**Monitoring Report**

Logo of the project to be inserted here

Project ID: xxx (ID from Global C-Sink Registry)

Name of project: xxx (name from Global C-Sink Registry)

C-Sink Unit ID: xxx (ID from the producer)

Date of issue: xx.xx.xxxx

Name of C-Sink Manager: xxx

Methodology: Global Artisan C-Sink 2.1A

Project location: xxx

Project start date: XX.XX.XXXX *(Date of contract conclusion with Carbon Standards or registration date for the Global Artisan C-Sink service.)*

Project period: The project has no end date, but it is verified on an annual basis

Project summary: *(2 sentences about the project)*

The project will increase carbon sequestration by working the produced biochar into different matrixes and in this way create a long-term carbon storage with a persistence of up to 1000 years as according to the Global Artisan C-Sink Standard. Without the project, no C-sink would be created since *feedstock* does not constitute a long-term carbon reservoir.

In the initial 5 years of the project we expect carbon sequestration of approximately xxx t CO2eq in total or xxx t CO2eq / year.

**Table of content**

[Compliance with eligibility criteria 3](#_Toc161346582)

[Annexes 3](#_Toc161346583)

**C-Sink related monitoring data**

Data that should be exported from the dMRV tools at least contains: (Annex 1)

1. Product
2. Standard
3. Product Quantity (DM) amount of biochar produced
4. Unit Product Quantity
5. Date of Production
6. Gross amount t CO2eq
7. C-content of the product in %
8. Matrix of C-Sink
9. Sink date
10. Region of application (based on GPS coordinates)
11. The total amount of biochar applied in this batch.
12. Total emissions of Margin of Security in t CO2e
13. Additional CO2e emissions in t CO2e not covered before

## Annex 1 provides all information as well for the total C-Sink Unit (sum of each individual C-sinks), but also includes all information for each individual C-sink.

## Compliance with eligibility criteria

Ongoing compliance with eligibility criteria is proven by annual verification of the project.

# Annexes

Annex 1 – Export from dMRV tool