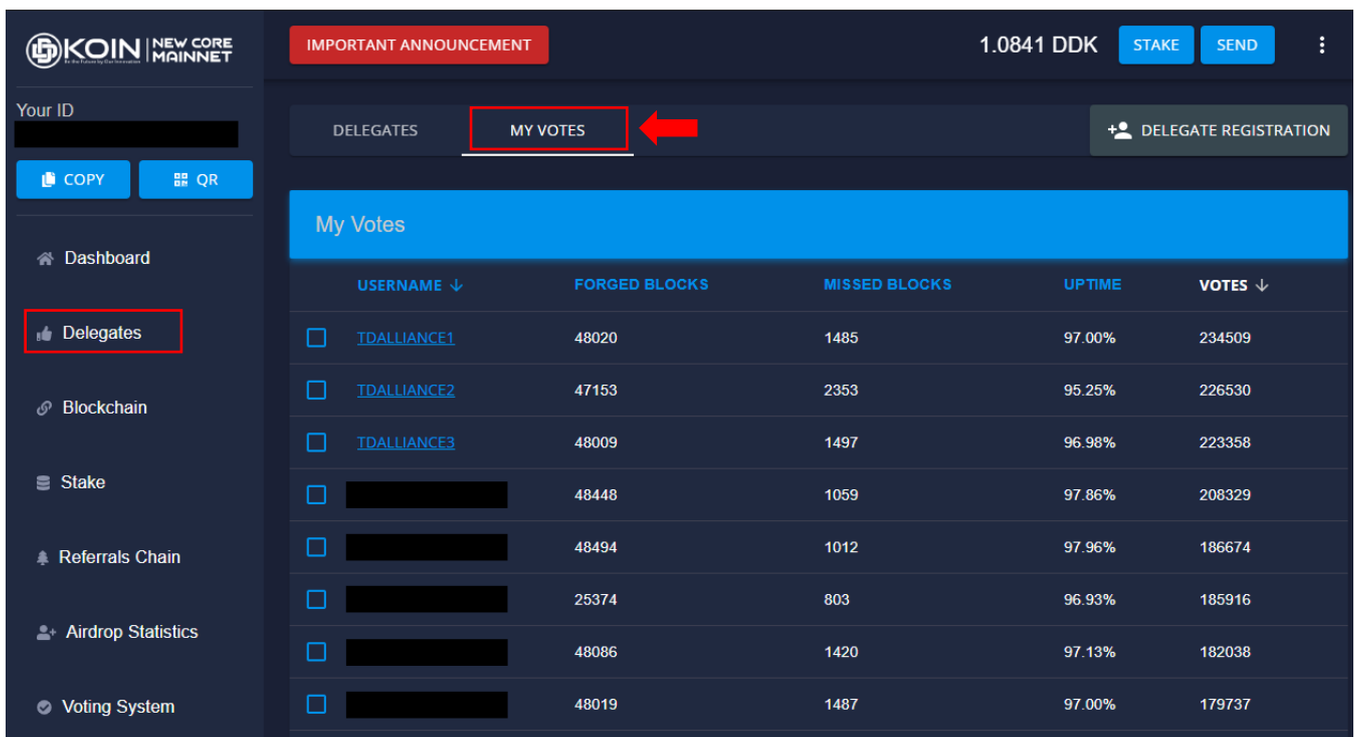


## STEP ON HOW TO DOWNVOTE DELEGATES

by DDKOIN Support

The stakeholder may vote maximum of 101 Delegates per account lifetime. When it reach maximum of 101 Delegates, user will need to downvote/unvote Delegates, in order to continue the voting and able to vote the Delegates again.

Go to Delegates page and click on **“MY VOTES”** to get list of delegates that we have voted.



IMPORTANT ANNOUNCEMENT 1.0841 DDK STAKE SEND

Your ID [REDACTED]

DELEGATES **MY VOTES** DELEGATE REGISTRATION

My Votes

	USERNAME ↓	FORGED BLOCKS	MISSED BLOCKS	UPTIME	VOTES ↓
<input type="checkbox"/>	<a href="#">TDALLIANCE1</a>	48020	1485	97.00%	234509
<input type="checkbox"/>	<a href="#">TDALLIANCE2</a>	47153	2353	95.25%	226530
<input type="checkbox"/>	<a href="#">TDALLIANCE3</a>	48009	1497	96.98%	223358
<input type="checkbox"/>	[REDACTED]	48448	1059	97.86%	208329
<input type="checkbox"/>	[REDACTED]	48494	1012	97.96%	186674
<input type="checkbox"/>	[REDACTED]	25374	803	96.93%	185916
<input type="checkbox"/>	[REDACTED]	48086	1420	97.13%	182038
<input type="checkbox"/>	[REDACTED]	48019	1487	97.00%	179737

Dashboard Delegates Blockchain Stake Referrals Chain Airdrop Statistics Voting System

Note :

- Down vote is NOT consider as a vote. User need to vote for vote count to increase.
- Fees for down vote, 0.01% of the staked amount will be deducted per down vote.

Select Delegates Username that you want to downvote and then, click **“DOWN VOTE”**

The screenshot shows the Koin voting interface. At the top, there's a header with the Koin logo, 'NEW CORE MAINNET', and a balance of '1.0841 DDK'. There are 'STAKE' and 'SEND' buttons. Below the header, there's a navigation menu on the left with options like 'Dashboard', 'Delegates', 'Blockchain', 'Stake', 'Referrals Chain', 'Airdrop Statistics', and 'Voting System'. The main area is titled 'DELEGATES' and 'MY VOTES'. A blue bar at the top of the delegate list says '3 out of 3 Delegates selected' and has a 'DOWN VOTE' button with a red arrow pointing to it. Below this is a table of delegates with columns for 'USERNAME', 'FORGED BLOCKS', 'MISSED BLOCKS', 'UPTIME', and 'VOTES'. The table contains six rows of delegate data, with the last three rows having their usernames redacted with black boxes. The 'DOWN VOTE' button is highlighted with a red box and a red arrow.

USERNAME ↓	FORGED BLOCKS	MISSED BLOCKS	UPTIME	VOTES ↓
<input type="checkbox"/> TDALLIANCE1	48020	1485	97.00%	234509
<input type="checkbox"/> TDALLIANCE2	47153	2353	95.25%	226530
<input type="checkbox"/> TDALLIANCE3	48009	1497	96.98%	223358
<input type="checkbox"/> [REDACTED]	48448	1059	97.86%	208329
<input type="checkbox"/> [REDACTED]	48494	1012	97.96%	186674
<input checked="" type="checkbox"/> [REDACTED]	25374	803	96.93%	185916
<input checked="" type="checkbox"/> [REDACTED]	48086	1420	97.13%	182038
<input checked="" type="checkbox"/> [REDACTED]	48019	1487	97.00%	179737

Fill in Your Passphrase and Your Second Passphrase. And then, click on **DOWNVOTE** button to continue.

The screenshot shows the same Koin voting interface as above, but with a confirmation dialog box overlaid. The dialog is titled 'Downvoting for delegates' and contains the text 'Please confirm your selection and confirm your downvote.' Below this, there are two input fields for 'Your Passphrase \*' and 'Your Second Passphrase \*', both with masked characters. At the bottom of the dialog, there is an information icon and the text 'You can select up to 3 delegates in one downvote turn. Up to 101 delegates in total.' There are two buttons: 'CANCEL' and 'DOWNVOTE'. The 'DOWNVOTE' button is highlighted with a red box and a red arrow. The background table of delegates is partially visible behind the dialog.