

Fortune 50 Multinational Carbon Removal Buyer Request for Proposals

Application Questions

Company questions:

1. Company name
2. Company website
3. Where is your company headquartered?
4. What year was your company established?
5. How many full-time employees does your company have?
6. Is your company privately or publicly held?
7. Please provide a brief background of the company
8. Can you provide examples of other customers served?
9. How many carbon projects does your company have currently in operation, and how many are currently under development? Please describe your experience developing and operating projects.

Project questions:

10. Project name
11. Select the most relevant project type (IFM / ARR, BECCS, DAC)
12. Project registry ID
13. Project location
14. Please list any additional implementing partners for this project and their roles
15. Project crediting period (years)
16. Project period (years)

17. Please provide a breakdown of your project's expected tonne-years by the following: Delivery year (YYYY) / tonnes of CO₂e / price per tonne of CO₂e / vintage year (YYYY)

Document requests:

IFM & ARR

- Project Design Document (PDD) or equivalent documentation
- Credit breakdown between soil carbon and plant biomass
- Financial analysis demonstrating the need for carbon project finance
- Land tenure agreements and legal due diligence conducted on the project
- Stakeholder mapping
- Documentation of community engagement and engagement methods
- Project boundary file(s)
- Land use planning documents, where relevant
- Profit sharing model
- Carbon benefit claims
- Harms and benefits

DAC

- Project Design Document (PDD) or equivalent documentation
- Techno-economic assessment with supporting narrative about project additionality and baseline
- Life Cycle Assessment (LCA)
- Stakeholder mapping
- Documentation of community engagement and engagement methods
- Measurement, Monitoring, Reporting, and Verification (MMRV) Plan
- Documentation of carbon storage and removal durability
- Air emissions, water sourcing, and waste treatment strategy
- Operational risk assessment
- Technical project delivery plan
- Additional
 - Evidence of tangible project benefits beyond employment or monetary benefits
 - Letters of commitment, engagement, partnership, or support
 - Power and other energy input procurement plans
 - Permits applied or anticipated
 - Information on project scale-up

BECCS

- Project Design Document (PDD) or equivalent documentation
- Techno-economic assessment with supporting narrative about project additionality and baseline
- Life Cycle Assessment (LCA)
- Stakeholder mapping
- Documentation of community engagement and engagement methods
- Measurement, Monitoring, Reporting, and Verification (MMRV) Plan

- Documentation of biomass feedstock sourcing and sustainability
- Documentation of carbon storage and removal durability
- Environmental and social risk assessment
- Technical project delivery plan
- Additional
 - Evidence for non-carbon project benefits identified in the PDD
 - Letters of commitment, engagement, partnership, or support
 - Information on project scale-up