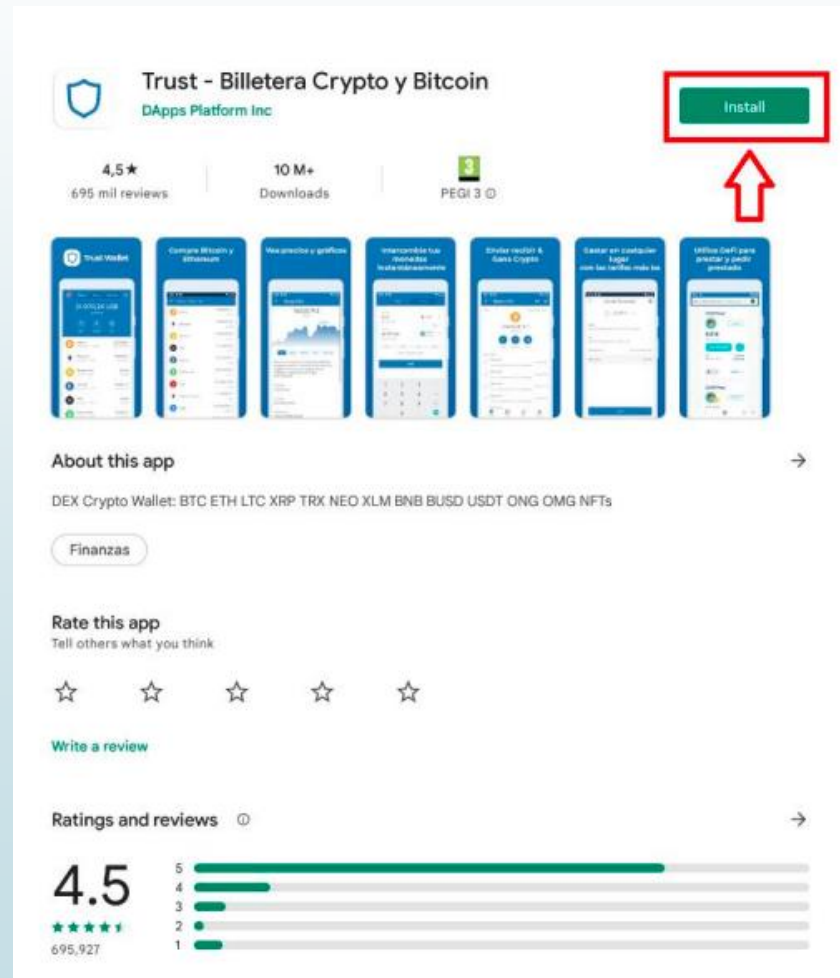




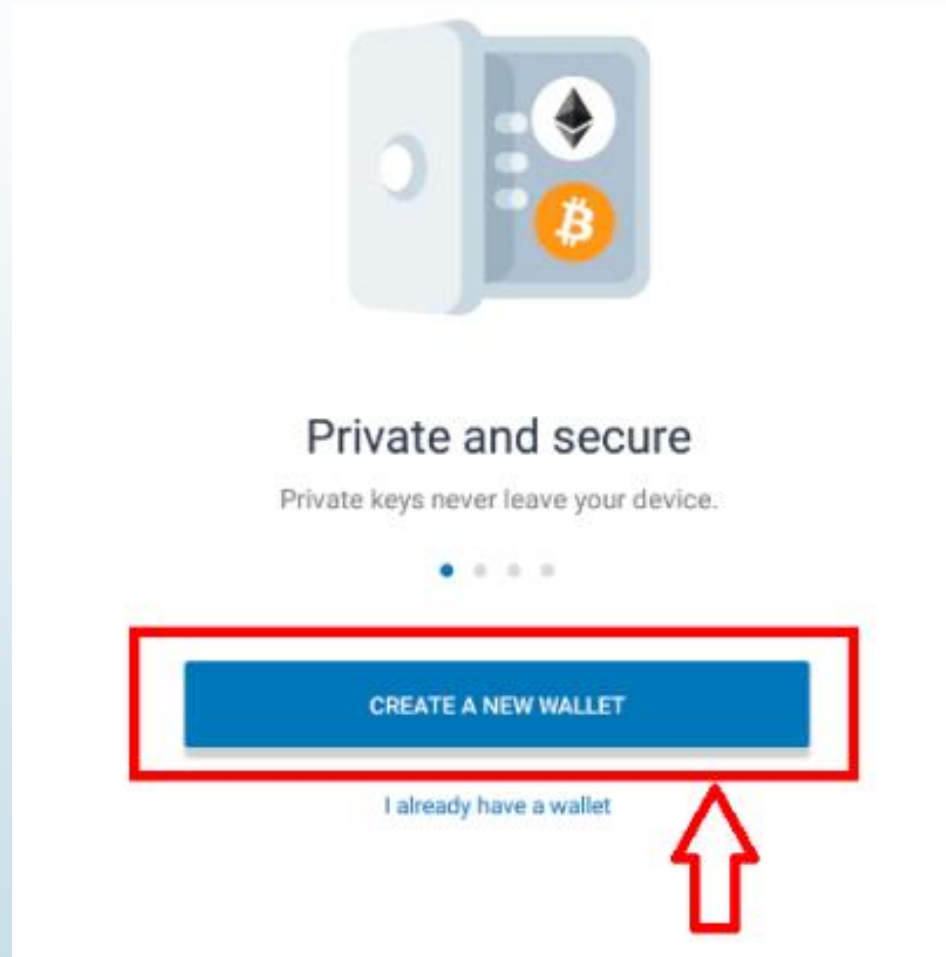
Eshib -- Trust Wallet Configuration process

Trust Wallet Configuration process

1.- The first thing we have to do is install the trust wallet application from Google Play or the App Store, If you use iOS, you need to download the app from the Apple Store.



2.- Now, we must open the Trust Wallet application and Create a new wallet.



3.- When the terms of service and privacy policy appear, we must click on check and press continue.

Please review the Trust Wallet Terms of Service and Privacy Policy.

Privacy Policy >

Terms of Service >

I've read and accept the Terms of Service and Privacy Policy.

←

CONTINUE



4.- This is the moment in which we must put an access code to later be able to access our wallet, we will have to enter the same code twice to continue. Keep in mind that it is also possible to put a biometric control for access to the wallet, such as access control using a fingerprint.

Enter a new passcode

○ ○ ○ ○ ○ ○

1	2	3
4	5	6
7	8	9
	0	⊗


Adds an extra layer of security when using the app



5.- We must mark the check which indicates that I understand that if I lose my recovery words, I will not be able to access my wallet.

Back up your wallet now!

In the next step you will see 12 words that allows you to recover a wallet.



I understand that if I lose my recovery words, I will not be able to access my wallet.

CONTINUE



6.- A recovery phrase will appear. This phrase, called "seed phrase", will be of vital importance, since it acts as a recovery password in the event that access to the wallet is lost, such as loss of the mobile device. Keep a copy of the seed phrase in a safe and secret place. For the purposes of this manual, the words in the seed phrase will be grayed out.



7.- Now you have to enter the seed phrase in the same order that it was shown in the previous step.

Verify recovery phrase

Tap the words to put them next to each other in the correct order.

Bitmine	ic	1 dead	the	castle	direction	2 pairs	6 coins	1 decade	3 other	4 units
---------	----	--------	-----	--------	-----------	---------	---------	----------	---------	---------

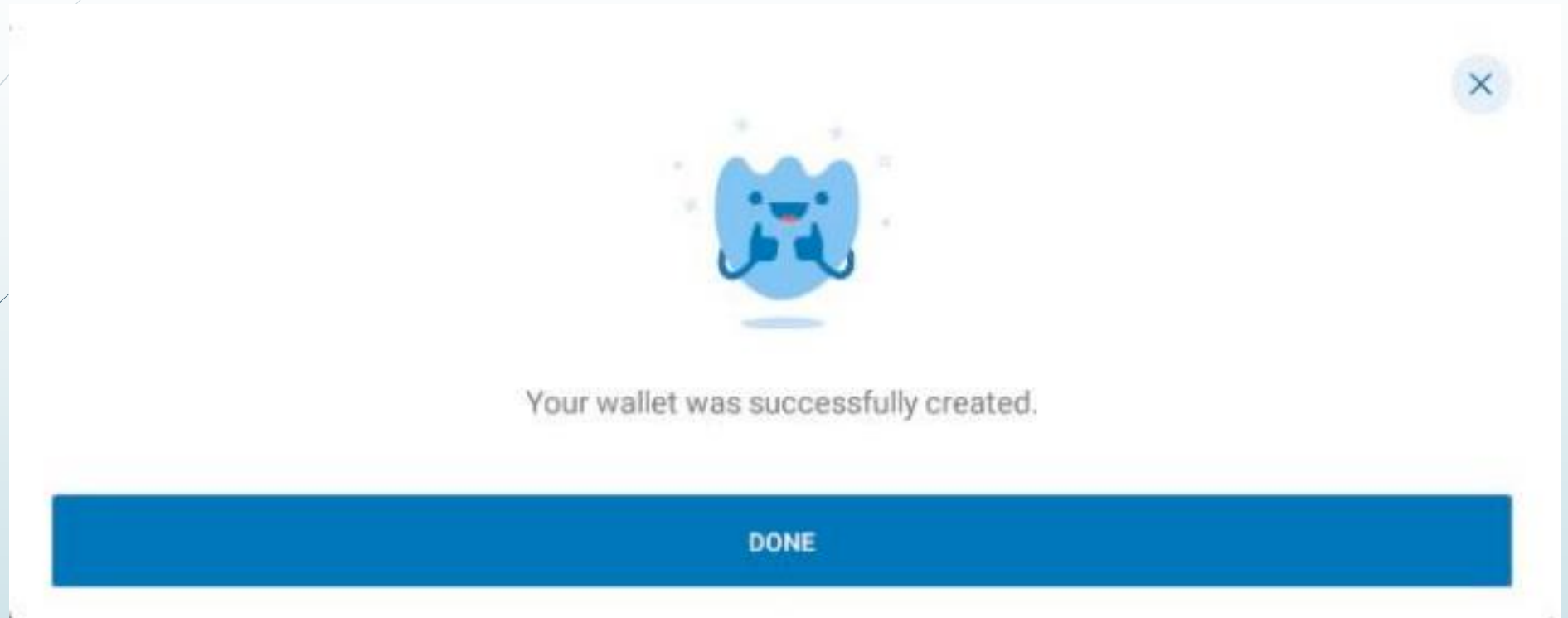
1 decade

Well done!

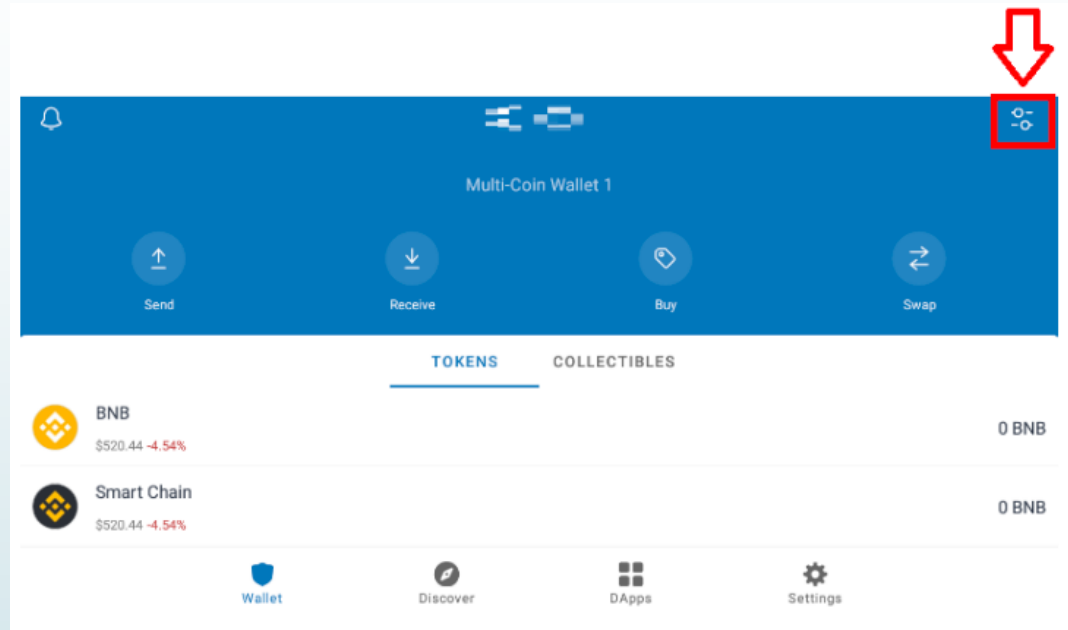
DONE



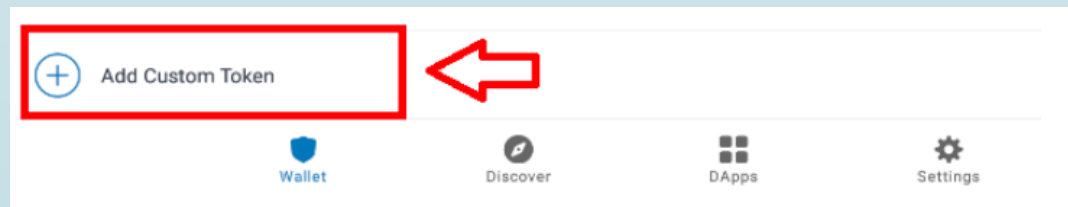
8.- With these steps we have already created the wallet.



9.- Now we must add the Euroshiba Inu Token, to be able to always have it in view and to be able to interact with it. We click on the symbol indicated by a red arrow.



10.- We scroll through the window to the bottom, where it says "add custom Token"



11.- Now we must add the Euroshiba Inu Token, to be able to always have it in view and to be able to interact with it. We click on the symbol indicated with a red arrow, we have to change to the Smart Chain network, for this we click on the place indicated with an arrow and choose Smart Chain. Subsequently, we enter the following data, it must be taken into account that the data must be entered as described below.

Contract address: 0xffaa85705ae216363e4e843b67ff3c238fcf0de2

Name: Euro Shiba Inu

Symbol: Eshib

Decimal: 9

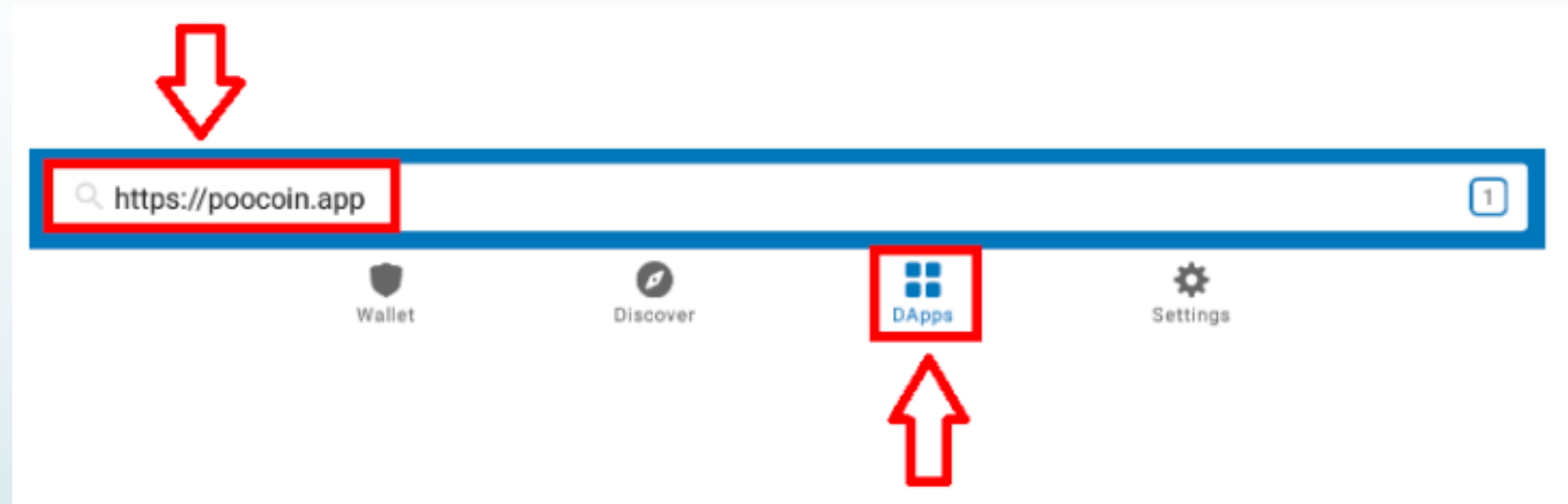
To finish we must click on done:

Once all the steps have been completed, our Euro Shiba Inu Token will already be displayed in our wallet.

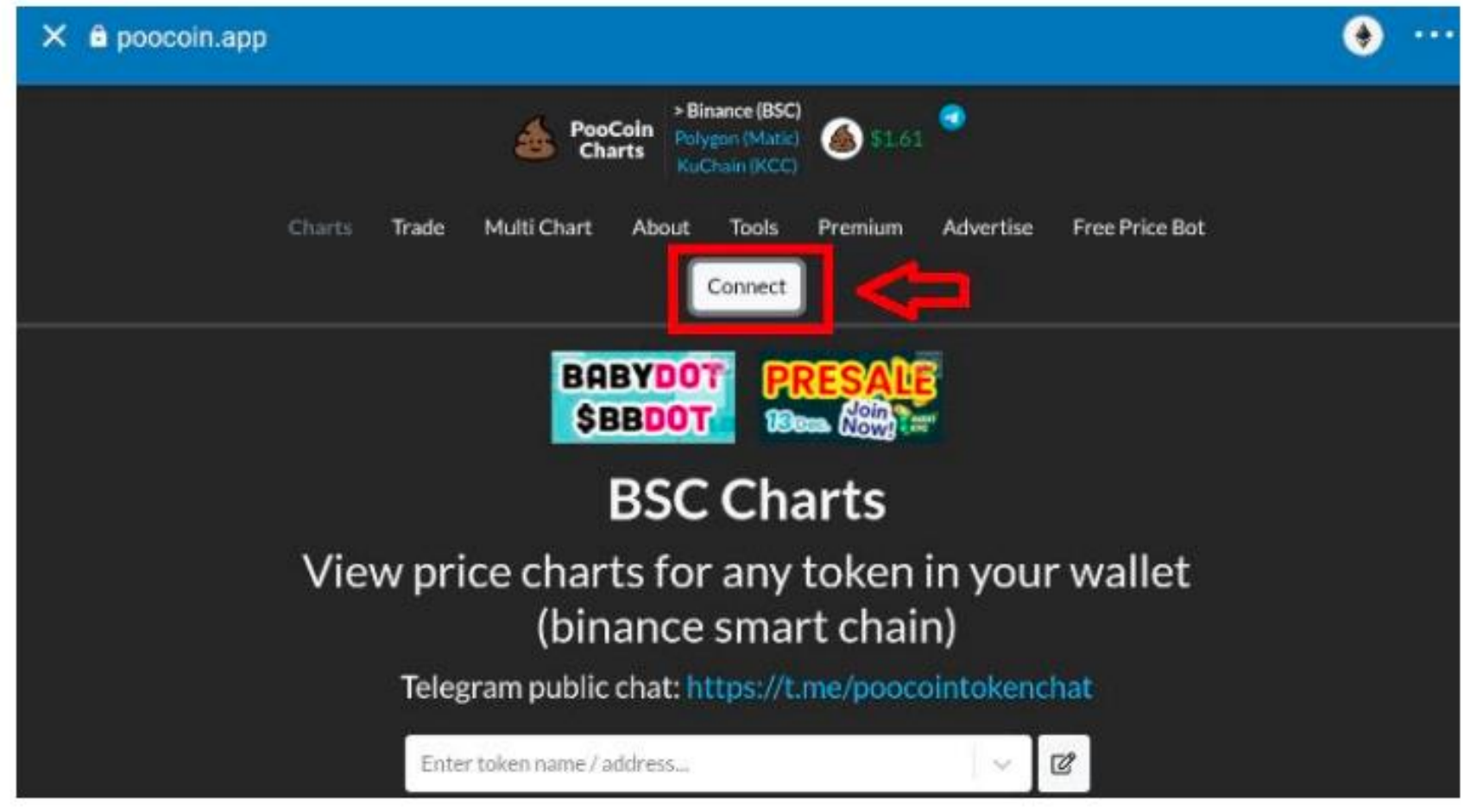
The screenshot shows the 'Add Custom Token' screen in a wallet application. The interface includes a back arrow, a 'DONE' button, and a 'Network' dropdown menu. The 'Contract Address' field contains the address '0xffaa85705ae216363e4e843b67ff3c238fcf0de2'. The 'Name' field is 'Euro Shiba Inu', the 'Symbol' is 'EShib', and the 'Decimals' is '9'. Red arrows highlight the 'Smart Chain' dropdown menu, the 'DONE' button, and the bottom of the form.



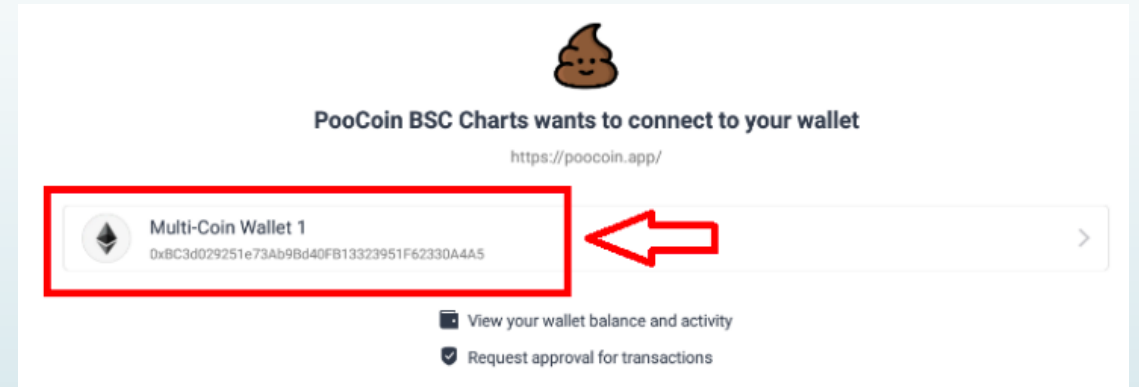
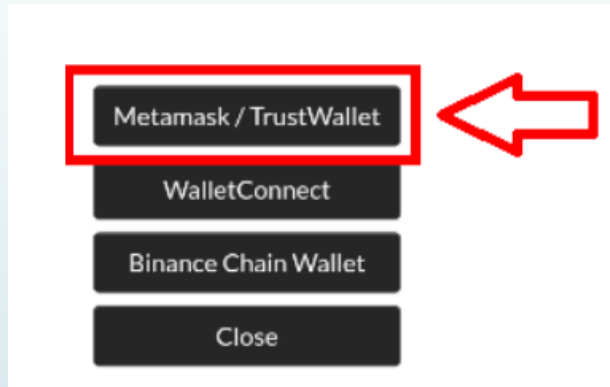
12.- Now we must go to DApp and enter the following address in the address bar: <https://poocoin.app>



13.- The next step is to connect our wallet, for this we must click on connect.



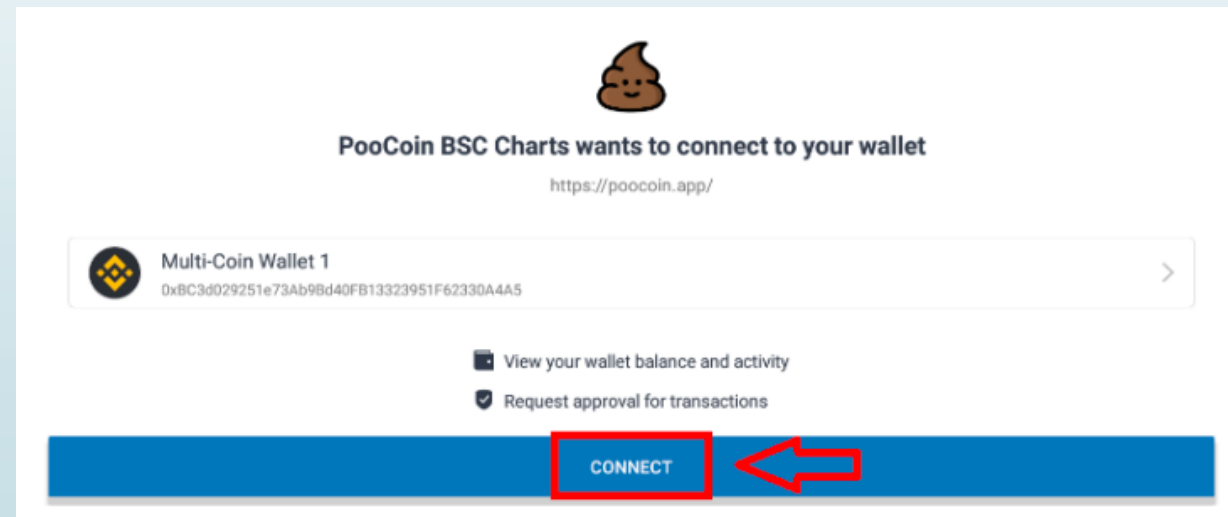
14.- We click on "Metamask / TrustWallet" a select Multi-Coin Wallet 1



15.- We chose Smart Chain.



16.- And we give him to connect.



17.- To finish we are going to look for our token, for this in "Enter name / address" we enter: Euro Shiba Inu. And we click on the name that appears in the drop-down.

