. The QMP platform is not just a trading platform but also a crucial tool for enhancing the liquidity and stability of Quantum Bloch, supporting financial activities within the QUNEST ecosystem.

2. Detailed Description of Other Ecosystem Components

- **QubitX:** A subsidiary of QUNEST specializing in the development of quantum software and hardware. QubitX manufactures advanced quantum computers and develops quantum computing solutions for various industries.

- **QSix:** An innovation hub focused on exploring and deploying applications of quantum technology in everyday life. QSix develops products and services that enhance user experiences through quantum technology.
- **QuTech:** A quantum research institute focused on creating new quantum technologies and enhancing the quality of research in fields related to quantum such as quantum communication, quantum encryption, and quantum solutions for practical problems.
- **Quantum Blochchain:** An enhanced blockchain technology using quantum principles, creating a highly secure and efficient ledger platform. Quantum Blochchain serves as the foundation for Quantum Bloch currency and supports transactions on the QMP exchange.
- **Quantum Computers:** QUNEST develops quantum computers capable of solving complex problems much faster than classical computers. These computers play a central role in the research and development of new technologies at QUNEST.
- **Quantum Communication:** QUNEST explores new methods of communication based on quantum entanglement principles, providing a communication method that cannot be eavesdropped or interrupted, ensuring absolute security of information.

These components not only demonstrate the diversity and comprehensiveness of the QUNEST ecosystem but also create a synergistic strength that helps achieve the corporation's overall goals in developing quantum technology and broadly applying quantum solutions in daily life.

IV. Issuance of QUN Digital Shares

Name of the Shares: Qunest Shares (QUN)

1. Platform

The QUN digital shares are issued on the Binance Smart Chain (BSC) blockchain, utilizing the BEP20 standard. This ensures high transparency, security, and compatibility with a wide range of wallet services and trading platforms, facilitating easy access and trading of QUN for investors.

2. Total Shares Issued

A total of 1,000,000,000 QUN shares have been issued, of which 954,600,000 QUN are available for public sale through 21 rounds of issuance. The remaining shares are reserved for developers, management, and strategic reserves.

3. Distribution Plan

The distribution of QUN is structured over 21 rounds, starting at a price of \$0.06 and culminating at \$1.26 per share. Each round will release a predetermined amount of QUN at a set price, incrementally increasing with each round to reflect the growth and development of the QUNEST ecosystem.

4. Total Public Sale

The total number of QUN shares offered for public sale is 954,600,000. This quantity is designed to ensure that a broad community can participate and contribute to the development of QUNEST, while also building trust and long-term commitment from early investors.

5. Sale Period

The QUN public offering campaign will commence on January 6, 2025, and will conclude upon the completion of the 21st issuance round. Each round will be announced in advance on QUNEST's official communication channels, including the website, social media, and partner trading platforms, ensuring transparency and providing equal opportunity for investors to purchase the digital shares.

Through this issuance plan, QUNEST aims not only to provide an attractive investment opportunity but also to establish a solid foundation for the company's sustainable development in the future. The QUN digital shares represent not just an investment choice but also a part of the quantum technology revolution that QUNEST is pioneering.

V. Opportunities and Benefits for Investors

1. Total Forecast Revenue and Commission Structure

The total forecast revenue from the sale of QUN digital shares is approximately 903,312,000 USDQ, based on the incremental pricing of QUN across 21 issuance rounds. The commission structure for the QUN holding

community is expected to range from 60% to 68% of the total revenue, amounting to approximately 642,598,000 USDQ. The remaining revenue, around 260,713,000 USDQ, will be direct income for the company, which will be reinvested to develop the project and support the activities of the QUNEST ecosystem.

2. Distribution Rewards for the QUN Holding Community**

Investors holding 10,000 QUN or more will receive distribution rewards based on a percentage of the revenue from each sales round, as outlined above. This incentive and reward system is designed to encourage early and significant investors, contributing to the stability and growth of QUN shares in the market.

3. Annual Dividends and Price Increases Throughout Sales Rounds** Starting in 2026, QUNEST plans to distribute annual dividends to QUN holders, with rates ranging from 27% to 36% per year. The price of QUN will automatically increase with each sales round, from \$0.06 in the first round to \$1.26 in the final round, ensuring attractive returns for early investors.

4. Using QUN to Secure Business Rights within the QUNEST Ecosystem**

QUN is not just a digital share but also a means to directly participate in business activities within the QUNEST ecosystem. Investors can use QUN to secure business rights, exchange, or trade products and services within the system, ranging from quantum technology to computing and telecommunications solutions.

5. Prospects for NASDAQ Listing in 2029-2030 and Target Price Upon Listing

QUNEST plans to list on the NASDAQ stock exchange around 2029-2030, following the successful completion of the Quantum Blochchain project and the Quantum Bloch currency. The target price for the shares upon listing is projected to be between \$100 and \$500 per share, reflecting the potential and strong growth of the company in the field of quantum technology. This offers a breakthrough investment opportunity for current investors, with the potential for the share price to increase by thousands, even tens of thousands of times over the next 5-6 years.

VI. Objectives and Development Plan

1. Development Plan and Long-Term Objectives of QUNEST**

QUNEST has articulated a detailed development plan with long-term objectives to solidify its position as one of the world's leading quantum technology corporations. Our focus includes expanding the application of quantum technology across various industries, from cybersecurity and healthcare to finance, manufacturing, and transportation.

- **Product and Service Development**: QUNEST aims to develop new product lines such as quantum computers for enterprise use, quantum encryption solutions for information security, and quantum communication systems for space.
- **Multi-industry Collaboration**: Expanding our collaboration network with other industries to integrate quantum technology in addressing practical challenges, such as improving energy efficiency and optimizing supply chains.
- **Research and Innovation**: Strong investment in R&D to discover new technologies, focusing on improving quantum algorithms and enhancing the capabilities of quantum computers.

2. Expansion Strategy and Investment in New Technologies

- **International Expansion**: Plans to expand QUNEST's operations not only regionally but globally, with the establishment of research and development centers in North America, Europe, and Asia.
- **Investment in Quantum Tech Startups**: Increasing investments in quantum technology startups to support innovation and entrepreneurship in the high-tech sector.
- **Academic and Industrial Partnerships**: Strengthening collaborations with universities and research institutes to promote scientific research and the development of quantum technology.

3. Forecast on the Future of Quantum Technology and the Role of QUNEST

- **Quantum Technology as a Transformative Force**: In the coming decades, quantum technology is expected to become a major transformative force across many industries. QUNEST is poised to play a central role in shaping

the future of this technology, from developing super-powerful quantum computers to creating unbreakable security solutions.

- **Leadership Role of QUNEST**: Thanks to its pioneering position in the research and application of quantum technology, QUNEST is well-placed to lead the market in setting new standards and promoting the widespread adoption of quantum technology in daily life and economic activities.

In summary, QUNEST is committed to continual innovation and expansion, with the ultimate goal of bringing quantum technology to every corner of society and improving human life globally.

VII. Appendix and References

1. Technical Documentation on Blochchain and Quantum Encryption

- **Quantum Blochchain**: Includes detailed technical descriptions of the structure, operating principles, and benefits of Quantum Blochchain compared to traditional blockchain technologies. Notably, it integrates theories of superposition and entanglement to enhance security and processing efficiency.
- **Source**: "Quantum Blochchain" by Mr. Nam, a comprehensive text detailing the innovative aspects of quantum-enhanced blockchain technologies.
- **Quantum Encryption**: Discusses the development and application of quantum-resistant encryption algorithms, including the Bloch encryption algorithm, ensuring absolute security for transactions and data.
- **Source**: "Quantum Revolution" series and "Quantum Blochchain" book by Mr. Nam, which delve into quantum encryption methodologies and their practical applications.

2. Research Reports and Supporting Documentation from Conferences

- **Report from 'Quantum Revolution Summit Dubai'**: Compiles findings, recommendations, and new trends discussed at the conference, providing a broad perspective on the future of quantum technology and its impact on the global economy.
- **Source**: "Quantum Revolution Summit Dubai Conference Proceedings", published by Quantum Nest, November 2025.

- **Additional Supporting Documentation**: Includes articles, presentations, and workshop materials shared by leading experts in the field at various conferences.
- **Source**: "Applications of Quantum Technologies in Modern Industries", presented at Quantum Tech International, 2024.

3. Contact Information and Investor Support

- **QUNEST Investment Support Center**: Provides contact details for the investment support team at QUNEST, where investors can receive assistance related to investment inquiries, information about QUN digital shares, and detailed guidance on participating in the sales rounds.
- **Contact Information**: info@qunest.com, +971 4 123 4567, www.qunest.com/support.

This whitepaper not only provides detailed and comprehensive information about investment opportunities and technical advancements at QUNEST but also serves as evidence of our credibility and development potential in the quantum technology industry. The accompanying citations and reference materials demonstrate transparency and accuracy of the information provided, helping investors understand and trust the growth potential of QUNEST.