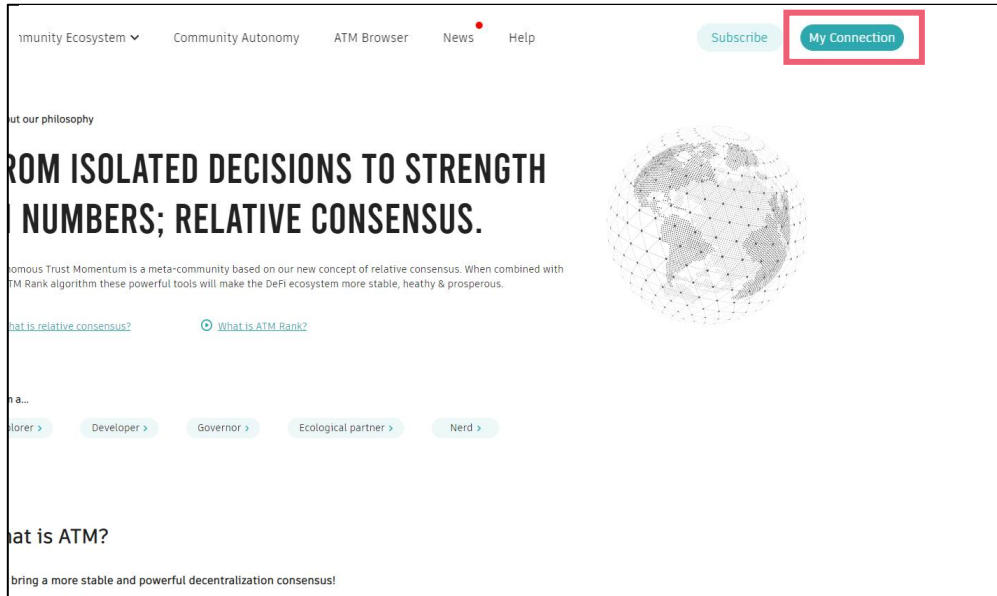




**Create a consensus  
connection**

01

# Enter the ATM website



Input <https://www.atmrank.com/> to open [the ATM official website]. Click the [Connect ATM] button in the top right corner of the official website;

Click the [Connect ATM] button in the upper right corner of the website;

Click the [Sign] button in the MetaMask wallet to enter the ATM consensus connection page.

## 02 How to create a consensus connection

Subscribe My Connection

Create connection

Action

← Back

Initiate a connection

Connection address

Connection token

Total locked amount  LUCA

Locked position proportion  %

My locked amount

The other party's locked position amount

Lockup time  day(s)

Confirm

Connection instructions

1. The connection is successfully created only if the other party agrees.
2. Both parties shall deduct a certain amount of liquidated for early redemption.
3. In the process of establishing a connection, the Gas Price will be borne by the user.
4. The funds will be returned to the original payment account if the connection creation fails.

0.000844 0.000844 ETH

455.com suggested gas fee

Maybe in 30 seconds

Max fee: 0.000844 ETH

Total 0.000844 0.000844 ETH

Amount + gas fee Max amount: 0.000844 ETH

Reject Confirm

On the [Consensus connection page], click the [Create connection] button;

Enter the connection address, total locked amount and other relevant values, click [Confirm];

Click [Confirm] in the MetaMask wallet, pay the GAS fee to send the connection request.

# 03 A consensus connection is created

Income **Consensus Connection** PR node Community proposal [Create connection](#)

Connected Pending (5) **Waiting** Canceled Disconnected

User address	Total connection amount	Lockup time	Connection status	Connection details	Action
7d151b	LUCA	2 day(s)	Waiting	Connection request	<a href="#">View details</a>

< 1 >

← Back

Connection details

Connection object 7d151b Lockup time 0day(s)

Locked position LUCA Creation time

The counterparty's LUCA locked position amount Connection details Disconnected

Lockup time 2 day(s) hash 0x 5a00007

Go to Ethereum

Liquidated damage LUCA

Liquidated damage calculation: remaining time / lockup time \* 0.2 \* lockup quantity (the maximum liquidated damage shall not exceed 20% of the lockup amount, and the minimum liquidated damage shall not be less than 1% of the lockup amount)

[Cancel request](#)

Click [My connection] - [Waiting] - [View details] on the consensus connection page;

View connection details.

## 04

# Accept the consensus connection request

Income **Consensus Connection** PR node Community proposal [Create connection](#)

Connected **Pending (5)** Waiting Canceled Disconnected

User address	Total connection amount	Lockup time	Connection status	Connection details	Action
[redacted]	1 LUCA	2 day(s)	Pending	Connection request	<b>View details</b>
[redacted]	1 LUCA	2 day(s)	Pending	Connection request	<a href="#">View details</a>
[redacted]	1 LUCA	2 day(s)	Pending	Connection request	<a href="#">View details</a>

< 1 >

← Back

Connection details

Connection object [redacted] 7f4a7d151b

Locked position amount [redacted] 1 LUCA

The counterparty's locked position amount [redacted] 1 LUCA

Lockup time [redacted] 1 day(s)

Connection details Connection request

**Agree to connect** [Reject to connect](#)

Connection details

Connection object [redacted] 7f4a7d151b

Locked position amount [redacted] 1 LUCA  
After the connection is successfully created this time, it is expected to get 0 AGT

The counterparty's locked position amount [redacted] 1 LUCA

Lockup time [redacted] 1 day(s)

Liquidated damage [redacted] 1 LUCA

Liquidated damage calculation: remaining time / lockup time \* 0.2 \* lockup quantity (the maximum liquidated damage shall not exceed 20% of the lockup amount, and the minimum liquidated damage shall not be less than 1% of the lockup amount)

[Disconnect](#)

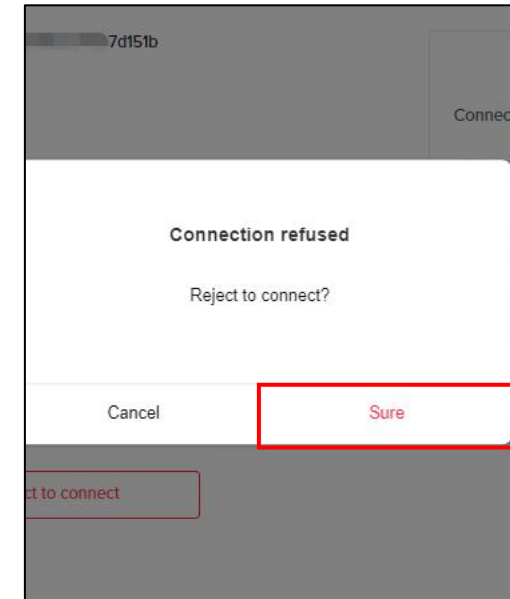
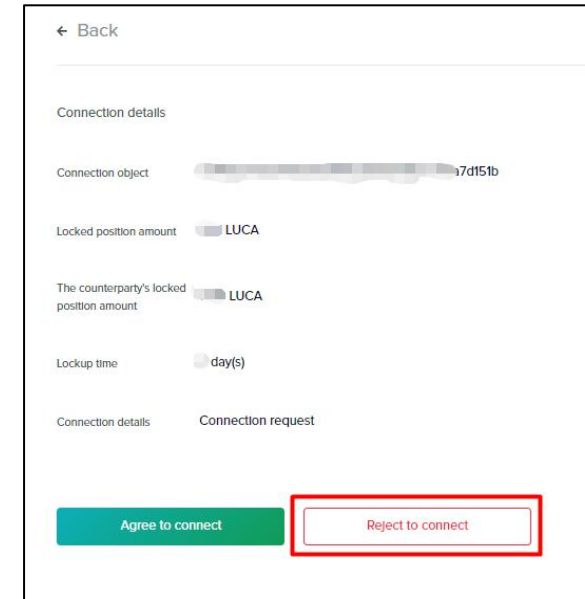
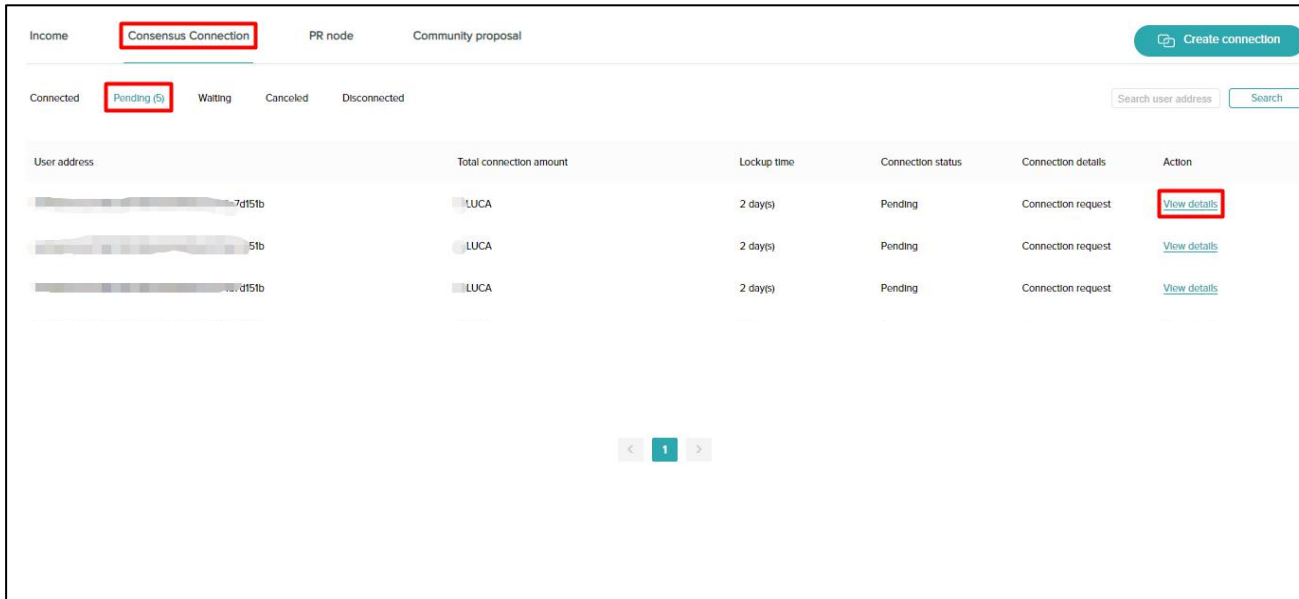
Click [My connection]-[Pending]-[View details] on the consensus connection page;

Click the [Agree to Connect] button on the connection details page;

A consensus connection is created.

## 05

# Reject the consensus connection request



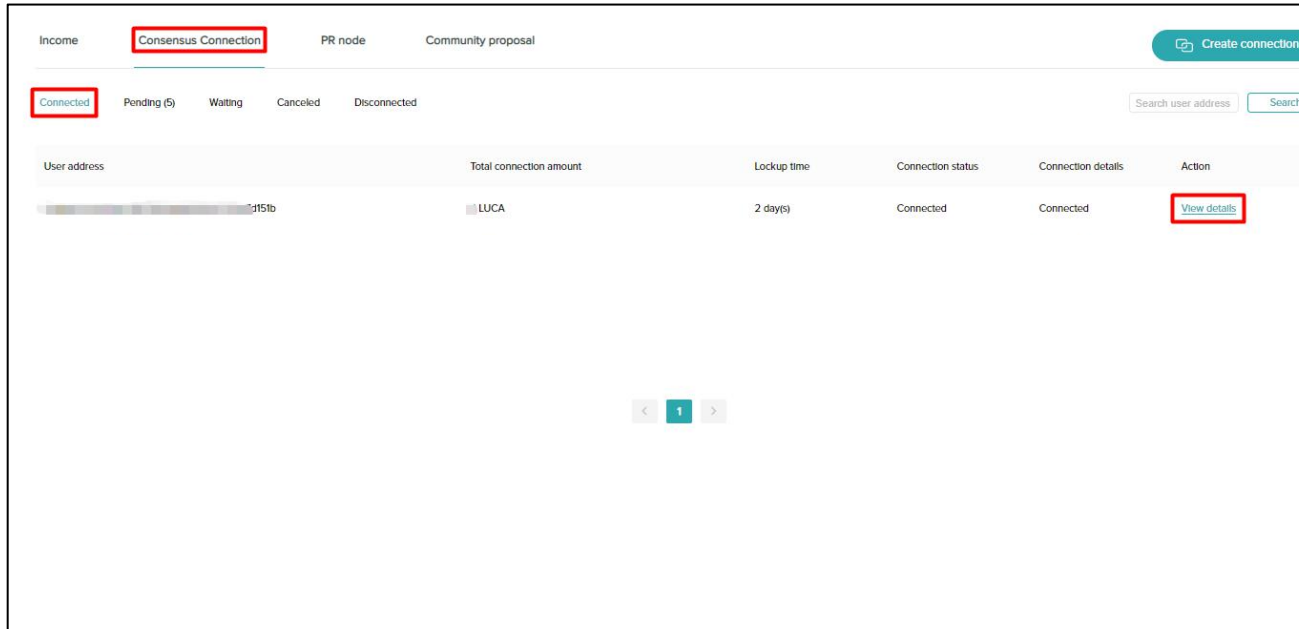
Click [My connection]-[Pending]-[View details] on the consensus connection page;

Click the [Reject to Connect] button on the connection details page;

Click the [Confirm] button to reject the consensus connection request.

06

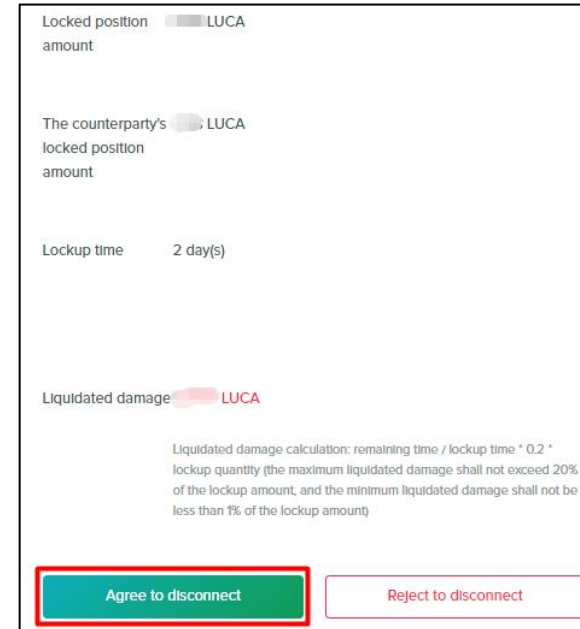
# Disconnect the consensus connection (1)



The screenshot shows the 'Consensus Connection' tab in a web application. The 'Connected' filter is selected. A table lists a single connection with the following details:

User address	Total connection amount	Lockup time	Connection status	Connection details	Action
0x15b...	LUCA	2 day(s)	Connected	Connected	<a href="#">View details</a>

At the bottom of the table, there is a pagination control showing '1'.



The screenshot shows the details of the connection. The fields are as follows:

- Locked position amount: LUCA
- The counterparty's locked position amount: LUCA
- Lockup time: 2 day(s)
- Liquidated damage: LUCA

Below these fields is a calculation:  $\text{Liquidated damage calculation: remaining time / lockup time} \times 0.2 \times \text{lockup quantity}$  (the maximum liquidated damage shall not exceed 20% of the lockup amount, and the minimum liquidated damage shall not be less than 1% of the lockup amount).

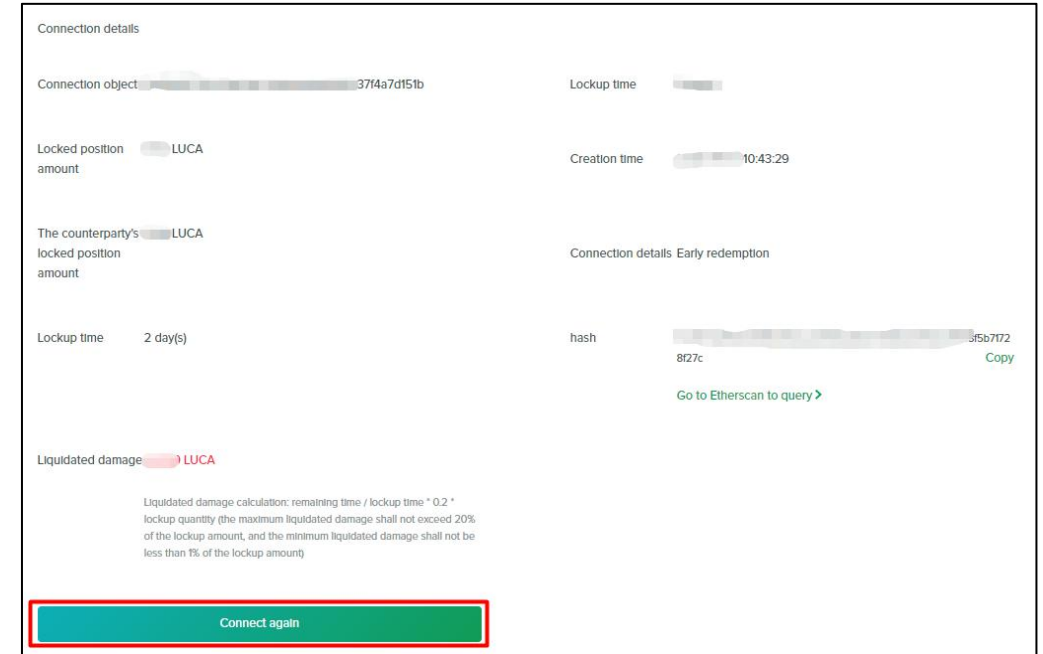
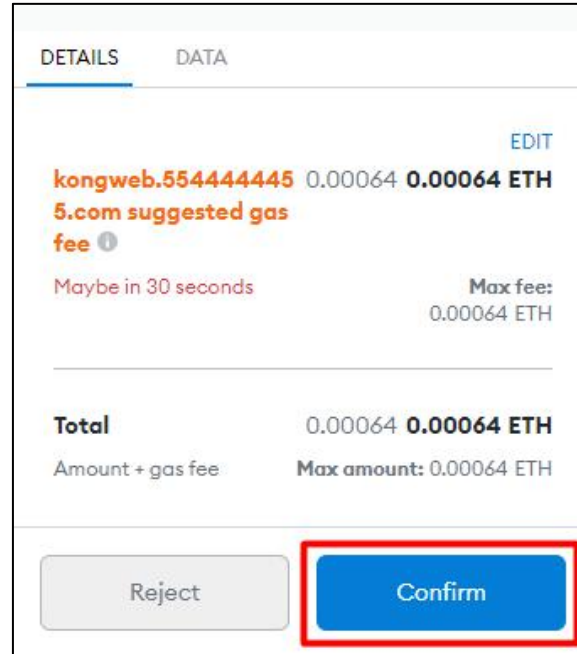
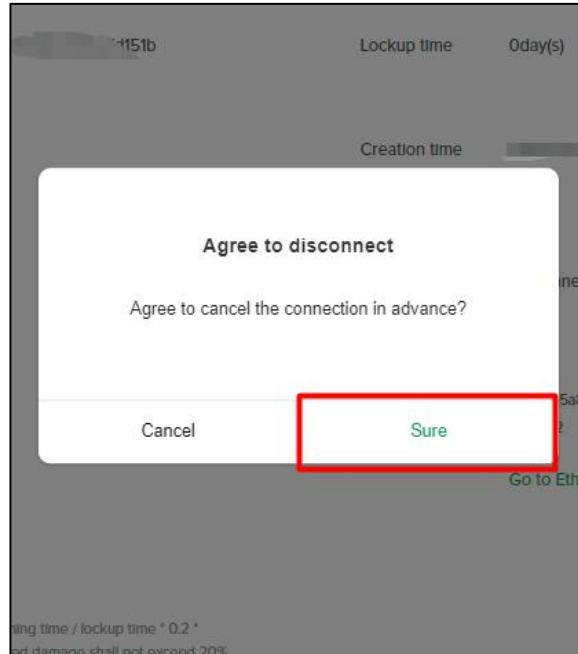
At the bottom, there are two buttons: 'Agree to disconnect' (highlighted) and 'Reject to disconnect'.

Click [My connection]-[Connected]-[View details] button on the consensus connection page;

Click the [Agree to disconnect] button on the connection details page.

# 07

## Disconnect the consensus connection (2)



Click the [Confirm] button on the page of agreeing to disconnect;

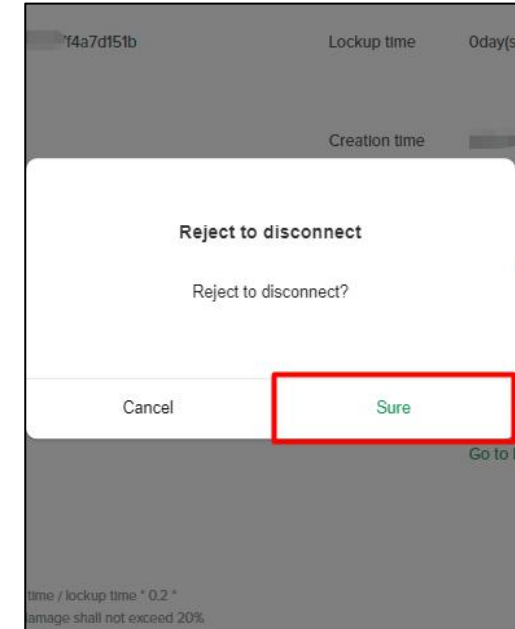
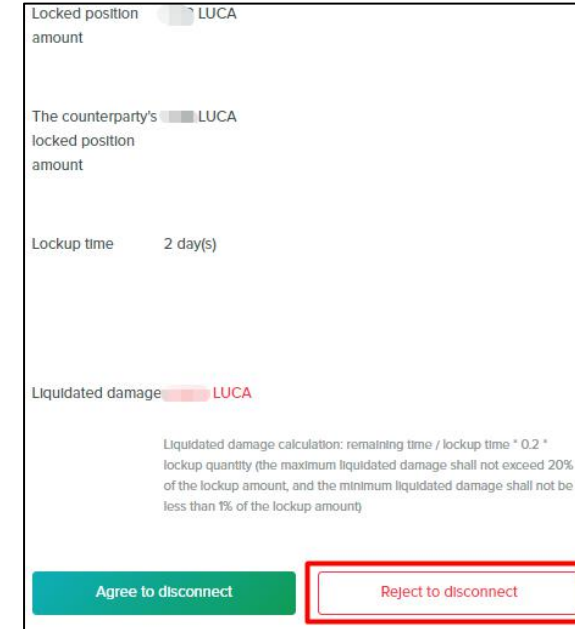
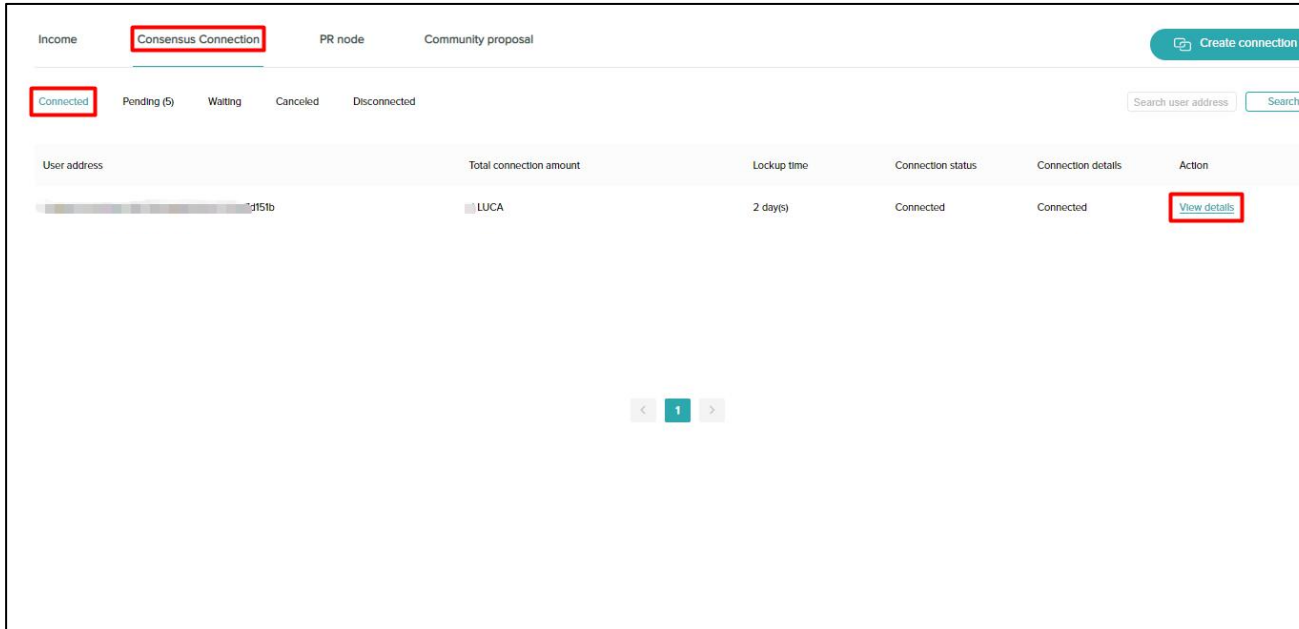
In the MetaMask wallet pop-up window, click the "Confirm" button;

After the block is confirmed, both parties will disconnect the consensus connection. If you need to rebuild the consensus, you can click the "Connect again" button.



## 08

# Reject to disconnect the consensus connection



Click [My connection]-[Connected]-[View details] button on the consensus connection page;

Click the [Reject to disconnect] button on the connection details page;

Click the [Confirm] button to reject to disconnect the connection.

A collection of abstract geometric shapes in the top right corner, including a blue and green triangle, a green line, a blue line, and a black line.

**THANKS**

A collection of abstract geometric shapes in the bottom left corner, including a blue and green triangle, a green triangle, and a blue line.