GRANT PROGRAM ON MOLTENCHAIN

Purpose:

The purpose of this grant program is to incentivize the development of fungible tokens that have been verified by MoltenChain's Identity Verification provider.

Grant Amount:

The MoltenChain network will match up to \$10,000.00 worth of MAGMA in liquidity to the token's liquidity pool, granted that the team behind the token's project and its team is doxxed.

Grant Requirements:

In order to be eligible for the grant, the project must meet the following requirements:

- 1. The project's team must be doxxed.
- 2. The project must not be associated with scams or rugpulls.
- 3. The project must be active and alive.
- 4. The project must not associate itself with criminal activities or pornographic materials.

Grant Application Process:

To apply for the grant, the project must submit an application to MoltenChain's Grant Program committee, which includes:

- 1. A description of the project and its goals.
- 2. A detailed breakdown of how the grant funds will be used.
- 3. A roadmap for the project's development.
- 4. A list of the project's team members and their relevant experience.
- 5. Documentation of the token's verification by MoltenChain's Identity Verification provider.

Grant Disbursement:

If the project is approved for the grant, the funds will be disbursed in MAGMA, which will be added to the token's liquidity pool on MoltenChain.

Grant Monitoring:

MoltenChain will monitor the project's progress and reserves the right to revoke the grant if the project fails to meet the grant requirements.

We have a MCSC (MoltenChain Smart Contract) that monitors liquidity pools in realtime for fungible tokens and non fungible tokens on the MoltenChain network.

Conclusion:

The grant program for verified fungible tokens on MoltenChain is designed to support the development of projects that are committed to transparency, legitimacy, and innovation.

We look forward to receiving applications from eligible projects and working together to build a more decentralized and equitable future.