



1. Check if your address is whitelisted

Make sure you use the wallet address you provided during the whitelist process.

The wallet must be one where you control the private key. Do not use an address from an exchange or you will not get the ERC20 tokens after the sale closes.

Wallet addresses that are not on the whitelist will be rejected.

Enter your wallet address at https://wanchain.org/whitelist to check if your address is whitelisted.

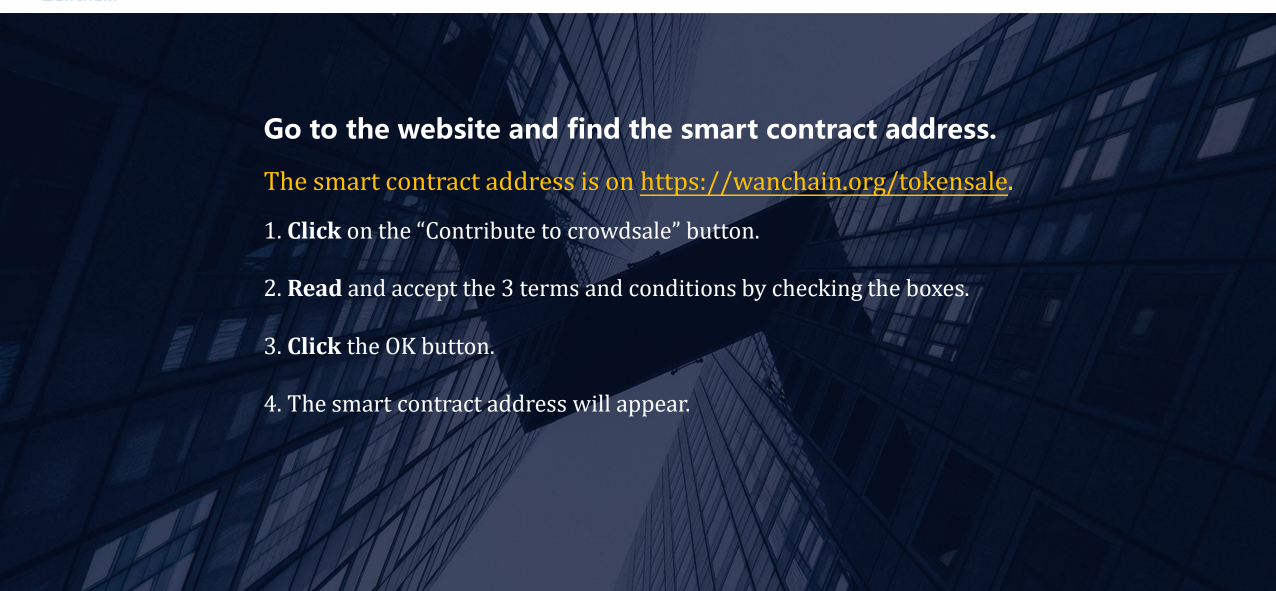
Check which whitelist you are on. Gold or Silver.

Gold - the gold phase will start October 3rd, 2017 at 16:00 UTC. Gold whitelist members can contribute with a guaranteed cap of 6.8 ETH for 24 hours. There is no rush in this phase. All enlisted contributions will be accepted. After the 24 hour period, you will be able to participate in the silver phase as described below.

Silver - the silver phase will start October 4th, 2017 at 16:00 UTC. During this time, both gold and silver whitelist members can start to contribute on a first come, first served basis with a cap of 65 ETH per transaction. There is no contribution limit per address.



2. Find the smart contract address





3. Verify the smart contract address

There are 3 ways to verify the address.

Watch the video

Open the video on the website where you get the address -

https://wanchain.org/tokensale

The video will show Jack Lu and Dustin Byington. **Verify** their pictures on https://wanchain.org/about

Jack will write the first 4 and last 4 digits of the smart contract address during the video. Make sure the smart contract address on the video matches the one on the website.

Verify the address on Github

Go to the Wanchain
Github. https://github.com/wanchain
Find the Smart Contract address and verify it is the same as on the website.

Verify the address on EtherScan.

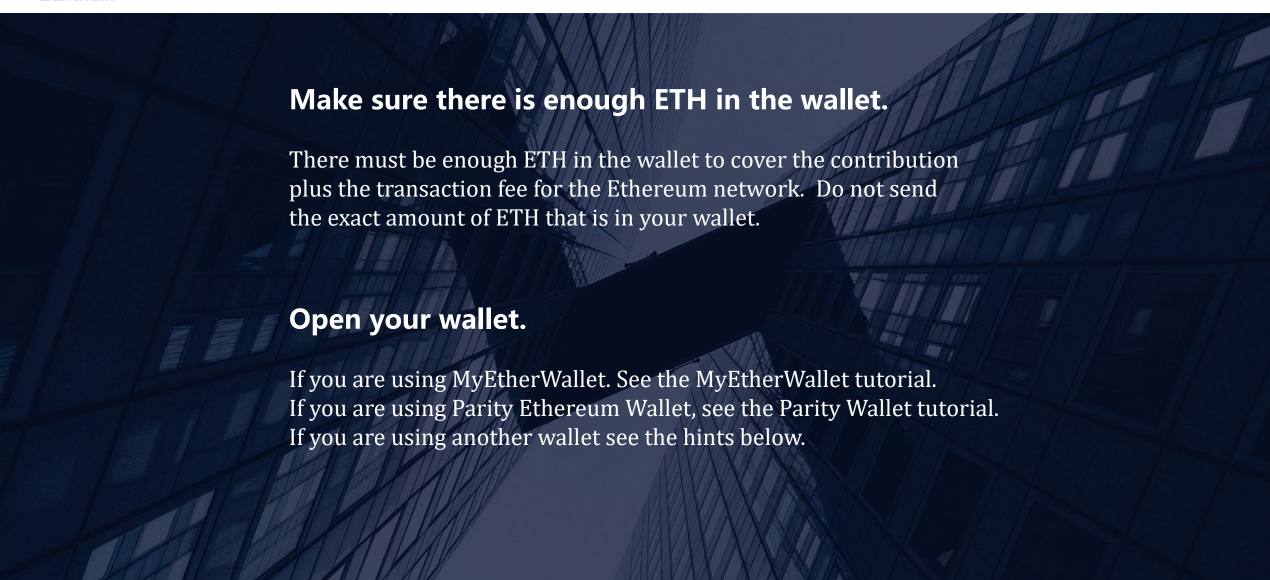
Go to EtherScan, https://etherscan.io/

Enter the smart contract address in the search field. The correct smart contract name is **Wancoin.eth.** Verify the smart contract name and address.

Do not search for any other contract names. All other Wanxxxx style names are scam smart contracts. **Wanchain.eth is fake.**



4. Prepare the transaction





5. Input the transaction.

1. Enter the smart contract address in the address field.

Make sure you have verified the address 3 or 4 ways.

2. Enter the Gas Limit (if available in your wallet).

A gas limit of 120,000 is recommended and does not need to be changed. Anything higher will not help the timing of the smart contract execution or affect your ability to contribute or allow you to beat someone else in the race to purchase.

The gas limit is the amount of fuel in the gas tank. There needs to be enough for the contract to execute completely. A limit prevents an unlimited amount of ETH from being removed from the wallet during smart contract execution.

Only the amount used by the contract is charged as a fee to the node, and the balance is returned to your wallet.

A failed transaction will use the entire gas limit at the price you entered, so be sure your contract parameters are valid and sent at the correct times. The contribution amount will not be removed.

Too low a gas limit will also cause the transaction to fail during the execution. All gas will be used if this happens, but the contribution will not be removed.



5. Input the transaction.

3. Enter the Gas Price (if available in your wallet).

The Gas Price limit in the silver phase is 50 GWEI. Any transaction over 50 GWEI will be rejected and all your gas will be lost. We recommend the default or higher up to 50.

The gas price may affect the execution time of your contribution in the silver phase. Higher gas prices may be mined first by the Ethereum network.

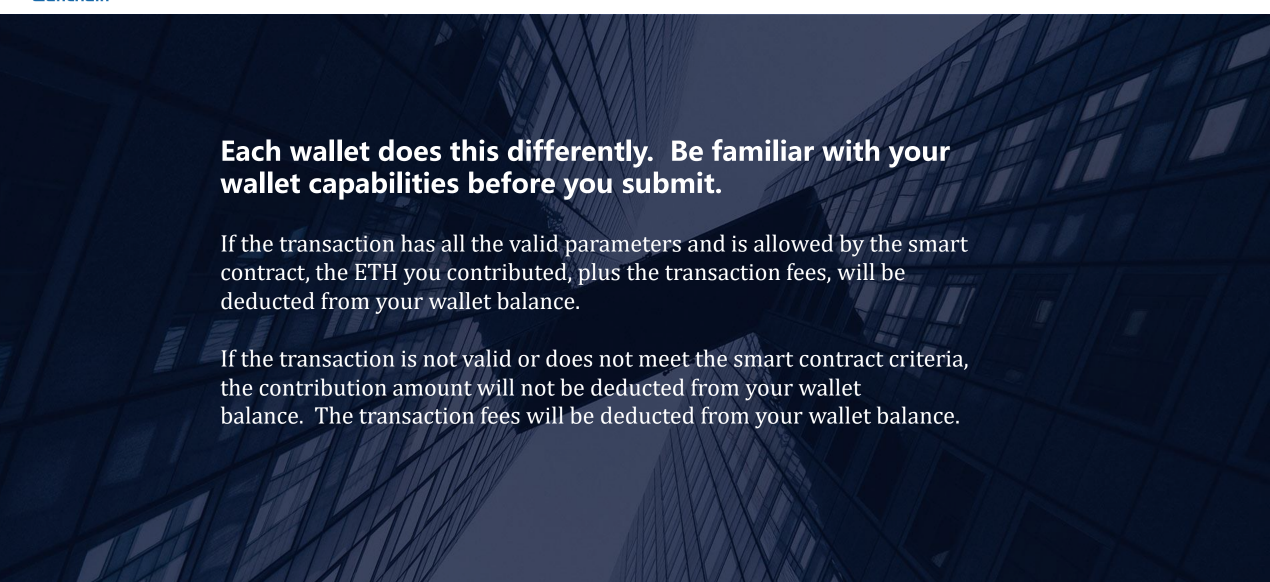
4. Enter the amount you want to contribute.

In the gold phase, the max contribution is 6.8 ETH. Only 6.8 ETH and below will be deducted from the wallet. If a higher contribution is sent, remaining portion above 6.8 ETH will be left in your wallet. Make sure you have enough ETH in your wallet to cover the Ethereum fee.

In the silver phase, the max contribution per transaction is 65 ETH. Any transaction over 65 ETH will be totally rejected. Make sure you have enough ETH in your wallet to cover the Ethereum fee.



6. Generate and Submit the transaction.





7. After the ICO ends

When the ICO ends, you will receive the temporary ETH20 tokens in your wallet.

The ICO will end when all tokens are purchased, or when the ICO time limit runs out, whichever comes first.

Keep the wallet secure and do not transfer the tokens to another wallet that is not owned by you or not under your control.

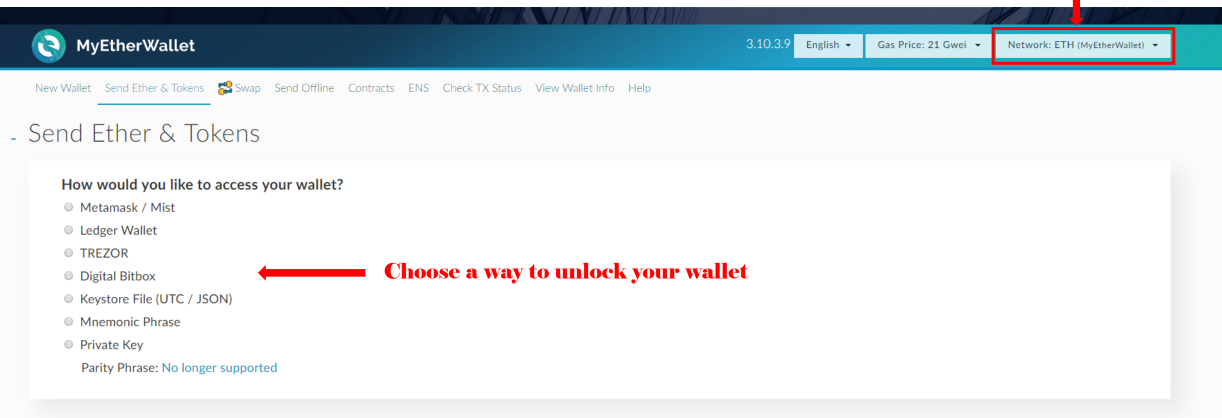
Only tokens that are from the original purchase and still in the original wallet or another wallet controlled by the original owner can be redeemed for the permanent Wancoin when the Wanchain 1.0 goes online in the November/December timeframe.



MyEtherWallet Instruction

Step 1: Activate your wallet

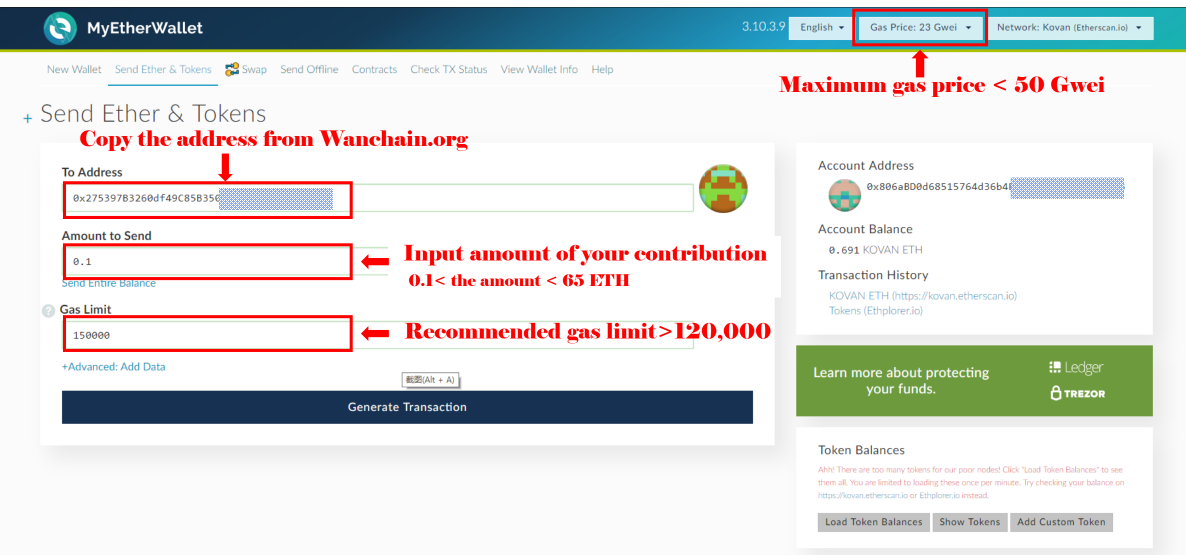
Choose ETH network





MyEtherWallet Instruction

Step 2: Input the transaction for your contribution



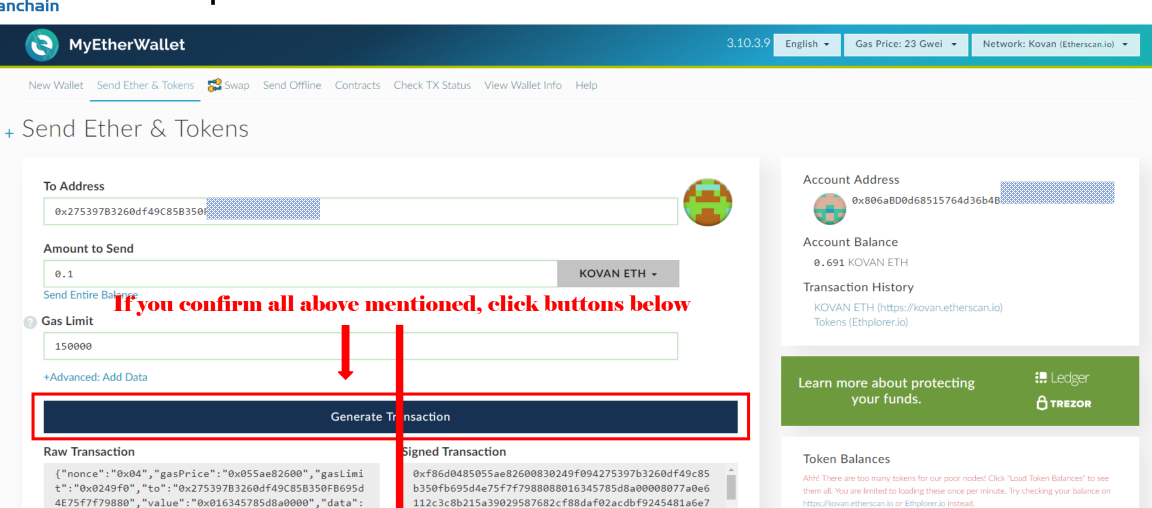


"", "chainId": 42}

MyEtherWallet Instruction

Step 3: Send transaction

Send Transaction



eca748bf1ec25fa042ddc44a902576582d793d0e5e5057f6

Load Token Balances

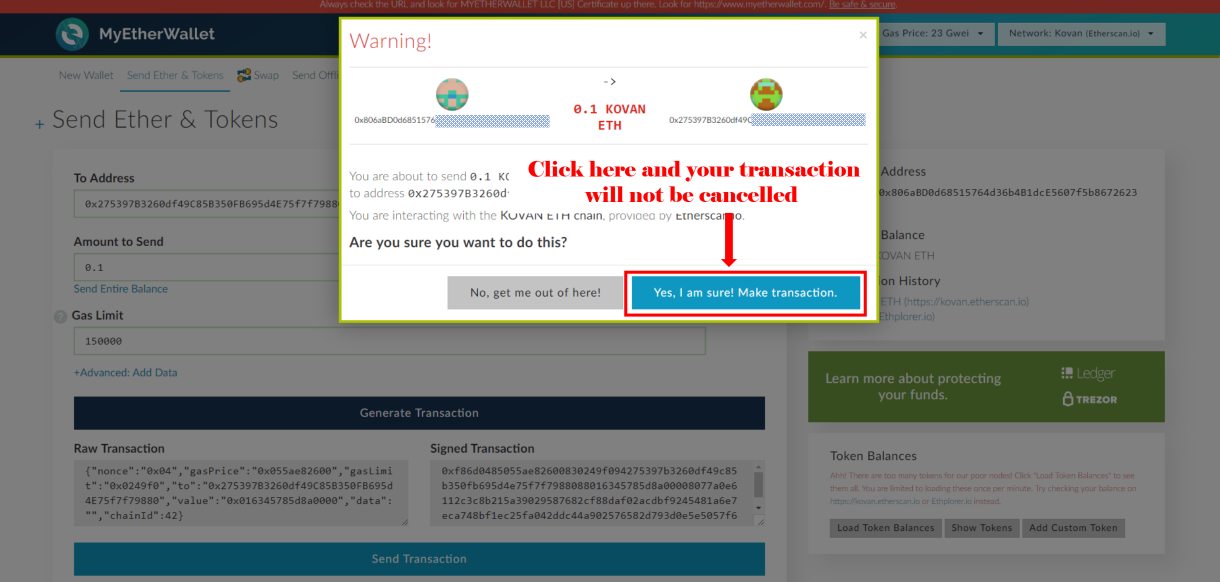
Show Tokens

Add Custom Token



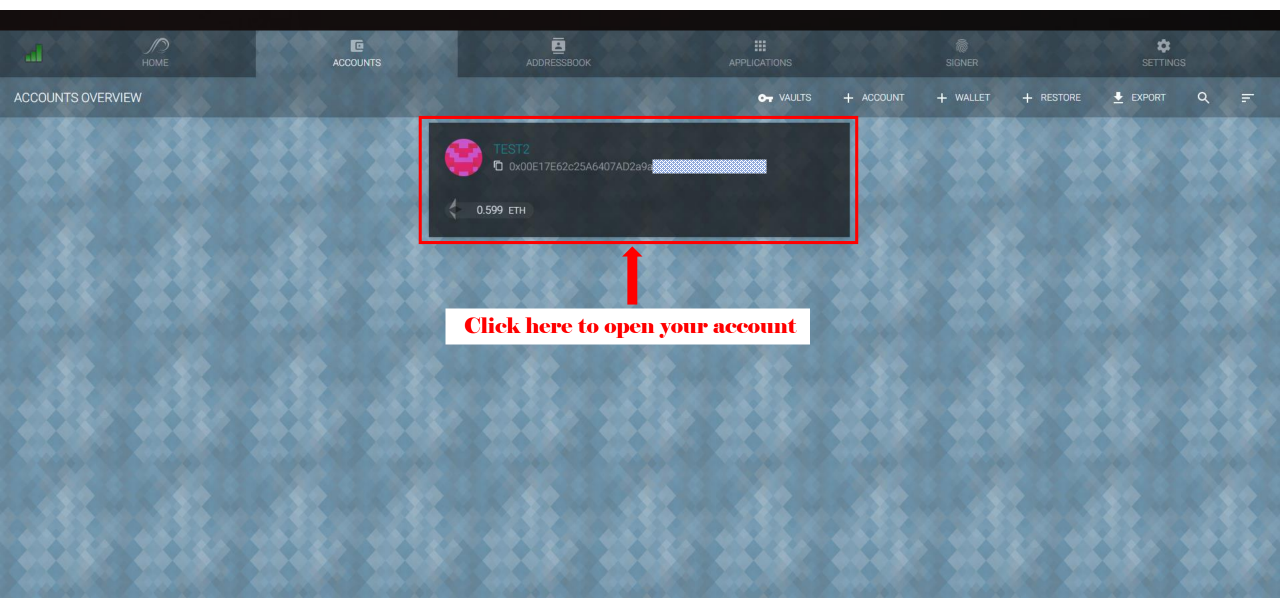
MyEtherWallet Instruction

Step 4: Confirm transaction



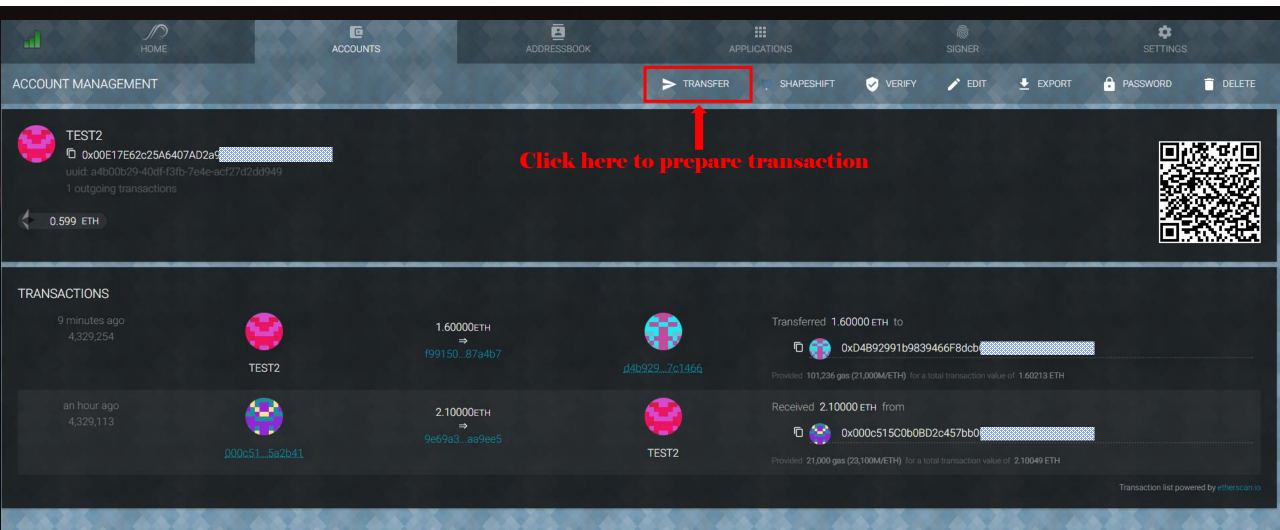


Step 1: Open your wallet



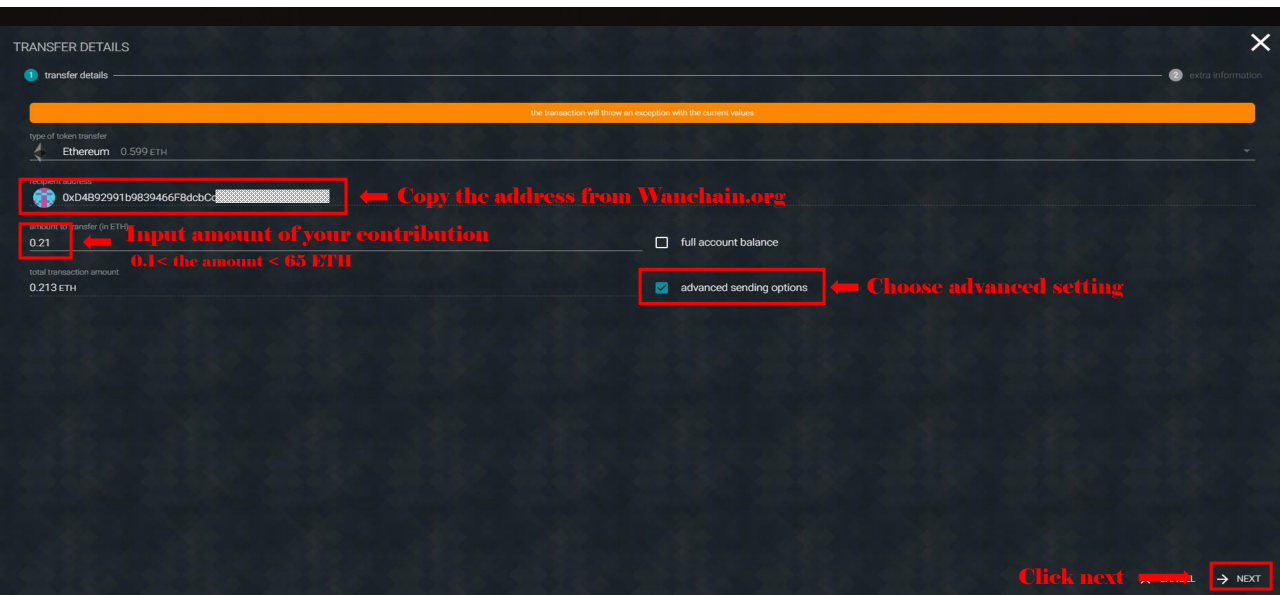


Step 2: Start transaction



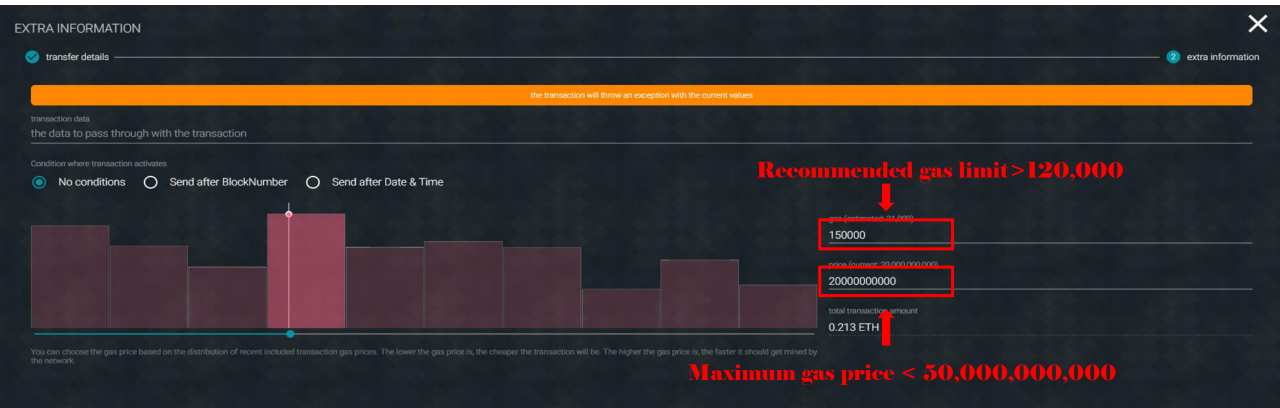


Step 3: Input the transaction for your contribution





Step 4: Input the gas price and gas limit





Step 5: Send transaction to ETH mainnet

