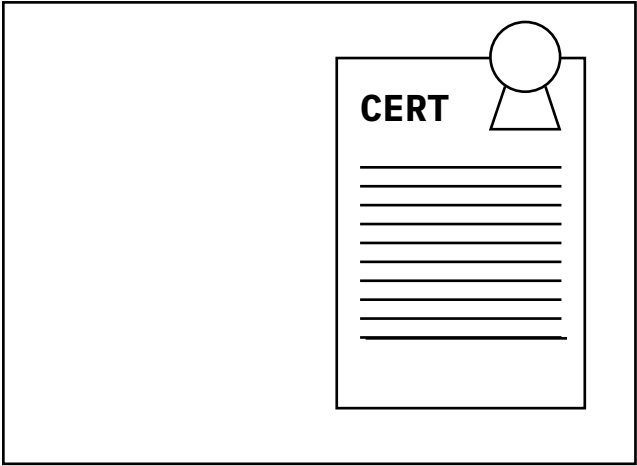
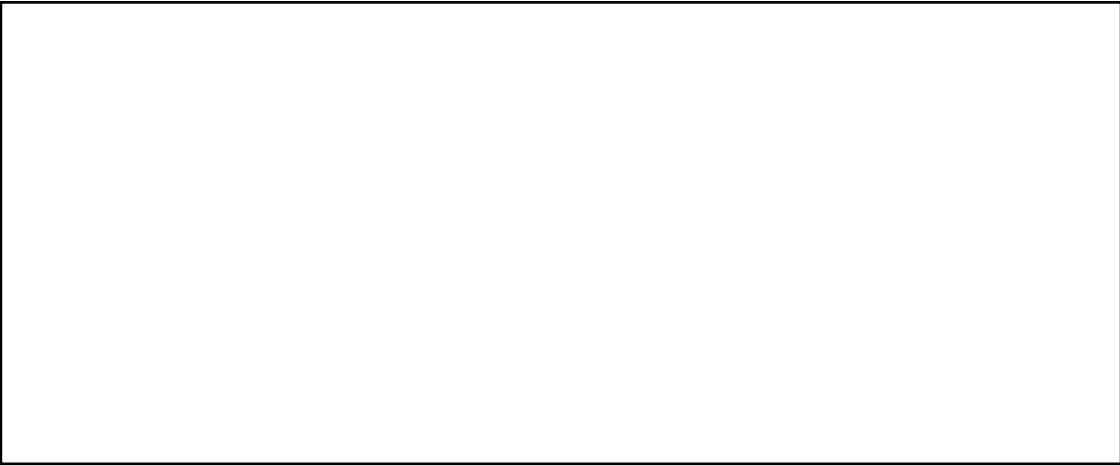


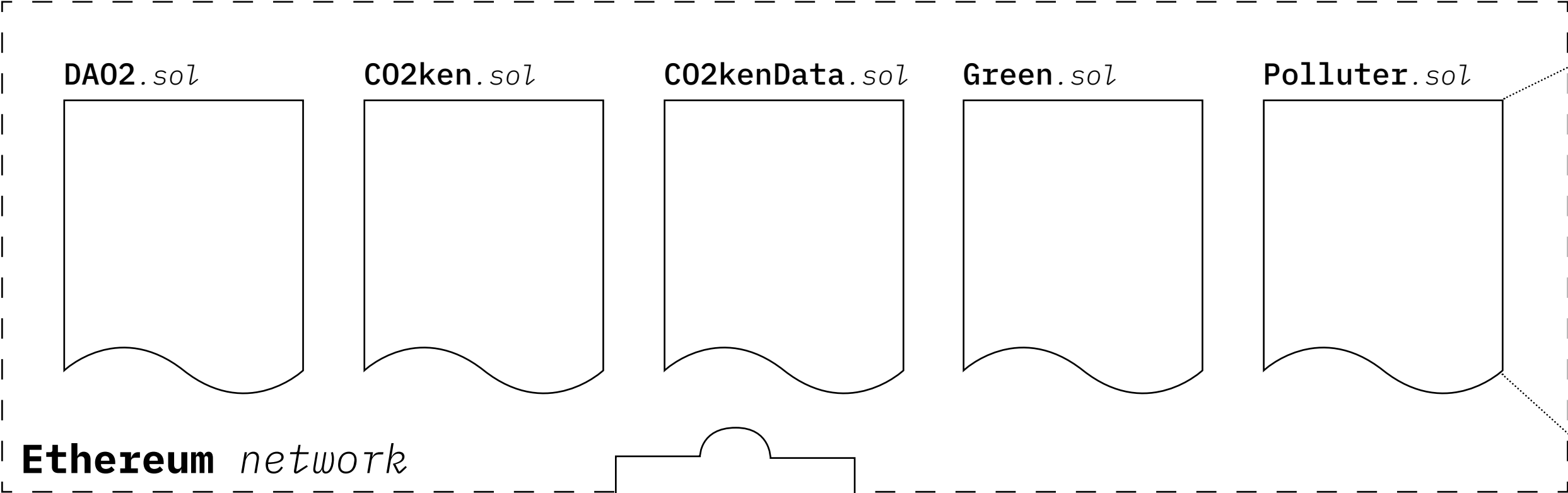
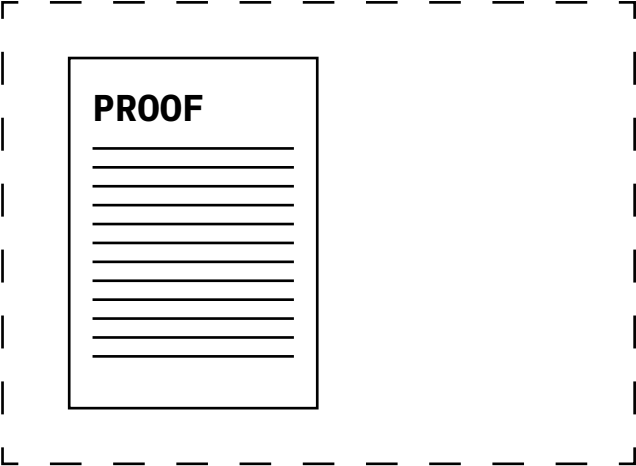
Offset Retailers



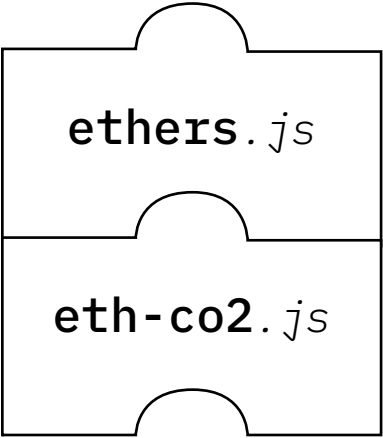
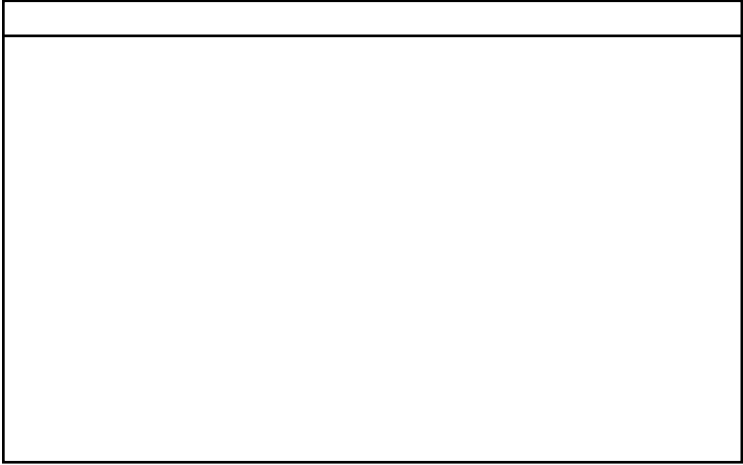
DAO2 *LLC – legal entity*



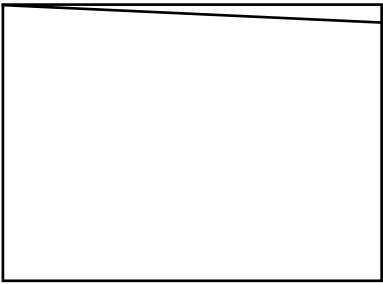
IPFS *network*



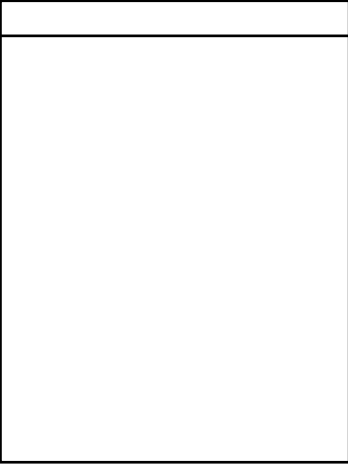
C02ken.io



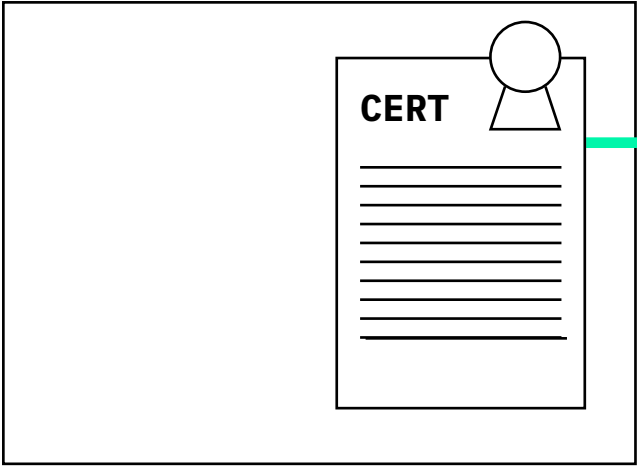
wallet



web3.dapp



Offset Retailers



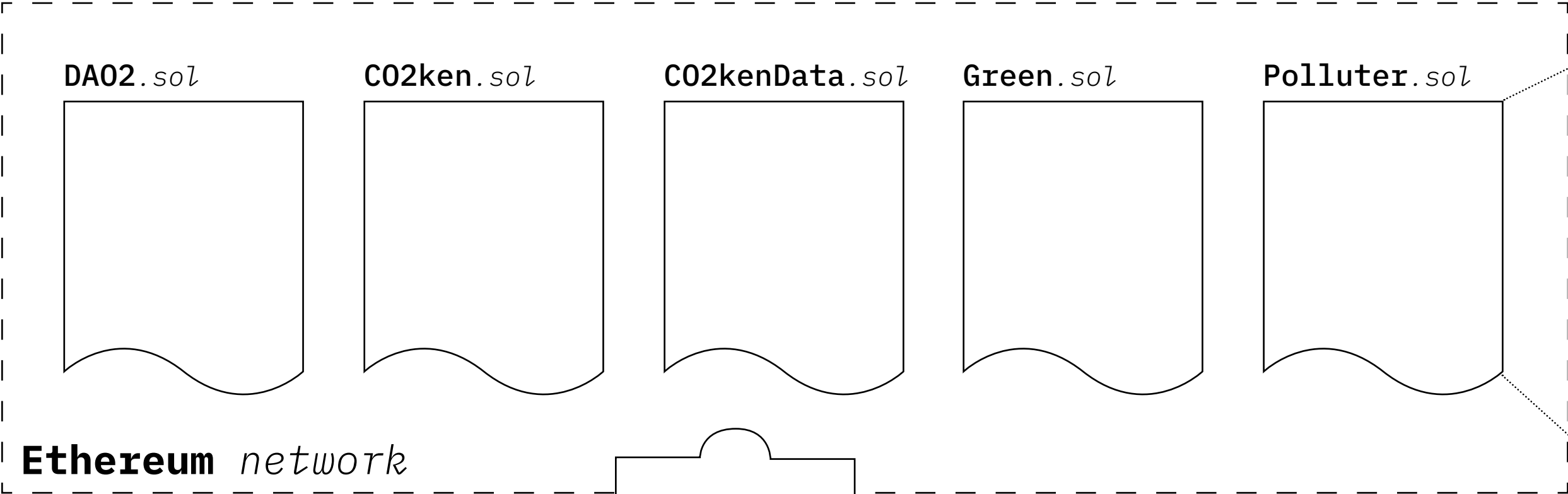
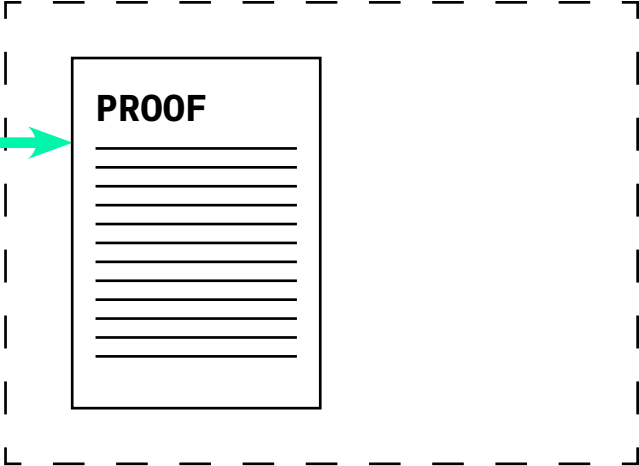
BUY

DA02 LLC – legal entity



STORE

IPFS network



Polluter.sol

```
contract Polluter
  is Green {

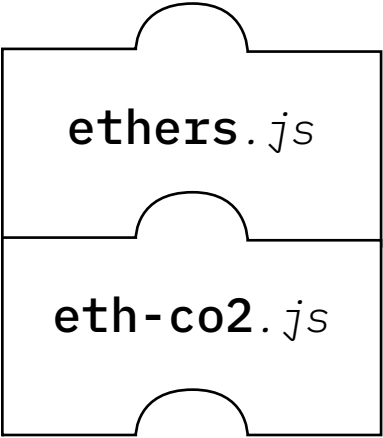
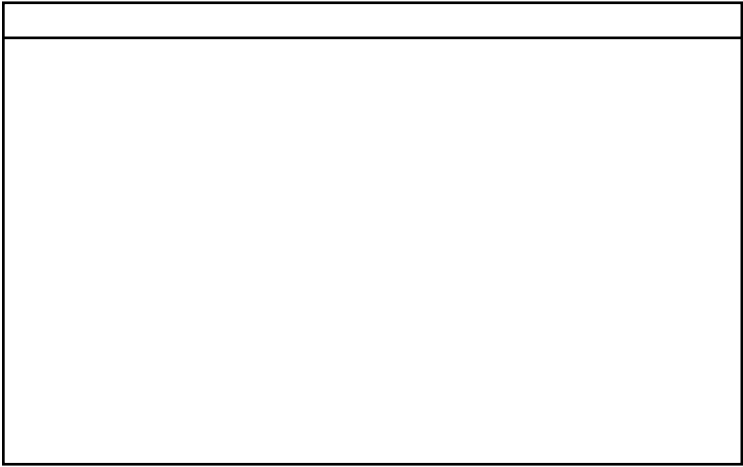
    ...

    function dirty()
      offset() {

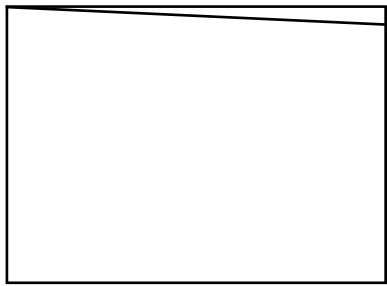
        ...

      }
}
```

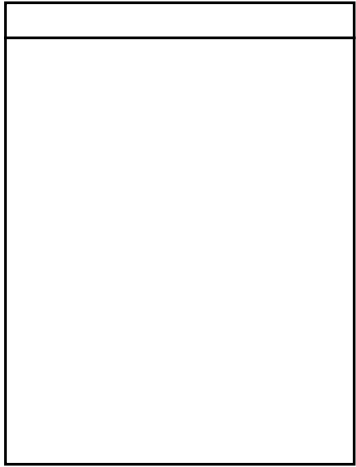
C02ken.io



wallet

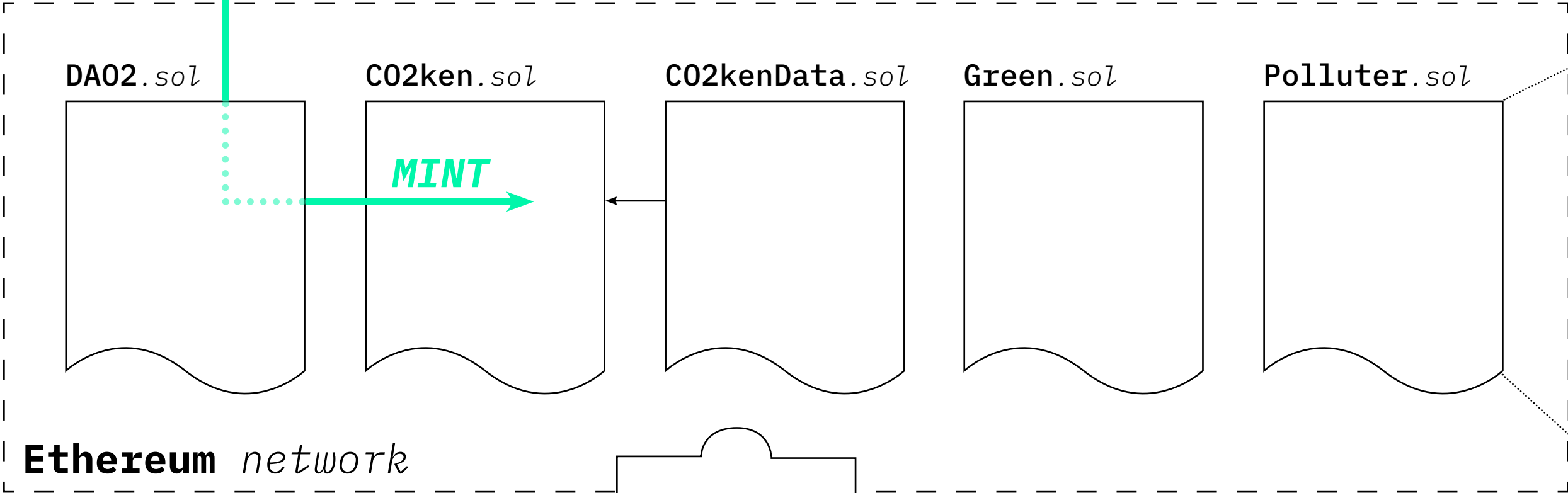


web3.dapp



[illegible]

PROPOSAL

[illegible]

```
contract Polluter
  is Green {

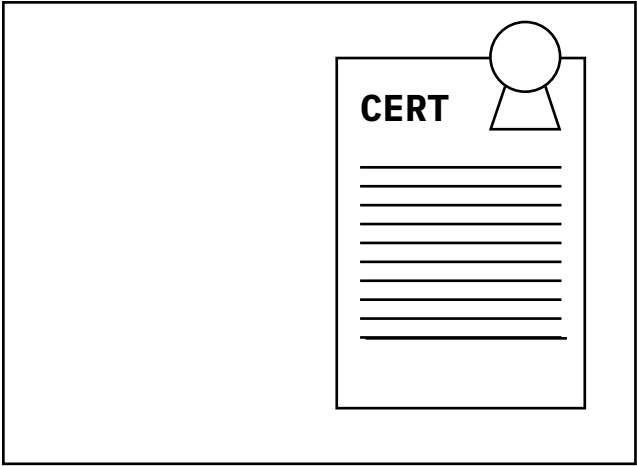
    ...

    function dirty()
      offset() {

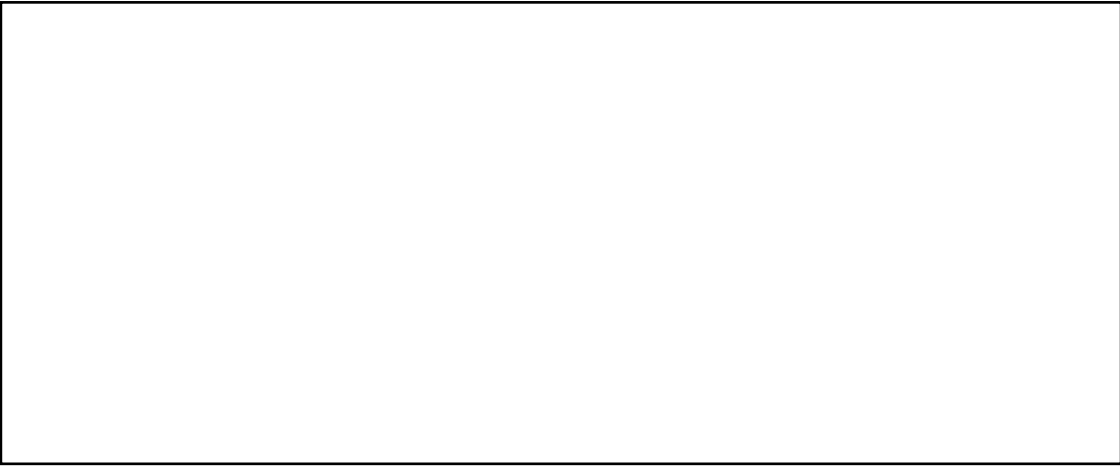
        ...

      }
    }
  }
```

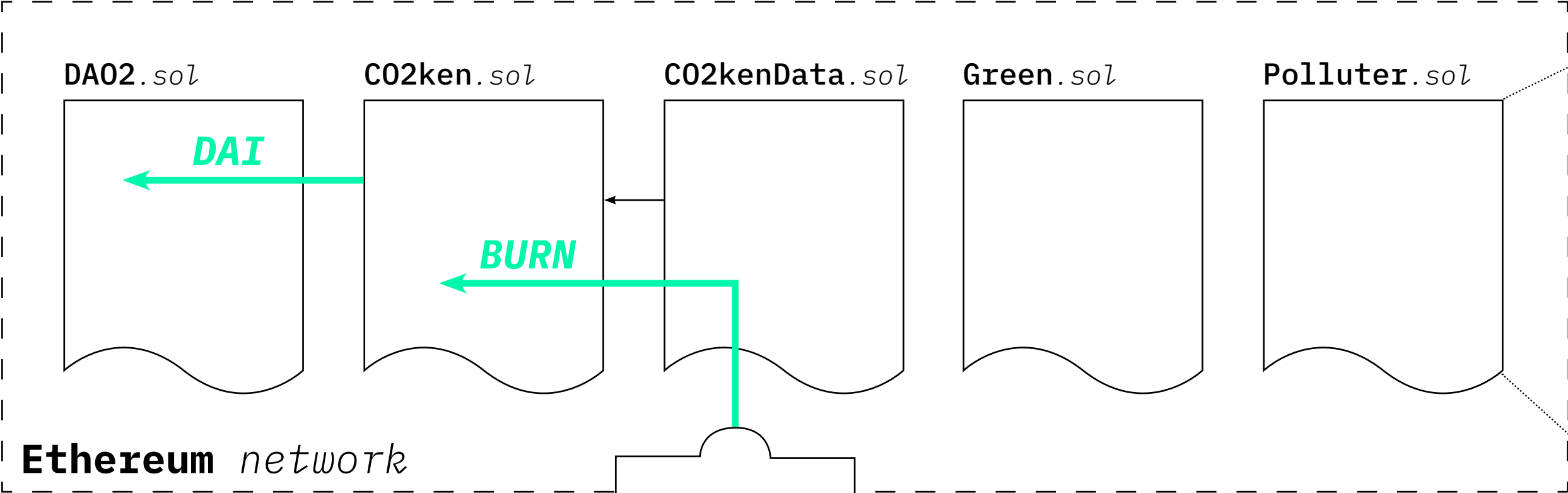
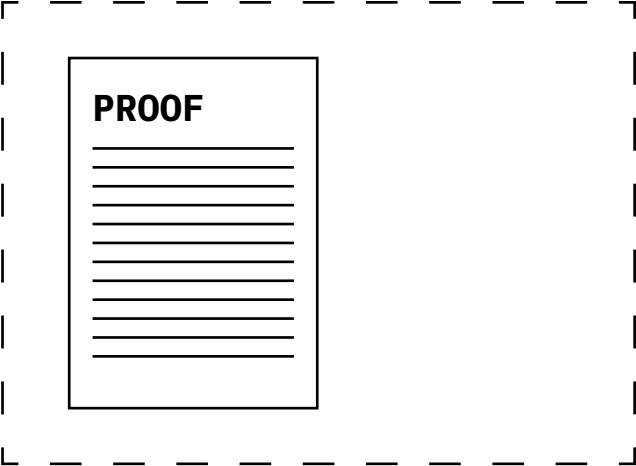
Offset Retailers



DA02 *LLC – legal entity*



IPFS *network*



Polluter.sol

```
contract Polluter
  is Green {

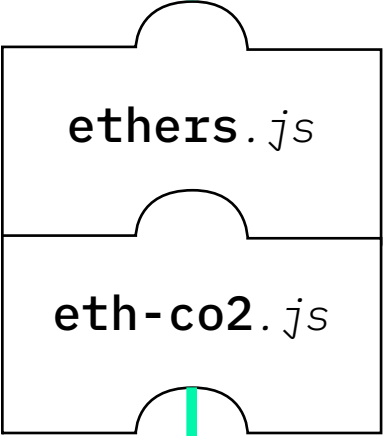
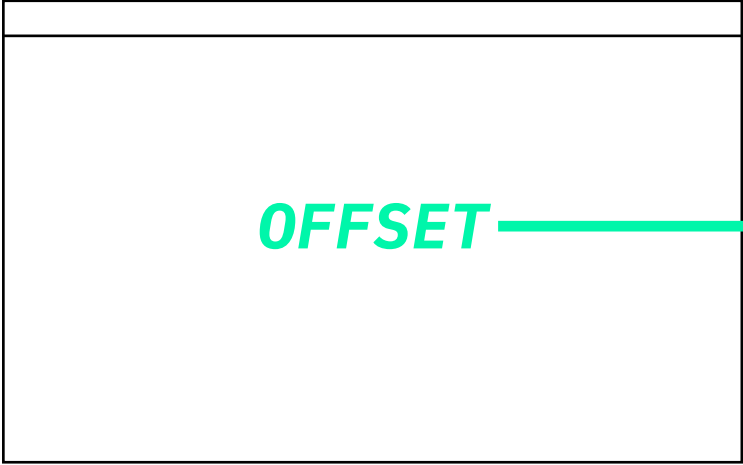
    ...

    function dirty()
      offset() {

        ...

      }
}
```

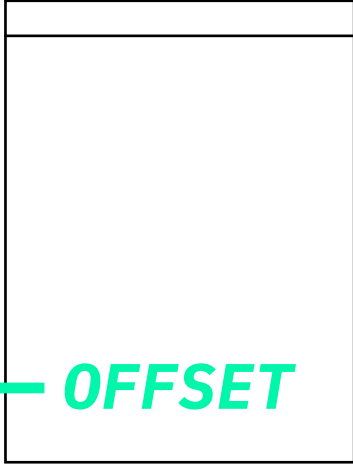
C02ken.io



wallet



web3.dapp

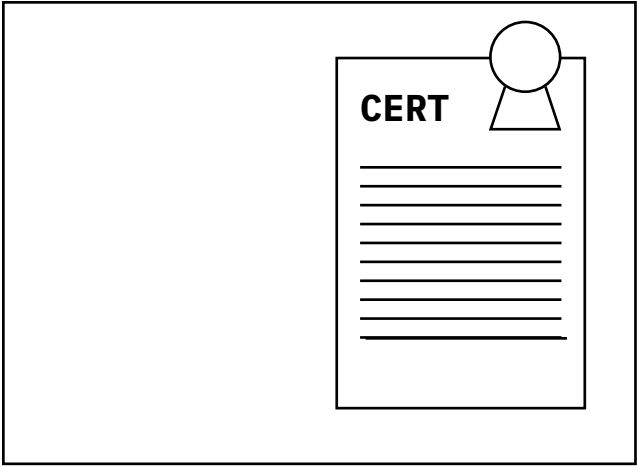


OFFSET

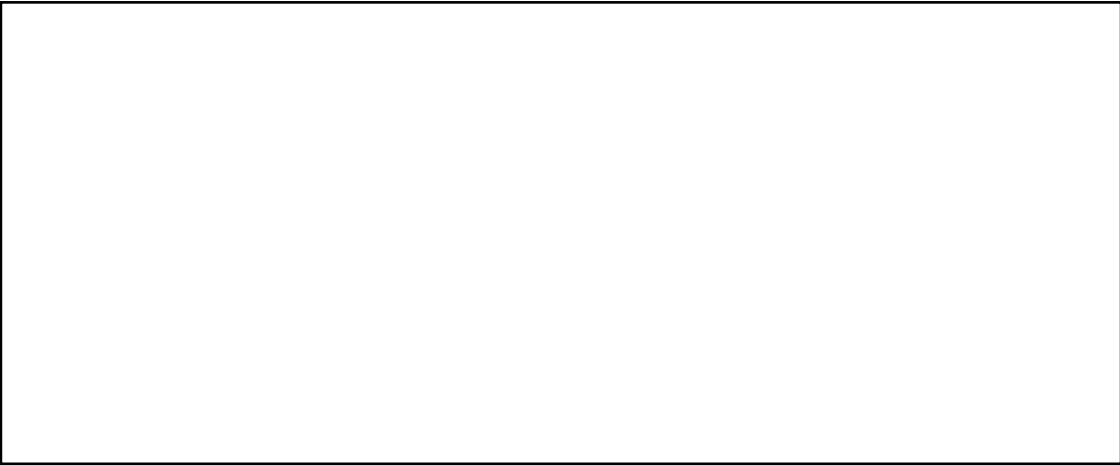
OFFSET

OFFSET

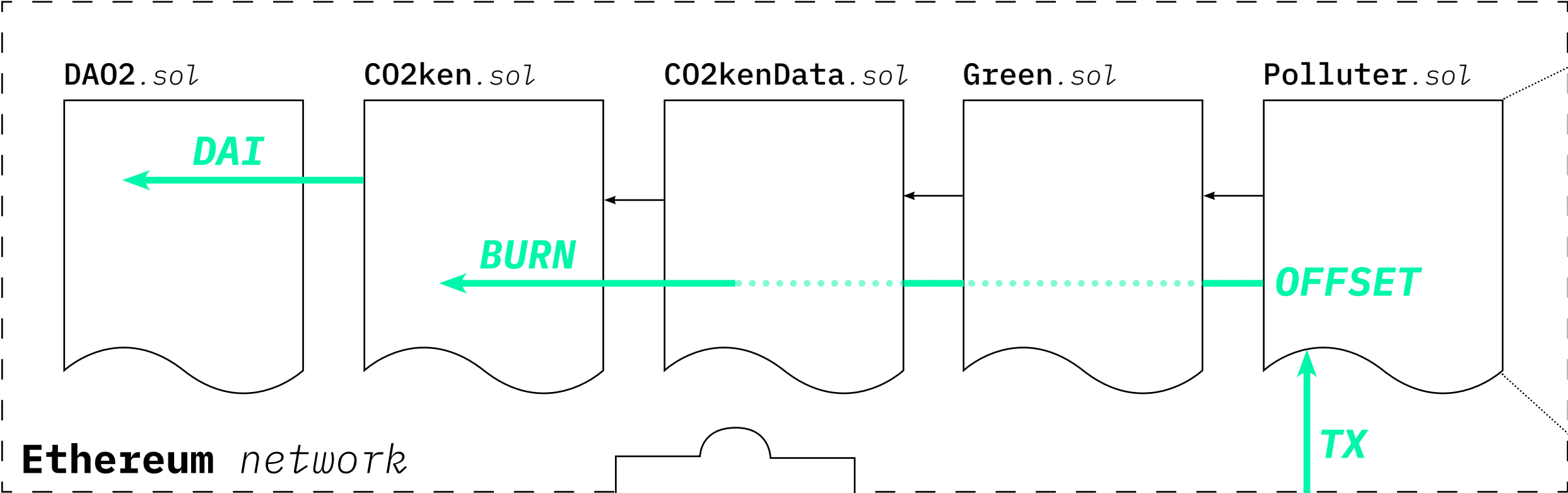
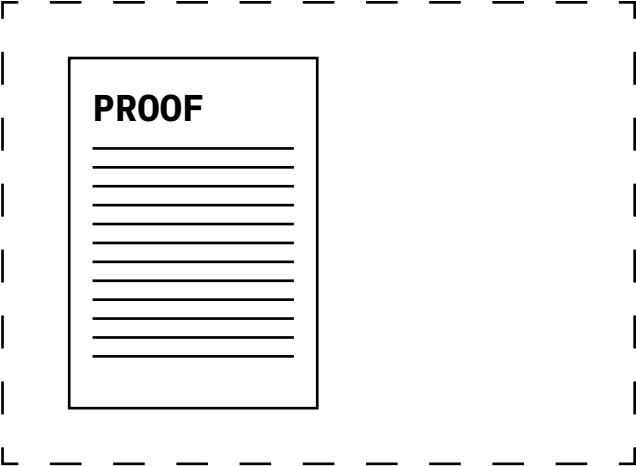
Offset Retailers



DA02 *LLC – legal entity*



IPFS *network*



Polluter.sol

```
contract Polluter
  is Green {

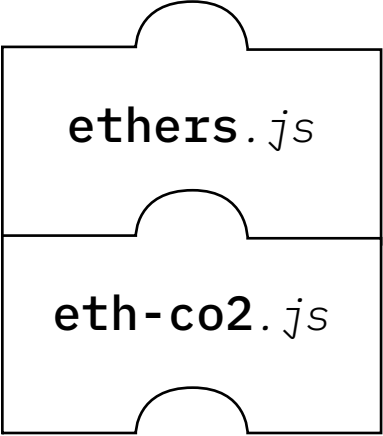
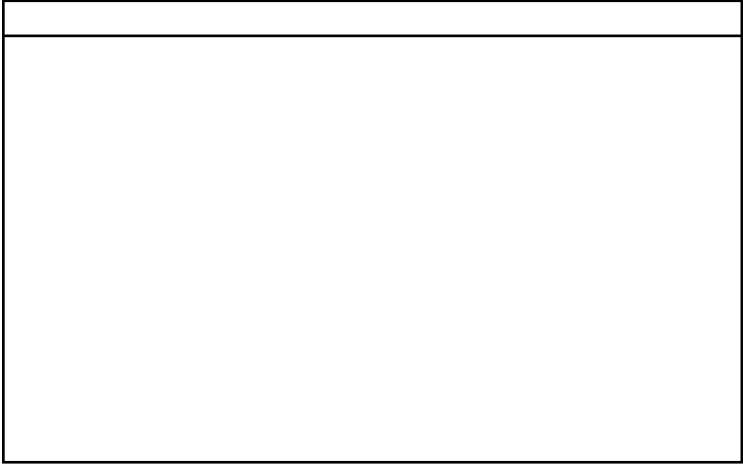
    ...

    function dirty()
      offset() {

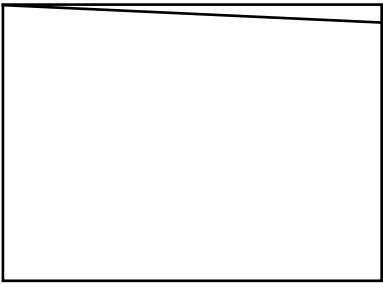
        ...

      }
  }
```

C02ken.io



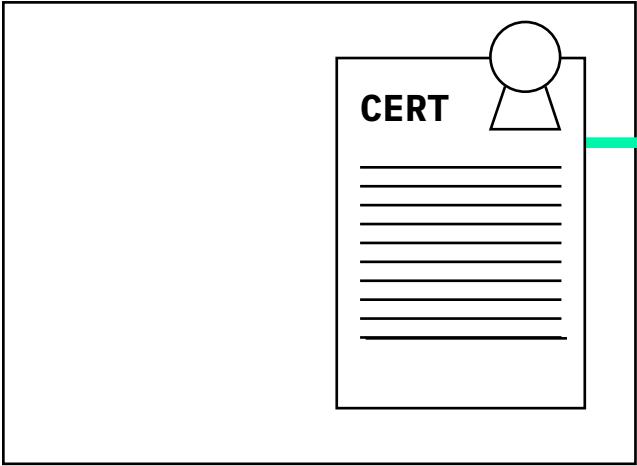
wallet



web3.dapp



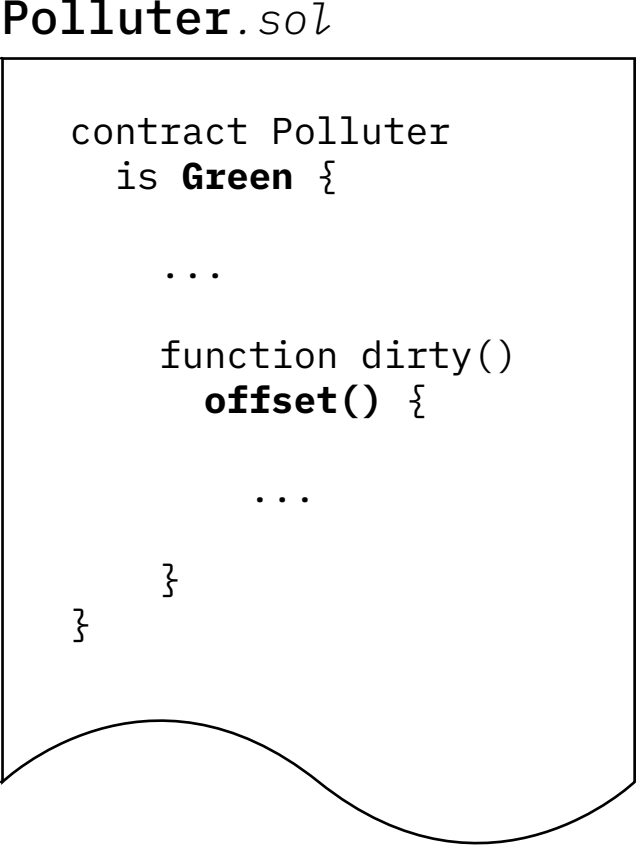
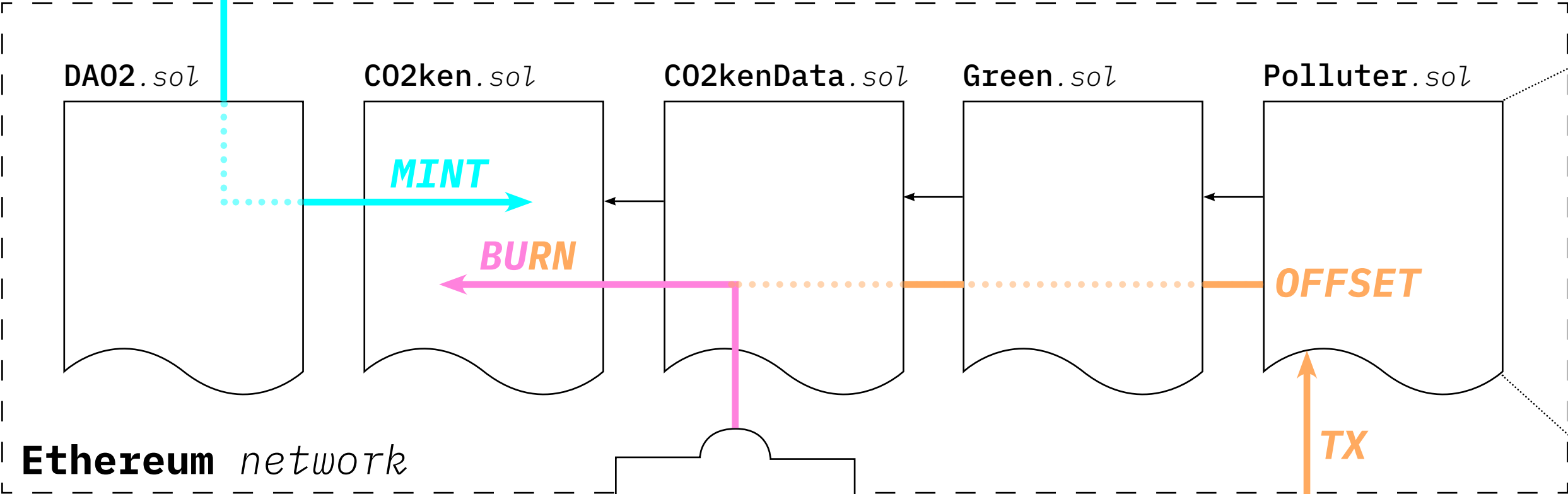
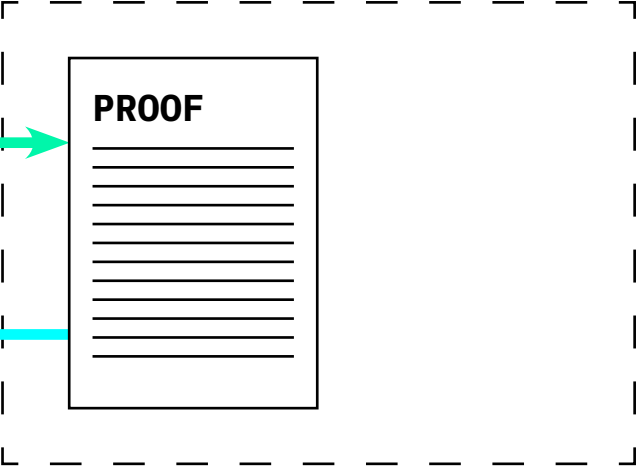
Offset Retailers



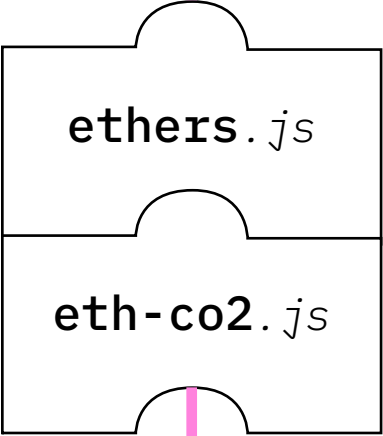
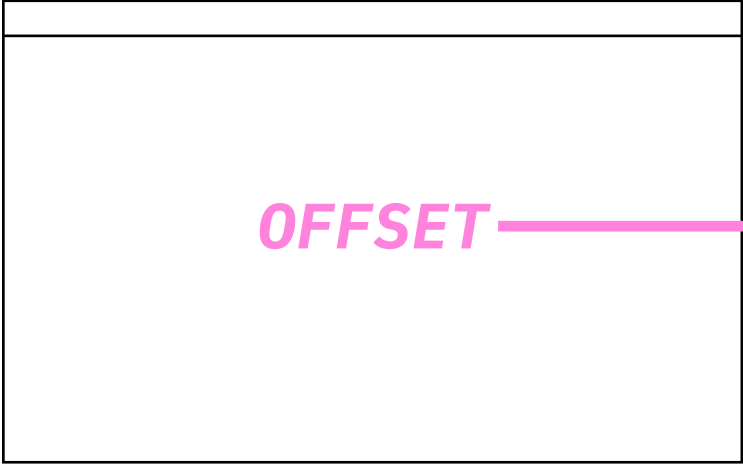
DA02 LLC – legal entity



IPFS network



C02ken.io



wallet



web3.dapp



Offset Retailers

UN CDM
COMPENSATE
MYCLIMATE
ATMOSFAIR

CERT

DA02 LLC – legal entity

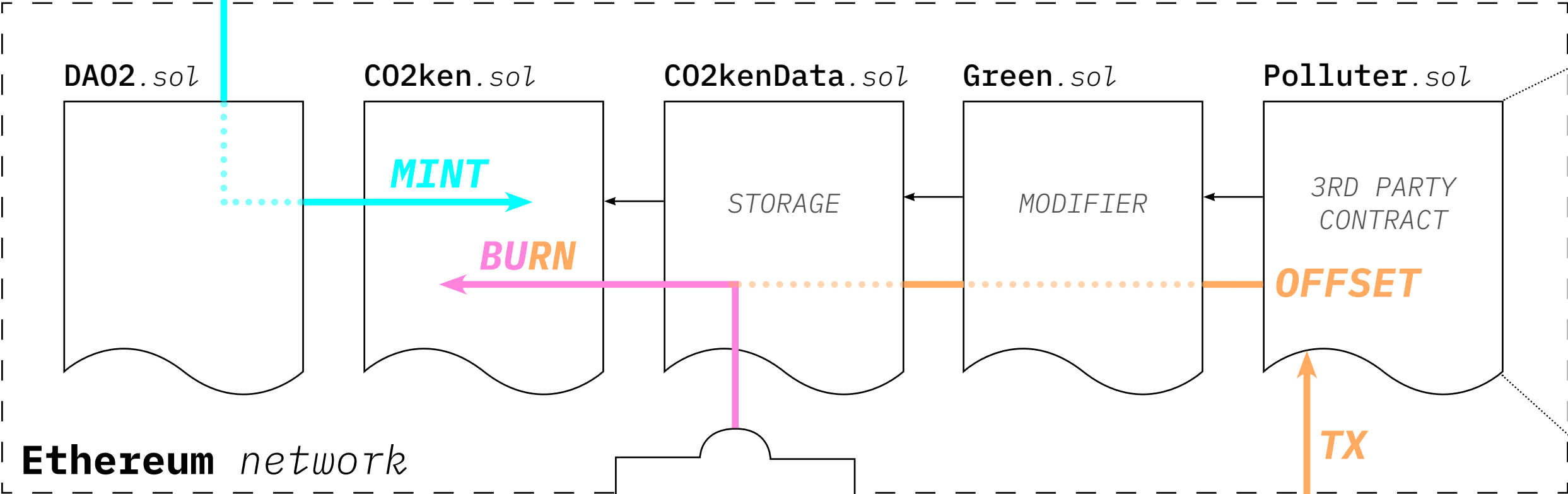
OPENLAW

PROPOSAL

IPFS network

PROOF

INVOICE



Polluter.sol

contract Polluter
is Green {

...

function dirty()
offset() {

...

}
}

C02ken.io

OFFSET

ethers.js

eth-co2.js

wallet

METAMASK

OFFSET

web3.dapp

ENS
AUGUR
GNOSIS

OFFSET