

Hi guys,

Working on implementing at EVM level a few cool, fun features. Doesn't need to make it live or be super secure, as it's just a fun, testnet implementation.

The idea is to start from a GETH POA (clique) base protocol. If you're not familiar with it, that would be [EIP-225 aClique PoA protocol & Rinkeby PoA testnet · Issue #225 · ethereum/EIPs · GitHub](#)

We would then make changes at core level to add one easy task and one advanced one:

- From the gas fee, 40% goes to validator, 60% is burned
- Rebasing mechanism similar to an ERC20 token. E.g every 15 minutes, the entire supply in all wallets increases.

As far as I understand, the “easy” task (the fee split) will likely be affected by the more difficult task of rebasing. I am open to DMs for anyone interested. Also if anyone has already worked on this (rebasing, which I doubt), feel free to share your experience.