

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)

 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
 - \circ $\;$ Letters of commitment, engagement, partnership, or support
 - Information on project scale-up