

DNA Supernode Elections Voting using MyETPWallet

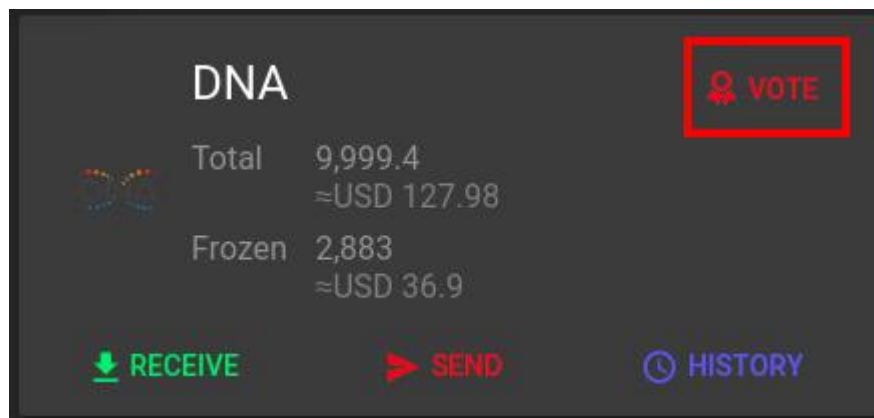
MyETPWallet v.0.8.3 features a new function allowing DNA holders to vote in the DNA Supernode Elections.

CAUTION: For mobile app users, strongly recommended that please kindly BACKUP your private key or backup words before app update.

You must have at least 1 DNA (1 DNA = 1 Vote) to vote in the election, which will last 60000 blocks (14 to 15 days depending on the block generation speed). Note: The DNA used to vote will be locked for the number of elections you choose to participate in, the minimum is 1 period (60000 blocks).

How to vote?

In your wallet, you will now notice a “VOTE” option next to your DNA balance:



Click on “Vote”, and you will arrive to the voting page. Below your balance, you can see the time, and the current stage of the ongoing election. Next, click on “Select a

candidate” to select the candidate of your choice from the list of Avatars. Then, you can select the number of elections you want maintain your vote for and enter the amount of DNA used to vote.

← DNA election

Available balance: 7,055.4 DNA Transaction Fee: 0.0001 ETP

Vote start: Dec 5, 2019, 6:05:52 PM Vote end: ~Dec 20, 2019, 3:04:52 PM

12%

Select a candidate

Lock for how many elections 1

1 26

Your DNA will be locked for approximately 14 days and 20 hours, until Dec 20, 2019, 3:05:30 PM. Be aware that this estimation is based on the blocktime of the last 10000 blocks (21.419 sec.), and might vary based on block generation speed.

Amount ALL

You can vote for up to 26 elections at once. Each election lasts 60000 blocks, which is around 14 to 15 days. If you vote for 1 election, the minimum, your DNA will be locked for 14–15 days. Keep in mind that if you lock for multiple elections at once, you will not be able to change your vote. However, if your candidate ceases his or her candidacy, your vote will not count for the elections where he or she is not a candidate. Please use your own discretion to find the right balance between a short period where you have the advantage of only locking your DNA for 2 weeks, but you need to re-vote every 2 weeks, and the convenience of locking your DNA for a longer time so you don't need to re-vote every 2 weeks, but your vote cannot change and your DNA cannot be unlocked.

Then, click on “Next” to see the transaction summary:

Transaction summary			
DNA vote		Fee: 0.0001 ETP	
Unsigned transaction			
Inputs:		Outputs:	
tEenfcKRBFS8Q3A19EFPsMgDm5zUAm7vks	7,055.4 DNA	tEenfcKRBFS8Q3A19EFPsMgDm5zUAm7vks	Public message or data: vote_supernode:test
tEenfcKRBFS8Q3A19EFPsMgDm5zUAm7vks	889.943 ETP	tEenfcKRBFS8Q3A19EFPsMgDm5zUAm7vks	1 DNA Locked until: 2286108 (~Dec 20, 2019, 3:15:07 PM)
		tEenfcKRBFS8Q3A19EFPsMgDm5zUAm7vks	7,054.4 DNA
		tEenfcKRBFS8Q3A19EFPsMgDm5zUAm7vks	889.9429 ETP
Total inputs	889.943 ETP 7,055.4 DNA	Total outputs	889.9429 ETP 7,055.4 DNA

In the right column of “Outputs”, you can see that the first output contains your vote, and the second output contains the DNA that will be locked to your own address.

Finally, enter your password, click on “Sign” and then “Send”. Congratulations, your vote is sent!