MINI BTC WHITE PAPER

The concept of Mini Btc is one of it's kind with lots of potentials

Almost all the token suffers from the inevitable valuation bubble, which is then followed by the burst and the impending collapse of the

Moresoever Bitcoin is getting older these days, has it has been the father of all crypto for a long time and it has used the best out of him, Now it's the time to handover the power to its little energetic sister to push the Family in a more exiting and futurist IcetiNgz direction and puts the family name in a good market condition and the community pushes it to the direction they want it to go

MANUAL BURNS

Token burn is also a good method to aid token development. We plan on having quarterly burn having burnt 25% of the total supply already on the day the token was created. For more transparency the manual burn and the amounts can be advertised and tracked.

MINI BTC aims to implement a burn strategy that is beneficial and rewarding for those engaged for the long term. Furthermore, the total number of MINI BTC token burned is featured on our readout located on the website which allows for further transparency in identifying the current circulating supply at any given point of time.

AUTOMATIC LIQUIDITY POOL

Automatic LP is the process by which the contract sucks up tokens from sellers and buyers alike, and adds them to the LP creating a solid price floor.

As the MINI BTC token LP increases, the price stability mirrors this function with the benefit of a solid price floor and cushion for holders. The goal here is to prevent the larger dips when whales decide to

sell their tokens later in the game, which keeps the price from fluctuating as much as if there was no automatic LP function.

All of this is an effort to alleviate some of the troubles we have seen with the current DeFi reflection tokens. We are rest assured this method would work.

TOKENOMICS

MINI BTC Tokenomics apply 3 functions which are :-

3% to locked liquidity

5% Redistributed to holders

5% Automatic burn

Total supply = 10,000,000,000,000,000 quadrillion