Delegations will find attached the mandate for negotiations with the European Parliament on the abovementioned proposal, as agreed by the Permanent Representatives Committee at its meeting on 17 November 2023. Apart from technical formatting changes, there are no modifications compared to the text issued in doc. 15115/23.
ANNEX

Proposal for a

REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

establishing a Union certification framework for carbon removals and soil emission reductions

THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 192(1) thereof,

Having regard to the proposal from the European Commission,

After transmission of the draft legislative act to the national Parliaments,

Having regard to the opinion of the European Economic and Social Committee¹,

Having regard to the opinion of the Committee of the Regions²,

Acting in accordance with the ordinary legislative procedure,

Whereas:

(1) Under the Paris Agreement adopted under the United Nations Framework Convention on Climate Change³ (‘the Paris Agreement’), approved by Council Decision (EU) 2016/1841³, the international community has agreed to hold the increase in the global average temperature well below 2°C above pre-industrial levels and to pursue efforts to limit the temperature increase to 1.5°C above pre-industrial levels. The Union and its Member States are Parties to the Paris Agreement and are strongly committed to its implementation by reduction of greenhouse gas (GHG) emissions and increase in carbon removals.

¹ OJ C [...], [...], p. [...]
² OJ C [...], [...], p. [...]
At a global scale, the reports by the Intergovernmental Panel on Climate Change (IPCC) point towards a decreasing likelihood of limiting global warming to 1.5 °C unless rapid and deep cuts in global greenhouse gas (GHG) emissions occur throughout the forthcoming decades. The IPCC reports also clearly state that the deployment of carbon dioxide (CO₂) removal to counterbalance hard-to-abate residual emissions is unavoidable if net-zero carbon dioxide (CO₂) or GHG emissions are to be achieved. This will require the large-scale deployment of sustainable activities for capturing CO₂ from the atmosphere and durably storing it in geological reservoirs, terrestrial and marine reservoirs, including oceans, marine ecosystems, or in long-lasting products. Today and with current policies, the Union is not on track to deliver the required carbon removals: carbon removals in terrestrial ecosystems have been decreasing in recent years, and no significant industrial carbon removals are currently taking place in the Union.

The aim of this Regulation is to develop a voluntary Union certification framework for carbon removals and soil emission reductions, with the view to incentivise encouraging the uptake of high-quality carbon removals, in full respect of the biodiversity and the zero-pollution objectives, as a complement to sustained emission reductions (‘the Union certification framework’). It is thereby a tool to support the achievement of the Union objectives under the Paris Agreement, notably in particular the goal of collective achievement of the climate neutrality objective by 2050 laid down in Regulation (EU) 2021/1119 of the European Parliament and of the Council5 (“the European Climate Law”). The Union also committed to generate negative emissions after 2050. An important instrument to enhance carbon removals in terrestrial ecosystems is Regulation (EU) 2018/841 of the European Parliament and of the Council6 (“LULUCF Regulation”), which is currently under review. The objective of the review is to which sets out a Union net removals target of 310 million tonnes CO₂ equivalent by 2030 and to allocates respective targets to each Member State.

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(3a) A harmonized Union certification framework is expected to enhance the environmental integrity and transparency of carbon removals and soil emission reductions and promote trust in their certification while reducing the associated transaction costs. The voluntary nature of the Union certification framework means that existing and new public and private certification schemes can apply for recognition by the Commission under this Regulation but are not obliged to do so in order to operate in the Union.

(3b) The European Climate Law also sets out a binding Union climate target of a domestic reduction of net GHG emissions by at least 55% compared to 1990 levels by 2030. In order to ensure that sufficient mitigation efforts are deployed up to 2030, the contribution of net removals to the Union 2030 climate target is limited to 225 million tonnes CO₂ equivalent.

(4) The Union certification framework will support the development of carbon removal and soil emission reduction activities in the Union that result in an unambiguous positive climate impact net carbon removal benefit, while avoiding greenwashing. In the case of carbon farming, such the Union certification framework should also encourage the uptake of carbon removal activities that generate co-benefits for biodiversity, therefore contributing to achieving the nature restoration targets set out in Union law on nature restoration. The Union certification framework will be instrumental in meeting the Union climate change mitigation objectives set in international agreements and in the Union law legislation, while avoiding double counting.
(5) In order to support operators willing to make additional efforts to increase carbon removals in a sustainable way, the Union certification framework should take into account the different types of carbon removal activities, their specificities and related environmental impacts. Therefore, this Regulation should provide clear definitions of carbon removals, carbon removal activities, and other elements of the Union certification framework. Its scope should include carbon removal activities that enhance carbon storage in geological, terrestrial or marine reservoirs, including oceans, and in long-lasting products. Carbon removal activities should include one or more practices or processes that remove carbon from the atmosphere. Certain activities, such as those based on the use of biochar, can result in different types of carbon removal benefits and duration of carbon storage, depending on the specific conditions under which the activities take place. Accordingly, appropriate monitoring and liability rules should be set out in the relevant certification methodologies.

(5a) In the case of carbon farming, relevant activities can include activities in the marine and coastal ecosystems. They can also include practices or processes that reduce emissions of GHG from soils. These include activities that result in the reduction of carbon release to the atmosphere from a soil carbon pool, as set out in points (e) and (f) in Section B of Annex I to the LULUCF Regulation, as is the case for instance for activities that improve soil management or restore degraded peatlands. In addition, reductions of emissions from agricultural soils, corresponding to the emissions from the IPCC source category of agricultural soils, as reported in Table 3.D of the Common Reporting Format tables under the UNFCCC reporting guidelines on annual inventories for Parties included in Annex I to that Convention, should also be included in the quantification of carbon farming activities as long as these emission reductions result from an activity that overall reduces the emission of carbon from soil carbon pools or increases carbon removals in biogenic carbon pools. On the contrary, activities such as avoided deforestation, reduction of livestock emissions or renewable energy projects, which do not result in either carbon removals or soil emission reductions should not be included in the scope of the Union certification framework.
(6) This Regulation should set out the requirements under which carbon removals and soil emission reductions should be eligible for certification under the Union certification framework. To this end, carbon removals and soil emission reductions should be quantified in an accurate and robust way; and they should be generated only by carbon removal activities that respectively generate a net carbon removal benefit or a net soil emission reduction benefit, are additional, and aim to ensure long-term storage of carbon. They should, and have a neutral impact do no significant harm to the environment or and should be able to result in a co-benefit on sustainability objectives. Furthermore, carbon removals and soil emission reductions should be subject to independent third-party auditing in order to ensure the credibility and reliability of the certification process. Mandatory Union carbon pricing rules established through Directive 2003/87/EC of the European Parliament and of the Council are in place which regulate the treatment of emissions from activities covered by that Directive. This Regulation should be without prejudice to Directive 2003/87/EC, except in relation to the certification of removals of emissions from sustainable biofuels, bioliquids and biomass fuels which meet the Union sustainability and GHG emissions saving criteria established under Directive (EU) 2018/2001 of the European Parliament and of the Council are zero-rated in accordance with Annex IV thereto.

(7) A carbon removal activity should result in a net carbon removal benefit or a net soil emission reduction benefit showing that it delivers a positive climate impact. The net carbon removal benefit or the net soil emission reduction benefit should be computed quantified following two steps.

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(7a) In the first step for quantifying the net carbon removal benefit or the net soil emission reduction benefit, operators should quantify the amount of additional carbon removals or soil emission reductions that an carbon removal activity has generated in comparison to a baseline. In the case of carbon farming, the quantified carbon removals or soil emission reductions should ensure that any carbon release occurring in a carbon pool is taken into account in an appropriate way in computing the net benefit of the activity. A standardised baseline reflecting the standard performance of comparable activities in similar social, economic, environmental and technological circumstances and geographical locations should be preferred because it ensures objectivity, minimises compliance and other administrative costs, and positively recognises the action of first movers who have already engaged in carbon removal activities. In the context of carbon farming, the use of available digital technologies, including electronic databases and geographic information systems, remote sensing, artificial intelligence and machine learning, and of electronic maps, should be promoted to decrease the costs of establishing baselines and of monitoring carbon removal activities. However, where it is not possible to set such a standardised baseline, a project-specific activity-specific baseline based on the operator’s individual performance may should be used. In order to reflect the social, economic, environmental and technological developments and to encourage ambition over time in line with the Paris Agreement, the standardised baselines should be periodically updated by the Commission, while the activity-specific baselines should be updated by the operator at the beginning of each activity period, unless otherwise stated in the applicable certification methodologies.
The second step for quantifying the net carbon removal benefit or net soil emission reduction benefit should consist of subtracting any increase in greenhouse gas GHG emissions related to the implementation of the carbon removal activity. Relevant greenhouse gas GHG emissions that should be taken into consideration include direct emissions, such as those resulting from the use of more fertilisers, fuel or energy, or indirect emissions, such as those resulting from land use change, with consequent risks for food security due to displacement of agricultural production. Any increase in greenhouse gases attributable to the implementation of the activity should be subtracted from the net carbon removal benefit or from the net soil emission reduction benefit in an appropriate way, in accordance with the technical rules set out in the relevant certification methodology. A reduction in greenhouse gas GHG emissions resulting from the implementation of the carbon removal activity, other than the reduction of emissions from agricultural soils, should not be taken into account to quantify the net carbon removal benefit or the net soil emission reduction benefit. Instead, but it should be considered as a co-benefit towards the sustainability objective of climate change mitigation and be by being reported on the certificates of compliance. Such decreases in greenhouse gas GHG emissions, like the other sustainability co-benefits, can increase the value of the certified carbon removals.
A carbon removal activity delivers a net carbon removal benefit when the carbon removals above the baseline outweigh any increase in greenhouse gas GHG emissions due to the implementation of the carbon removal activity. For instance, in the case of carbon removal activities that deliver permanent carbon storage by injecting carbon underground, the amount of permanently stored carbon should outweigh the energy-related greenhouse gas GHG emissions from the industrial process. Similarly, in the case of soil emission reduction activities, the net soil emission reduction benefit is positive if the soil emission reductions compared to the baselines outweigh any increase in greenhouse gases due to the implementation of the activity. Carbon farming generally improves soil quality, which has a positive impact on soil resilience and productivity, but in some circumstances it might also generate a decrease in food production and therefore lead to a carbon leakage effect from indirect land-use change, and the related indirect emissions should be taken into account. In the case of carbon farming, the any carbon captured by an afforestation activity or the carbon kept in the ground by a peatland re-wetting activity should outweigh the emissions from the machinery used to carry out the carbon removal activity or the indirect land use change emissions that can be caused by carbon leakage.

Carbon removals and soil emission reductions, as well as the corresponding direct and indirect increases in GHG emissions, should be quantified in a relevant, conservative, accurate, complete, consistent, transparent, and comparable manner. Uncertainties in the quantification should be duly reported and accounted in order to limit the risk of overestimating the quantity of CO2 carbon dioxide removed from the atmosphere or of underestimating the quantity of direct and indirect GHG emissions generated by an activity. Carbon removals and soil emission reductions generated by carbon farming should be quantified with a high level of accuracy to assure the highest quality and minimise uncertainties. Moreover, in order to incentivise synergies between Union climate and biodiversity objectives, enhanced monitoring of land needs to be required, thereby helping to protect and enhance the resilience of nature-based carbon removals throughout the Union. The satellite and on-site monitoring and reporting of emissions and removals need to closely reflect those approaches and make the best use of advanced technologies available under Union programmes, such as Copernicus, making full use of already existing tools, and ensure consistency with the national greenhouse gas GHG inventories.
In the choice of methods relevant to the calculations of greenhouse gases, a conservative approach should be applied in line with the IPCC guidelines for national GHG inventory estimates, where applicable. This means that the methods used should result in conservative emission or removal estimates, in that emissions are not underestimated and removals are not overestimated.

In order to ensure that The Union certification framework should channel incentives toward carbon removals activities that are additional, meaning that they go beyond the standard practice, carbon removal activities should be additional. Therefore, those activities should go beyond statutory requirements, that is, operators should carry out activities that are not already imposed upon them by the applicable law. Moreover, carbon removal activities should take place due to the incentive effect provided by the certification. Such effect is present when the incentive created by the potential revenues, resulting from the certification, changes the behaviour of operators in such a way that they engage in the additional carbon removal activity to achieve additional carbon removals or soil emission reductions.

A standardised baseline should reflect the statutory and market conditions in which the carbon removal activity takes place. If a carbon removal activity is imposed upon operators by the applicable law, or it does not need any incentives to take place, its performance will be reflected in the baseline. For this reason, a carbon removal activity that generates carbon removals or soil emission reductions in excess of such a baseline should be presumed to be additional. Hence, the use of a standardised baseline should simplify the demonstration of additionality for operators. Therefore, it should reduce the administrative burden of the certification process, which is particularly important in the case of small-scale land managers.
Atmospheric and biogenic carbon that is captured and stored through a carbon removal activity risks being released back into the atmosphere (e.g. reversal) due to natural or anthropogenic causes. Therefore, operators should take all relevant preventive measures to mitigate those risks, and duly monitor that carbon continues to be stored over the monitoring period laid down for the relevant carbon removal activity. The validity of the certified carbon removals should depend on the expected duration of the storage and the different risks of reversal associated with the given carbon removal activity. Activities that store carbon in geological formations provide enough certainties on the very long-term duration of several centuries for the stored carbon and can be considered as providing permanent storage of carbon. Products with chemically permanently bound carbon have a very low or no risk of carbon release. Carbon farming or carbon storage in long-lasting products are more exposed to the risk of voluntary or involuntary release of carbon into the atmosphere. To account for this risk, the validity of the certified carbon removals generated by carbon farming and carbon storage in products should be subject to an expiry date matching with the end of the relevant monitoring period, unless the operator or group of operators commits to prolonging the monitoring period or provides evidence that the activity complies with the long-term monitoring and liability rules set out in the relevant certification methodologies. Thereafter, the carbon should be assumed to be released into the atmosphere. The certification methodologies should promote the prolongation of the monitoring period of the relevant carbon farming activity, in order to aiming at ensuring the long-term storage in soils or biomass of the carbon removed in soils or biomass and to provide financial incentives to carbon farming operators over the long term. To this end, it is appropriate that the certification methodologies incentivise operators to prolong the monitoring period several times, with the aim of storing removed carbon for at least several decades.
In addition to measures taken to minimise the risk of carbon release into the atmosphere during the monitoring period, appropriate liability mechanisms should be introduced to address cases of reversal. Such mechanisms could include, e.g., discounting of carbon removal units, collective buffers or accounts of carbon removal units, and up-front insurance mechanisms. In order to avoid double regulation, since liability mechanisms in respect of geological storage and CO\textsubscript{2} leakage, and relevant corrective measures have already been laid down by Directive 2003/87/EC and Directive 2009/31/EC of the European Parliament and of the Council\textsuperscript{9}, those liability mechanisms and corrective measures should apply to avoid double regulation. In addition, to ensure regulatory consistency, the relevant certification methodologies should include monitoring rules and liability mechanisms which are consistent with the rules concerning permanently chemically bound carbon products pursuant to Directive 2003/87/EC.

Carbon removal and soil emission reduction activities have a strong potential to deliver win-win solutions for sustainability, even if trade-offs cannot be excluded. Therefore, it is appropriate to establish minimum sustainability requirements to ensure that carbon removal activities do not lead to significant harm to the environment and are able to generate co-benefits for the sustainability objectives of climate change mitigation and adaptation, the protection and restoration of biodiversity and ecosystems, the sustainable use and protection of water and marine resources, the transition to a circular economy, and pollution prevention and control. Those sustainability requirements should, as appropriate, and taking into consideration local conditions, build on the technical screening criteria for Do Not Significant Harm concerning forestry activities and underground permanent geological storage of CO₂, laid down in Commission Delegated Regulation (EU) 2021/2139, and on the sustainability and GHG emissions saving criteria for forest and agriculture biomass raw material biofuels, bioliquids, and biomass fuels laid down in Article 29 of Directive (EU) 2018/2001 of the European Parliament and of the Council, as well as promote the cascading use of biomass in accordance with Directive (EU) 2023/2413 of the European Parliament and of the Council (Directive REDIII). Practices, such as forest monocultures, that produce harmful effects for biodiversity should not be eligible for certification.

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Farming and forestry practices that remove CO\textsubscript{2} from the atmosphere or reduce the release of carbon to the atmosphere, soil emissions contribute to the climate neutrality objective and should be rewarded, either via the Common Agricultural Policy (CAP) or other public or private initiatives. Specifically, this Regulation should take into account farming and forestry practices as referenced in the Commission Communication of 15 December 2021 on Sustainable Carbon Cycles\textsuperscript{13}, including afforestation, reforestation and activities within sustainable forest management; agroforestry and other forms of mixed farming; use of catch crops, cover crops conservation tillage and increasing landscape features; conversion of cropland to fallow or set-aside areas to permanent grassland; and restoration of peatlands and wetlands. When developing certification methodologies in the context of carbon farming, the Commission should take into account the need to minimise negative impacts on food security and ecosystems, and to avoid that land is acquired for speculative purposes resulting in negative effects on rural communities. It should avoid negative impacts on biodiversity and promote those activities that have the largest potential to provide positive co-benefits for biodiversity, as well as consider the long-term forest structure, the long-term stability of carbon pools, ecosystem health, resilience and risk of natural disturbances.

Operators or groups of operators should be able to report co-benefits that contribute to the sustainability objectives beyond the minimum sustainability requirements. To this end, their reporting should comply with the certification methodologies tailored to the different carbon removal activities, developed by the Commission. Certification methodologies should, as much as possible, incentivise the generation of co-benefits for biodiversity going beyond the minimum sustainability requirements, by including for instance positive lists of activities that are deemed to generate co-benefits. These additional co-benefits will give more economic value to the certified carbon removals units and will result in higher revenues for the operators. In the light of these considerations, it is appropriate for the Commission to prioritise the development of tailored certification methodologies on carbon farming activities that provide significant co-benefits for biodiversity. Carbon farming activities should generate one or more co-benefits for sustainability.

\textsuperscript{13} Communication from the Commission, Sustainable Carbon Cycles, COM (20221) 800.
(18) The Commission should establish, via delegated acts, it is appropriate to develop detailed certification methodologies for the different carbon removal activities taking into account their specific characteristics in order to enable operators to apply, in a standardised, verifiable, cost-effective and comparable way, the quality criteria laid down in this Regulation. Those methodologies should ensure the robust and transparent certification of the net carbon removal or soil emission reduction benefit generated by the carbon removal activity, while avoiding disproportionate administrative burden for operators or group of operators, in particular for small farmers and forest holders, notably by allowing the use of simplified certification and auditing rules such as group auditing. To this end, the Commission should be empowered to supplement this Regulation by adopting delegated acts establishing detailed certification methodologies for the different carbon removal activities. Those methodologies should be developed in close consultation with the Expert Group on Carbon Removals and all other interested actors. They need to be based on the best available scientific evidence, build upon existing public and private schemes and methodologies for carbon removal certification of carbon removals or soil emission reductions, and take into account any relevant standard and rules adopted at Union and national level.

(18a) Given the need to rapidly scale up carbon removals in the Union, it is appropriate for the Commission at the first stage of the development of certification methodologies to prioritise those activities that are the most mature, that can provide sustainability co-benefits or where Union legislation relevant for the development of those methodologies has already been adopted. The Innovation Fund established under Directive 2003/87/EC sets out rules relevant for the development of certification methodologies for bioenergy with carbon capture and storage and direct air capture. It is appropriate that certification methodologies related to activities storing carbon into the marine environment, including oceans, take into account international progress in carbon removal reporting and the latest scientific information available and, when available, the findings of the Commission’s report prepared pursuant to Article 17(2) of the LULUCF Regulation. Furthermore, in order to promote the sustainable and efficient use of limited biomass resources, it is appropriate that certification methodologies related to activities using biomass take into account the availability and resource-efficient use of sustainable biomass in the Union.
(19) In order to ensure a credible and reliable certification process, carbon removal and soil emission reduction activities should be subject to independent third-party auditing. In particular, carbon removal activities should be subject to an initial certification audit before their implementation, verifying their compliance with the quality criteria set out in this Regulation, including the correct quantification of the expected net carbon removal or soil emission reduction benefits. Carbon removal Activities should also be subject to periodic recertification audits to periodically verify the compliance of the generated carbon removals. To this end, the Commission should be empowered to adopt implementing acts to set out the structure, technical details, and the minimum information to be contained in the description of the carbon removal activity plans and monitoring plans, and in the certification and recertification audit reports.

(20) Providing land managers with improved knowledge, tools and methods for a better assessment and optimisation of the carbon removals and of the soil emission reductions is key for cost-efficient implementation of mitigation actions and for securing their engagement in carbon farming. This is particularly relevant for Union small farmers or forest holders that often lack the know-how and the expertise required to implement carbon removal activities and to comply with the required quality criteria and related certification methodologies. Therefore, it is appropriate to require that producer organisations facilitate the provision of relevant advisory services through technical advice to their members. The Common Agricultural Policy and national State aid can support financially the provision of advisory services, knowledge exchange, training, information actions or interactive innovation projects with farmers and foresters.
(21) It is appropriate that carbon removal certificates of compliance underpin different end-uses, such as the compilation of national and corporate greenhouse gas GHG inventories, including with regard to the LULUCF Regulation (EU) 2018/841 of the European Parliament and of the Council\(^\text{14}\) the proof of climate-related and other environmental corporate claims (including on biodiversity), or the exchange of certified verified carbon removal units through voluntary carbon offsetting markets. To this end, the certificate of compliance should contain accurate and transparent information on the carbon removal activity, including the total carbon removals or soil emission reductions, and net carbon removal benefits or soil emission reduction benefits that comply with the quality criteria set out in this Regulation. The Commission should, via be also empowered to adopt delegated acts, to further specify or amend Annex I, which lists the essential elements to be contained in the certification methodologies, and Annex II, which lists the minimum information to be contained in the certificates of compliance.

(22) To ensure an accurate, robust and transparent verification, certification bodies responsible for performing the certification of carbon removal activities process should have the required competences and skills and should be accredited by national accreditation authorities pursuant to Regulation (EC) No 765/2008 of the European Parliament and of the Council\(^\text{15}\) or recognised by a national competent authority. To avoid possible conflicts of interest, the certification bodies should also be completely independent from the operator carrying out the carbon removal activity that is subject to the certification. In addition, Member States should contribute towards ensuring the correct implementation of the certification process by supervising the operation of certification bodies that are accredited by national accreditation authorities, and by informing the certification schemes about relevant non-conformity findings.


Certification schemes should be used by operators to demonstrate compliance with this Regulation. Therefore, certification schemes should operate on the basis of reliable and transparent rules and procedures and should ensure accuracy, reliability, integrity and non-repudiation of origin, and protection against fraud of information and of data submitted by operators. They should also ensure the correct accounting of the verified carbon removal or soil emission reduction units, notably by avoiding double counting. To this end, the Commission should be empowered to adopt implementing acts setting out technical harmonised rules on certification, including adequate standards of reliability, transparency, accounting and of independent auditing to be applied by certification schemes, so as to ensure the necessary legal certainty as regards the rules applicable to operators and to certification schemes. To ensure a cost-effective certification process, those technical harmonised rules on certification should also have the objective of reducing unnecessary administrative burden for operators, or group of operators, in particular for small and medium enterprises (SMEs), including small farmers and foresters.

In order to ensure a reliable and harmonised control of certification, the Commission should be able to adopt decisions recognising certification schemes that meet the requirements set out in this Regulation, including with respect to technical competence, reliability, transparency and independent auditing. Such recognition decisions should be limited in time. To this end, the Commission should be empowered to adopt implementing acts on the content and processes of Union recognition of certification schemes.

The provisions of the United Nations Economic Commission for Europe (UNECE) Convention on Access to Information, Public Participation in Decision-making and Access to Justice in Environmental Matters (the Aarhus Convention), approved by Council Decision 2005/370/EC, regarding access to information, public participation in decision-making, and access to justice in environmental matters, in particular the provisions relating to public participation and to access to justice remain applicable, where relevant.

Certification schemes should establish and maintain interoperable public registries. In order to ensure transparency and full traceability of certified units, and to avoid the risk of fraud and double counting, the Commission should set up a Union registry. Fraud may occur if more than one certificate is issued for the same carbon removal activity because the activity has been registered under two different certification schemes or has been registered twice under the same scheme. Fraud may also occur when the same certificate is used several times to make the same claim based on a carbon removal activity or a carbon removal certified unit. The Union registries should store the documents resulting from the certification process of carbon removals, including summaries of certification audits and recertification audit reports, the certificates and updated certificates, and make them publicly available in electronic form. The Union registry should also record the certified carbon removal units that meet the Union quality criteria. The Commission should, via delegated acts, set out standards and technical rules on the functioning of the Union registry, including, if appropriate, a proportionate contribution from users to its financing and management. Until the establishment of the Union registry, certification schemes recognised by the Commission should establish and maintain interoperable certification registries. In order to ensure a level playing field within the single internal market, the Commission should be empowered to adopt implementing rules setting out standards and technical rules on the functioning and the inter-operability of those certification registries.
Certification schemes play an important role in providing evidence of compliance with this quality criteria for carbon removals Regulation. It is therefore appropriate for the Commission to require certification schemes should to report to the Commission regularly on their activity. Such reports should be made public, in full or where appropriate in an aggregated format, in order to increase transparency and to improve supervision by the Commission. Furthermore, such reporting would provide the necessary information for the Commission to report on the operation of the certification schemes with a view to identifying best practices and submitting, if appropriate, a proposal to further promote such best practices. In order to ensure comparable and consistent reporting, the Commission should be empowered to adopt implementing acts setting out the technical details on the content and format of the reports drawn up by the certification schemes.

In order to amend or supplement non-essential elements of this Regulation To enable operators to apply the quality criteria set out in this Regulation in a standardised and cost-effective way, while taking into account the specific characteristics of different carbon removal activities, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the Commission to establish detailed certification methodologies for different types of activities, to set out standards and technical rules on the functioning of the Union registry and to specify or amend Annexes I and II to supplement this Regulation by establishing detailed certification methodologies for different types of carbon removal activities. The Commission should also be able have the power to amend Annex II listing the minimum information to be contained in the certificates. It is of particular importance that the Commission carry out appropriate consultations during its preparatory work, including at expert level, and that those consultations be conducted in accordance with the principles laid down in the Interinstitutional Agreement of 13 April 2016 on Better Law-Making. In particular, to ensure equal participation in the preparation of delegated acts, the European Parliament and the Council receive all documents at the same time as Member States' experts, and their experts systematically have access to meetings of Commission expert groups dealing with the preparation of delegated acts.

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(29) The implementing powers conferred on the Commission should be exercised in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council. In order to exercise the implementing powers laid down in this Regulation, the Commission should be assisted in its tasks under this Regulation by the Climate Change Committee established by Regulation (EU) 2018/1999 of the European Parliament and of the Council.

(30) The Commission should review the implementation of this Regulation 3 years following its entry into force and subsequently not later than six months after the global stocktake agreed under Article 14 of the Paris Agreement. Those reviews should take into account the relevant developments concerning the Union legislation, technological and scientific progress, market developments in the field of carbon removals and food security including food availability and affordability, the environmental impacts of increased biomass use resulting from this Regulation, including impacts on land degradation and ecosystem restoration, and should be informed by the results of the global stocktake of the Paris Agreement. In its first report, the Commission should assess the feasibility and the impacts of certifying all GHG emission reductions included under the scope of Regulation (EU) 2018/842 of the European Parliament and of the Council.


(31) **Since** the objectives of this Regulation, namely to promote the deployment of high quality carbon removals while minimising the risk of greenwashing, cannot be sufficiently achieved by the Member States alone, but can rather and by reason of the scale and effects of the proposed action, those objectives can be better achieved at Union level. Therefore, the Union may adopt measures, in accordance with the principle of subsidiarity as set out in Article 5 of the Treaty on European Union. In accordance with the principle of proportionality, as set out in that Article, this Regulation does not go beyond what is necessary to achieve those objectives,

HAVE ADOPTED THIS REGULATION:
Chapter 1
GENERAL PROVISIONS

Article 1

Subject matter and scope

1. The objective of this Regulation is to facilitate and encourage the deployment of carbon removals, as a complement to sustained emission reductions, by operators or groups of operators. To that end, this Regulation establishes a voluntary Union framework for the certification of carbon removals and soil emission reductions by laying down:

(a) quality criteria for carbon removal or soil emission reduction activities that take place in the Union;

(b) rules for the verification and certification of carbon removals and soil emission reductions;

(c) rules for the functioning and recognition by the Commission of certification schemes.

1a. This Regulation aims to support the achievement of the Union objectives under the Paris Agreement, in particular the collective achievement of the climate neutrality objective at the latest by 2050 laid down in Regulation (EU) 2021/1119. Accordingly, all carbon removals and emission reductions generated under this Regulation shall contribute to achieving the Union’s climate objectives.

2. This voluntary Union framework for the certification of carbon removals Regulation does not apply to emissions falling within the scope of Directive 2003/87/EC, with the exception of the storage of CO₂ carbon dioxide emissions from biofuels, bioliquids and sustainable biomass fuels that are zero-rated meet the sustainability criteria and greenhouse gas emissions saving criteria established under Directive (EU) 2018/2001 in accordance with Annex IV thereto of Directive 2003/87/EC.
Article 2

Definitions

1. For the purposes of this Regulation, the following definitions apply:

(a) ‘carbon removal’ means either the storage of atmospheric anthropogenic removal of or biogenic carbon from the atmosphere and its durable storage within geological, and biogenic carbon pools, in terrestrial or ocean reservoirs, or in long-lasting products and the marine environment, or the reduction of carbon release from a biogenic carbon pool to the atmosphere;

(aa) ‘soil emission reduction’ means the reduction of net GHG emissions from biogenic carbon pools as set out in points (e) and (f) of Section B of Annex I to Regulation 2018/841 or the reduction of GHG emissions from the IPCC source category of Agriculture, sub-category of agricultural soils, as determined pursuant to Regulation (EU) 2018/1999 and the implementing acts adopted pursuant to it;

(b) ‘carbon removal activity’ means one or more practices or processes carried out by an operator, or a group of operators, resulting in permanent carbon removal storage, enhancing carbon capture in a biogenic carbon pool, reducing the release of carbon from a biogenic carbon pool to the atmosphere, or storing atmospheric or biogenic carbon in long-lasting or materials;
(ba) ‘soil emission reduction activity’ means one or more practices or processes which are carried out by an operator, or a group of operators, resulting in soil emission reductions, and which overall reduce the emission of carbon from soil carbon pools or increase carbon removals in biogenic carbon pools;

(bb) ‘activity’ means either a carbon removal activity or a soil emission reduction activity;

(c) ‘biogenic carbon pool’ means above-ground biomass, below-ground biomass, litter, dead wood and soil organic carbon as set out in points (a) to (f) of Part Section B of Annex I to Regulation 2018/841;

(d) ‘operator’ means any legal or physical person or public entity who operates or controls a carbon removal activity, or to whom decisive economic power over the technical functioning of the activity has been delegated;

(e) ‘group of operators’ means a legal entity that represents more than one at least two operators and is responsible for ensuring that those operators comply with this Regulation;

(ea) ‘activity period’ means a period over which the activity generates a net carbon removal benefit or a net soil emission reduction benefit, and which is determined in the applicable certification methodology;

(f) ‘monitoring period’ means a period over which the storage of carbon is monitored by an operator or a group of operators and, the duration of which shall covers at least the activity period as is determined in the applicable certification methodology according to the type of carbon removal activity, over which the storage of carbon is monitored by the operator;

(g) ‘permanent carbon storage’ means a carbon removal activity that, under normal circumstances and using appropriate management practices, stores atmospheric or biogenic carbon for several centuries, including such as bioenergy with carbon capture and storage and direct air carbon capture and storage;
‘carbon farming’ means an carbon removal activity related to terrestrial or coastal land management carried out by an operator, or a group of operators, that results in carbon removals or soil emission reductions the increase of carbon storage in living biomass, dead organic matter and soils by enhancing carbon capture and/or reducing the release of carbon to the atmosphere;

‘carbon storage in products’ means a carbon removal activity that either permanently chemically binds carbon in a product or stores atmospheric and biogenic carbon for several decades in long-lasting products or materials;

‘permanently chemically bound’ means that the carbon does not enter the atmosphere under normal use, including any normal activity taking place after the end of life of the product, in accordance with Article 12(3b) of Directive 2003/87/EC;

‘certification body’ means an independent, accredited or recognised conformity assessment body that has concluded an agreement with a certification scheme to carry out certification audits and issue certificates of compliance;

‘certification scheme’ means an organisation that certifies the compliance of activities and operators with the quality criteria and certification rules set out in scheme managed by a private or public organisation that oversees the certification of compliance of operators or group of operators with this Regulation;

‘certification audit’ means an audit carried out by a certification body;

‘re-certification audit’ means an audit carried out in the process of renewing a certificate issued by a certification body;

‘certificate of compliance’ means a conformity statement issued by the certification body certifying that the carbon removal activity complies with this Regulation;

‘carbon removal unit’ means one metric tonne of CO₂ equivalent of certified net carbon removal benefit generated by a carbon removal activity and registered by a certification scheme in its certification registry or, as appropriate, in the Union registry referred to in Article 12;
(p) ‘soil emission reduction unit’ means one metric tonne CO₂-equivalent of certified net soil emission reduction benefit generated by a soil emission reduction activity and registered by a certification scheme in its certification registry or, as appropriate, in the Union registry referred to in Article 12.

Article 3

Eligibility for certification

Carbon removals and soil emission reductions shall be eligible for certification under this Regulation where they meet both of the following conditions:

(a) they are generated from a carbon removal activity that complies with the quality criteria set out in Articles 4 to 7;

(b) they are independently verified in accordance with Article 9.

Chapter 2
QUALITY CRITERIA

Article 4

Quantification

1. For permanent carbon storage and carbon storage in products, a carbon removal activity shall provide a net carbon removal benefit, which shall be quantified using the following formula:

\[
\text{Net carbon removal benefit} = CR_{\text{baseline}} - CR_{\text{total}} - \text{GHG}_{\text{increase}} > 0
\]

where:

(a) \( CR_{\text{baseline}} \) is the carbon removals under the baseline;

(b) \( CR_{\text{total}} \) is the total carbon removals of the carbon removal activity;
(c) GHG\text{increase} is the increase in direct and indirect greenhouse gas GHG emissions, other than those from biogenic carbon pools in the case of carbon farming, which are due attributable to the implementation of the carbon removal activity.

1a. For carbon farming, an activity shall provide a net carbon removal benefit or a net soil emission reduction benefit, which shall be quantified using the following formulas:

(1) Net carbon removal benefit = \( CR\text{baseline} - CR\text{total} - GHG\text{increase} > 0 \)

where:

(a) \( CR\text{baseline} \) is the net carbon removals under the baseline;

(b) \( CR\text{total} \) is the total net carbon removals of the carbon removal activity;

(c) \( GHG\text{increase} \) is the increase in direct and indirect GHG emissions which is attributable to the implementation of the carbon removal activity.

(2) Net soil emission reduction benefit = \( LSE\text{baseline} - LSE\text{total} + ASE\text{baseline} - ASE\text{total} - GHG\text{increase} > 0 \)

where:

(a) \( LSE\text{baseline} \) (LULUCF soil emissions) is the net GHG emissions from mineral or organic soils under the baseline;

(b) \( LSE\text{total} \) (LULUCF soil emissions) is the net GHG emissions from mineral or organic soils under the soil emission reduction activity;

(c) \( ASE\text{baseline} \) (agricultural soil emissions) is the GHG emissions from agricultural soils under the baseline;

(d) \( ASE\text{total} \) (agricultural soil emissions) is the GHG emissions from agricultural soils under the soil emission reduction activity;

(e) \( GHG\text{increase} \) is the increase in direct and indirect GHG emissions which is attributable to the implementation of the soil emission reduction activity.

The scope of the quantities referred to in point (1), points (a) and (b), corresponds to the net GHG removals included in the scope of the LULUCF Regulation.
The scope of the quantities referred to in point (2), points (a) and (b), corresponds to the net GHG emissions from biogenic carbon pools as set out in points (e) and (f) of Section B of Annex I to the LULUCF Regulation.

The scope of the quantities referred to in point (2), points (c) and (d), corresponds to the GHG emissions from the IPCC source category of agricultural soils.

If LULUCF soil emissions or agricultural soil emissions increase as a result of a carbon removal activity, they shall be subtracted from the net carbon removal benefit. To this end, LULUCF soil emissions shall be subtracted from CR_total and agricultural soil emissions shall be included in GHG_increase. If they decrease as a result of either a carbon removal activity or a soil emission reduction activity, they shall be added to the net soil emission reduction benefit.

For activities generating both a net carbon removal benefit and a net soil emission reduction benefit, the relevant methodology shall specify the allocation rules on the increase in direct and indirect GHG emissions which is attributable to the implementation of the carbon removal activity or the soil emission reduction activity.

2. In the case of carbon farming, CR_baseline and CR_total shall be understood as net greenhouse gas removals or emissions in accordance with the accounting rules laid down in Regulation (EU) 2018/841.

3. Quantities referred to in paragraph 1, points (a), (b) and (c), and in paragraph 1a, points (a) – (h), shall be designated with a negative sign (-) if they are net greenhouse gas GHG removals and with a positive sign (+) if they are net greenhouse gas GHG emissions; they shall be expressed in tonnes of CO₂ carbon dioxide equivalent.

4. Carbon removals, soil emission reductions and GHG increases shall be quantified in a relevant, conservative, accurate, complete, consistent, comparable and transparent manner.
5. The baselines shall be highly representative of the performance of comparable activities in similar social, economic, environmental and technological and regulatory circumstances and take into account the geographical context including local conditions (‘standardised baselines’).

These standardised baselines shall be established by the Commission in the certification methodologies, set out in the delegated acts adopted pursuant to Article 8. The Commission shall review and update, if appropriate, the standardised baselines in light of evolving regulatory circumstances and of the latest available scientific evidence. The updated standardised baselines shall apply only to activities for which the activity period starts after the entry into force of the applicable certification methodology.

6. By way of derogation from paragraph 5, where duly justified in the applicable certification methodology, including due to the lack of data, an operator shall use a baseline that corresponds to the individual carbon removal performance of that specific activity (‘activity-specific baseline’).

7. The activity-specific baselines shall be periodically updated, at the beginning of each activity period, unless otherwise stated in the applicable certification methodologies set out in the delegated acts adopted pursuant to Article 8.

8. The quantification of the carbon removals and soil emission reductions shall account for uncertainties in accordance with recognised statistical approaches.

9. To support the quantification of the carbon removals and the soil emission reductions generated by carbon farming, the operator or group of operators shall gather data on carbon removals and greenhouse gas GHG emissions in a manner compatible with national greenhouse gas GHG inventories under Regulation (EU) 2018/841 and Part 3 of Annex V to Regulation (EU) 2018/1999.
**Article 5**

**Additionality**

1. *Any carbon removal activity shall be additional.* To that end, the carbon removal activity it shall meet both of the following criteria:

   (a) it goes beyond Union and national statutory requirements *at the level of an individual operator*;

   (b) it takes place due to the incentive effect of the certification.

2. Where the *standardised baseline is used* established pursuant to Article 4(5), additionality as referred to in paragraph 1 is considered to be complied with. Where the *activity-specific baseline is used* established pursuant to Article 4(6), additionality as referred to in paragraph 1, points (a) and (b), shall be demonstrated through specific additionality tests in accordance with the applicable certification methodologies set out in the delegated acts adopted pursuant to Article 8.

**Article 6**

**Long-term storage, monitoring and liability**

1. An operator or group of operators shall demonstrate that a carbon removal activity *aims at ensuring the long-term storage of carbon* stores the carbon permanently or aims to store the carbon over the long-term.

   1a. Soil emission reduction activities shall be subject to appropriate monitoring rules and liability mechanisms as set out in the delegated acts adopted pursuant to Article 8.

2. For the purposes of paragraph 1, an operator or group of operators shall comply with both of the following criteria:

   (a) they shall *be subject to rules to monitor and mitigate any identified risks of release of the stored carbon occurring during the monitoring period;*
(b) they shall be subject to appropriate liability mechanisms as set out in the delegated acts adopted pursuant to Article 8 in order to address any release of the stored carbon occurring during the monitoring period.

2a. The monitoring rules referred to in paragraph 2, point (a), shall:

(a) for permanent carbon storage, be consistent with the monitoring rules referred to set out in Articles 13 to 16 of Directive 2009/31/EC;

(b) for carbon permanently chemically bound in products, be consistent with the rules for permanently chemically bound adopted pursuant to Article 12(3b) of Directive 2003/87/EC;

(c) for carbon farming and carbon storage in long lasting products, be set out in accordance with the rules laid down in the certification methodologies set out in the delegated acts adopted pursuant to Article 8.

2b. The liability mechanisms referred to in paragraph 2, point (b), shall:

(a) for permanent carbon storage, be consistent with the obligations set out in Articles 17 and 18 of Directive 2009/31/EC;

(b) for carbon permanently chemically bound in products, be consistent with the rules for permanently chemically bound carbon adopted pursuant to Article 12(3b) of Directive 2003/87/EC;

(c) for carbon storage in long lasting products and for carbon farming, be set out and duly justified in the applicable certification methodology and may include up-front insurance, collective buffers or discounting of carbon removal units.

3. For carbon farming and carbon storage in long lasting products, the carbon removed and subsequently stored by a carbon removal activity shall be considered released to the atmosphere at the end of the monitoring period, unless that monitoring period is prolonged or the carbon is stored permanently pursuant to paragraph 2a, points (a) and (b), and paragraph 2b, points (a) and (b).
Article 7

Sustainability

1. An carbon removal activity shall not significantly harm and may generate co-benefits for any of the following sustainability objectives:
   
   (a) climate change mitigation beyond the net carbon removal benefit and net soil emission reduction benefit referred to in Article 4(1) and (1a);
   
   (b) climate change adaptation;
   
   (c) sustainable use and protection of water and marine resources;
   
   (d) transition to a resource efficient and circular economy;
   
   (e) pollution prevention and control;
   
   (f) protection and restoration of biodiversity and ecosystems, including soil health and fertility, as well as avoidance of land degradation.

2. For the purposes of paragraph 1 of this Article, an carbon removal activity shall comply with minimum sustainability requirements laid down in the certification methodologies set out in the delegated acts adopted pursuant to Article 8.

3. Where an operator or group of operators reports co-benefits that contribute to the sustainability objectives referred to in paragraph 1 of this Article beyond the minimum sustainability requirements referred to in paragraph 2 of this Article, they shall comply with the certification methodologies set out in the delegated acts adopted pursuant referred to in Article 8. The certification methodologies shall incentivise as much as possible the generation of co-benefits going beyond the minimum sustainability requirements, in particular for the objective referred to in paragraph 1, point (f), of this Article.

4. A carbon farming activity shall generate one or more co-benefits for at least one sustainability objective referred to in paragraph 1.
Article 8

Certification methodologies

1. An operator or a group of operators shall apply the relevant certification methodologies to comply with the criteria laid down in Articles 4 to 7.

2. The Commission is empowered to adopt delegated acts in accordance with Article 16 to supplement this Regulation by establishing the technical certification methodologies referred to in paragraph 1 of this Article for activities related to permanent carbon storage, carbon farming and carbon storage in products. Those certification methodologies shall specify, for each activity, include at least the elements set out in Annex I.

2a. Delegated acts adopted pursuant to paragraph 2 shall differentiate between activities related to permanent carbon storage, carbon farming and carbon storage in products and further differentiate the activities on the basis of their characteristics.

Those certification methodologies shall:

(a) ensure the robustness and transparency of carbon removals and soil emission reductions;

(b) promote the protection and restoration of biodiversity and ecosystems;

(c) contribute to ensuring food security;

(d) take into account the competitiveness of farmers and foresters in the Union in a sustainable manner;

(e) promote the sustainability of biomass in accordance with the sustainability and GHG emissions saving criteria for biofuels, bioliquids and biomass fuels laid down in Article 29 of Directive (EU) 2018/2001 and the cascading use of biomass as laid down in Article 3(3) of Directive REDIII; and

(d) minimise the administrative burden for operators, particularly for small-scale [carbon farming] operators.
3. When preparing the those delegated acts referred to in paragraph 2, the Commission shall take into account the following elements:

(a) the objectives of ensuring the robustness of carbon removals and recognising the protection and restoration of ecosystems;

(b) the objective of minimising administrative burden for operators, particularly for small-scale carbon farming operators;

(c) relevant Union and national law; and;

(d) relevant Union, national and international certification methodologies and standards.

Chapter 3
CERTIFICATION

Article 9
Certification of compliance

1. To apply for a certification of compliance with this Regulation, an operator or a group of operators shall submit an application to a certification scheme. Upon acceptance of that application, the operator or a group of operators shall submit to a certification body an activity plan comprehensive description of the carbon removal activity, including that includes evidence of the certification methodology applied to assess compliance with Articles 4 to 7, the expected total carbon removals and net carbon removal benefit or the net soil emission reduction benefit generated by the activity, and a monitoring plan. Groups of operators shall also specify how advisory services on carbon removal activities are provided, in particular to small-scale carbon farming operators.
2. The certification body shall conduct a certification audit to verify the information submitted in accordance with paragraph 1 of this Article and to confirm compliance of the carbon removal activity with Articles 4 to 7. As a result of that certification audit, the certification body shall issue a certification audit report, that includes a summary, and a certificate of compliance containing, as a minimum, the information set out in Annex II.

The certification scheme shall review the certification audit report and the certificate, and make the summary of the certification audit report and the certificate of compliance publicly available in a the certification registry or, as appropriate, in the Union registry referred to in Article 12.

3. The certification body shall carry out periodic regular re-certification audits to reconfirm compliance of the carbon removal activity with Articles 4 to 7 and verify the generated carbon benefit. The re-certification audits shall be carried out at least every five years, unless otherwise specified in the applicable certification methodology, depending on the characteristics of the relevant activity. As a result of that re-certification audit, the certification body shall issue a re-certification audit report that includes a summary, and an updated certificate. The certification scheme shall review the re-certification audit report and the updated certificate, and make the summary of the re-certification audit report, the updated certificate and the certified carbon removal units publicly available in a the certification registry or, as appropriate, in the Union registry referred to in Article 12.

4. The operator or a group of operators shall support the certification body during certification, and re-certification audits, notably by giving access to the activity premises and providing relevant data and documentation.

5. The Commission may adopt implementing acts to set out the structure, format, technical details of the activity plan and the monitoring plan comprehensive description of the carbon removal activity referred to in paragraph 1, and of the certification and re-certification audit reports referred to in paragraphs 2 and 3. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 17.
Article 10

Certification bodies

1. Certification bodies appointed by certification schemes shall be accredited by a national accreditation authority pursuant to Regulation (EC) No 765/2008 of the European Parliament and of the Council or recognised by a national competent authority to cover the scope of this Regulation or the specific scope of the certification scheme.

2. Certification bodies shall be:

   (a) be competent to carry out the certification and re-certification audits referred to in Article 9;

   (b) be independent from the operators or from a group of operators; and

   (c) carry out the activities required under this Regulation in the public interest.

3. For the purpose of paragraph 2, point (b), certification bodies or any part thereof shall not:

   (a) be an operator or a group of operators, the owner of an operator or of a group of operators, or be owned by them;

   (b) have relations with operators or with a group of operators, that could affect their independence and impartiality.

4. Member States shall supervise the operation of certification bodies. Certification bodies shall submit, upon request by the national competent authorities, all relevant information necessary to supervise their operation, including date, time and location of the audits referred to in Article 9. Where Member States find issues of non-conformity, they shall inform the certification body and the relevant certification scheme thereof without delay.

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Chapter 4
CERTIFICATION SCHEMES

Article 11
Operation of certification schemes

1. To demonstrate compliance with this Regulation, an operator or a group of operators shall participate in use a certification scheme recognised by the Commission pursuant to Article 13.

2. Certification schemes shall operate in an independent manner on the basis of reliable and transparent rules and procedures, in particular with regard to internal management and monitoring, handling of complaints and appeals, stakeholder consultation, transparency and publication of information, appointment and training of certification bodies, addressing non-conformity issues, development and management of registries.

3. Certification schemes shall verify if the information and data submitted by the operator or a group of operators for the certification of compliance pursuant to Article 9 were subject to independent auditing and if the certification of compliance was carried out in an accurate, reliable; and cost-effective manner.

4. Certification schemes shall publish, at least annually, a list of the appointed certification bodies, stating for each certification body by which national accreditation body it was accredited or by which entity or national competent public authority it was recognised and which entity or national competent public authority is monitoring it.

5. The Commission shall adopt implementing acts setting out the structure, format, technical details and process referred to in paragraphs 2, 3 and 4 of this Article, which shall apply to all certification schemes. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 17.
Article 12

Registries

1a. By [OJ: 4 years after the entry into force of this Regulation], the Commission shall establish a common Union-wide registry (‘Union registry’), taking into account the reports referred to in Article 30(5a) of Directive 2003/87/EC and Article 17(3) of Regulation (EU) 2018/841. It shall use automated systems, including electronic templates, to make publicly accessible the information related to the certification process, including the certificates and updated certificates, and to enable the tracing of the quantity of certified units.

1b. The Commission shall adopt delegated acts laying down all necessary requirements concerning the Union Registry, including, if appropriate, a proportionate contribution from users to its financing and management.

1. Until the establishment of the Union registry, a certification scheme shall establish and duly maintain a public-certification registry to make publicly accessible the information related to the certification process, including the certificates and updated certificates, and to enable the tracing of the quantity of carbon removal units certified in accordance with Article 9 (‘certification registry’). Those registries shall use automated systems, including electronic templates, and shall be interoperable with registries of other recognised certification schemes in order to avoid double counting. A certification registry shall distinguish between different types of certified units.

2. The Commission may adopt implementing acts setting out the structure, format, and technical details of the public-certification registries and of the recording, holding or use of carbon removal-certified units, as referred to in paragraph 1 of this Article. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 17.

2a. For carbon farming and carbon storage in long-lasting products, carbon removal units shall expire at the end of the monitoring period of the relevant activity, and be cancelled from the certification registry or, as appropriate, the Union registry, unless the long-term storage of the removed carbon is proven through continued monitoring, according to the rules set out in the applicable certification methodology.
Article 13

Recognition of certification schemes

1. Only a certification scheme recognised by the Commission by means of a decision may be used by operators or groups of operators to demonstrate compliance with this Regulation. Such decision shall be valid for a period of no more than 5 years.

2. A Member State shall notify to the Commission the application for recognition of the public certification scheme. The legal representative of a private certification scheme shall notify to the Commission the application for recognition of the private certification scheme.

3. The Commission may repeal a decision recognising a certification scheme pursuant to paragraph 1 of this Article where the certification scheme fails to implement the standards and rules set out in the implementing acts referred to in Article 11(5). Where a Member State raises concerns that a certification scheme does not operate in accordance with the standards and rules set out in the implementing acts referred to in Article 11(5) that constitute the basis for decisions under paragraph 1 of this Article, the Commission shall, within 3 months of the notification, investigate the matter and take appropriate action, including repealing the relevant decision.

4. The Commission may adopt implementing acts setting out the structure, format, and technical details of the notification and recognition processes referred to in paragraphs 1 and 2. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 17.
Article 14

Reporting requirements

1. Each certification scheme recognised by the Commission shall submit to the Commission an annual report about its operations, including a description of any cases of fraud and related remediation measures. The report shall be submitted annually by 30 April, covering the preceding calendar year. The requirement to submit a report shall apply only to certification schemes that have operated for at least 12 months.

2. The Commission shall make those reports publicly available, in full or, where necessary to preserve the confidentiality of commercially sensitive information, in an aggregated form.

3. The Commission may adopt implementing acts setting out the structure, format, and technical details of the reports referred to in paragraph 1 of this Article. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 17.
Chapter 5
FINAL PROVISIONS

Article 15

Amendment to Annexes II

1. The Commission is empowered to adopt delegated acts in accordance with Article 16 to amend Annex I in order to adapt it to new and emerging types of activities, and to scientific and technical progress.

2. The Commission is empowered to adopt delegated acts in accordance with Article 16 to amend Annex II in order to adapt the list of minimum information included in the certificates referred to in Article 9 to technical progress.

Article 16

Exercise of delegation

1. The power to adopt delegated acts is conferred on the Commission subject to the conditions laid down in this Article.

2. The power to adopt delegated acts referred to in Articles 8, 12 and 15 shall be conferred on the Commission for an indeterminate period of time from [PO OJ: please insert the date = the date of entry into force of this Regulation].
3. The delegation of power referred to in Articles 8, 12 and 15 may be revoked at any time by the European Parliament or by the Council. A decision to revoke shall put an end to the delegation of the power specified in that decision. It shall take effect the day following the publication of the decision in the *Official Journal of the European Union* or at a later date specified therein. It shall not affect the validity of any delegated acts already in force.

4. Before adopting a delegated act, the Commission shall consult experts designated by each Member State in accordance with the principles laid down in the Inter-institutional Agreement of 13 April 2016 on Better Law-Making.

4a. As soon as it adopts a delegated act, the Commission shall notify it simultaneously to the European Parliament and to the Council.

5. Delegated acts adopted pursuant to Articles 8, 12 and 15 shall enter into force only if no objection has been expressed either by the European Parliament or the Council within a period of 2 months of notification of that act to the European Parliament and to the Council or if, before the expiry of that period, the European Parliament and the Council have both informed the Commission that they will not object. That period shall be extended by 2 months at the initiative of the European Parliament or of the Council.

*Article 17*

**Committee procedure**

1. The Commission shall be assisted by the Climate Change Committee established by Article 44, paragraph (1), point (a1), of Regulation (EU) 2018/1999. That committee shall be a committee within the meaning of Regulation (EU) No 182/2011.

2. Where reference is made to this Article, Article 5 of Regulation (EU) No 182/2011 shall apply.
**Article 18**

**Review**

1. This Regulation shall be kept under review in all aspects, taking into account the relevant developments concerning Union legislation, its coherence with Directive 2003/87/EC and Directive (EU) 2018/2001, the United Nations Framework Convention on Climate Change and the Paris Agreement, technological and scientific progress, market developments in the field of carbon removals, the environmental impacts of increased biomass use resulting from this Regulation, including impacts on land degradation and ecosystem restoration, and Union food security.

2. Three years after [OJ: date of entry into force of this Regulation] and not later than by the end of 31 December 2028, and subsequently within six months after the outcome of each global stocktake agreed under Article 14 of the Paris Agreement, the Commission shall report to the European Parliament and to the Council on the implementation of this Regulation. In its first report, the Commission shall assess the feasibility and the impacts of certifying all GHG emission reductions included under the scope of Regulation (EU) 2018/842.

**Article 19**

**Entry into force**

This Regulation shall enter into force on the twentieth day following that of its publication in the *Official Journal of the European Union*.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels,

*For the European Parliament*

*For the Council*

*The President*

*The President*

[...]

[...]

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TREE 1.A
ANNEX I

Elements of the certification methodologies referred to in Article 8

When adopting delegated acts pursuant to Article 8, the certification methodologies shall include at least the following elements, taking into consideration the specificities for different activities:

(a) description of the carbon removal activity covered, including its activity period and monitoring periods;

(b) rules for identifying all carbon removal sinks and GHG emission sources referred to in Article 4(1) and (1a);

(c) rules for calculating the carbon removals under and updating the baseline referred to in Article 4(1), point (a), or in Article 4(1a), point (a);

(d) rules for calculating the total carbon removals referred to in Article 4(1), point (b) or in Article 4(1a), point (b);

(da) rules for calculating the release of soil carbon and the emissions from agricultural soils under the baseline referred to in Article 4(1a), points (d) and (f);

(db) rules for calculating the total release of soil carbon and the emissions from agricultural soils, referred to in Article 4(1a), points (e) and (g);

(e) rules for calculating the increase in direct and indirect greenhouse gas GHG emissions referred to in Article 4(1), point (c), and in Article 4(1a), points (c) and (h);

(ea) rules for calculating and updating the activity-specific baseline referred to in Article 4(6);

(f) rules to address uncertainties in the quantification of carbon removals referred to in Article 4(8);

(g) rules to carry out the specific additionality tests referred to in Article 5(2);

(h) rules on monitoring and mitigation of any risk of release of the stored carbon referred to in Article 6(2), point (a);
(i) rules on appropriate liability mechanisms referred to in Article 6(2), point (b), and Article 6(2b);

(ia) rules for operationalising the long-term storage requirement for certified units generated from carbon farming and carbon storage in products referred to in Article 6(1) and (3);

(j) rules on the minimum sustainability requirements referred to in Article 7(2);

(k) rules on the monitoring and reporting of the co-benefits referred to in Article 7(3).
ANNEX II

Minimum information included in the certificate referred to in Article 9

The certificate shall include the following minimum information:

(a) name and type of the carbon removal activity, including the name and contact details of the operator or group of operators;

(b) the location of the carbon removal activity, including geographically explicit location of the activity boundaries, respecting 1:5000 mapping scale requirements for the Member State;

(c) duration of the activity, including start date and end date of the carbon removal activity;

(d) name of the certification scheme;

(e) name, address and logo of the certification body;

(f) (unique) certificate number or code;

(g) place and date of issuance of the certificate and validity of the certificate;

(h) reference to the applicable certification methodology referred to in Article 8;

(i) net carbon removal benefit or soil emission reduction benefit referred to in Article 4(1) or in Article 4(1a);

(j) carbon removals under the baseline referred to in Article 4(1), point (a), or in Article 4(1a), point (a);

(k) total carbon removals referred to in Article 4(1), point (b), or in Article 4(1a), point (b);

(l) increase in direct and indirect greenhouse gas GHG emissions referred to in Article 4(1), point (c);

(m) breakdown by gases, sources, carbon sinks and stocks with regard to the information referred to in points (j), (k) and (l) of this Annex;

(n) duration of the monitoring period of the carbon removal activity;
(na) amount of biomass used and proof of compliance with the minimum sustainability
requirements referred to in Article 7(2);

(o) any sustainability co-benefits referred to in Article 7(3);

(p) reference to any other carbon removal certification and any other international or
national carbon certification including the unique certification number or code;

(q) type of liability mechanism;

(r) quantity of certified units.