

Project Name: QEB UN Charity Foundation Strategic Cooperation Statement of Intent

Release Date: January 19th, 2026

Core Purpose: This document aims to formally declare the intent for cooperation and establish a global charity fund pool based on blockchain technology, featuring transparent and traceable management standards.

I. Participating Parties and Mission Statement

The QEB project party, guided by the core belief of “Technology for Good, Transparent Philanthropy,” innovatively applies blockchain multi-signature custody technology and has reached a consensus with the United Nations to build a secure, transparent, and traceable global charity fund pool.

- Initiating Party: Tianyuan Community
- Technical Advisor Party: Team responsible for multi-signature wallet deployment and auditing

Shared Mission:

We are committed to leveraging the open and immutable nature of blockchain technology to establish a fully transparent process for the flow of charitable funds.

This ensures that the source, allocation, and final use of every donation are clear and visible to donors and the public, thereby rebuilding and strengthening trust in philanthropy in the digital age.

II. Cooperation Objectives and Scope

We intend to cooperate in the following areas:

1. Implementation of Charity Projects: Collaborate with partners worldwide to identify and launch charity projects with significant social impact (e.g., educational support, emergency humanitarian aid, environmental protection).
2. Transparent Fund Management: Utilize the QEB multi-signature custody wallet mechanism to ensure full transparency in the flow of donated funds, subject to supervision by donors, partners, and the public.

3. Resource Mobilization and Advocacy: Jointly attract global capital and attention, pool social resources, and promote the concept of transparent philanthropy.

III. Core Fund Management Mechanism: Multi-Signature Custody

To ensure fund security and collective decision-making, the core assets of this project will be managed by a multi-signature smart contract wallet.

1. Charity Wallet Public Address:

0x2eb2375930a1a98934f9c4d046e0458298965b66

(This address is a smart contract deployed on the blockchain, and all transaction records are publicly accessible.)

2. Multi-Signature Governance Model:

We adopt an M/N multi-signature model. Any significant fund transfer must be authorized by at least M out of N designated custodians.

- Example: 3/5 model (5 custodians in total,

requiring at least 3 approvals)

- Custodian Composition: Custodians will include community-elected representatives, independent technical experts, and representatives of partner institutions.

IV. Fund Usage Categories and Disbursement Guidelines

All funds deposited into the charity wallet will be strictly managed and utilized according to the following categories and guidelines:

1. Emergency Humanitarian Aid: Used for procuring and transporting emergency supplies in response to sudden disasters such as earthquakes and floods. Requires rapid approval by at least 3 custodians, with all procurement documents disclosed afterward.
2. Long-Term Public Welfare Projects: Supports ongoing projects in education, environmental protection, healthcare, etc., with disbursements tied to project milestones. Project parties must submit detailed proposals and budgets, followed by open discussion and voting within the custodian community.
3. Operational and Audit Costs: Covers necessary

expenses such as blockchain network Gas fees and third-party audit costs. Budgets must be disclosed in advance, and annual operational expenses must not exceed a specified percentage of total funds.

4. Reserve and Liquidity: A portion of funds is reserved to ensure the long-term stable operation of the project. Utilizing reserve funds requires the highest level of approval (e.g., $M-1/N$ or unanimous consent from all custodians).

V. Commitment to Transparency and Oversight

We pledge to achieve the highest level of transparency through the following measures:

1. Public Blockchain Ledger: All transaction records of the wallet address are publicly accessible worldwide and can be queried in real-time via a blockchain explorer.
2. Proof of Fund Usage: Each fund disbursement will be accompanied by supporting documents, such as recipient information, procurement invoices, and

onsite photos or videos, which will be regularly compiled and published.

3. Real-Time Fund Dashboard (Planned): We plan to develop a dedicated webpage that visually displays fund balances, inflows, outflows, and categorized usage in real-time, providing an intuitive transparency experience.

VI. Signatures

This framework document takes effect upon signing, marking a solid first step on the path toward transparent philanthropy. We welcome the supervision and participation of more like-minded partners and professional institutions.

Initiating Party: Tianyuan Community

Representative: ZF

Name:

A handwritten signature in black ink, appearing to read "ZF".

Prospective Partner: United Nations Foundation

Representative: António Guterres

Name:

A handwritten signature in black ink, appearing to read "António Guterres".

Date: January 19th, 2026