

# Bridge Native Assets with Etherscan

How to bridge native assets from ETH and Matic to Celo with Etherscan.

## Call the EthHelper

Navigate to the [Etherscan](#) (or [Polygonscan](#) ) page for the EthHelper.

- On Ethereum
- On Polygon

Ethereum EthHelper Address = [0x2784a755690453035f32Ac5e28c52524d127AfE2](#) Polygon EthHelper Address = [0xa489b8981ae5652C9Dd6515848cB8Dbecae5E1B0](#) \* Open the Write Contract \* pane > connect your wallet \* > then select sendToEVMLike \* \* Optics is designed to support multiple non-EVM chains \* \* This function helps you send ETH to another chain that uses EVM-style addresses

- ForpayableAmount
- enter the amount you'd like to send in ETH.

tip 1 wei = 1 / 10 \*\* 18 ETH. \* For\_domain \* , enter the domain ID of the chain to which you'd like to send tokens.

Domain IDs are like phone numbers. They represent the chain you're going to call.

- On Celo
- On Polygon
- On Ethereum

Celo Domain ID = 1667591279 Polygon Domain ID = 1886350457 Ethereum Domain ID = 6648936 \* For\_to \* , enter the address of the recipient on the destination chain. \* Select write \* > sign the transaction \* > then send \* it to the network.

## Wait

Wait for a moment for your transaction to finalize on the network. [Edit this page](#) [Previous Celo Bridges](#) [Next Bridge Tokens with Etherscan](#)