**DAO and Tokenomics Plan for the Wyoming DAO with BlockDAG Integration**

You’re setting up a **Wyoming-based DAO** to govern the project, with a well-structured **tokenomics model** that includes:

• **A fair pre-sale allocation**

• **Treasury reserves in ETH, BTC, and SOLANA**

• **BlockDAG rewards for developers**

• **Sustainable operations funding**

**1. DAO Structure & Wyoming Setup**

• **Why Wyoming?**

Wyoming is one of the few places in the U.S. that legally recognizes **DAOs as LLCs**, making it easier to integrate smart contracts and governance structures into real-world business operations.

• **Governance Model:**

• DAO members will **vote on proposals** related to mining expansions, treasury allocations, and ecosystem improvements.

• Governance could be similar to **Helium (HNT)**, where token holders have proportional voting power.

• Smart contracts will **automate treasury distributions** and other financial mechanisms.

• **Legal & Compliance Considerations:**

• Must **register the DAO as an LLC** under Wyoming law.

• DAO will require **a legal framework** for investor protections, tax handling, and regulatory compliance.

**2. Tokenomics Breakdown**

**Total Token Supply & Distribution**

| **Allocation** | **Percentage** |
| --- | --- |

| **Pre-sale** | 30% |
| --- | --- |
| **Mining Operations** | 50% |
| **Business Operations** | 20% |
| **BlockDAG Developer Rewards** | 1.5% for each token bought in pre-sale |

**Key Tokenomics Features**

• **Tokens are only minted when purchased** → This ensures **no inflation or dilution** before tokens are actually in circulation.

• **Pre-sale participants get early access** and lower pricing, with 30% of total supply allocated.

• **50% of tokens go directly to mining activities** to ensure long-term revenue generation.

• **BlockDAG Mechanism**:

• **1.5% of each pre-sale purchase is allocated to BlockDAG developers** to **incentivize ecosystem development.**

• This rewards early development and ensures continuous improvements.

• **The DAO Treasury** will hold ETH, BTC, and SOLANA as a **reserve pool**, allowing for liquidity and financial stability.

**3. Financial Flow & Treasury Reserves**

• **Pre-sale funds are converted into treasury reserves** (ETH, BTC, and SOLANA).

• **Mining operations generate ongoing yield**, which is returned to token holders as dividends.

• **BlockDAG funding (1.5%) fuels developer engagement**, keeping the ecosystem sustainable.

• **Operations fund (20%) covers ongoing costs** (legal, marketing, infrastructure).

**4. Implementation Steps**

1. **Register the DAO in Wyoming** as an LLC.

2. **Deploy Smart Contracts** for governance, minting, and treasury management.

3. **Launch Pre-Sale** (30% allocation, funding treasury).

4. **Begin Mining Operations** (50% allocation to infrastructure).

5. **Establish DAO Voting & BlockDAG Development Funding.**

6. **Scale the Model Over Time** based on community input and performance.

**5. Why This Works**

✔ **Fair Tokenomics** – No pre-minting, controlled supply.

✔ **Stable Reserves** – ETH, BTC, and SOLANA back the ecosystem.

✔ **Sustainable Revenue** – Mining profits fuel ongoing growth.

✔ **BlockDAG Incentives** – Ensures constant developer engagement.

✔ **DAO-Driven Governance** – Ensures community-led decision-making.