

Virtual Launch Event

GREEN ACCOUNTABILITY TECHNOLOGY ACCELERATOR

Feb 8, 2024 9 am ET | 2 pm GMT







Agenda

- Introduction
- Problem & Approach
- The Green Accountability Tech Accelerator
- What sort of tech are we looking for?
- Q&A

Note: This event is being recorded and will be shared after the event.









Ann-Sofie Jespersen World Bank





Aly Rahim GPSA





Anna Lerner Climate Collective



Green Accountability Technology Accelerator

What: Support technology initiatives unlocking accountability and transparency across climate finance.

How: Build a diverse global community of relevant stakeholders to bring forth scalable, replicable, and affordable tech enabled solutions via the Green Accountability Accelerator offering funding, coaching, networking, and visibility.

Ultimate goal: Empower citizens to provide input, oversight, and control over climate investments impacting their communities and environments - a more just transition for all.







Green Accountability Technology Accelerator

Funding: Non-dilutive grant funding for successful proposals - three tiers of awards: USD 50k, 30k, and 20k

Coaching: 1:1 coaching sessions, access to subject-matter experts

Networking: Monthly cohort meetings, virtual and in-person events

Visibility: Curated storytelling, climate comms training, final Demo Day







Green Accountability Technology Accelerator

February 8: Application window opens

March 21: Application window closes

May-October: Accelerator program runs

Late October: Virtual Demo Day







Technology principles

- Affordable
 - Transparent
 - Replicable
 - Scalable
 - Open source







Why digital and data?

- Blockchain
 - AI (ML, LLM, GenAI)
 - Open data, digital public goods
 - Geospatial and Earth Observation
 - loT networks & remote sensors







Examples of Tech-enabled Transparency & Accountability

CO2 sequestration: Remote monitoring and community ground truthing to verify forest reserves

Biodiversity: Environmental DNA, camera traps, and bioacoustic sensors tracking species

Air quality: IoT networks powering publicly available databases







What sort of tech are we looking for?

Currency & value formats:

- Decentralized money rails (mobile, digital currencies)
- Web3 incentive structures with local offramps
- Digital environmental assets to build new markets

Roles and responsibilities:

- Citizen engagement within NDC/Paris Agreement pledges
- Participatory climate budgeting

Delivery methods:

- Automated payments/rewards through smart contracts
- Climate subsidies and conservation basic income
- Debt for nature swaps/green bonds for retail investors
- Direct payments to climate stewards, Parametric insurance
- Open data tracker with detailed national and regional climate finance flows















Now accepting applications



Apply online by March 21

Questions? Write to info@climatecollective.org

FAQ page coming soon





