

Status

Discussion

Context

In light of the ongoing discussions surrounding [Text Proposal #16](#) which was submitted onchain prior to having proper discussion. The core team recognizes the need to address the proposal intent thoroughly and transparently. To do so we will concentrate the discussion regarding the proposal's intention in this forum post.

Proposal #16

The proposal states:

16 Lock staking rewards for locked up accounts

Let's get community support to change the Dymension code so tokens can't be transferred from locked accounts. Locked accounts have a start time when tokens are released, but can still stake tokens and get liquid rewards. For example, VCs have a 1 year lock up on the tokenomics.

It's super important for us as a community that token holders and stakers are on the same page. Trust in how tokens are distributed is key and we need to make sure locked tokens stay locked. Voting on this proposal will show whether you approve or disapprove of this change.

Key Point From Core Team:

- General Feasibility:

Team is examining a few feasibility routes addressing the goals described in Proposal #16

. However, additional research is needed to guarantee feasibility without compromising safety or damaging any legitimate rights of any DYM holder.

Purpose of This Post:

- Understand the actual intention of the proposal
- Investigate Thoroughly:

examine all angles and the potential impact on our ecosystem. The core team is committed to aiding and thoroughly reviewing suggestions and inputs regarding the feasibility and implications of the intention of Proposal #16

- Community Engagement:

We invite the Dymocracy to participate in this discussion. Your input is valuable, and we want to ensure that any future decision made regarding this subject reflects informed and transparent discussions.

We encourage everyone to share their thoughts, questions, and concerns in this forum thread. Together, we will continue to build a robust and transparent governance framework for Dymension.

Thank you