

CliQverse Project



Where everyone can live their dreams with net zero carbon footprint today!



CliQverse

CliQverse is pioneering the path to a sustainable future, where virtual reality meets carbon neutrality, blockchain empowers change, and communities unite to build a greener world for all.

CliQverse Project Pillars

The conceptual framework for CliQverse is founded on these key pillars:

- **Core Pillars**
 - Social VR metaverse platform
 - Carbon and Circular Marketplace platform
 - Community Builder platform
 - Green metaverse token
 - Community Development Fund
 - Subjective PoW Consensus Mechanism
- **Supporting Pillars**
 - Ubuntuism Philosophy
 - CliQverse Ecosystem
 - User Sovereignty
 - Data Sovereignty



CliQliveVR Metaverse Platform

Is the first net zero carbon footprint-based Social VR metaverse platform powered by a decentralised carbon offsets and circular economy marketplace platform, and community builder tool for incentivizing community climate actions and other impactful causes at the grassroots level.

- ❖ Allows users to connect socially more immersively via virtual reality and livestream, high-quality, immersive video content to local or global audiences using 360°/180° cameras and mobile devices with net zero carbon emissions.
- ❖ This platform is about enabling users to live a virtual life that feels exactly how they live their everyday life.
- ❖ Users able to own the metaverse, monetize their content, control their own data, and contribute to a net zero carbon and circular waste cryptoverse economy and planet.



CliQxchange Marketplace Platform

Is a decentralised marketplace platform featuring a global electronic exchange for trading voluntary carbon offsets and classified advertisement listing for circular economy and eco-sustainable products. Both buyers and sellers will be rewarded with \$CliQ tokens after completing transactions on the platform.

This is the source and engine of all carbon offsets required to erase the carbon footprints in CliQverse's entire cryptoverse and planet Earth.



Economic



Carbon credit



Quality Growth

Green Technology



CliQxBUILDER

Community Builder Platform

Unique decentralised community building toolset solution for incentivising people, communities, organisations, and businesses to incentivise each other directly to participate in climate actions to achieve a net zero carbon and zero waste cryptoverse economy and planet including other impactful community causes, free of government intervention.

This is the cog in the wheel that binds and drives all CliQverse components to function as one integrated unit in the QliQverse ecosystem.

\$CliQ Token

\$CliQ token is a deflationary green metaverse native currency of CliQverse's cryptoverse. This \$CliQ token:

Powers and drives every aspect of CliQverse including user interaction, transaction, and socialization. This is a token for everyone.

Has real utility and real-world solutions for a real cryptoverse economy defined as a mechanism for:

- ❖ production and consumption of actual goods and services;
- ❖ financial economy (transaction of money, trading of carbon offsets and circular economy products, and other financial assets); and
- ❖ infrastructure funding instrument, medium of payment and exchange, asset/store of value, unit of account, incentivising tool, management voting tool, measure of value, unit of value, and medium of access to exclusive experiences in the platforms.



CliQverse Tokenomics

Ticker Symbol	\$CliQ
Network	Stellar
Total Supply	25 billion \$CliQ tokens (initial)
Circulating Supply	1.450 billion \$CliQ tokens
Type	Utility-token
Accepts	USDC

- CliQverse monetary policy's supply and demand model is based on a Supply Mechanism with a fixed token supply and deflationary circulating supply plus Demand Mechanism based on a vibrant community that relies on continuous supply of \$CliQ token for community citizens to purchase real goods and services in the metaverse, use the token to incentivise community building activities in climate actions and other impactful products and or hold the token for short- or long-term rewards in terms of value.
- \$CliQ token circulating supply is deflationary and will only ever decrease because tokens are continuously being removed from supply as fees each time a transaction takes place in the CliQverse platforms. Tokens removed from circulation as fees will be deposited in the CliQverse treasury and used as part of a future fund for incentivizing climate actions independent of government intervention.
- 1.450 billion \$CliQ tokens represents total amount of \$CliQs that will ever be sold via crowdsale. The remaining amount \$CliQs can only be minted via community development actions with the initial amount to be minted also fixed.

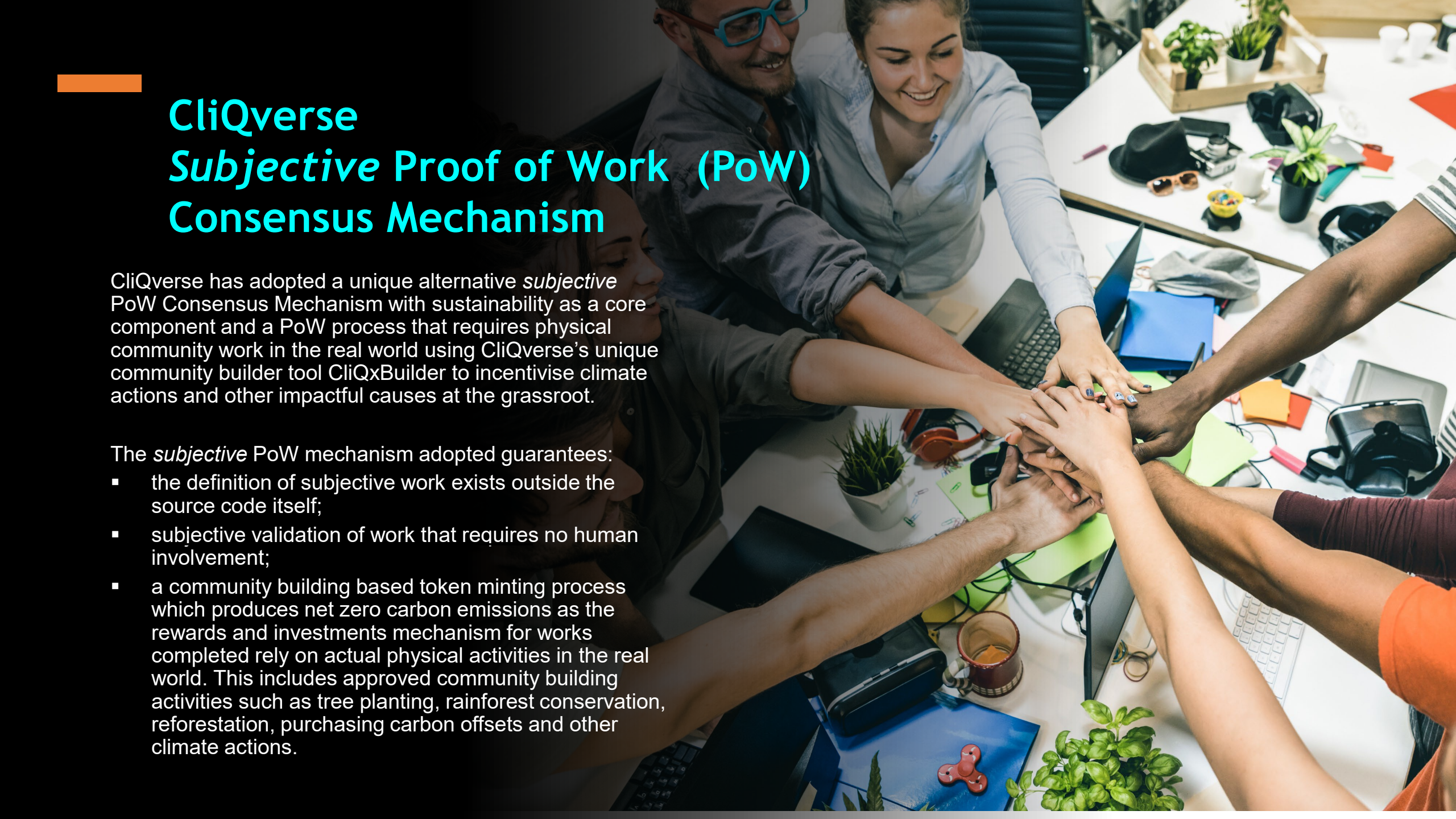




CliQverse Subjective Burning Policy



- ❖ Our CliQverse burning process policy has set a new standard in uniqueness and innovation while focusing on the long-term value of the \$CliQ token at the same time.
- ❖ The burning policy guarantees there will be no token burning based on artificial boosting of the token value. Instead the policy offers a subjective burning process that guarantees a \$CliQ token value that depends on both the utility and circulating supply of the token.
- ❖ In the subjective burning process, \$CliQ tokens collected as fees will be removed from circulation and deposited into the Community Development Fund to fund future climate actions or other impactful community causes instead of providing artificial benefits to token holders on a short-term basis. As a result this guarantees there will be organic deflation of the token from circulating supply, and provision of real benefits for community empowerment in climate actions for the planet, at the same time.



CliQverse Subjective Proof of Work (PoW) Consensus Mechanism

CliQverse has adopted a unique alternative *subjective* PoW Consensus Mechanism with sustainability as a core component and a PoW process that requires physical community work in the real world using CliQverse's unique community builder tool CliQxBUILDER to incentivise climate actions and other impactful causes at the grassroots.

The *subjective* PoW mechanism adopted guarantees:

- the definition of subjective work exists outside the source code itself;
- subjective validation of work that requires no human involvement;
- a community building based token minting process which produces net zero carbon emissions as the rewards and investments mechanism for works completed rely on actual physical activities in the real world. This includes approved community building activities such as tree planting, rainforest conservation, reforestation, purchasing carbon offsets and other climate actions.



CliQverse Governance Mechanism

This mechanism entitles community builders and \$CliQ token holders to vote on:

- rules that define CliQverse's cryptoverse's economy;
- changes in number of CliQ Action Points to be issued for climate action activities;
- projects that should be funded which in turn directs how CliQ tokens allocated for distribution for community projects and those held by treasury can be minted;
- the future rules and decisions of community building projects funded by CliQverse's Community Building Fund.

The CliQverse governance mechanism token promises that guarantee:

- \$CliQ token Stellar issuing account is locked so that no more tokens can be created;
- rights are not modifiable and there's longevity in the alignment of interests;
- code for tokens cannot be modified; and
- \$CliQ tokenholders will be able to vote on the criteria of causes and activities to be rewarded.



Data Sovereignty Guarantee

Data sovereignty is at the core of CliQverse's data and privacy protection policy. The policy guarantees:

- users can safely use, participate, and transact in CliQverse platforms on their own respective terms without having to give up control over their data.
- adoption of comprehensive data and privacy protection systems to avoid any potential harm from issues, such as, privacy, data hacking, desensitization, or any related health issues, occurring to users, whether the data is biometric or not.