

CLIMATE | **LEDGER**
INITIATIVE

Gold Standard



 This activity has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101019719.

PRINCIPLES AND CASE STUDIES FOR DISRUPTIVE TECHNOLOGIES AND 1.5° - COMPLIANT SYSTEM TRANSFORMATION



EU Pavilion Room Brussels | 04 Dec 2019 | 10:30 - 12:00

PRINCIPLES AND CASE STUDIES FOR DISRUPTIVE TECHNOLOGIES AND 1.5° - COMPLIANT SYSTEM TRANSFORMATION

With the launch of the second edition of the Navigating Blockchain and Climate Action report, the Climate Ledger Initiative (CLI) assesses the landscape of blockchain and emerging digital technologies to identify those most effective for operationalizing policy instruments of the Paris Agreement and accelerating progress to meet the 1.5 degree temperature limit. Climate-KIC will continue this discussion, addressing how to deliberately design for change in high complexity environments to ensure solutions are maximized towards impact and do not result in long-term problems.

Hosted by the Climate Ledger Initiative
jointly with EIT Climate-KIC

EU Pavilion, Room Brussels

Wednesday 04 Dec 2019

10:30 - 12:00

SPEAKERS INCLUDE

Sarah Leugers —

Gold Standard

Juerg Fuessler —

INFRAS

Sven Braden —

Climate Ledger Initiative

Owen Hewlett —

Gold Standard

Ana Lucía Moya Mora —

SINAMECC

Patrick Bürgi —

South Pole