Freiburg, 10 June 2020

Carbon Sink Certification Standards



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1 Background and Scope

carbonfuture provides a registry as well as a trading platform for carbon sinks. Each individual carbon sink is represented and unalterably documented on the carbonfuture blockchain by a **cf-Certificate**.

In general, cf-Certificates will be based on certificates issued by or certification standards set by independent third parties. This document outlines the basic requirements for such third-party certificates and certification standards in order to be eligible as a basis for cf-Certificates.

2 Eligible Sink Certificates

In general, carbonfuture may accept sink certificates from any issuer provided they fulfil the requirements as described in this document. Before initial acceptance of any new certificate or certification standard, carbonfuture or a third person appointed by carbonfuture will assess the respective certificate or standard against these requirements. In addition, carbonfuture will reassess adherence to these requirements on a regular basis, and if circumstances make such a reassessment necessary in the view of carbonfuture.

The requirements of these standards are subject to proportionality with respect to the size of the certified sinks:

- Provision of the relevant data for the calculation of the amount of sequestered carbon per year over the sink's lifetime (the sequestration curve, see below), as well as the start and end date of each sink is mandatory in any case.
- Disclosure of the basic principles of the certification in terms of applied methodologies, the scientific basis and the involved processes is mandatory in any case.
- The depth and detail of the respective methodology and process documentation may be reduced as long as per year, the amount of sequestered CO2 equivalent under the respective certificate does not exceed 10,000 tons¹ (the significance threshold).
- Similarly, carbonfuture may, based on own discretion, grant a pilot phase for sink providers
 before a fully documented third-party certification is available for their sinks². Such a pilot
 phase is limited to 1/10 of the significance threshold for each sink provider per annum³. cfCertficates for sinks under these alleviated conditions must not be blended in portfolios
 with regular cf-Certficates based on eligible third-party standards and the lower standards
 must be explicitly made evident to end clients funding the respective climate credits.

¹ Averaged over 100 years beginning in the year under consideration

² The background to this alleviation is that the carbonfuture standards are new and access to the respective third-party certifications in due time is not yet available to most sink providers. This challenge is exacerbated severely by the actual Covid-19 crisis. Accordingly, carbonfuture allows for this alleviation to help the market for high quality certified carbon sinks develop and grow.

³ In the case of biochar-based sinks, this threshold is applicable to both sink producer and sink registrar. Accordingly, if a biochar wholesaler trades biochar from several producers in pilot phase, the wholesaler must adhere to the threshold for the total of his or her registered sinks.

3 Governance and General Requirements

Certificates issued under any eligible certification standard cannot be altered in retrospect, even if the respective certification requirements and standards are subject to change at a later point in time. This does not impede the possibility to change certification requirements and standards, however, such changes will only affect certificates issued after the change.

Certificates issued under any eligible certification standard must provide a basis to determine the net amount of CO2 equivalent sequestered by a sink in each year of the certified duration of the sink (the sequestration curve). This can be achieved directly and explicitly, or by providing data such that carbonfuture or a third person can calculate these quantities in a straightforward manner (e.g., based on a decay rate specified in the certificate).

The respective certification standards must be based on scientifically robust and sound concepts, methodologies and processes. Typically, the adequacy of the applied concepts, methodologies and processes should be corroborated with reference to peer reviewed scientific publications and to standards set by renowned public or private institutions in the respective sectors.

The certification standards must determine adequate measures to prevent negative effects on the climate outside the perimeter of the certificates, including but not limited to

- Greenhouse gas emissions which are not accounted for in the quantification represented in the certificates⁴,
- Minimizing the amount of carbon sequestered in feedstock sources⁵

As relevant for the carbon sink technology under consideration, the certification standards must determine adequate measures to **prevent the cause of significant harm to other environmental objectives**⁶. These other objectives include

- Climate change adaption,
- Sustainable use and protection of water and marine resources
- Transition to a circular economy, waste prevention and recycling
- Pollution prevention and control, and
- Protection of healthy ecosystems.

carbonfuture reserves the right to accept or reject certification standards based on these minimum requirements at its own discretion.

⁴ For example, in case of biochar-based sinks, potential methane emissions in the pyrolysis process should be accounted for

⁵ For example, in case of biochar-based sinks, woody feedstock for pyrolysis should be subject to certified sustainable management of forests like PEFC

⁶ These requirements follow the Taxonomy Technical Report of the EU Technical Expert Group on Sustainable Finance issued in June 2019

4 Specific Data Requirements

Any certificate must specify

- A start and an end date determining the duration of its validity
- The scope of certification, including an explicit disclosure which elements of the sink life cycle are included or excluded, for example the CO2 balance of feedstock used, or energy consumed for production of the sink
- The amount of net CO2 equivalent sequestered by the sink (either in absolute or in relative terms)
- The annual decay rate, as applicable
- The location of the sink, as applicable
- The specific type of sink, including an indication of its primary use as applicable (e.g., biochar applied as cow feeding additive)
- Any other data needed to determine the sink in order to identify and prevent potential unintended or fraudulent double counting

5 Documentation

5.1 General documentation and disclosure requirements⁷

The certification standards must be documented in a way such that a knowledgable third person could independently verify the certificate with respect to the statements made, the calculations performed, and the results obtained.

Such a documentation must be made available to carbonfuture in written form prior to the first transaction of any certificate based on the respective certification standard on the carbonfuture platform. Furthermore, such a documentation must be made available to any eligible public authority or audit body appointed by carbonfuture upon request.

carbonfuture encourages the unrestricted public disclosure of the respective documentation, to the extent business confidentiality and intellectual property rights are not affected.

5.2 Specific documentation requirements

The documentation must disclose in detail the **methodology** applied in the quantification of the sink, in particular with respect to

- The scientific basis of the applied methodology including references to the respective peer reviewed publications
- The measurement techniques
- Mathematical functions and statistical models
- The calibration of models as well as measurement instruments as applicable
- Methods applied to collect data

The documentation must disclose the **processes** applied in the quantification of the sink, in particular with respect to

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⁷ These requirements will enter into force only after a pilot phase which will last until end 2020. This is because the applied certification standards are partially still under development.

- Frequency of revision and re-certification
- Personnel involved, including their qualification
- Utilization of outsourcing partners and / or sub-contractors including documentation ensuring that also they adhere to the set standard in all relevant aspects

6 Validity and Review

These minimum standards are entering into force 1 January 2020. They will be reviewed and updated on a regular basis, at least bi-annually and if scientific, political or other relevant developments warrant.

Certificates issued under these standards as valid at the time of issuance will not be altered in retrospect in case of changes to these standards.

7 Specific Requirements for Biochar-Based Sinks

For biochar-based sinks, the cf-Certificates are based on the following two elements:

- The biochar producer registers the production certificate for his or her pyrolysis facility. This certificate assesses the percentage of a mass unit of biochar which can be considered as carbon sink, net of emissions related to feedstock preparation and pyrolysis. This figure represents the sink potential of the biochar at production site. Currently, an eligible production certificate is issued by the EBC. In principle, carbonfuture is open to alternative production certificates provided they fulfill the required quality standards.
- The biochar user (or the retailer or the wholesaler) registers individual sinks. This includes uploading the confirmation of carbon preserving application of the biochar (e.g. by the farmer) on the signed carbonfuture Coupon, and the documentation of transport and processing emissions.

The two elements are linked on the carbonfuture platform. After validation, carbonfuture issues a cf-Certificate for each individual sink, which carbonfuture will then buy from the wholesaler.

7.1 The Production Certificate

There are two aspects to the production certificate:

- The pyrolysis plant must be certified. This includes in particular an assessment of the emissions and energy consumption of the pyrolysis process. The manufacturer of your pyrolysis plant may have information on this.
- The individual production process must be certified. This includes an assessment of the feedstock production and preparation process and the used energy mix. It will become part of the general EBC certification from Q2 2020.

Currently, the EBC⁸ is the only issuer of eligible production certificates. carbonfuture may also accept production certificates by other issuers if they adhere to comparable standards. We strongly encourage alignment and collaboration between the respective national, regional and global standards and the EBC in order to ensure comparability and a level playing field.

7.2 The carbonfuture Coupon⁹

Biochar as a raw material comes in a huge variety of qualities and respective price levels. In addition, biochar has a vast range of potential applications ranging from filter material, construction material to agricultural use. Not all of these applications lead to a stable carbon sequestration and therefore to qualification as a stable carbon sink.

Therefore, the crux in creating a concisely quantified carbon sink based on biochar lies in the documentation of the actual carbon preserving application of the material. As only the last participants of a (trading) value chain of biochar actually know with sufficient certainty by whom and in which way the material is or will be used, the biochar wholesaler and the end user must document the use of the material on the carbonfuture platform.

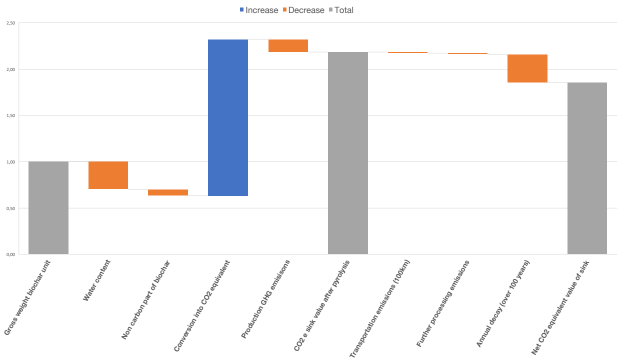
⁸ EBC stands for "European Biochar Certificate", issued by the Ithaka institute

⁹ An example of the carbonfuture Coupon is provided in the Appendix

This documentation constitutes the actual sinks. The carbonfuture Coupon, filled out and signed by the end user of the biochar, provides evidence on this. Furthermore, with this document, the end user surrenders all rights that come with the respective carbon sink creation.

7.3 Overview of the Calculation of the CO2 Equivalent Value of Biochar-Based Sinks

Calculation of net CO2 equivalent value of biochar-based carbon sinks



In order to calculate the net CO2 equivalent value of a biochar-based sink, the following calculation steps are performed. The conversion of the gross weight of a unit biochar into dry mass needs to be provided by the sink registrar, either based on individual measurement of humidity or based on volume and bulk density measurements (the protocols must be stored and disclosed to carbonfuture or an appointed auditor upon request). All deductions based on dry mass biochar which are made to come up with the net carbon sink value after pyrolysis (i.e., at production site), are provided by the (EBC) production certificate.

Further deductions for transport and processing are based on data provided by the sink registrar on the carbonfuture platform. The respective calculations are performed by carbonfuture. The annual decay is determined to be 0.3% provided the production certificate asserts H/Corg < 0.4. This decay rate is a conservative estimation based on scientific evidence, see

- 2019 Refinement to the 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Appendix 4, and – for more detail –
- Lehmann, Johannes & Abiven, Samuel & Kleber, Markus & Pan, Gen-Xing & Singh, Bhupinder Pal & Sohi, Saran & Zimmerman, Andrew. (2015). Persistence of biochar in soil. Biochar for Environmental Management: Science, Technology and Implementation. 235-282. (see Figure 10.5).

8 Appendix: Example of carbonfuture Coupon

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CO₂-Sink Certificate carbonfuture Coupon

To be filled out by the biochar	wholesaler / sink registrar	
Name/firm		
Date		
Shipping note (external ID)		
Batch No.1		
Gross weight (t) ²		
Volume (m³)		
To be filled out by the end	lient / biochar user	
Name/firm		
Address	Head office	Address or location of sink (if different)
Street		
City, ZIP		
Country		
Type of application	☐ Direct soil applicati	on
Type of application	□ Compost	OII
	☐ Liquid manure trea	tment
	☐ Bedding for farm a	
	☐ Feeding of farm an	
	☐ Sillage additive	iiilais
	☐ Additive for anaero	his digastian
		•
	☐ Organic biochar-ba	ised tertilizer
(in case of anaerobic digesti The biochar user explicitly w wholesaler / sink registrar in or she will not claim any suc soil organic carbon or as par The biochar user explicitly a sink may be used by carbon carbonfuture platform. In add	on) will be brought into soil a arrants that the claim on the dicated above. He or she wil n rights in relation to any privat of the CO ₂ accounting in har grees that his or her data wh future. They will be made put dition, they will be disclosed	ochar application as bedding or feeding) and the digestate and will not be burnt or pyrolyzed. carbon sink service provided is transferred to the I not claim any rights related to this service. In particular, he rate or public subsidy or support program in the context of is or her own sustainability report. iich is registered and stored in relation to the referenced blic in an anonymized way, e.g. as part of statistics on the in complete and not anonymized form for control and audit onfuture or under the EBC certificate.
Place and date	Signature bio	ochar user
¹ Alternatively, the production date ² Either gross weight or volume m		

Version 1.5

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