How Mining Works on Telkes Network

1. What Is Mining?

Mining bundles new transactions into blocks and secures the network by solving a computational puzzle. Miners earn newly issued TKL tokens as rewards.

- 2. CPU-Friendly Proof-of-Work (RandomX)
- Algorithm: Telkes uses RandomX, optimized for general-purpose CPUs (e.g., laptops, home servers).
- Why CPU-Friendly? Keeps mining decentralized by making ASICs inefficient.
- 3. Setting Up a Miner
- 1. Install the Telkes node software on your machine.
- 2. Sync the blockchain history.
- 3. Enable mining mode in config: set CPU threads and your wallet address for rewards.
- 4. Solving the Puzzle
- Block header data: includes previous hash, transactions, timestamp, difficulty target, and nonce.
- Hashing loop: tweak the nonce and hash until the result is below the difficulty target.
- RandomX workload: memory-hard design leverages CPU cache for fair competition.
- 5. Submitting a Valid Block
- 1. Proof-of-Work check: hash < target signifies a valid block.
- 2. Broadcast: node sends new block to peers.
- 3. Validation: peers verify PoW and transactions.
- 4. Chain extension: valid blocks are added, and mining continues.
- 6. Reward Distribution
- Block Reward: starts at 50 TKL, halves at multi-stage intervals.
- Transaction Fees: miner collects fees from included transactions (minus burn).
- Payout: protocol credits the miner's wallet with reward + net fees.
- 7. Difficulty Adjustment

Every 1,024 blocks (\sim 34 hours), difficulty adjusts to target a 2-minute block time. More miners \rightarrow higher difficulty; fewer miners \rightarrow lower difficulty.

- 8. Joining a Mining Pool (Optional)
- Why Pool? Steady payouts by pooling hash power.
- How: point miner to pool endpoint, contribute work, and earn proportional rewards. Key Takeaways:
- Accessible: mines on standard CPUs.
- Fair Rewards: earn both new tokens and fees.
- Predictable Inflation: halvings and difficulty adjustments maintain long-term stability.