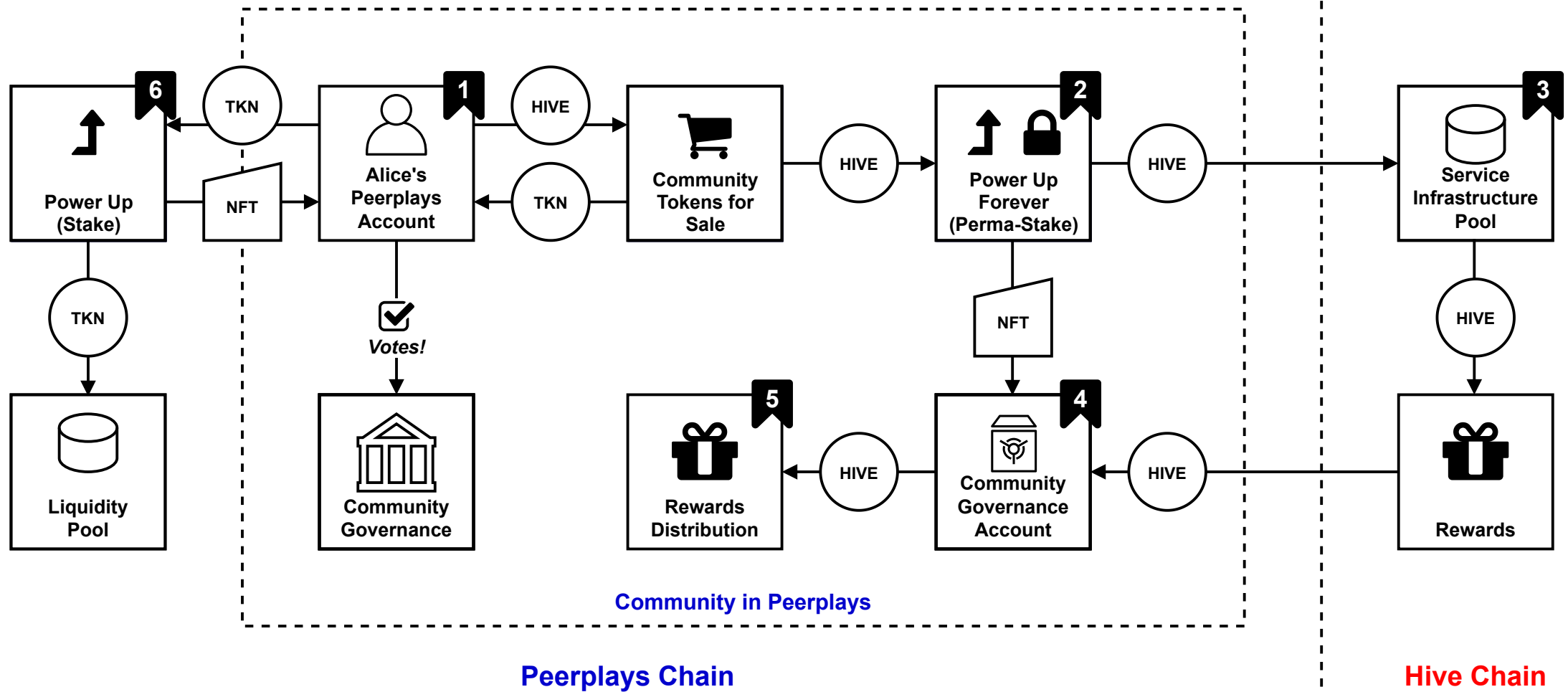


Service Infrastructure Pools (SIPs)



SIP Flow Example

- 1** Alice belongs to a Peerplays Community. She buys some TKN, a community token, with her HIVE.
- 2** The community automatically Powers Up the HIVE to the community SIP. In this case, the HIVE is staked to a pool on the Hive chain.
- 3** The SIP stores the HIVE permanently. Since it's staked on the Hive chain, it will continue to generate rewards. The more that is staked, the higher the rewards.
- 4** An NFT for the PowerUp was created and now belongs to an account controlled by the community governance. Policies are voted on by the community members as to how to distribute the rewards.
- 5** Rewards can be distributed to the community members and / or added to a decentralized proposal fund. This fund pays for projects the community votes for.
- 6** Alice wants to vote in the community governance so she Powers Up her TKN. This is a stake into the liquidity pools and supplies her with a stake NFT. Holding on to this NFT will provide her with voting power to use in community voting.