



## Project Design Document

Project ID GCSP1119  
Name of project: Krageholm Drifts AB (below Krageholm)  
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Methodology: Global Biochar C-Sink 3.1

Project location: Krageholmsvägen 218-20, 271 95 Ystad, Sweden  
Project start date: 12.01.2023  
Project period: The project has no end date, but it is verified on an annual basis  
Project summary: The project operates a BioMaCon C160 biochar plant at Krageholm, producing renewable heat and high-quality biochar from sustainably sourced residues from its own forest. The recovered heat is used for grain drying and heating farm buildings, while the biochar serves as a long-term carbon sink in soil.  
The project will increase carbon sequestration by working the produced biochar into different matrices to create a long-term carbon storage with a persistence of up to 1000 years as according to the Global Biochar C-Sink Standard. Without the project, no C-sink would be created since wood chips does not constitute a long-term carbon reservoir.  
In the initial 5 years of the project we expect carbon sequestration of approximately 600 CO<sub>2</sub>eq in total or 120 CO<sub>2</sub>eq / year.

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## 1. Purpose and general description of project

The project Krageholm comprises 1 pyrolysis plants for biochar production from forest residues. Biochar is a versatile material with an increasing number of applications in agriculture, environmental engineering, and basic industry. Biochar applied a matrix permitted by the Global C-Sink Standard poses a stable carbon sink (C-sink). Without the project, no C-sink would be created since forest residues does not constitute a long-term carbon reservoir.

Before the installation of the biochar plant, heat demand for grain drying and building heating at Krageholm was met by an aging woodchip boiler supplemented by a fossil oil boiler. This setup resulted in continued fossil CO<sub>2</sub> emissions and did not generate any long-term carbon sinks.

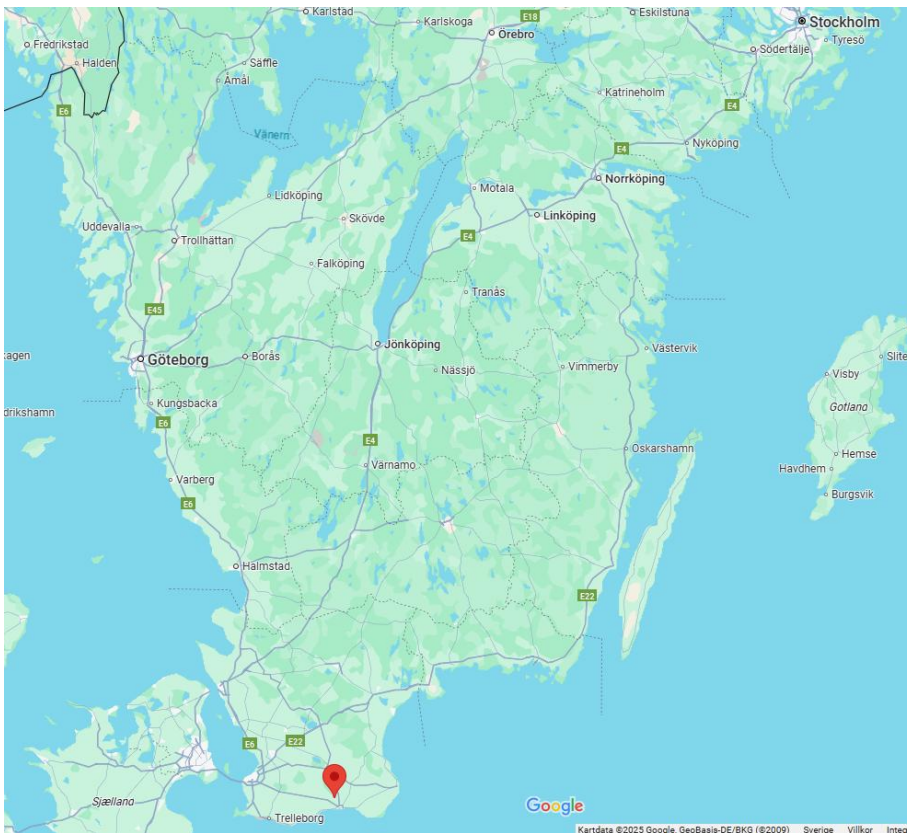
Another objective of the project is to improve the soil quality in urban and agricultural land by marketing biochar as soil amendment. Biochar can improve soil quality significantly because of its impact on the soil pH, its water retention capacity, and its ability to store nutrients. Furthermore, the biochar may be used as temporary C-sink or as additive in construction materials or consumer products. The produced biochar is mainly sold as urban soil amendment through established sales channels (the urban market is still dominating in Sweden), but also applied to agricultural land at Krageholm.

### 1.1. Project location

Krageholmsvägen 218-41, 271 95 Ystad, Sweden  
55.492655, 13.761742

The geographical locations of the subsequently installed plants will be documented in the Biochar Tool and the dMRV platform.

The biochar will mainly be sold and used in urban applications in the south of Sweden.



## 1.2. Description of baseline scenario

Before the installation of the biochar plant, the Krageholm estate relied primarily on an oil boiler and an older wood chip boiler for heat production used in grain drying and heating farm buildings. The oil boiler contributed to fossil CO<sub>2</sub> emissions, and the wood chip boiler operated under aging technology with less efficient use of biomass residues. No biochar was produced or utilized on-site, and the biomass (own forest residues) were primarily used only for heat, without capturing the carbon in a long-term sink.

The baseline scenario for carbon removal accounting is the "business as usual", in which no permanent biochar-based carbon sink is generated and is considered as zero. The fact that biomass could have been used differently in the baseline scenario, has no impact on the consideration of the baseline to be zero. This is ensured by following the regulations of chapter 5 of the Global Biochar C-sink Standard.

$$C - \text{sink (Baseline)} = 0 \text{ tCO}_2\text{e}$$

## 1.3. Biochar carbon sinks

When plant biomass is burnt or decomposed, the captured carbon is released in the form of CO<sub>2</sub>. However, if the plant biomass is pyrolyzed, about half of the plant carbon is transformed into a mixture of predominantly very persistent carbon compounds that form a solid material known as biochar. While in the environment, any carbon compound is subject to degradation; for most components of biochar, this process is extremely slow, and mostly even so slow, that it is hard to measure for thousands of

years. Provided that the biochar is not burned, the biochar carbon remains as a C-sink in the terrestrial system.

If biochar with an H to Corg ratio  $< 0.40$  is applied to soil, a major part of its carbon is considered Persistent Aromatic Carbon (PAC, the portion of biochar carbon bound in clusters of more than seven aromatic rings as analyzed by the hydro pyrolysis method) and will constitute a carbon sink for several millennia. A minor though relevant part of the biochar-carbon is less persistent (semi persistent carbon, SPC) and likely to be microbially degraded within decades to centuries, presenting a mean residence time of 50 years. The biochar carbon that may be decomposed within the first 1000 years after the application to soil is called Semi-Persistent Carbon (SPC) and constitutes a temporary C- sink. For biochars presenting an H to Corg ratio  $< 0.4$ , the PAC fraction is conservatively fixed by the standard at 75% and the SPC fraction at 25%.

#### **1.4. Project Boundary**

For the determination of the emission portfolios relevant for the C-sink generation according to Global Biochar C-Sink standard, the emissions from Scope 1 and 2 of each involved and registered organization (producers and processors) are recorded.

All scope 1 and scope 2 emissions from the biochar producing company are fully recorded and attributed to the biochar production.

If not otherwise specified by the processors in their annexes to the PDD they account for all emissions from Scope 1 and 2. If a processor is using the pro-rata approach (Global Biochar C-Sink standard, chapter 4.5), they are obliged to provide details in their annexes to the PDD.

For Scope 3 emissions of involved organizations, only the emissions from biomass production transport of biomass or biochar and derived products are directly quantified. Other indirect emissions from Scope 3 are not recorded individually due to their comparatively low volume but are instead included in the calculation with a flat margin of safety to account for the whole value chain.

Organizations are required to include the emissions upstream to the next organization in their emissions portfolio. The last organization in the chain before the C-sink is established and registered is also responsible for reporting transport emissions downstream in their emission portfolio.

#### **1.5. Eligibility**

- Production of biochar according to EBC/WBC criteria in place.
- Producer is a legal entity and hold an operating license for the entire project region.
- Social Impact: The project complies with the requirements set by the methodology, see annex 17-0-3EN Self-Assessment Social Responsibility.
- The C-sinks issued in this project are not claimed in any other Carbon Crediting Scheme.

#### **1.6. Ownership**

By default the owner of a potential C-sink is the owner of the material that contains carbon in a stable form, thus the owner of the physical products as biomass or biochar or biochar containing products. With each sale of biochar or biochar-based products the ownership of the material that eventually forms a C-sink is transferred to the new owner. Every packaging unit containing more than 1 t CO<sub>2e</sub> of

biochar must be labeled with a scannable identification code revealing the current owner of the C-sink material.

If the product is traded without its climate effect represented by the C-sink value it must be labeled informing the buyer that the C-sink of the product is already registered and cannot be claimed for other emission compensations. This reference must at least be made by printing the following Carbon Standards registered seal: "Registered C-Sink" and a QR-Code with the web link to more detailed information about the C-sink registration and use. This applies especially to diffuse C-sinks and biochar applied to soil.

For temporary C-sinks the biochar-carbon is part of a material matrix that is owned by a legal entity, and the C-sink cannot be dissociated from the imbedding material such as thermoplastics, textiles, carbon fiber composites or asphalt.

The C-sink value is therefore the property of the owner of the material, unless it is clearly stated on the receipts that the C-sink was not sold with it.

### **1.7. Additionality**

The required additionality test consists of 3 steps. The project is deemed additional if it leads to additional carbon removal.

#### **1.7.1. Assessment of regulatory requirements for biochar production and application as a removal technology**

The size of the biochar plant is not subject to the requirements for an environmental permit. There are no regulations in Sweden which mandate the production of biochar or application of biochar in a carbon-preserving way, proving regulatory additionality of the project. Krageholm has investigated whether there are legally binding requirements for biochar production or its carbon-preserving application in Sweden. A review of Swedish environmental and energy legislation found no such mandates. To stay informed, Krageholm maintains regular contact with regulatory authorities, follows developments within Swedish and European biochar organizations, and continuously monitors legislative changes related to biochar and carbon sequestration.

#### **1.7.2. Additional Carbon Removal**

The C-sink efficiency of a pyrolysis facility is a measure of the part of biomass-carbon that is preserved by a technical transformation process as a potential C-sink. According to chapter 4.2.5 of the PDD the producer commits to publish the C-sink efficiency of the production facility annually. This makes the clear objective of transforming a growing proportion of biomass carbon into carbon sinks transparent.

#### **1.7.3. Biomass Feedstock Additionality**

The baseline for the Krageholm project is that the feedstock, their own forestry residues, was previously used for heat production to support grain drying and heating of farm buildings. In this baseline, the biomass carbon was released back to the atmosphere as CO<sub>2</sub> through combustion, without any carbon stabilization or long-term storage.

With the implementation of the biochar plant, the same biomass feedstock is now utilized more efficiently by producing biochar alongside heat generation through pyrolysis gas combustion. This

process stabilizes a significant portion of the carbon in the feedstock in a very stable carbon matrix, preventing it from being emitted as CO<sub>2</sub> and thus creating an additional carbon sink.

Moreover, the project adheres to strict sustainability criteria for feedstock sourcing, ensuring that the biomass used does not compete with natural carbon sinks such as ongoing forest growth or soil organic matter accumulation. These measures comply with the safety requirements outlined in chapter 5.3 of the Global Biochar C-Sink Standard, thereby demonstrating that the carbon sink potential of the Krageholm project is additional and superior to the baseline scenario.

## 2. Ex-ante estimate of impact

The estimations are based on the dry matter amounts of biomass and the resulting biochar. The C-sink potential is calculated as the expected amounts of biochar multiplied by the expected carbon content.

The established temporary C-sinks are estimated on basis of the sum of the SPC fraction (25%) of the biochar used for soil application and the amount of biochar used materials (or the lifetime of the products where the biochar is applied to (e.g. consumer products).

The established permanent C-sinks are estimated as based on the PAC fraction of the biochar (75%), when the biochar is applied to soils and has an H/C ratio below 0.4.

The ex-ante estimate is based on the following values:

Yield factor (feedstock to biochar) : 0.2 t biochar (DM)/t feedstock (DM)

C-content of biochar: 92% (based on preliminary analysis)

Year of operation	Amount of feedstock (t DM)	Amount of biochar (t DM)	C-sink potential (tCO <sub>2</sub> eq)	Established temporary C-sinks (tCO <sub>2</sub> eq)	Established permanent C-sinks (tCO <sub>2</sub> eq)
1	250	50	160	40	120
2	250	50	160	40	120
3	250	50	160	40	120
4	250	50	160	40	120
5	250	50	160	40	120
sum	1250	250	800	200	600

## 3. Technology and business cases

### 3.1. Production unit

Biochar is produced via pyrolysis technology. Pyrolysis means the thermo-chemical decomposition of the feedstock under the exclusion of oxygen.

By converting sustainable biomass into biochar by pyrolysis, a long-term carbon reservoir is created. At the factory gate of the production unit the biochar poses a potential of C-sink (C-sink potential). It could still be burned. By safety measures, such as marketing and labeling the biochar with the aim of becoming a C-sink and monitoring all distribution channels in a digital Measurement, Reporting and Verification tool

(dMRV), it is ensured in the best possible way, that the biochar is used to form a C-sink. C-sink certificates are only issued for those parts of the biochar for which it can be proven that they have been put in a matrix. Without the project, no C-sink would be created, as non-pyrolytic biomass does not ensure persistent carbon storage.

The produced biochar is certified under the European Biochar Certificate (EBC), what guarantees that the biomass feedstock is sustainably procured and produced, biochar fulfils the analytical threshold values so no damage is caused to the environment, emissions limits of the pyrolysis unit are adhered to and storage procedures are environmentally sound.

The biochar production follows the European Biochar Certificate (EBC) standard, which ensures:

- Compliance with laws regarding air pollution control
- Minimization of risks on human health, social and environmental impacts
- Energy and carbon efficiency
- Sustainable origin of the feedstock

Type of pyrolysis unit

Technology supplier BioMaCon, model C160-F

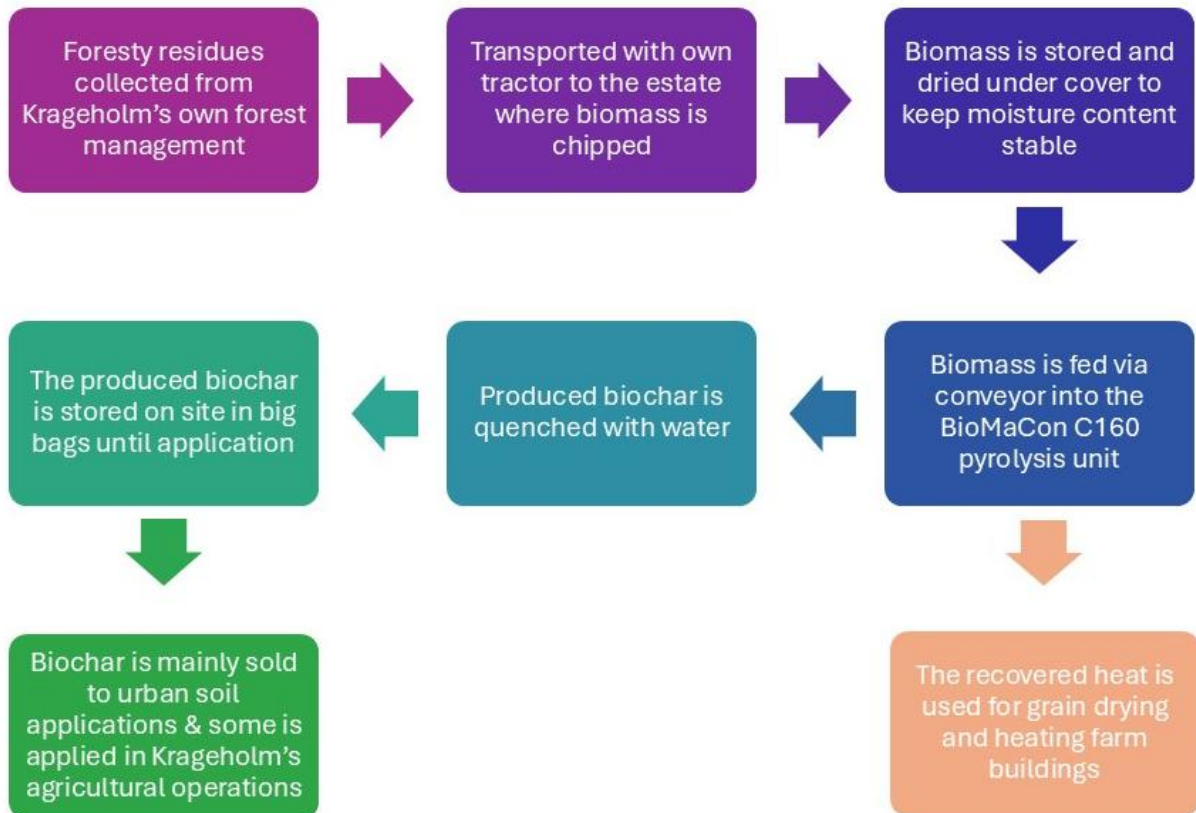
Planned operating hours per year: 7 500 h

Planned feedstock consumption: 250 tons DM/year

Nominal biochar production: 50 tons DM/year

Concept for waste energy recovery

The system recovers energy through pyrolysis, generating heat for grain drying and building heating, while producing biochar that acts as a carbon sink. Technically, the installation includes biomass preprocessing, a protected storage area, and integration with existing heating systems, ensuring sustainable energy use. The exhaust gas from burning the pyrolysis gas is cleaned before entering the air.



### 3.2. Feedstock

All used feedstock corresponds to the EBC positive list.

Only C-neutral biomass input materials are permitted for the production of biochar C-sinks. Biochar produced from biomass whose harvesting resulted in the destruction or depletion of a natural C-sink (e.g., clear-cutting of a forest) or has contributed to the disappearance of an existing sink (e.g., inappropriate agricultural practices on bog soil) does not render any positive climate service and must not be used for C-sink-potential certification.

However, it must be ensured that the removal of harvest residues does not decrease soil organic carbon stocks .

In the project the following feedstock is used which is eligible with the sustainability criteria:

Forestry residues (branches and tops) from sustainably managed forest

Origin of feedstock:

Forestry residues sourced from Krageholm's own sustainably managed forest. Before the biochar production started, this material was chipped and used as fuel in conventional combustion systems, releasing the stored carbon as CO<sub>2</sub>.

The feedstock mentioned above corresponds to the general feedstock classes:

- (1) Biomass from annual cropping
- (2) Biomass from pluriannual and perennial cropping including short rotation plantations
- (3) Forest biomass
- (4) Wood from landscape conservation, agro-forestry, forest gardens, field margins, and urban areas
- (5) Wood processing waste and waste wood materials
- (6) Organic residues from biomass processing
- (7) Municipal waste and municipal waste digestate
- (8) Manure and agricultural digestate
- (9) Biosolids and biosolid digestate
- (10) Other biogenic residues

To avoid methane emissions during storage of biomass the following principles should be followed:

- Wood and other biomass should be chipped only a few days and at a maximum of four weeks before pyrolysis. Log storage is considered unproblematic regarding methane emissions; coarse wood (thinner logs, branches, cuttings, etc.) should be stored as airy as possible and not mixed with green waste.
- If just-in-time chipping is not possible, the wood chips or biomass should be dried as soon as possible, e.g., with the excess heat from pyrolysis and stored dry with a maximum of 20% residual moisture. If the biomass is sufficiently dry, biodegradation does not take place or is slowed down considerably.

- Alternatively, the wood chips or the biomasses can be stored in small, well-ventilated containers such as lattice boxes (max. 2 m<sup>3</sup>). Due to sufficient ventilation, anaerobic degradation and thus methane emissions can be prevented.

If compliance with these principles cannot be fulfilled, actual practice and parameters according to the monitoring plan will be documented.

### **3.3. Leakage by activity shifts outside the project boundaries**

The Global C-Sink Standard prohibits non-sustainable biomass cultivation, land use change and soil organic carbon depletion - thus, leakage in sense of carbon expenditure outside of the project boundaries is avoided as much as possible. However, in specific constellations, e.g. if the amount of biomass pyrolyzed is significant there it can lead to activity shifts or market transformations. The emissions resulting from activity shifts and market transformations in the C-sink activity must be incorporated into the emission portfolio of the producer.

According to the Swedish Forest Agency<sup>1</sup>, the preliminary annual harvest volume in Skåne county for 2024 amounts to 2.6 million m<sup>3</sup>sk (stemwood without branches and tops). Compared to this regional harvest volume, the feedstock requirement of the Krageholm biochar project (250 t DM per year) is negligible. As the feedstock originates from FSC and PEFC certified residues from Krageholm's own forests, no significant pressure on regional biomass markets is expected.

### **3.4. Distribution channels of biochar**

The following applications are possible for this project. The produced biochar must be tracked until its final whereabouts by an endorsed dMRV system.

- Geological C-sink (biochar applied to soil or concrete construction materials)
- Temporary C-sink (biochar used in materials)
- Temporary storage of biochar

### **3.5. Planned business development**

Krageholm's biochar production is designed to be a stable and integrated part of the farm's existing operations. The use of sustainably sourced local biomass residues as feedstock, combined with the drying of grains and distribution of produced heat to farm buildings, creates a circular and efficient system. Currently, there are no plans for significant expansion. The focus remains on optimizing the current process and ensuring high-quality biochar for agricultural use on the farm and in nearby fields.

## **4. Determination of C-sink potential**

### **4.1. Monitoring plan**

All data which are required to calculate the C-sink potential is entered into Carbonfuture's dMRV System. The dMRV system is either provided by Carbon Standards or by an external MRV system provider. External MRV systems and tools must be endorsed by Carbon Standards annually. The data will be monitored as mentioned below. Each packaging unit containing more than 1 t CO<sub>2</sub>e of biochar

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<sup>1</sup>[https://pxweb.skogsstyrelsen.se/pxweb/en/Skogsstyrelsens%20statistikdatabas/Skogsstyrelsens%20statistikdatabas\\_Avverkning/JO0312\\_02a.px/](https://pxweb.skogsstyrelsen.se/pxweb/en/Skogsstyrelsens%20statistikdatabas/Skogsstyrelsens%20statistikdatabas_Avverkning/JO0312_02a.px/)

must be labeled with a scannable identification code provided by the biochar dMRV System, which shows the following information:

- Batch ID
- Biochar analyses
- Date of production
- Year of CO<sub>2</sub> removal
- Owner of C-sink material
- Point of departure (GPS) for all kind of transports > 1 km.
- Biochar C-content
- Link to the emission portfolio

Packaging units smaller than 1 m<sup>3</sup> biochar may be grouped into a larger unit (e.g., 20 bags of 50 l packed on a palette) where the larger unit is labeled with the scannable identification code, given that all smaller units have the same destination.

#### 4.1.1. General data

The following general data will be monitored:

Parameter	Monitoring frequency	Source of data
Batch Start Date	per batch	Operation recording "Krageholm production and delivery of biochar"
Batch End Date	per batch	Operation recording "Krageholm production and delivery of biochar"
H/Corg ratio	per batch	Laboratory report (by laboratories endorsed by Carbon Standards, see <a href="https://www.carbon-standards.com/en/standards/service-492~production-of-biochar.html?open=10796">https://www.carbon-standards.com/en/standards/service-492~production-of-biochar.html?open=10796</a> )
C-content of biochar	per batch	Laboratory report (by laboratories endorsed by Carbon Standards, see <a href="https://www.carbon-standards.com/en/standards/service-492~production-of-biochar.html?open=10796">https://www.carbon-standards.com/en/standards/service-492~production-of-biochar.html?open=10796</a> )
M_biochar (DM) (Total biochar production of batch (expected) in t dry matter)	Per batch	Protocols documenting the sampling. Dry weight and total carbon content per big bag is recorded by means of drying a sample of biochar all 10 m <sup>3</sup> , according to methods explained in Global Biochar C-Sink Standard, chapter 9.2.
Biochar Production (DM)	continuous	Operation recording "Krageholm production and delivery of biochar"
Plan outlining how to reduce fossil GHG emissions of	The fossil emission reduction plan must be updated	Operation recording "Krageholm production and delivery of biochar"

biochar production to less than 100 kg CO <sub>2</sub> eq per ton of biochar until 2030 and to less 20 kg CO <sub>2</sub> eq per ton of biochar until 2035	annually and include a short progress report.	
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The following general conversion rates are fixed ex-ante:

Parameter	Ex-ante definition; value	Source of data
CO <sub>2</sub> emissions from diesel	2.7 kg CO <sub>2</sub> eq / l diesel	Methodology, Juhrich, 2016
CO <sub>2</sub> emissions from heavy fuel	65 t CO <sub>2</sub> eq / TJ	Methodology, Juhrich, 2016

#### 4.1.2. Emissions from fossil fuels

##### 4.1.2.1. Feedstock

For the feedstock the following parameters will be monitored:

Parameter	Monitoring frequency	Source of data
Type of feedstock (with ID of EBC positive list)	continuous	Operation recording "Krageholm production and delivery of biochar"
Average water content of feedstock at delivery	per batch	Operation recording "Krageholm production and delivery of biochar"
Amount of feedstock (DM) processed for the last batch	per batch	Chipping invoice
Total amount of feedstock (dry matter) used for the batch	per batch	Operation recording "Krageholm production and delivery of biochar"
Year of removal, determined as per the following table	for each feedstock delivery	Operation recording "Krageholm production and delivery of biochar"
Amount of fertilizers used as per the following table in kg N	for each feedstock delivery	NA
Area on that pesticides were used as per the following table in ha	for each feedstock delivery	NA
Amount of input of fuels for cultivation and harvest	for each feedstock delivery	NA
Amount of diesel used for feedstock preparation	continuous	Operation recording "Krageholm production and delivery of biochar"
Amount of electricity used for feedstock preparation	continuous	NA

CO <sub>2</sub> eq of electricity used for the pyrolysis plant in g CO <sub>2</sub> eq/kWh		Operation recording "Krageholm production and delivery of biochar"
How do you dry the feedstock?	Continuous	Heat generated through pyrolysis
Amount of fuel equivalent used for drying per ton (DM) of feedstock?	continuous	Operation recording "Krageholm production and delivery of biochar"
Amount of electric energy used for drying per ton (DM) of feedstock	continuous	Operation recording "Krageholm production and delivery of biochar"

For determination of year of CO<sub>2</sub> removal and of amount of fertilizers and pesticides the following requirements apply:

	Determination of year of CO <sub>2</sub> removal	Determination of amount of Fertilizers and Pesticides
(1) Biomass from annual cropping	The time of the CO <sub>2</sub> -removal to be submitted to the Global C-Sink Registry is the year of harvest.	If biomass was deliberately grown to produce biochar, i.e., when it was the single or main product of this field, carbon expenditures for fertilization and pesticides need to be accounted for.
(2) Biomass from pluriannual and perennial cropping including short rotation plantations	If pluriannual or permanent crops are harvested annually to provide feedstock for biochar production, there is no difference compared to the accounting for biomass from annual crops (i.e., N-fertilizers are accounted annually, the time of CO <sub>2</sub> removal is the year of harvest). If the biomass harvest is only every second, fifth, or twentieth year, the time of CO <sub>2</sub> removal must be tracked for every single year of growth and entered accordingly into the Global C-Sink Registry.	If pluriannual or permanent crops are harvested annually to provide feedstock for biochar production, there is no difference compared to the accounting for biomass from annual crops (i.e., N-fertilizers are accounted annually, the time of CO <sub>2</sub> removal is the year of harvest). If the biomass harvest is only every second, fifth, or twentieth year, the carbon expenditures for fertilizers and fuels must be accounted for the entire growing period.
(3) Forest biomass	If the regrowth of last year is harvested and pyrolyzed, the time of removal is set to the year of harvest. If the regrowth of several years is harvested, the time of removal must be distributed proportionally to the growth years and entered accordingly into the Global C-Sink	It is assumed that no fertilization occurs in the forest.

	Registry as described in the Global Tree C-Sink Standard.	
(4) Wood from landscape conservation, agro-forestry, forest gardens, field margins, and urban areas	For pruning and landscaping material, the time of CO <sub>2</sub> removal is assumed to be the year of cutting.	If trees or hedges on agricultural land are pruned or trimmed but not felled and thus grow back from their roots, the biomass is considered C-neutral. Biomass from nature conservation, landscape management, including disaster debris removal and roadside greenery, and urban areas, is also considered C-neutral. Trees from forest gardens, orchard meadows, tree lines, and hedges for arable farming are often decades old. They have to be managed so that the amount of wood removed per unit area does not exceed the amount of the average annual regrowth.
(5) Wood processing waste and waste wood materials	The time of CO <sub>2</sub> removal is set to the year of pyrolysis.	considered C-neutral
(6) Organic residues from biomass processing	The time of CO <sub>2</sub> removal is set to the year of pyrolysis.	considered C-neutral
(7) Municipal waste and municipal waste digestate	The time of CO <sub>2</sub> removal is set to the year of pyrolysis.	Organic waste is considered C-neutral, for other waste radiocarbon analysis of a representative sample is required.
(8) Manure and agricultural digestate	The time of CO <sub>2</sub> removal is set to the year of pyrolysis.	considered C-neutral
(9) Biosolids and biosolid digestate	The time of CO <sub>2</sub> removal is set to the year of pyrolysis.	considered C-neutral
(10) Other biogenic residues	The time of removal would generally be the year of pyrolysis, though this is verified during the certification procedure.	considered C-neutral

In case of the usage of forest biomass the following criteria also applies:

If the climate neutrality of a forest is not ensured by the official LULUCF reports of the respective country or by regional legislation, proof can also be provided by *Program for the Endorsement of Forest Certification (PEFC)* or *Forest Stewardship Council (FSC)* certifications and the Global Tree C-Sink certification (cf. chap. 5.4). Alternatively, the carbon balance of the forest could be verified by ISO16064-accredited assessment of CO<sub>2</sub> fluxes for the last 20 years.

The following general conversion rates are fixed ex-ante:

Parameter	Ex-ante definition; value	Source of data
CO <sub>2</sub> emissions from Nitrogen fertilizer	1 t CO <sub>2</sub> eq / 100 kg N	Methodology, Zhang et al., 2013
CO <sub>2</sub> emissions from pesticides	94 kg CO <sub>2</sub> eq per hectare	Methodology, Audsley et al., 2009

#### 4.1.2.2. Pyrolysis

For pyrolysis the following parameters will be monitored:

Parameter	Monitoring frequency	Source of data
Electricity consumption of pyrolyser for the entire batch (in kWh)	per batch	Operation recording "Krageholm production and delivery of biochar"
Source of electric energy for the pyrolysis plant	per batch	Renewables: both from an electricity provider and own renewable system (PV)
CO <sub>2</sub> eq footprint of electricity used for the pyrolysis plant in g CO <sub>2</sub> eq/kWh	per batch	Operation recording "Krageholm production and delivery of biochar"
Energy source to preheat the pyrolysis reactor	per batch	LPG
Amount of fuel which is used to preheat the pyrolysis reactor in t per batch	per batch	The Biochar Tool and operation recording "Krageholm production and delivery of biochar"
CO <sub>2</sub> eq of fuel used for the pyrolysis plant per t	per batch	Operation recording "Krageholm production and delivery of biochar"

If according to the project boundaries defined in 1.4 the pro-rata approach is applied, the following parameters will be monitored additionally:

Parameter	Monitoring frequency	Source of data
Lower heating values (LHV) of feedstock and products (biochar, _non-biochar_solid, liquid, gas)	per batch	Analysis and article
Dry masses of feedstock and products (biochar, _non-biochar_solid, liquid, gas)	per batch	Operation recording "Krageholm production and delivery of biochar"
Produced quantity of electricity per batch	per batch	NA

#### 4.1.2.3. Post-treatment

For post-treatment of the biochar the following parameters will be monitored:

Parameter	Monitoring frequency	Source of data
Amount of diesel used for biochar post-treatment	per batch	NA
Amount of electricity used for biochar post-treatment	per batch	NA

#### 4.1.2.4. Compensation of Fossil Emissions

All fossil CO<sub>2</sub> emissions, as well as N<sub>2</sub>O emissions from biomass fertilization, must be offset by long-term carbon sinks before the registration of a biochar C-sink can be verified in the Global C-Sink Registry. CO<sub>2</sub> must only be offset with geological C-sinks, such as the persistent aromatic carbon (PAC) fraction of soil-applied biochar, that are registered in the Global C-Sink Registry.

The emission offsets can be realized with the registered permanent biochar C-sink whose production had caused the emission.

Parameter	Monitoring frequency	Source of data
Proof of compensation	annually	Emission portfolio

#### 4.1.3. Methane emissions

##### 4.1.3.1. Storage of biomass

When biomass is stored, methane emissions can be produced, which need to be included in the C-sink potential calculation. This is why the storage period needs to be monitored. Not only the storage on the premises of the pyrolysis plant is considered, but the entire storage period of the biomass, be it at the harvest site or the site of any biomass processor or trader.

Parameter	Monitoring frequency	Source of data
<i>#months of storage</i>	continuous	2 months
A) Is storage duration less than a month?	continuous	No
B) Is biomass stored well ventilated?	Whenever the answer to A) is no	Yes
C) Is moisture content below 20%?	Whenever the answer to A) and B) is no	Yes
core temperature of the biomass for all sites where biomass is stored for more than one month	annually	Operation recording "Krageholm production and delivery of biochar"

Impact of the monitored parameters:

If at least one Point A) to C) is answered with yes: methane emissions are negligible.

If all points A) to C) are answered with no or temperatures of more than 5°C above ambient temperature is measured during on-site inspection: methane emissions are included in the C-sink potential calculation.

#### 4.1.3.2. Pyrolysis

During pyrolysis, the pyrolysis gases are usually oxidized in a suitably designed combustion chamber. Usually, the gaseous combustion products pass a filtration step and are then emitted mostly as CO<sub>2</sub>. If the pyrolysis process is well-adjusted and the combustion chamber correctly designed, non-CO<sub>2</sub> GHGs and other pollutants can be kept at very low levels in the exhaust. However, CH<sub>4</sub>, NO<sub>x</sub>, CO, and particulate matter (PM) are, as in all combustion processes, never completely absent and must be controlled. Concerning the net climate impact, methane emission is particularly important to measure. CO, NO<sub>x</sub>, SO<sub>x</sub>, and PM are also harmful to the environment, but according to the IPCC, they do not have a clear greenhouse gas effect (IPCC, 2013) and are therefore not accounted for the emission portfolio, while CH<sub>4</sub> is included.

Measuring methane emissions below 5 ppm is technically complex. Continuous measurement over an entire production year is not possible with currently available technology. Therefore, either at least two CH<sub>4</sub>-emission tests per pyrolysis unit with the same feedstock representing the typical operation of the unit are required, or the pyrolysis unit must have a system certification according to EBC or WBC. The average methane emission of a type of system is then set to be the mean value plus one standard deviation. If an emission measurement for methane or C<sub>x</sub>H<sub>x</sub> is below the measuring accuracy of the instruments, the limit of quantification (LOQ) is used. The assessed methane emissions are thus higher than the calculated average and provide a sufficiently high safety margin to cover any potential emission peaks, e.g., during start-up and shutdown of operation.

<input type="checkbox"/>	Default: Pyrolysis unit used in the project has a system certification, see system certification.
	xxx

Accordingly, ex-ante definition of the following parameter :

Parameter	Ex-ante definition; value	Source of data
[CH <sub>4</sub> _emissions_pyrolysis]	NA kg CH <sub>4</sub> /t DM feedstock	system certification

<input checked="" type="checkbox"/>	<p>Pyrolysis unit used in the project has no system certification. A detailed measurement strategy with precise details of the measurement technology, measurement intervals, and measurement for CH<sub>4</sub> emission tests or eligible proxies will be provided to Carbon Standards and approved. Methane emissions factor of the pyrolysis unit is calculated as the mean of the two measurements plus one standard deviation and the extended uncertainty as the margin of security.</p> <p><i>CSI has chosen a default value for the calculation of the c-sink. A dialog with Biomacon Sweden to certify the system is ongoing. Biomacon Sweden has provided Krageholm with data from one of their own emission analysis which has been sent in to CSI.</i></p>
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Accordingly, following parameter will be monitored once during first monitoring period:

Parameter	Monitoring frequency	Source of data
[CH <sub>4</sub> _emissions_pyrolysis] in kg CH <sub>4</sub> /t DM feedstock	At least 2 measurements during first monitoring period	measurements

#### 4.1.3.3. Compensation of CH<sub>4</sub> Emissions

Methane compensation is defined as creating a carbon sink for 20 years that has a climate cooling effect equal to the climate warming effect of a methane emission over 100 years after the emission occurred. Thus, the total climate forcing of a methane emission must be compensated within 20 years after the initial emission.

Parameter	Monitoring frequency	Source of data
Proof of compensation	per batch	Emission portfolio

#### 4.1.4. Energy flows

In order to determine the energy efficiency of the pyrolysis unit the following parameters have to be monitored:

Parameter	Monitoring frequency	Source of data
LHV_feedstock	per batch	<i>Clearly defined biomass (birch): <a href="https://www.svebio.se/wp-content/uploads/2016/11/Lagringshandboken_Lehtikangas.pdf">https://www.svebio.se/wp-content/uploads/2016/11/Lagringshandboken_Lehtikangas.pdf</a></i>
M_feedstock (DM) (Total amount of feedstock (dry matter) used for the batch)	per batch	Is equivalent to “Total amount of feedstock (dry matter) used for the batch” monitored in 4.1.2.1
LHV_biochar	per batch	The LHV of the biochar and charcoal must be analyzed from the EBC/WBC certification sample
M_biochar (DM)	per batch	Is equivalent to “M_biochar (DM)” in 4.1.1
Supply of $E_{electric}$ (Produced quantity of electricity per batch)	per batch	Is equivalent to “Produced quantity of electricity per batch” monitored in 4.1.2.2
E_expenditure (energy used for the production)	per batch	Sum of all sources of energy used for the production
Supply of $E_{thermal}$ (Produced quantity of heat per batch)	per batch	If thermal energy is supplied to district heating or industry, the actual amount used must be metered.
If thermal energy from reactor is used for feedstock drying:		
Water content of biomass at delivery	per batch	NA

Mass of biomass at delivery	per batch	NA
Water content of biomass after drying	per batch	NA
Mass of biomass after drying	per batch	NA

Ex-ante definition of following parameters:

Parameter	Ex-ante definition; value	Source of data
Energy to evaporate water	810 kWh per ton of evaporated water (2.44 kJ per gram of water + 20% margin)	methodology
Energy per captured CO <sub>2</sub>	1000 kWh t <sup>-1</sup> CO <sub>2</sub>	methodology

## 4.2. Calculation of C-sink potential at factory gate

The C-sink potential at factory gate reflects the remaining C-content of the biochar at factory gate, for which all fossil emissions have been offset against a permanent sink. Preferably the permanent portion of the biochar itself. The emissions are reported to the emissions portfolio of the producer.

### 4.2.1. Emissions from fossil fuels

Emissions from fossil fuels are calculated based on the following formulas:

$$\begin{aligned}
 & [Total\ GHG\ emissions\ in\ CO_2eq\ per\ batch] \\
 & = [Total\ biomass\ related\ GHG\ emissions\ without\ CH_4\ per\ batch] \\
 & + [Total\ pyrolysis\ related\ GHG\ emissions\ without\ CH_4\ per\ batch] \\
 & + [Emissions\ for\ post\ treatment\ of\ feedstock\ per\ batch] \\
 & + [safety\ margin\ for\ leakage] + [leakage\ emissions]
 \end{aligned}$$

$$\begin{aligned}
 & [Total\ GHG\ emissions\ in\ C\ per\ ton\ of\ biochar\ (dry\ matter)] \\
 & = [Total\ GHG\ emissions\ in\ CO_2eq\ per\ batch] * 12/44 \\
 & * [Amount\ of\ biochar\ (dry\ matter)\ produced\ per\ batch]
 \end{aligned}$$

#### 4.2.1.1. Feedstock

The production of biomass usually causes emissions that need to be accounted for as carbon expenditures of the C-sink. Emissions are calculated in t CO<sub>2</sub>eq.

- If mineral nitrogen fertilization was used to produce the biomass, its carbon footprint, including soil borne N<sub>2</sub>O emissions, must be accounted for according to the formula 100 kg N = 1 t CO<sub>2</sub>eq (Zhang et al., 2013). This represents a consideration of the GWP100 for N<sub>2</sub>O and the production emissions for nitrogen fertilizer.

$$[\text{Emissions due to fertilization per batch}] = \frac{[\text{Amount of fertilizers used}]}{100\text{kgN}}$$

- If pesticides were used, a flat value of 94 kg CO<sub>2</sub>eq per hectare (Audsley et al., 2009) is applied for their production-related emissions.

$$[\text{Emissions due to pesticides per batch}] = [\text{Area on that pesticides were used}] * 0,094 \text{ t CO}_2\text{eq}$$

- The input of fuels for cultivation and harvest or preparation of feedstock must also be added to the emission portfolio with a conversion factor of 2.7 kg CO<sub>2</sub>eq per liter diesel (Juhrich, 2016).

$$[\text{Emissions for Preparation of feedstock per batch}] \\ = [\text{diesel used for feedstock preparation}] * 2.7 \text{ kgCO}_2\text{eq/l} \\ + \text{electricity for preparation} * \text{CO}_2\text{eq}_{\text{elec}}$$

- The fuel for trucks for transporting the biomass from the source to the biochar production facility must be calculated with the conversion factor of 2.7 kg CO<sub>2</sub>eq per liter diesel and the road distance according to google maps. If the truck returns back empty, the distance will be multiplied by 2.

$$[\text{Emissions due to transportation of biomass to pyrolysis site per batch}] \\ = \frac{[\text{Amount of feedstock (DM)}]}{15\text{t}} * [\text{distance}] * 0.2 \text{ l diesel/km} * 2.7 \text{ kg CO}_2\text{eq/l}$$

- Emissions for drying feedstock are calculated, fuel and electricity are considered. The fuel for drying feedstock is calculated with a conversion factor of 2.7 kg CO<sub>2</sub>eq per liter diesel.

$$[\text{Emissions for drying of feedstock per batch}] \\ = [\text{fuel used for drying}] * \text{CO}_2\text{eq}_{\text{elec}} + [\text{diesel used for drying}] \\ * 2.7 \text{ kgCO}_2\text{eq/l}$$

The total biomass related GHG emissions without Methane per batch is calculated according to the following formula:

$$[\text{Total biomass related GHG emissions without CH}_4 \text{ per batch}] \\ = [\text{Emissions due to fertilization per batch}] \\ + [\text{Emissions due to pesticides per batch}] \\ + [\text{Emissions due to transportation of biomass to pyrolysis site per batch}] \\ + [\text{Emissions for Preparation of feedstock per batch}] \\ + [\text{Emissions for drying of feedstock per batch}]$$

#### 4.2.1.2. Pyrolysis

Emissions which are produced during the pyrolysis process contain electricity consumption and fuel for preheating the pyrolysis reactor. The emissions are calculated in **tCO<sub>2</sub>eq**.

$$[Emissions\ due\ to\ electricity\ consumption] = [Electricity\ consumption\ (kWh)] * [CO_2eq\ of\ electricity\ (g\ CO_2e/kWh)] * 1000000$$

Note: If renewable energy is used, a CO<sub>2</sub>eq footprint of zero is assumed. If the pyrolysis plant itself generates at least as much electricity on an annual average as is consumed in the production facility, a CO<sub>2</sub>eq of zero is assumed for electricity consumption.

$$[Emissions\ due\ to\ fuel\ for\ preheating] = [Fuel\ consumption] * [CO_2eq\ of\ fuel]$$

The total production emissions are calculated with the formula:

$$[Production\ emissions] = [Emissions\ due\ to\ electricity\ consumption] + [Emissions\ due\ to\ fuel\ for\ preheating]$$

According to the project boundaries defined in 1.4 the pro-rata approach is applied:

X	No
	$[Total\ pyrolysis\ related\ GHG\ emissions\ without\ CH_4\ per\ batch] = [Production\ emissions]$

□	<p>Yes</p> <p>(1) <math>E_{input} = LHV_{feedstock} * m_{feedstock}(DM)</math></p> <p>(2) <math>E_{nonBCoutput} = LHV_{nonBCsolid} * m_{nonBCsolid}(DM) + LHV_{liquid} * m_{liquid} + LHV_{gas} * m_{gas} + E_{electric} + E_{thermic}</math></p> <p>(3) <math>E_{biochar} = LHV_{biochar} * m_{biochar}(DM)</math></p> <p>To calculate the GHG attribution of the biochar product, the total emissions assessed for the entire process from biomass production to biochar output are multiplied by the ratio of <math>E_{biochar}</math> to the total <math>E_{output} (=E_{nonBCoutput} + E_{biochar})</math>.</p> <p>(4) <math>[Total\ pyrolysis\ related\ GHG\ emissions\ without\ CH_4\ per\ batch] = [production\ emission] * E_{biochar} / (E_{nonBCoutput} + E_{biochar})</math></p>
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#### 4.2.1.3. Post-treatment

If the biochar will be post-treated, the emissions are calculated according to the following formula:

$$\begin{aligned}
 & [\text{Emissions for post treatment of feedstock per batch}] \\
 &= [\text{diesel used for biochar post treatment}] * 2.7 \frac{\text{kgCO}_2\text{eq}}{\text{l}} \\
 &+ [\text{electricity for biochar post treatment}] * \text{CO}_2\text{eq}_{\text{elec}}
 \end{aligned}$$

#### 4.2.1.4. Safety margin

For the determination of the emission portfolios relevant for the C-sink generation according to Global Biochar C-Sink standard, the emissions from Scope 1 and 2 of each involved and registered organization (producers and processors) are recorded.

For Scope 3 emissions of involved organizations, only the emissions from biomass production transport of biomass or biochar and derived products are directly quantified. Other indirect emissions from Scope 3 are not recorded individually due to their comparatively low volume but are instead included in the calculation with a flat margin of safety to account for the whole value chain

This includes, for example, the emissions caused by:

- Production and disposal of polypropylene bags,
- Electricity for the operation and cooling of the company's external computer servers,
- Potential methane emissions during the first month of storage of the biomass,
- Fuel consumption by employees for commuting to work and for business trips,
- Marketing and management activities including trade shows and conference attendance,
- Operation of chainsaws or harvesters for felling and peeling trees and for digging up roots,
- Emissions from machine fuels during cultivation of agricultural land and plant protection measures,
- Production, maintenance, repair, and disposal of pyrolysis equipment, transport vehicles, warehouses, and other machinery.
- The margin further contains unavoidable imprecisions of the C-sink accounting such as sampling, packaging, volume and dry mater analysis, etc.
- Unlikely loss of c-sink material e.g. by burning small portions of diffuse C-sinks in waste incineration plants

The margin of safety generally amounts to 20 kg CO<sub>2</sub>eq per ton of biochar which corresponds to roughly 0.7 % of the biochar carbon. The margin of safety is applied per ton of biochar at factory gate of the producer and thus not affected by pro-rata accounting.

$$[\text{safety margin}] = 0.020 \frac{\text{tCO}_2}{\text{t}} * [m_{\text{biochar}}(\text{DM})]$$

#### 4.2.1.5. Leakage emissions

The leakage emissions are calculated based on the results of the assessment in chapter 3.3.

$  [\text{Leakage emissions}] = 0 \text{ tCO}_2\text{e} * [\text{amount of biomass dry matter (batch)}]  $
--

#### 4.2.2. Methane emissions

During biomass storage and pyrolysis process methane emissions are produced. They are calculated according to the following formula:

$$\begin{aligned}
 [\textit{Total methane emissions}] &= [\textit{Feedstock storage emissions per batch}] \\
 &+ [\textit{CH}_4 \textit{ emissions from pyrolysis of entire batch}]
 \end{aligned}$$

##### 4.2.2.1. Emissions from the storage of the biomass

If methane emissions are negligible according to section 4.1.3.1.: 0 tCH<sub>4</sub>

If methane emissions are included in the C-sink potential calculation: Emissions are calculated in **tCH<sub>4</sub>**:

$$\begin{aligned}
 [\textit{Feedstock storage emissions per batch}] &= ([\textit{\#months of storage}] - 1) * \\
 &[\textit{amount of biomass dry matter (batch)}] * [\textit{Ccontent of biomass}] * \\
 &[\textit{methane emissions per month}] * 16/12
 \end{aligned}$$

Default values given in the methodology are used:

[methane emissions per month]	0,13% of C-content for woody biomass 0,25% of C-content for non-woody biomass
[Ccontent of biomass]	48% for woody biomass 50% for non-woody biomass

##### 4.2.2.2. CH<sub>4</sub> Emissions from Pyrolysis reactor

Emissions are calculated in **tCH<sub>4</sub>**.

$$\begin{aligned}
 [\textit{CH}_4 \textit{ emissions from pyrolysis of entire batch}] &= \frac{[\textit{CH}_4 \textit{ emissions}_{pyrolysis}]}{1000} * [\textit{amount of biomass dry matter (batch)}]
 \end{aligned}$$

##### 4.2.2.3. Compensation of CH<sub>4</sub> Emissions

The Absolute Global Warming Potential of the methane must be compensated by a same-sized absolute global cooling potential (AGCP) over a maximum of 20 years. The compensating global cooling starts in the same year as the CH<sub>4</sub> emission occurred, provide annual global cooling in every following year, and finalize the compensation latest 20 years after the methane emission.

In order to claim that methane emissions where compensated it must be proven that

$$AGCP(20) \geq AGWP\_CH_4(100).$$

*Absolut Global Warming Potential of methane emissions*

The Absolute Global Warming Potential of the methane emissions are calculated based on:

$$AGWP\_CH_4(100) = \sum_{t=0}^{99} (IRF(CO_{2,\alpha}(t)) * [CO_2e \textit{ of CH}_4 \textit{ emissions per tonne of biochar}])$$

To calculate the *Absolute Global Warming Potential (AGWP)* over 100 years we are using Jeltsch-Thömmes & Joos (2019)<sup>2</sup> to account for the decay of the CO<sub>2</sub>. Greenhouse gases decay in the atmosphere. The quantities of CO<sub>2</sub> still present in the atmosphere each year are added up over the 100 years, resulting in the absolute global warming potential (AGWP) over 100 years.

The decay is described by the equation:

$$[IRF(CO_{2,a}(t))] = a_0 + \sum_{i=1}^5 a_i * \exp\left(\frac{-t}{\tau_i}\right) \text{ for } t \geq 0$$

With the values

i	ai	ti
0	0.008	
1	0.044	68521
2	0.112	5312
3	0.224	362
4	0.31	47
5	0.297	6

The resulting methane emissions of the produced biochar are calculated as below, with the GWP100 (CH<sub>4</sub>) value of 25 CO<sub>2</sub>e.

$$[CO_2e \text{ of } CH_4 \text{ emissions per tonne of biochar}] = [Total \text{ methane emissions}] * [GWP100_{CH_4}]$$

*Absolut Global Cooling Potential of soil applied SPC fraction*

The Absolut Global Cooling Potential (AGCP) of the SPC fraction of soil applied biochar for the first 20 years is calculated as follow:

$$[AGCP(20)] = [C - Sink_{20}] = \sum_{t=0}^{20} (C_{remain}(t, SPC) * IRF(CO_{2,a}(t)))$$

With:

C<sub>remain</sub> (t, SPC) as the adjusted equation 2 of Global Artisan C-Sink Standard for the SPC fraction of the biochar (25%)

$$[C_{remain}(t, SPC)] = \left(\frac{M_{BC} * C_{Content}}{1000}\right) * (45 * e^{-0.5232*t} + 205 * e^{-0.009966*t})$$

<sup>2</sup> Jeltsch-Thömmes, A., Joos, F., 2019. The response to pulse-like perturbations in atmospheric carbon and carbon isotopes 1–36.

#### 4.2.3. Value of C-sink potential

The C-sink potential at factory gate reflects the remaining C-content of the biochar at factory gate, for which all fossil emissions have been offset against a permanent sink. Preferably the permanent portion (PAC) of the biochar itself. For biochars with H/Corg ratio  $\geq 0,4$  no maximum value for the SPC fraction can be given. Therefore, the respective biochar cannot be used for creation of a permanent C-sink and is treated as if it consists out of 100% SPC and can only serve as a temporary C-sink. This in turn leads to the fact that GHG emissions cannot be set off against the potential permanent C-sink value of the biochar.

$$[CSink\ Potential] = [CContent]$$

$$[CSink\ Potential\ per\ batch] = [CSink\ Potential] * m\_biochar(DM)$$

Note: It is mandatory to label biochar with its H/Corg ratio.

#### 4.2.4. Energy efficiency

The energy use efficiency provides the rate of how much of the energy contained in the biomass feedstock was transformed into usable energy and other beneficial products with a market value. If the non-biochar fraction of the pyrolysis products is used for energy production or as raw material for chemical or other industries, the biomass-carbon is considered as having been used meaningfully.

For every batch of a certified pyrolysis unit, at least 60% of the sum of the energy contained in the biomass and all energy expenditures of the process must be used.

The total amount of used electrical and thermic energy, and the heating value of the marketed pyrolysis products is divided by the sum of the energy content of the biomass feedstock and the external energy used to produce the entire batch. The value is given as a percentage.

$$E_{eff} = \frac{E_{solid} + E_{pyrooil} + E_{fuelproducts} + E_{thermal} + E_{drying} + E_{electric} + E_{co2pur}}{E_{feedstock} + E_{expenditures}}$$

In most cases of today's pyrolysis facilities, some summands are zero, the formula then simplifies to:

$$E_{eff} = \frac{E_{solid} + E_{thermal} + E_{drying} + E_{electric}}{E_{feedstock} + E_{expenditures}}$$

With:

Energy contained in the feedstock:

$$E_{feedstock} = LHV_{feedstock} * M_{feedstock} (DM)$$

Energy expenditures for the entire pyrolysis facility:

$E_{expenditures}$

Energy content of the biochar:

$$E_{solid} = LHV_{biochar} * M_{biochar} (DM)$$

Energy used for feedstock drying:

$$E_{drying} = 810 \frac{\text{kWh}}{\text{t}} * M_{water}$$

$$M_{water} = [\text{Water content of biomass at delivery}] * [\text{Mass of biomass at delivery}] - [\text{Water content of biomass after drying}] * [\text{Mass of biomass after drying}]$$

Produced thermal energy:

$E_{thermal}$

Produced electric energy:

$E_{electric}$

And, if applicable:

Energy content of the pyrolysis oil

$$E_{pyrooil} = LHV_{pyrooil} * M_{pyrooil}$$

Energy content of separated CO<sub>2</sub> from the flue gas

$$E_{CO2pur} = 1000 \frac{\text{kWh}}{\text{t}_{CO2}} * M_{CO2}$$

Energy content of the fuels produced by the pyrolysis process

$E_{fuelproducts}$

#### 4.2.5. Carbon efficiency

Carbon efficiency refers to the ratio of carbon transformed into a storable form (i.e., amount of carbon in a batch of biochar) to the input of carbon (i.e., amount of carbon in the biomass used to produce the biochar).

The carbon efficiency is assessed at the factory gate and does not assess the use of the carbon products or the durability of storage. As long as the carbon is stored for a minimum of one year, this can be included in the carbon efficiency calculation.

Benchmarking current carbon efficiency of a biochar production facility is calculated according to the following formula:

$$[\text{Carbon efficiency}] = \frac{\Sigma([\text{amount of product dry matter (batch)}] * [\text{Ccontent of product}])}{[\text{Total amount of feedstock (dry matter) used for the batch}] * [\text{Ccontent of biomass}]}$$

With product being any outcome of the process that's intended to be stored for a minimum of one year, e.g. biochar, bio-oil, CO<sub>2</sub>.

The producer publishes the Carbon efficiency of the production facility annually.

Default values given in the methodology are used:

$[\text{Ccontent of biomass}]$	48% for woody biomass 50% for non-woody biomass
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## 5. Determination of C-sink

Once the C-sink potential of the biochar has been determined and the label has been applied to the packaging units in accordance with the requirements in chapter 4.1, the further fate of the biochar is only indirectly influenced by the producer. In the further chain up to the final C-sink, there are

processors and users. It is incumbent on all of them to play their part in quality assurance and monitoring as well as reporting on their emissions. The final C-sink is registered by the first C-sink owner.

## 5.1. Biochar processing

If the biochar is delivered to a processing company who makes new biochar-based products from the biochar, the receiving company must be EBC or WBC certified as a processing company and/or trader. If production and processing are done by the same company the company must be certified as producer and processor. This allows the verification of the climate relevant processes as part of annual on-site inspection. All processing steps must be recorded with their CO<sub>2</sub>eq emission factor. The emissions are reported in the processor's emission portfolio and all fossil GHG emissions from processing have to be offset against long-term carbon sinks.

Once the products are repackaged, they must be registered in the dMRV system as new product and C-sink unit providing the following information:

- Product processor
- Biochar production batch ID and/or QR code to access EBC/WBC biochar analysis.
- Date of biochar production
- Year of CO<sub>2</sub> removal
- Owner of C-sink material
- Point of new departure (GPS)
- Biochar C-content of product
- C-sink matrix, if mixed to one
- Emission that occurred during processing
- Link to the emission portfolio of the C-sink unit and/or company

### 5.1.1. Monitoring of processing parameters

Processors are obliged to monitor all emissions associated with processing. To achieve this emission factors for individual processing steps shall be determined that are attributed to a processing product. The emission factors are applied to the monitored volumes of biochar-based products. Processors are obliged to define appropriate processes, products, monitoring frequencies and data sources in annexes to this PDD.

Parameter
Emission factors per product based on defined processes
Input biochar and output biochar based-product documentation
Any other GHG emitting process

### 5.1.2. Calculation of processing emissions

The calculation of the processing emissions is done with the following formula:

$$\begin{aligned}
 & [Emissions\ for\ processing] \\
 & = ([product\ processing\ emission\ factor] * [amount\ of\ product]) \\
 & + [additional\ emissions]
 \end{aligned}$$

## 5.2. Registration of C-sink

Biochar carbon sinks must be registered with the geo-localized area where the biochar or its derived products have been applied. This encompasses scenarios where biochar serves as a soil amendment or finds application in various contexts, such as construction for residential, infrastructural, or road-related purposes.

In certain specific instances where marginal quantities of biochar are applied or utilized in products, the registration of so-called diffuse carbon sinks (i.e., non-geo-localized) is permitted.

The following information are registered for biochar carbon sink:

1. C-sink owner (owner of the material that contains the biochar, or producer of biochar containing products).
2. A GPS point of the land or area where the C-sink was established.
3. For soil application: Consent of the landowner or tenant to accept the biochar application to his soil (usually part of the purchase contract).
4. Date of C-sink establishment.
5. Year of CO<sub>2</sub>-removal (date of carbon uptake of biomass that was pyrolyzed).
6. EBC/WBC batch number.
7. Biochar analysis - can be linked with the Carbon Standard Biochar Tool
8. Type of C-sink (geo-localized or diffuse).
9. C-sink matrix.
10. Amount of biochar in dry tons.
11. Amount of carbon in CO<sub>2</sub>e.
12. Persistence curve of C-sink (depending on C-sink matrix).
13. Controlling period (depending on C-sink matrix).
14. C-sink project documentation
15. Report of the verification and validation body
16. Confirmation of the compensation of the emission portfolio of the biochar

### 5.2.1. Monitoring of transport parameters until final location

First C-sink owners are obliged to monitor the following data. They are obliged to define appropriate monitoring frequencies and data sources in annexes to this PDD.

Parameter
Transportation distance
Transport emission factor
Any other GHG emitting process
Emission reports from Producer and Processors

For the part of the production that is brought into the producer's sphere of influence, we record:

Parameter	Monitoring frequency	Source of data
Transportation distance for transportation from last processor to application site	continuous	Distance and amount of trucks; in case of diffuse C-sink: statistically determined mean distance by MRV
Transport emission factor	annual	Operation recordings
Any other GHG emitting process	continuous	operation recordings
Emission reports from Producer and Processors	per C-sink	Producer and Processors

### 5.2.2. Calculation of C -sink

The C-sink is registered in the Global C-sink Registry.

Under the condition that the GHG emissions from processing and application are offset against permanent carbon sinks, the C-sink potential can be calculated as:

$$[C - sink(year = 0)] = [CSink Potential] * [dry mass of biochar applied]$$

Note: It is mandatory to label biochar with its H/C<sub>org</sub> ratio.

However, every biochar C-sink underlies a time-dependent evolution, and the C-sink is a measure of the mass of carbon that is physically present in the C-sink matrix at any given moment in time since the establishment of the C-sink. The size of a biochar C-sink is, thus, a function of the type of biochar determining its specific persistence in a specific C-sink matrix and the time since the application to the C-sink matrix.

$$C - sink(year) = C - sink(year = 0) * specific\ persistence\ (year)$$

#### 5.2.2.1. Geological C-sink for soil applied biochar

Biochar which is applied to soil can be registered as geological C-sink. EBC and WBC certified biochar with an H/C<sub>org</sub> ratio < 0.4 that was applied to soil is therefore registered with a PAC fraction of 75% and SPC fraction of 25% in the Global C-Sink Registry. Soil-applied biochars with an H/C<sub>org</sub> ratio ≥ 0.4 are registered with an SPC fraction of 100%, and no PAC fraction can be registered.

The remaining carbon for soil-applied biochar with an H/C<sub>org</sub> ratio < 0.4 is calculated with the following conservative approximation:

$$[remaining\ C\ (year)] = [dry\ mass\ of\ biochar\ applied] / 1000 * Ccontent * (750 + 45 * e^{-0.5232 * year} + 205 * e^{-0.009966 * year})$$

Biochars with an H/C<sub>org</sub> ratio ≥ 0.4 that was applied to soil, are registered with an SPC fraction of 100%, and no PAC fraction can be registered.

When C-sinks are sold to offset CO<sub>2</sub> emissions only the PAC fraction must be used.  
 The SPC-fraction of biochar can be used for methane emission offsets (see section 4.1.3.3).

### 5.2.3. Temporary C-sink

Biochar which is used in materials can be registered as temporary C-sink. They require a specific monitoring plan.

#### 5.2.3.1. Monitoring plan for materials

For consumer products:

Parameter	Monitoring frequency	Source of data
lifetime	one-time	Average lifetime from statistics for specific products can determine an average lifetime

For stationary infrastructure:

Parameter	Monitoring frequency	Source of data
lifetime	frequency to be proposed by first C-sink Owner and accepted by CS	Proof of existence of the permanent infrastructure, e.g. by satellite imagery

#### 5.2.3.2. Calculation of temporary C-Sink for materials

$$C - sink(year) = C - sink(year = 0) \text{ if } year < [lifetime]; = 0 \text{ if } year > [lifetime]$$

Temporary material C-sinks are registered with their statistically validated lifetime or their controlling period. If the control at the end of the defined controlling period confirms the continued presence of the C-sink, the registry entry of the temporary C-sink is prolonged until the end of the next controlling period. The duration of the new controlling period is updated at the end of each controlling period.

### 5.2.4. Temporary Storage of Biochar

Biochar can be stored to preserve it for later years when, e.g., demand and prices increase. For as long as the biochar is stored under controlled conditions and with regular verification, such as in containers, below ground protected from water and biologically active matrices, and in ancient salt or coal mines, it can be considered a temporary C-sink during the controlled storage time.

#### 5.2.4.1. Monitoring plan for temporary storage:

Parameter	Monitoring frequency	Source of data
C loss	continuous	remote control of temperature and/or CO <sub>2</sub> concentration
amount of carbon in temporary storage	annually	calculated

#### 5.2.4.2. Calculation of temporary C-sink for temporary storage

$$C - sink(year) = C - sink(year = 0) - \sum C loss (year)$$

### 5.2.5. Geological C-sink for Biochar in Concrete Construction Materials

Biochar incorporated into cement-, lime-, clay-, or geopolymer-based construction materials is considered a carbon sink. When the tracking to the construction site is verified, and the building itself is registered as the carbon sink location can the biochar carbon sink be registered. Here, the PAC fraction is registered as persistent for > 1000 years, while the SPC fraction is registered without decay for the expected average lifetime of the construction and potentially longer if material use in new constructions is tracked, followed by the SPC decay function starting with the year of the demolition of the construction.

#### 5.2.5.1. Monitoring plan for concrete construction materials

C-sinks established during transition period until 31st December 2026:

Parameter	Ex-ante definition; value	Source of data
lifetime	60	Methodology

C-sinks established after 31st December 2026:

Parameter	Monitoring frequency	Source of data
Lifetime for buildings and urban infrastructures	60	Methodology
Lifetime for logistics and production facilities	20	Methodology

Or:

Parameter	Monitoring frequency	Source of data
lifetime	frequency to be proposed by first C-sink Owner and accepted by CS	Proof of existence of the permanent infrastructure, e.g. by satellite imagery

#### 5.2.5.2. Calculation of C-Sink for concrete construction materials

EBC and WBC certified biochar with an  $H/C_{org}$  ratio < 0.4 that was applied to concrete is therefore registered with a PAC fraction of 75% and SPC fraction of 25% in the Global C-Sink Registry. Concrete-applied biochars with an  $H/C_{org}$  ratio  $\geq 0.4$ , are registered with an SPC fraction of 100%, and no PAC fraction can be registered.

$C - sink(year) = C - sink(year = 0)$  if  $year < [lifetime]$ ;

If  $year > lifetime$ :

The remaining carbon for concrete biochar with an  $H/C_{org}$  ratio < 0.4 is calculated with the following conservative approximation:

$[remaining\ C\ (year + lifetime)] = [dry\ mass\ of\ biochar\ applied] / 1000 * C_{content} * (750 + 45 * e^{-0.5232 * year} + 205 * e^{-0.009966 * year})$

Biochars with an  $H/C_{org}$  ratio  $\geq 0.4$  that was applied to concrete, are registered with an SPC fraction of 100%, and no PAC fraction can be registered.

When C-sinks are sold to offset CO<sub>2</sub> emissions only the PAC fraction must be used.  
 The SPC-fraction of biochar can be used for methane emission offsets (see section 4.1.3.3).

## 6. Public consultation

During public consultation the following comments were raised:

Comment	Was comment taken into account (Yes/No)? Where?	Explanation/ justification (Why? How?)
XX	XX	XX
XX	XX	XX

## 7. Annexes

### 1. Social Responsibility Declaration