

How to contribute in Paytailor ICO

1. You must have ethers in wallet that is compatible with ERC20 tokens
2. Set ICO address which can be found: <https://paytailor.com/en/ico>
3. Set amount that you want to contribute
 - a. Minimum contribution **0.1 ether**
 - b. Presale 1 ether = 1 200 PT Token
 - c. Crowdsale 1 ether = 800 PT Token
4. Set **gas** limit to **250 000**
5. Send ethers to Paytailor ICO address
6. **DO NOT SEND ethers from any Exchange!** (For example: bittrex, coinbase, kraken etc..)
7. Suggested wallets:
 - a. Myetherwallet - <https://www.myetherwallet.com/> (**Make sure It's LLC [US]**)
 - b. Ethereum wallet / Mist
 - c. Metamask

Tutorial with <https://www.myetherwallet.com/>

Step 1. – Check that you're on right myethereum.com website (LLC)

Step 2. – Choose how to log in

Step 3. – Paste/Type your private key (depend on which log in method you choosed)

Step 4. – Unlock your wallet

MyEtherWallet.com

Step 1.

WARNING: IF YOU CLICK A LINK TO MEW FROM EMAIL, SLACK DM, or a FORUM, YOU WILL HAVE YOUR COINS STOLEN. Do not click. Instead, install EAL or use MetaMask.

MyEtherWallet 3.10.7.0 English Gas Price: 30 Gwei Network: ETH (MyEtherWallet)

Newly Wallet Send Ether & Tokens Swap Send Offline Contracts ENS Check TX Status View Wallet Info Help

Unlock your wallet to see your address

Your Address can also be known as your **Account #** or your **Public Key**. It is what you share with people so they can send you Ether or Tokens. Find the colorful address icon. Make sure it matches your paper wallet & whenever you enter address somewhere.

Step 2.

How would you like to access your wallet?

- Metamask / Mist
- Ledger Wallet
- TREZOR
- Digital Bitbox
- Keystore / JSON File
- Mnemonic Phrase
- Private Key
- Parity Phrase

Step 3.

Paste/Type Your Private Key

```
1a1e828ef3d5d9ee1063b13640490af01db97410f5140b29ef61618a5b12eefb
```

Unlock your Wallet

Unlock

Step 4.

MyEtherWallet.com does not hold your keys for you. We cannot access accounts, recover keys, reset passwords, nor reverse transactions. Protect your keys & always check that you are on correct URL. You are responsible for your security.

Step 5. – Set ICO address which can be found: <https://paytailor.com/en/ico>

Step 6. – Set amount that you want to contribute

Step 7. – Set gas limit to **250 000**

Step 8. – Set Gas Price at least 30 Gwei

Step 9. – Generate Transaction

Step 10. – Send Transaction

The screenshot shows the MyEtherWallet interface for sending a transaction. The page title is "Send Ether & Tokens". The top navigation bar includes "New Wallet", "Send Ether & Tokens", "Swap", "Send Offline", "Contracts", "ENS", "Check TX Status", "View Wallet Info", and "Help". The current network is "ETH (MyEtherWallet)" and the gas price is set to "30 Gwei".

Steps 5 through 10 are highlighted with red boxes and labels:

- Step 5:** "To Address" field containing a hexadecimal address.
- Step 6:** "Amount to Send" field containing "0.1".
- Step 7:** "Gas Limit" field containing "250000".
- Step 9:** "Generate Transaction" button.
- Step 10:** "Send Transaction" button.

The "Raw Transaction" and "Signed Transaction" fields are visible below the buttons. The "Signed Transaction" field contains a long hexadecimal string.

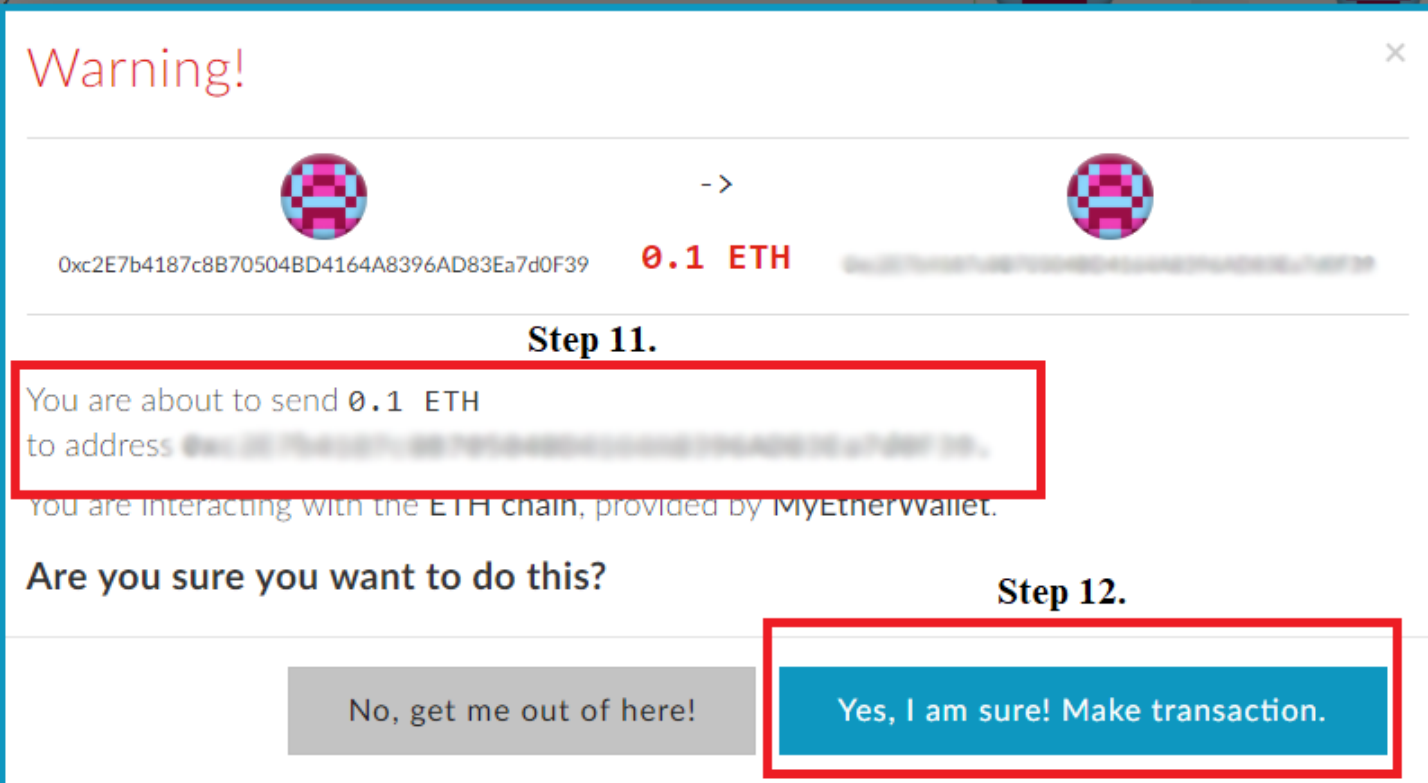
On the right side of the page, there is a sidebar with the following sections:

- Account Address:** 0xc2E7b4187c8B70504BD4164A8396AD83Ea7d0F39
- Account Balance:** 0 ETH
- Transaction History:** ETH (https://etherscan.io), Tokens (Ethersplorer.io)
- Buy ETH with USD:** 1 ETH = 285.84 USD
- Token Balances:** Load Tokens button, Add Custom Token button.
- Equivalent Values:** (partially visible)

A red arrow points to the "Gas Price: 30 Gwei" dropdown menu in the top navigation bar, labeled "Step 8.".

Step 11. – Make sure everything is correct

Step 12. – If you're sure send transaction



A warning dialog box with a white background and a blue border. At the top left, the word "Warning!" is written in red. Below it, two MyEtherWallet logos are shown with a right-pointing arrow between them. Under the first logo is the address "0xc2E7b4187c8B70504BD4164A8396AD83Ea7d0F39" and under the second is "0x2E7b4187c8B70504BD4164A8396AD83Ea7d0F39". In the center, "0.1 ETH" is displayed in red. Below this, the text "Step 11." is centered. A red-bordered box highlights the text: "You are about to send 0.1 ETH to address 0x2E7b4187c8B70504BD4164A8396AD83Ea7d0F39." Below this, it says "you are interacting with the ETH chain, provided by MyEtherwallet." The question "Are you sure you want to do this?" is centered. To the right, "Step 12." is centered. At the bottom, there are two buttons: a grey one on the left that says "No, get me out of here!" and a blue one on the right that says "Yes, I am sure! Make transaction." The blue button is also highlighted with a red border. The background shows a blurred interface with various addresses and a lightbulb icon.

Warning!

0xc2E7b4187c8B70504BD4164A8396AD83Ea7d0F39 **0.1 ETH** 0x2E7b4187c8B70504BD4164A8396AD83Ea7d0F39

Step 11.

You are about to send 0.1 ETH to address 0x2E7b4187c8B70504BD4164A8396AD83Ea7d0F39.

you are interacting with the ETH chain, provided by MyEtherwallet.

Are you sure you want to do this?

Step 12.

No, get me out of here! Yes, I am sure! Make transaction.