



HydroChain Energy: Green Energy, Digital Finance

Introducing HydroChain Energy, a pioneering project in the CIS region. We combine renewable power generation with cutting-edge digital finance. Funded through tokenization, our project delivers clean electricity and supports Bitcoin mining operations sustainably.



The Problem: Energy Poverty and Wasted Potential

Energy Access Gaps

Thousands in remote CIS settlements lack reliable electricity.

Outdated Infrastructure

Current energy systems are polluting and inefficient.

Renewable Resources Untapped

Hydropower potential remains underused in remote areas.

Bitcoin Mining Challenges

High energy demands contribute to carbon emissions.

Our Solution: HydroChain Energy

Clean Local Electricity

Provide affordable power to nearby communities.

Eco-friendly Bitcoin Mining

Utilize surplus energy to mine Bitcoin with low carbon footprint.

Tokenized Funding

Transparent investment through blockchain token ownership.

Dual Revenue Streams: Power & Mining

Electricity Sales

- PPA with local grid ensures stable income
- Projected \$388k annual revenue
- Serving 5,000 residents with clean power

Bitcoin Mining

- Ultra-low-cost renewable energy cuts expenses
- Projected hashrate of ~57000 TH/s
- Estimated \$1M revenue, BTC price dependent





Tokenization: Powering the Future of Green Finance



HCE Tokens Ownership

Tokens represent equity in HydroChain Energy.



Initial Token Offering (ITO)

Targeting 10,000 tokens for funding green projects.



Dividend Benefits

Token holders earn revenue shares from electricity and mining.



Blockchain Transparency

Reduces transaction costs and investment risks.

Market Opportunity & Competitive Advantages



Growing Energy Demand

Rapid increase in electricity needs across CIS regions.



Crypto Market Growth

Expanding Bitcoin adoption fueling mining demand.



Low-Cost Hydro Power

Significant advantage over fossil fuel mining operations.



First Mover in Tokenized Green Energy

Innovative model with scalable potential globally.

CUSIS





The Team & Financial Projections

Hydroelectric Expertise

Over 10 years implementing renewable power stations.

Cryptocurrency Experience

5+ years operating profitable mining farms.

Tokenization Specialists

Skilled blockchain and smart contract developers.

Financial Outlook

\$1.5 million expected annual revenue with 25% ROI in 3 years.



Invest in HydroChain Energy: Powering a Sustainable Future



Join Our Green Finance Revolution

Help build the future of
renewable energy and
digital assets.



Earn Dividends

Invest in HCE Tokens and
share project profits
transparently.



Get Involved Today

Contact us to participate in the Initial Token Offering.