

# Resources

[Two peer organizations.pdf](#)

Tutorial from IBM on how to set up a two organization network.

## Online Reports

[Climate Ledger Initiative 2019 Report](#)

[World Bank Blockchain and Emerging Digital Technologies for Enhancing Post-2020 Climate Markets](#)

[ITU Focus Group on Distributed Ledger Technology](#)

[The Blockchain and Climate Intersection — a primer by Martin Wainstein](#)

## Online Lists and Initiatives

[Climate Chain Coalition Membership Map](#)

[Yale Open Climate Project](#)

[Open Climate Collabathon](#)

[Open Source Climate](#)

[Aartum](#)

[SMENA](#)

## Education Resources

A good process to learn about Decentralised Identifiers, its hyperledger frameworks and how this might be necessary for climate accounting:

<https://www.edx.org/professional-certificate/linuxfoundationx-developing-blockchain-based-identity-applications>

## Hyperledger Frameworks tools & projects with significant linkages to climate action & accounting

This list is to identify ongoing projects of the Hyperledger

- Application of [Hyperledger Aries](#) for [permits in oil wells in British Columbia, CA](#), and possible extensions of verifiable credentials for agent design in both IoT reporting devices
- Application of Hyperledger Fabric for transactional carbon offsetting/climate finance for supply-chains, e-commerce, etc. features API, DApp and ERC-20 linked token/smart contract at [www.climatefutures.io](http://www.climatefutures.io) - interested in collaboration on use cases - contact [info@climatefutures.io](mailto:info@climatefutures.io)

## Current Climate-related Standards

[Tom Baumann](#) to add some resources here

## Meeting share-outs

24 March 2020:

Aartum overview: [presentation-aartum-20200324.pdf](#)