Proposal for a Directive of the European Parliament and of the Council on the promotion of the use of energy from renewable sources (recast)

COMISSION PROPOSAL (COD 2016/0382- doc. 15120/16)	EP PLENARY TEXT Provisional text (adopted 17/1/2018)	COUNCIL GENERAL APPROACH (doc. 15236/17 + COR1 + doc. 15893/17)	Compromise proposals
	RECI	TALS	
(1) Directive 2009/28/EC of the European Parliament and of the Council ¹ has been substantially amended several times ² . Since further amendments are to be made, that Directive should be recast in the interests of clarity.		Commission proposal unchanged	N.B. any compromise proposals for the recitals are provisional, and without prejudice to any alignment with the content of the Articles that may prove necessary.
(2) Promoting renewable forms of energy is one of the goals of the Union energy policy. The increased use of energy from renewable sources, together with energy savings and increased energy efficiency, constitutes an important part of the package of measures needed to reduce greenhouse gas emissions and comply with the 2015 Paris Agreement on Climate Change, and the Union 2030 energy and climate framework, including the binding target to cut emissions in the Union by at least 40%	(2) Promoting renewable forms of energy is one of the goals of the Union energy policy in accordance with Article 194(1) of the Treaty on the Functioning of the European Union (TFEU). The increased use of energy from renewable sources, together with energy savings and increased energy efficiency, constitutes the essential part of the package of measures needed to reduce greenhouse gas emissions and comply with the Union's commitment under the 2015 Paris Agreement on Climate Change following the 21st	(2) Promoting renewable forms of energy is one of the goals of the Union energy policy that is pursued by this Directive. Simultaneously this Directive pursues the environmental objectives of preserving, protecting and improving the quality of environment, of protecting human health and of a prudent and rational utilisation of natural resources through the development of new and renewable forms of energy. As regards this Directive both sets of objectives are indissociably linked	Accept in part (see also (2bis)): (2) Promoting renewable forms of energy is one of the goals of the Union energy policy, in accordance with Article 194(1) of the Treaty on the Functioning of the European Union (TFEU), that is pursued by this Directive. Simultaneously this Directive pursues the environmental objectives of preserving, protecting and improving the quality of environment, of protecting human health and of a prudent and rational utilisation of natural resources through the development of new and

Directive 2009/28/EC of the European Parliament and of the Council of 23 April 2009 on the promotion of the use of energy from renewable sources and amending and subsequently repealing Directives 2001/77/EC and 2003/30/EC (OJ L 140, 5.6.2009, p. 16).

See Annex XI, Part A.

below 1990 levels by 2030. It also has an important part to play in promoting the security of energy supply, technological development and innovation and providing opportunities for employment and regional development, especially in rural and isolated areas or regions with low population density.

Conference of the Parties to the United Nations Framework Convention on Climate Change (COP 21) (the 'Paris Agreement'), and the necessity to reach net-zero emission domestically by 2050 at the latest. It also has *a fundamental* part to play in promoting the security of energy supply. sustainable energy at affordable prices, technological development and innovation as well as technological and industrial *leadership while* providing environmental, social and health benefits as well as major opportunities for employment and regional development, especially in rural and isolated areas, in regions with low population density and *in territories* undergoing partial deindustrialisation.

while none is secondary or indirect to the other. The increased use of energy from renewable sources constitutes an important part of the package of measures needed to reduce greenhouse gas emissions and comply with the 2015 Paris Agreement on Climate Change, and the Union 2030 energy and climate framework. including the binding target to cut emissions in the Union by at least 40% below 1990 levels by 2030. The Union's binding renewable energy target for 2030, Member States contributions to the latter target. including their baseline scenarios resuming their national overall targets for 2020, are among the elements which have an overarching importance for the Union's energy and environmental policy. Other such elements of overarching importance are for instance contained in this Directive's framework for developing renewable heating and cooling and for the development of renewable transport fuels.

renewable forms of energy. As regards this Directive both sets of objectives are indissociably linked while none is secondary or indirect to the other. The increased use of energy from renewable sources constitutes an important part of the package of measures needed to reduce greenhouse gas emissions and comply with the Union's commitment under the 2015 Paris Agreement on Climate Change, following the 21st Conference of the Parties to the United Nations Framework Convention on Climate Change (COP 21) (the 'Paris Agreement'), and the Union 2030 energy and climate framework, including the binding target to cut emissions in the Union by at least 40% below 1990 levels by 2030. The Union's binding renewable energy target for 2030, **Member States contributions to the** latter target, including their baseline scenarios resuming their national overall targets for 2020, are among the elements which have an overarching importance for the Union's energy and environmental policy. Other such elements of overarching importance are for instance contained in this Directive's framework for developing renewable heating and cooling and for the development of renewable transport fuels.

	(2bis) [] The increased use of energy from renewable sources also has an important part to play in promoting the security of energy supply, technological development and innovation and providing opportunities for employment and regional development, especially in rural and isolated areas or regions with low population density.	(2bis) The increased use of energy from renewable sources also has a fundamental part to play in promoting the security of energy supply, sustainable energy at affordable prices, technological development and innovation as well as technological and industrial leadership while providing environmental, social and health benefits as well as major opportunities for employment and regional development, especially in rural and isolated areas, in regions with low population density and in territories undergoing partial deindustrialisation.
AM 3 (2a) The Paris Agreement substantially increased the level of global ambition on climate change mitigation, with signatories committing to holding the increase in the global average temperature to well below 2°C above pre-industrial levels and to pursuing efforts to limit the temperature increase to 1,5°C above pre-industrial levels. The Union needs to prepare for much deeper and faster cuts in emissions than previously foreseen, in order to shift to a highly energy efficient and renewables-based energy system at the latest by 2050. At the same time, such reductions are feasible at a lower cost than		To be discussed with EP (see also Governance Regulation)

(3) In particular, increasing technological improvements, incentives for the use and expansion of public transport, the use of energy efficiency technologies and the promotion of the use of energy from renewable sources in the electricity, heating and cooling sectors as well as in the transport sector are very effective tools, together with energy efficiency measures, for reducing greenhouse gas emissions in the Union and the Union's dependence on imported gas and oil.	previously assessed, given the pace of development and deployment of renewable energy technologies such as wind and solar. AM 4 (3) In particular, reducing energy consumption, increasing technological improvements, expanding public transport, the use of energy efficiency technologies and the promotion of the use of energy from renewable sources in the electricity, heating and cooling sectors as well as in the transport sector are very effective tools, together with energy efficiency measures for reducing greenhouse gas emissions in the Union and the Union's energy dependence.	Commission proposal unchanged	Accept in part: (3) In particular, reducing energy consumption, increasing technological improvements, incentives for the use and expansion of public transport, the use of energy efficiency technologies and the promotion of the use of energy from renewable sources in the electricity, heating and cooling sectors as well as in the transport sector are very effective tools, together with energy efficiency measures for reducing greenhouse gas emissions in the Union and the Union's energy dependence.
(4) Directive 2009/28/EC established a regulatory framework for the promotion of the use of energy from renewable sources which set binding national targets on the share of renewable energy sources in energy consumption and transport to be met by 2020. Commission Communication of 22 January 2014 ³ established a framework for future Union energy and climate policies and promoted a common understanding of how to develop those policies after 2020. The	AM 5 (4) Directive 2009/28/EC established a regulatory framework for the promotion of the use of energy from renewable sources which set binding national targets on the share of renewable energy sources in energy consumption and transport to be met by 2020.	Commission proposal unchanged	Maintain Council general approach (GA)

³ "A policy framework for climate and energy in the period from 2020 to 2030" (COM/2014/015 final).

Commission proposed that the Union 2030 target for the share of renewable energy consumed in the Union should be at least 27%. (5) The European Council of October 2014 endorsed that target, indicating that Member States may set their own more ambitious national targets.	AM 6 deleted	(5) The European Council of October 2014 endorsed that target, indicating that Member States may set their own more ambitious national targets in order to deliver on their planned contributions to the Union	Maintain Council GA
(6) The European Parliament, in	AM 7 (6) The European Parliament, in	2030 target and go beyond them. Commission proposal unchanged	To be discussed with EP
its Resolutions on "A policy framework for climate and energy in	its <i>resolution of 5 February 2014</i> on "A <i>2030</i> framework for climate and		
the period from 2020 to 2030" and on	energy <i>policies</i> ", favoured a binding		
"the Renewable energy progress report", has favoured a binding Union	Union 2030 target of at least 30 % of total final energy consumption from		
2030 target of at least 30% of total	renewable energy sources, stressing		
final energy consumption from renewable energy sources, stressing	that that target should be implemented by means of individual national targets		
that that target should be implemented by means of individual national targets	taking into account the individual situation and potential of each Member		
taking into account the individual	State. In its resolution of 23 June		
situation and potential of each Member State.	2016 on "The renewable energy progress report", the European		
	Parliament went further, noting its		
	previous position regarding a Union target of at least 30 % and stressing		
	that, in light of the Paris Agreement		
	and the recent renewable technology costs reductions, it was desirable to be		
	significantly more ambitious.		

	AM 8 (6a) The ambition set out in the Paris Agreement and technological developments, including cost reductions for investments in renewable energy, should therefore be taken into account.		Accept
(7) It is thus appropriate to establish a Union binding target of at least 27% share of renewable energy. Member States should define their contribution to the achievement of this target as part of their Integrated National Energy and Climate Plans through the governance process set out in Regulation [Governance].	AM 324 (7) It is thus appropriate to establish a Union binding target of at least 35% share of renewable energy to be accompanied by national targets. Member States should only exceptionally be allowed to deviate from the foreseen level of their target by a maximum of 10% in duly substantiated, measurable and verifiable circumstances, based on objective and non-discriminatory criteria.	Commission proposal unchanged	Maintain Council GA
	AM 10 (7a) Member States' renewable energy targets should be set taking into account the obligations set out in the Paris Agreement, the high potential that still exists for renewable energy and the investments necessary to realise the energy transition.		Maintain Council GA

	AM 11 (7b) The translation of the Union's 35 % target into individual targets for each Member State, should be effected with due regard to a fair and adequate allocation, taking account of Member States' GDP and the different starting points and potentials, including the level of energy from renewable sources to be reached by 2020.		Maintain Council GA
(8) The establishment of a Union binding renewable energy target for 2030 would continue to encourage the development of technologies which generate renewable energy and provide certainty for investors. A target defined at the Union level would leave greater flexibility for Member States to meet their greenhouse gas reduction targets in the most cost-effective manner in accordance with their specific circumstances, energy mixes and capacities to produce renewable energy.	AM 12 (8) The establishment of a Union binding renewable energy target for 2030 would continue to encourage the development of technologies which generate renewable energy and provide certainty for investors.	Commission proposal unchanged	Maintain Council GA

	(8a) The Member States should consider the extent to which the use of different types of energy sources is compatible with the target of limiting warming to 1,5°C above preindustrial levels, and compatible with the goal of a fossil-free economy and at the same time a low-carbon economy. The Commission should assess the contribution to those goals of different types of renewable energy sources based on the payback period and results compared to fossil fuels and to consider proposing a maximum allowable payback period as a sustainability criterion, in particular for ligno-cellulosic biomass.		To be discussed with EP
(9) The national targets set for 2020 should constitute Member States' minimum contribution to the new 2030 framework. Under no circumstances the national share of renewables should fall below such contribution and, in case this happens, the relevant Member States should take the appropriate measures to ensure that this baseline is maintained as well as contribute to the financial instrument referred to in Regulation [Governance].		(9) In order to ensure the consolidation of the results achieved under Directive 2009/28/EC, the national targets set for 2020 should constitute Member States' minimum contribution to the new 2030 framework. Under no circumstances the national share of renewables should fall below such contribution and in that case [], the relevant Member States should take the appropriate measures to ensure that this baseline is maintained [] as set out in Regulation [Governance]. If a Member State does not maintain its baseline share as measured over a	

one-year period, it should, within one year, take additional measures to cover this gap to its baseline scenario. Where a Member State has effectively taken such necessary measures and fulfilled its obligation to cover the gap, its hould be deemed to comply with the mandatory requirements of its baseline scenario as from the moment in time when the gap in question occurred and both under this Directive and under Regulation [Governance]. The Member State in question therefore cannot be considered to have failed to fulfil its obligation to maintain its baseline share for the period in time where the gap occurred. Both the 2020 and 2030 frameworks indissociably serve the environmental and energy policy objectives of the Union. (10) Member States should take additional measures in the event that the share of renewables at the Union level does not meet the Union (Regulation [Governance], if an ambition gap is identified by the Commission during the assessment of the Integrated National Energy and Climate Plans, the Commission may take measures at Union level in order to ensure the achievement of the		-		
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target. If a delivery gap is identified by the Commission during the assessment of the Integrated National Energy and Climate Progress Reports, Member States should apply the measures set out in Regulation [Governance], which are giving them enough flexibility to choose.	
(11) In order to support Member States' ambitious contributions to the Union target, a financial framework aiming to facilitate investments in renewable energy projects in those Member States should be established, also through the use of financial instruments.	Commission proposal unchanged
(12) The Commission should focus the allocation of funds on the reduction of the cost of capital of renewables projects, which has a material impact on the cost of renewable energy projects and on their competitiveness.	the allocation of funds on the reduction of the cost of capital of renewables projects, which has a material impact on the cost of renewable energy projects and on their competitiveness, as well as to the development of essential infrastructure for an enhanced technically and economically affordable uptake of renewable energy such as transmission and distribution grid infrastructure, intelligent networks and interconnections.

(13) The Commission should	Commission proposal unchanged
facilitate the exchange of best	
practices between the competent	
national or regional authorities or	
bodies, for instance through regular	
meetings to find a common approach	
to promote a higher uptake of cost-	
efficient renewable energy projects,	
encourage investments in new,	
flexible and clean technologies, and	
set out an adequate strategy to manage	
the retirement of technologies which	
do not contribute to the reduction of	
emissions or deliver sufficient	
flexibility, based on transparent	
criteria and reliable market price	
signals.	
(14) Directive 2001/77/EC of the	Commission proposal unchanged
European Parliament and of the	
Council ⁴ and, Directive 2003/30/EC	
of the European Parliament and of the	
Council 5, and Regulation (EC)	
1099/2008 of the European Parliament	
and of the Council ⁶ established	
definitions for different types of	
energy from renewable sources.	
Directive XXXX/XX/EU of the	
European Parliament and of the	
Council of ⁷ established definitions for	
Comment of Commission definitions for	

⁴ Directive 2001/77/EC of the European Parliament and of the Council of 27 September 2001 on the promotion of electricity produced from renewable energy sources in the internal electricity market (OJ L 283, 27.10.2001, p. 33).

⁵ Directive 2003/30/EC of the European Parliament and of the Council of 8 May 2003 on the promotion of the use of biofuels or other renewable fuels for transport (OJ L 123, 17.5.2003, p. 42).

Regulation (EC) 1099/2008 of the European Parliament and of the Council of 22 October 2008 on energy statistics (OJ L 304, 14.11.2008, p. 1) 7

Directive XXXX/XX/EU of the European Parliament and of the Council of ... concerning common rules for the internal market in electricity (OJ L...)

the electricity sector in general. In the interests of legal certainty and clarity it is appropriate to use those definitions in this Directive.

AM 15

electricity generated from renewable sources have proved to be an effective way of fostering deployment of renewable electricity. If and when Member States decide to implement support schemes, such support should be provided in a form that is as non-distortive as possible for the functioning of electricity markets. To this end, an increasing number of Member States allocate support in a form where support is granted in addition to market revenues.

Support schemes for electricity (15)generated from renewable sources have proved to be an effective way of fostering deployment of renewable electricity. If and when Member States decide to implement support schemes. such support should be provided in a form that is as non-distortive as possible for the functioning of electricity markets. To this end, an increasing number of Member States allocate support in a form where support is granted in addition to market revenues while taking into account the particularities of different technologies and the different abilities of small and large producers to respond to market signals.

Support schemes for electricity (15)generated from renewable sources have proved to be an effective way of fostering deployment of renewable electricity. If and when Member States decide to implement support schemes, such support should be provided in a form that is as non-distortive as possible for the functioning of electricity markets. To this end, an increasing number of Member States allocate support in a form where support is granted in addition to market revenues and introduce market-based systems to determine the necessary level of support. Together with steps to make the market fit for rising shares of renewables this is a key element of increasing the market integration of renewables. For small-scale and demonstration projects specific conditions including feed-in-tariffs might still be necessary to ensure a positive cost-benefit ratio. These conditions should be in line with the rules set out in Article 11 of the **Regulation [Electricty Market** regulation].

Accept:

Support schemes for electricity (15)generated from renewable sources have proved to be an effective way of fostering deployment of renewable electricity. If and when Member States decide to implement support schemes. such support should be provided in a form that is as non-distortive as possible for the functioning of electricity markets. To this end, an increasing number of Member States allocate support in a form where support is granted in addition to market revenues and introduce marketbased systems to determine the necessary level of support. Together with steps to make the market fit for rising shares of renewables this is a key element of increasing the market integration of renewables, while taking into account the particularities of different technologies and the different abilities of small and large producers to respond to market signals. For small-scale and demonstration projects specific conditions including feed-in-tariffs might still be necessary to ensure a positive cost-benefit ratio. These conditions should be in line with the

			rules set out in Article 11 of the Regulation [Electricity Market regulation].
(16) Electricity generation from renewable sources should be deployed at the lowest possible cost for consumers and taxpayers. When designing support schemes and when allocating support, Member States should seek to minimise the overall system cost of deployment, taking full account of grid and system development needs, the resulting energy mix, and the long term potential of technologies.	AM 16 (16) Electricity generation from renewable sources, including energy storage, should be deployed so as to minimise the long-term cost of the energy-transition for consumers and taxpayers. When designing support schemes and when allocating support, Member States should seek to minimise the overall system cost of deployment, taking full account of grid and system development needs, the resulting energy mix, and the long term potential of technologies. Member States should also award support to installations using tenders, which may be either technology specific or neutral.	(16) Electricity generation from renewable sources should be deployed at the lowest possible cost for consumers and taxpayers. When designing support schemes and when allocating support, Member States should seek to minimise the overall system cost of deployment along the decarbonisation pathway towards the low-carbon economy objective for the year 2050. Market-based mechanisms, such as competitive bidding have proven to effectively reduce support cost in competitive markets in many circumstances. However, in specific circumstances of very limited competition, competitive bidding may not necessarily lead to efficient price discovery. For this reason balanced exemptions may need to be considered to ensure costeffectiveness and minimise overall support cost. While Member States develop their support schemes they should consider various outcomes that market-based mechanisms may have on policies outside the electricity sector and may consider limiting bidding processes to specific technologies may be justified where there is a need to take [] full account	To be discussed with EP

	of grid and system integration and development needs, the resulting energy mix, and the long term potential of technologies. Such technology specific support also allows to take into account the technology specific characteristics such as different lead times, spatial planning requirements and environmental permitting requirements, which might impede efficient competition across technologies.	
AM 17 (16a) In its conclusions of 24 October 2014 on "2030 Climate and Energy Policy Framework", the European Council stressed the importance of a more interconnected internal energy market and the need of sufficient support to integrate ever increasing levels of variable renewable energy and thus allow the Union to fulfil its leadership ambitions for the energy transition. It is therefore important urgently to increase the level of interconnection and make progress towards the European Council's agreed objectives, in order to maximise the Energy Union's full potential.		Accept
AM 18 (16b) When developing support schemes for renewable sources of energy, Member States should take		To be discussed with EP

into account the principles of the Circular Economy and of the waste hierarchy established in Directive 2008/98/EC of the European Parliament and of the Council^{1a}. Waste prevention and recycling of waste should be the priority option. Member States should avoid creating such support schemes, which would be counter to targets on treatment of waste and would lead to inefficient use of recyclable waste. Member States should also ensure that measures introduced under this Directive will not be counter to the objectives of the Directive 2008/98/EC.

The Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (OJ L 312, 22.11.2008, p. 3).

(16bis) Member States have different renewable energy potentials and operate different schemes of support for energy from renewable sources at the national level. The majority of Member States apply support schemes that grant benefits solely to energy from renewable sources that is produced on their territory. For the proper functioning of national support schemes it is vital that Member States continue to be able to control the effect and costs of their national support schemes according to their different potentials. One important means to achieve the aim of this Directive remains to guarantee the proper functioning of national support schemes, as under Directives 2001/77/EC and 2009/28/EC, in order to maintain investor confidence and allow **Member States to design effective** national measures for their respective contribution to the Union's 2030 target for renewable energy and for any national target they have set for themselves. This Directive should facilitate crossborder support of energy from renewable sources without affecting national support schemes in a disproportionate manner.

AM 10	To be discussed with EP
AM 19	10 de aiscussea wiin EP
(16c) With regard to the use of	
biotic energy sources, Member States	
should introduce safeguards in order	
to protect biodiversity and prevent the	
depletion or loss of ecosystems and	
any diversion from existing uses that	
would have a negative indirect or	
direct impact on biodiversity, soil or	
the overall greenhouse gas balance.	
AM 20	Maintain Council GA
(16d) Member States should	
promote and prefer use of indigenous	
renewable resources, to the extent	
possible, and avoid distortive	
situations resulting in extensive	
import of resources from third	
countries. A life cycle approach	
should be considered and promoted in	
this respect.	
AM 21	Maintain Council GA
(16e) Renewable energy	
communities, cities and local	
authorities should be entitled to	
participate in available support	
schemes on an equal footing with	
other large participants. To that end,	
Member States should be allowed to	
take measures, including provision of	
information, technical and financial	
support through single administrative	
contact points, reduce administrative	
requirements, include community-	
focused bidding criteria, create	
tailored bidding windows for	
renewable energy communities, or allow them to be remunerated	
through direct support.	

AM 22 (16f) The planning of the infrastructure needed for electricity generation from renewable sources should take into account policies relating to the participation of those affected by the projects, including any indigenous populations, paying due respect to their land rights.	To be discussed with EP
AM 23 (16g) Consumers should be provided with comprehensive information, including information on the energy efficiency gains of heating and cooling systems and lower running costs of electric vehicles, to allow them to make individual consumer choices with regard to renewable energies and avoid technological lock-in.	Accept
AM 24 (16h) When fostering the development of the market for renewable energy resources, the negative impact on other market participants should be taken into account. Support schemes should therefore reduce the risk of market distortion and distortions of competition.	To be discussed with EP

The opening of support (17)schemes to cross-border participation limits negative impacts on the internal energy market and can, under certain conditions, help Member States achieve the Union target more costefficiently. Cross-border participation is also the natural corollary to the development of the Union renewables policy, with a Union-level binding target replacing national binding targets. It is therefore appropriate to require Member States to progressively and partially open support to projects located in other Member States, and define several ways in which such progressive opening may be implemented. ensuring compliance with the provisions of the Treaty on the Functioning of the European Union, including Articles 30, 34 and 110.

The opening of support (17)schemes to cross-border participation limits negative impacts on the internal energy market and can, under certain conditions, help Member States achieve the Union target more costefficiently. Cross-border participation is also the natural corollary to the development of the Union renewables policy fostering convergence and cooperation to contribute [] Unionlevel binding target []. It is therefore appropriate to [] encourage Member States to open support to projects located in other Member States, and define several ways in which such progressive opening may be implemented, ensuring compliance with the provisions of the Treaty on the Functioning of the European Union, including Articles 30, 34 and 110. As electricity flows cannot be traced, it is appropriate to link the opening to shares representing an aspiration towards actual levels of physical interconnections and to allow Member States to restrict their open support schemes to Member States with whom they have a direct network connection as a practical proxy for demonstrating the existence of physical flows between the Member States. This should not however in any way affect crosszonal and cross-border functioning of the electricity markets.

AM 25

(17a)While Member States should be required to progressively and partially open support to projects located in other Member States to a level that reflects the physical flows between Member States, the opening of support schemes should remain voluntary beyond this mandatory share. Member States have different renewable energy potentials and operate different schemes of support for energy from renewable sources at national level. The majority of Member States apply support schemes that grant benefits solely to energy from renewable sources that is produced on their territory. For the proper functioning of national support schemes it is vital that Member States can control the effect and costs of their national support schemes according to their different potentials. One important means by which to achieve the aim of this Directive is to guarantee the proper functioning of national support schemes, as provided for in Directives 2001/77/EC and 2009/28/EC, in order to maintain investor confidence and allow Member States to design effective national measures for target compliance. This Directive aims to facilitate cross-border support of energy from renewable sources

(17bis) In order to ensure that the opening of support schemes is reciprocal and brings mutual benefits a cooperation agreement should be signed between participating Member States. Member States should retain control over the pace of deployment of renewable electricity capacity on their territory, in order in particular to take account of associated integration costs and required grid investments. Member States should thus be allowed to limit the participation of installations located on their territory to tenders opened to them by other Member States []. The bilateral agreement should sufficiently reflect on all relevant points, such as, reflect on how the costs concerning the project which are built by a state on the territory of another state are accounted for, including the expenditures related to strengthening networks, transfers of energy, storage and back-up capacities, as well as possible congestions in the network. When doing so, Member States should however have taken due consideration of all measures that may allow for a cost-effective integration of such additional renewable electricity capacity, be

Maintain Council GA (see Council text Recital 17 and 17bis)

without affecting national support schemes in a disproportionate manner. It thus introduces, in addition to the mandatory partial opening of support schemes, optional cooperation mechanisms between Member States which allow them to agree on the extent to which one Member State supports the energy production in another and on the extent to which the energy production from renewable sources should count towards the national overall target of one or the other. In order to ensure the effectiveness of both measures of target compliance, i.e. national support schemes and cooperation mechanisms, it is essential that Member States are able to determine, beyond the minimum mandatory opening share, if and to what extent their national support schemes apply to energy from renewable sources produced in other Member States and to agree on this by applying the cooperation mechanisms provided for in this Directive.

they of regulatory nature (for instance related to market design) or additional investments in various sources of flexibility (for instance interconnections, storage, demand response, or flexible generation).

(18)Without prejudice to adaptations of support schemes to bring them in line with State aid rules, renewables support policies should be stable and avoid frequent changes. Such changes have a direct impact on capital financing costs, the costs of project development and therefore on the overall cost of deploying renewables in the Union. Member States should prevent the revision of any support granted to renewable energy projects from having a negative impact on their economic viability. In this context, Member States should promote cost-effective support policies and ensure their financial sustainability.

AM 26

(18)Subject to Articles 107 and 108 TFEU, renewables support policies should be *predictable*, stable and avoid frequent or retroactive changes. Policy unpredictability and *instability* have a direct impact on capital financing costs, the costs of project development and therefore on the overall cost of deploying renewables in the Union. Member States should announce any change in support policy in due time before the intended change and they should consult stakeholders in an adequate manner. In any case, Member States should prevent the revision of any support granted to renewable energy projects from having a negative impact on their economic viability. In this context, Member States should promote cost-effective support policies and ensure their financial sustainability.

Without prejudice to Articles (18)107 and 108 of the Treaty on the Functioning of the European Union [I, renewables support policies should be stable and avoid unjustified [] retroactive changes. Such changes have a direct impact on capital financing costs, the costs of project development and therefore on the overall cost of deploying renewables in the Union. Member States should prevent the revision of any support that has been granted to renewable energy projects from having a negative impact on their economic viability, unless such a revision, based on clear, objective and pre-defined criteria, had been already envisaged in the original design of the support scheme. In this context, Member States should promote cost-effective support policies and ensure their financial sustainability.

To be discussed with EP

(19)Member States' obligations to draft renewable energy action plans and progress reports and the Commission's obligation to report on Member States' progress are essential in order to increase transparency. provide clarity to investors and consumers and allow for effective monitoring. Regulation [Governance] integrates those obligations in the Energy Union governance system, where planning, reporting and monitoring obligations in the energy and climate fields are streamlined. The transparency platform on renewable energy is also integrated in the broader e-platform established in Regulation [Governance].

AM 27

(19)Member States' obligations to draft renewable energy action plans and progress reports and the Commission's obligation to report on Member States' progress are essential in order to increase transparency. provide clarity to investors and consumers and allow for effective monitoring. In order to ensure that citizens are at the centre of the energy transition, Member States should develop long-term strategies facilitating the generation of renewable energy by cities, renewable energy communities and selfconsumers, within their renewable energy action plans. Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)] integrates those obligations in the Energy Union governance system, where *long-term strategies*, planning, reporting and monitoring obligations in the energy and climate fields are streamlined. The transparency platform on renewable energy is also integrated in the broader e-platform established in Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)].

Commission proposal unchanged

Maintain Council GA (see Governance Regulation)

(20) It is necessary to set transparent and unambiguous rules for calculating the share of energy from renewable sources and for defining those sources.		Commission proposal unchanged	
	AM 28 (20a) Renewable marine energies offer the Union a unique opportunity to reduce its dependency on fossil fuels, help achieve its CO ₂ emissions reduction targets and create a new branch of economic activity that generates jobs across large swathes of its territory, including in the outermost regions. The Union must therefore strive to create economic and regulatory conditions propitious to their deployment.		To be discussed with EP
(21) In calculating the contribution of hydropower and wind power for the purposes of this Directive, the effects of climatic variation should be smoothed through the use of a normalisation rule. Further, electricity produced in pumped storage units from water that has previously been pumped uphill should not be considered to be electricity produced from renewable energy sources.		Commission proposal unchanged	

hydrothermal heat at a useful temperature level need electricity or other auxiliary energy to function. The energy used to drive heat pumps should therefore be deducted from the total usable heat. Only heat pumps with an output that significantly	energy at a useful temperature level or systems providing cooling need electricity or other auxiliary energy to function. The energy used to drive these systems [] should therefore be deducted from the total usable energy or energy removed from the area[].
exceeds the primary energy needed to drive it should be taken into account.	Only such heating and cooling systems [] where the output or energy removed from an area [] significantly exceeds the primary energy needed to drive it should be taken into account. Cooling systems contribute to the energy use in Member States and it is therefore appropriate [] that the calculation methods take into account the renewable share of the energy used in such systems in all end use sectors.
(23) Passive energy systems use building design to harness energy. This is considered to be saved energy. To avoid double counting, energy harnessed in this way should not be taken into account for the purposes of this Directive.	Commission proposal unchanged

(24) Some Member States have a	Commission proposal unchanged	
large share of aviation in their gross	commission proposar unchanged	
final consumption of energy. In view		
of the current technological and		
regulatory constraints that prevent the		
commercial use of biofuels in aviation,		
it is appropriate to provide a partial		
exemption for such Member States, by		
excluding from the calculation of their		
gross final consumption of energy in		
national air transport, the amount by		
which they exceed one-and-a-half		
times the Union average gross final		
consumption of energy in aviation in		
2005, as assessed by Eurostat, i.e. 6,18		
%. Cyprus and Malta, due to their		
insular and peripheral character, rely		
on aviation as a mode of transport,		
which is essential for their citizens and		
their economy. As a result, Cyprus and		
Malta have a gross final consumption		
of energy in national air transport		
which is disproportionally high, i.e.		
more than three times the Union		
average in 2005, and are thus		
disproportionately affected by the		
current technological and regulatory		
constraints. For those Member States		
it is therefore appropriate to provide		
that the exemption should cover the		
amount by which they exceed the		
Union average gross final		
consumption of energy in aviation in		
2005 as assessed by Eurostat, i.e. 4,12		
%.		

	AM 29 (24a) The communication of the Commission of 20 July 2016 entitled "A European Strategy for Low- Emission mobility" highlighted the particular importance, in the medium-term, of advanced biofuels for aviation. Commercial aviation is entirely reliant on liquid fuels as there is no safe or certified alternative for the civil aircraft industry.		Accept in part: (24a) The communication of the Commission of 20 July 2016 entitled "A European Strategy for Low- Emission mobility" highlighted the particular importance, in the medium-term, of advanced biofuels for aviation. []
(25) In order to ensure that Annex IX takes into account the principles of the waste hierarchy established in Directive 2008/98/EC of the European Parliament and of the Council ⁸ , the Union sustainability criteria, and the need to ensure that the Annex does not create additional demand for land while promoting the use of wastes and residues, the Commission, when regularly evaluating the Annex, should consider the inclusion of additional feedstocks that do not cause significant distortive effects on markets for (by-)products, wastes or residues.	AM 30 (25) In order to ensure that Annex IX takes into account the principles of the <i>circular economy, the</i> waste hierarchy established in Directive 2008/98/EC ¹⁷ , the Union sustainability criteria, <i>a life cycle assessment of emissions</i> and the need to ensure that the Annex does not create additional demand for land while promoting the use of wastes and residues, the Commission <i>should</i> regularly <i>evaluate</i> the Annex <i>and</i> consider the effects on markets for (by-)products, wastes or residues <i>in any amendments that it proposes</i> .	Commission proposal unchanged	Maintain Council GA

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Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives (OJ L 312, 22.11.2008, p. 3).

	AM 31 (25a) The resolution of the European Parliament of 4 April 2017 on palm oil and deforestation of rainforests called on the Commission to take measures to phase out the use of vegetable oils that drive deforestation, including palm oil, as a component of biofuels, preferably by 2020.		Maintain Council GA
(26) To create opportunities for reducing the cost of meeting the Union target laid down in this Directive and to give flexibility to Member States to comply with their obligation not to go below their 2020 national targets after 2020, it is appropriate both to facilitate the consumption in Member States of energy produced from renewable sources in other Member States, and to enable Member States to count energy from renewable sources consumed in other Member States towards their own renewable energy share. For this reason, cooperation mechanisms are required to complement the obligations to open up support to projects located in other Member States. Those mechanisms include statistical transfers, joint projects between Member States or joint support schemes	(26 red targ giv wit 202 app con pro Me Sta sou tow For Rei wil ren Me coo con sup Me	To create opportunities for ucing the cost of meeting the Union get laid down in this Directive and to be flexibility to Member States to comply the their obligation not to go below their 20 national targets after 2020, it is propriate both to facilitate the assumption in Member States of energy aduced from renewable sources in other ember States, and to enable Member tes to count energy from renewable arces consumed in other Member States wards their own renewable energy share. It this reason, a European Union newable Energy Platform ("ERDP") I be put in place, enabling trading newable energy shares between ember States, in addition to bilateral operation agreements. [] This shall [] implement voluntary [] opening [] of poort schemes to projects located in other ember States. [] The agreements eween Member States include statistical ansfers, joint projects between Member	

(27)Member States should be encouraged to pursue all appropriate forms of cooperation in relation to the objectives set out in this Directive. Such cooperation can take place at all levels, bilaterally or multilaterally. Apart from the mechanisms with effect on target renewable energy share calculation and target compliance, which are exclusively provided for in this Directive, namely statistical transfers between Member States, joint projects and joint support schemes, cooperation can also take the form of, for example, exchanges of information and best practices, as provided for, in particular, in the eplatform established by Regulation [Governance], and other voluntary coordination between all types of support schemes.

Member States should be (27)encouraged to pursue all appropriate forms of cooperation in relation to the objectives set out in this Directive. Such cooperation can take place at all levels, bilaterally or multilaterally. Apart from the mechanisms with effect on target renewable energy share calculation and target compliance, which are exclusively provided for in this Directive, namely statistical transfers between Member States done bilaterally or via the ERDP, joint projects and joint support schemes, cooperation can also take the form of, for example, exchanges of information and best practices, as provided for, in particular, in the e-platform established by Regulation [Governance], and other voluntary coordination between all types of support schemes.

(28)It should be possible for imported electricity, produced from renewable energy sources outside the Union to count towards Member States'renewable energy shares In order to guarantee an adequate effect of energy from renewable sources replacing conventional energy in the Union as well as in third countries it is appropriate to ensure that such imports can be tracked and accounted for in a reliable way. Agreements with third countries concerning the organisation of such trade in electricity from renewable energy sources will be considered. If, by virtue of a decision taken under the Energy Community Treaty⁹ to that effect, the contracting parties to that Treaty are bound by the relevant provisions of this Directive, the measures of cooperation between Member States provided for in this Directive should be applicable to them.

AM 32 (28)

It should be possible for imported electricity, produced from renewable energy sources outside the Union to count towards Member States' renewable energy shares. In order to guarantee an adequate effect of energy from renewable sources replacing conventional energy in the Union as well as in third countries it is appropriate to ensure that such imports can be tracked and accounted for in a reliable way and that they are in full respect of international law. Agreements with third countries concerning the organisation of such trade in electricity from renewable energy sources will be considered. If, by virtue of a decision taken under the Energy Community Treaty¹⁸ to that effect, the contracting parties to that Treaty are bound by the relevant provisions of this Directive, the measures of cooperation between Member States provided for in this Directive should be applicable to them.

Commission proposal unchanged	To be discussed with EP
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9 OJ L 198, 20.7.2006, p. 18.

AM 33	Maintain Council GA
(28a) When Member States	Munium Connen GII
undertake joint projects with one or	
more third countries regarding the	
production of electricity from	
renewable energy sources, it is	
appropriate that those joint projects	
relate only to newly constructed	
installations or to installations with	
newly increased capacity. This will	
help ensure that the proportion of	
energy from renewable sources in the	
third country's total energy	
consumption is not reduced due to the	
importation of energy from renewable	
sources into the Union. In addition,	
the Member States concerned should	
facilitate the domestic use by the third	
country concerned of part of the	
production of electricity by the	
installations covered by the joint	
project. Furthermore, the third	
country concerned should be	
encouraged by the Commission and	
Member States to develop a renewable	
energy policy, including ambitious	
targets.	

AM 34	To be discussed with EP
(28b) While this Directive	
establishes a Union Framework for	
the promotion of energy from	
renewable sources, it also contributes	
to the potential positive impact which	
the Union and the Member States can	
have in boosting the development of	
renewable energy sector in third	
countries. The Union and the	
Member States should promote	
research, development and investment	
in the renewable energy production in	
developing and other partner	
countries, thereby strengthening their	
environmental and economic	
sustainability and their export	
capacity of renewable energy.	
Furthermore, import of renewable	
energy from partner countries can	
help the Union and the Member	
States to reach their ambitious goals	
for decreasing carbon emissions.	
AM 35	Accept
(28c) Developing countries have	
increasingly adopted renewable	
energy policies at the national level,	
as they aim to produce energy from	
renewable sources to meet growing	
energy demand. More than 173	
countries, including 117 developing	
or emerging economies, had	
established renewable energy targets	
by the end of 2015.	

(28d) Energy use in developing countries is closely linked to a range of social issues: poverty alleviation, education, health, population growth, employment, enterprise, communication, urbanisation and a lack of opportunities for women. Renewable energies have the important potential of allowing development and environmental challenges to be dealt with jointly. In recent years there has been a significant development of alternative energy technologies, both in terms of performance and cost reduction. Moreover, many developing countries are particularly well positioned when it comes to developing a new generation of energy technologies. Apart from development and environmental benefits, renewable energies have the potential to provide	AM 36	Accept
countries is closely linked to a range of social issues: poverty alleviation, education, health, population growth, employment, enterprise, communication, urbanisation and a lack of opportunities for women. Renewable energies have the important potential of allowing development and environmental challenges to be dealt with jointly. In recent years there has been a significant development of alternative energy technologies, both in terms of performance and cost reduction. Moreover, many developing countries are particularly well positioned when it comes to developing a new generation of energy technologies. Apart from development and environmental benefits, renewable energies have the potential to provide		Песері
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environmental benefits, renewable energies have the potential to provide		
energies have the potential to provide		
	increased security and economic	
stability. Increased use of renewable		
energy sources would reduce	*	
dependence on expensive fossil fuel	9.	
imports and would help many		
countries improve their balance of		
payments.	-	

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(29) The procedure used for the	Commission proposal unchanged	
authorisation, certification and		
licensing of renewable energy plants		
should be objective, transparent, non-		
discriminatory and proportionate when		
applying the rules to specific projects.		
In particular, it is appropriate to avoid		
any unnecessary burden that could		
arise by classifying renewable energy		
projects under installations which		
represent a high health risk.		
(30) For the benefit of rapid	Commission proposal unchanged	
deployment of energy from renewable	1 1 3	
sources and in view of their overall		
high sustainable and environmental		
beneficial quality, Member States		
should, when applying administrative		
rules, planning structures and		
legislation which are designed for		
licensing installations with respect to		
pollution reduction and control for		
industrial plants, for combating air		
pollution and for the prevention or		
minimisation of the discharge of		
dangerous substances in the		
environment, take into account the		
contribution of renewable energy		
sources towards meeting		
environmental and climate change		
objectives, in particular when		
compared to non-renewable energy		
installations.		

(31) The coherence between the objectives of this Directive and the Union's other environmental legislation should be ensured. In particular, during the assessment, planning or licensing procedures for renewable energy installations, Member States should take account of all Union environmental legislation and the contribution made by renewable energy sources towards meeting environmental and climate change objectives, in particular when compared to non-renewable energy installations.		Commission proposal unchanged	
	AM 37 (31a) Depending on the geological characteristics of an area, geothermal energy production may release		Maintain Council GA
	greenhouse gases and other substances from underground fluids and other subsoil geological formations. Investment should be		
	directed only towards geothermal energy production with low environmental impact and resulting		
	in greenhouse gas saving compared to conventional sources. Therefore, the Commission should assess, by December 2018, whether there is a		
	need for a legislative proposal aiming to regulate geothermal plants emissions of all substances, including		
	CO ₂ , which are harmful for health and the environment, both during exploration and operational phases.		

	T		
(32) National technical		Commission proposal unchanged	
specifications and other requirements			
falling within the scope of Directive			
(EU) 2015/1535 of the European			
Parliament and of the Council ¹⁰			
relating for example to levels of			
quality, testing methods or conditions			
of use, should not create barriers for			
trade in renewable energy equipment			
and systems. Therefore, support			
schemes for energy from renewable			
sources should not prescribe national			
technical specifications which deviate			
from existing Union standards or			
require the supported equipment or			
systems to be certified or tested in a			
specified location or by a specified			
i entity.			
entity.	AM 38	Commission proposal unchanged	To be discussed with EP
	AM 38 (33) At national regional and <i>local</i>	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level,	(33) At national, regional and <i>local</i>	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum	(33) At national, regional and <i>local</i> level, rules and obligations for	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable sources through building regulations	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable sources <i>in combination with energy</i>	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable	level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable sources in combination with energy saving and energy efficiency	Commission proposal unchanged	To be discussed with EP
(33) At national and regional level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable sources through building regulations	(33) At national, regional and <i>local</i> level, rules and obligations for minimum requirements for the use of energy from renewable sources in new and renovated buildings have led to considerable increases in the use of energy from renewable sources. Those measures should be encouraged in a wider Union context, while promoting the use of more energy-efficient applications of energy from renewable sources <i>in combination with energy</i>	Commission proposal unchanged	To be discussed with EP

Directive (EU) 2015/1535 of the European Parliament and of the Council of 9 September 2015 laying down a procedure for the provision of information in the field of technical regulations and of rules on Information Society services (OJ L 241, 17.9.2015, p. 1)

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Directive 2010/31/EU of the European Parliament and of the Council of 19 May 2010 on the energy performance of buildings (OJ L 153, 18.6.2010, p. 13).

7244/18 ANNEX and cooling, in particular to facilitate mainstreaming renewable energy in heating and cooling installations and promote efficient and competitive district heating and cooling as defined by Article 2(41) of Directive 2012/27/EU of the European Parliament and of the Council¹² To ensure consistency with energy efficiency requirements for heating and cooling and reduce administrative burden this assessment should be included in the comprehensive assessments carried out and notified in accordance with Article 14 of that Directive

of their national potential of renewable energy sources and the use of waste heat and cold for heating and cooling, in particular to facilitate mainstreaming renewable energy in heating and cooling installations and promote efficient and competitive district heating and cooling as defined by Article 2(41) of Directive 2012/27/EU of the European Parliament and of the Council²¹. To ensure consistency with energy efficiency requirements for heating and cooling and reduce administrative burden this assessment should be included in the comprehensive assessments carried out and notified in accordance with Article 14 of that Directive.

(36) The lack of transparent rules and coordination between the different authorisation bodies has been shown to hinder the deployment of energy from renewable sources. The establishment of a single administrative contact point integrating or coordinating all permitgranting processes should reduce complexity and increase efficiency and transparency. Administrative approval procedures should be

AM 40

(36) The lack of transparent rules and coordination between the different authorisation bodies has been shown to hinder the deployment of energy from renewable sources. The establishment of a single administrative contact point integrating or coordinating all permitgranting processes should reduce complexity and increase efficiency and transparency, including for renewable self-consumers and renewable energy communities. Administrative approval

(36) The lack of transparent rules and coordination between the different authorisation bodies has been shown to hinder the deployment of energy from renewable sources. [] Providing guidance to the applicants throughout their permit-granting processes through an [] administrative contact point [] should reduce complexity for the project developer and increase efficiency and transparency. Guidance should be

Accept:

(36) The lack of transparent rules and coordination between the different authorisation bodies has been shown to hinder the deployment of energy from renewable sources. [] Providing guidance to the applicants throughout their permit-granting processes through an [] administrative contact point [] should reduce complexity for the project developer and increase efficiency and transparency, including for renewable

Directive 2012/27/EU of the European Parliament and of the Council of 25 October 2012 on energy efficiency, amending Directives 2009/125/EC and 2010/30/EU and repealing Directives 2004/8/EC and 2006/32/EC (OJ L 315, 14.11.2012, p. 1).

streamlined with transparent timetables for installations using energy from renewable sources. Planning rules and guidelines should be adapted to take into consideration cost-effective and environmentally beneficial renewable heating and cooling and electricity equipment. This Directive, in particular the provisions on the organisation and duration of the permit granting process, should apply without prejudice to international and Union law, including provisions to protect the environment and human health.

procedures should be streamlined with transparent timetables for installations using energy from renewable sources. Planning rules and guidelines should be adapted to take into consideration cost-effective and environmentally beneficial renewable heating and cooling and electricity equipment. This Directive, in particular the provisions on the organisation and duration of the permit granting process, should apply without prejudice to international and Union law, including provisions to protect the environment and human health.

provided at an appropriate level of governance, taking into account the specifities of Member States. The single contact points should be able to provide detailed guidance to the extent of their competence and in other cases, be able to point the applicant to an appropriate source of reliable information. [] Administrative approval procedures for installations using energy from renewable sources should be streamlined with transparent timetables and time limits for decisions, to the extent possible, taking into account possible unforeseeable delays that may occure in the process. A manual of procedures should be made available to facilate the understanding of procedures for project developers and citizens wishing to invest in renewable energy sources. In order to foster the uptake of renewables by micro, small and medium-sized enterprises (SMEs) and individual citizens in line with [] the objectives set out in this Directive, decisions on grid connection should be replaced by simple notifications to the competent body for small renewable energy projects, including decentralised ones such as rooftop solar installations. In order to respond to

self-consumers and renewable energy communities. Guidance should be provided at an appropriate level of governance, taking into account the specifities of Member States. The single contact points should be able to provide detailed guidance to the extent of their competence and in other cases, be able to point the applicant to an appropriate source of reliable information. [] Administrative approval procedures for installations using energy from renewable sources should be streamlined with transparent timetables and time limits for decisions, to the extent possible, taking into account possible unforeseeable delays that may occur in the process. A manual of procedures should be made available to facilitate the understanding of procedures for project developers and citizens wishing to invest in renewable energy sources. In order to foster the uptake of renewables by micro, small and medium-sized enterprises (SMEs) and individual citizens in line with [] the objectives set out in this Directive, decisions on grid connection should be replaced by simple notifications to the competent body for small renewable energy projects, including decentralised ones such as rooftop

(37) Lengthy administrative procedures constitute a major administrative barrier and are costly. The simplification of permit-granting processes, associated with a clear time-limit for the decision to be taken by the respective authorities regarding the construction of the project should stimulate a more efficient handling of procedures thus reducing administrative costs.	the increasing need for the repowering of existing renewables plants, streamlined permit granting procedures should be set out. Planning rules and guidelines should be adapted to take into consideration cost-effective and environmentally beneficial renewable heating and cooling and electricity equipment. This Directive, in particular the provisions on the organisation and duration of the permit granting process, should apply without prejudice to international and Union law, including provisions to protect the environment and human health. deleted ¹³	solar installations. In order to respond to the increasing need for the repowering of existing renewables plants, streamlined permit granting procedures should be set out. Planning rules and guidelines should be adapted to take into consideration cost-effective and environmentally beneficial renewable heating and cooling and electricity equipment. This Directive, in particular the provisions on the organisation and duration of the permit granting process, should apply without prejudice to international and Union law, including provisions to protect the environment and human health.
(38) Another barrier to the cost- effective deployment of renewables is the lack of predictability by investors over the expected deployment of support by Member States. In	Commission proposal unchanged	

Note: parts of recital 39 were incorporated in recital 36.

		,
particular, Member States should		
ensure that investors have sufficient		
predictability on the planned use of		
support by Member States. This		
allows industry to plan and develop a		
supply chain, leading to lower overall		
cost of deployment.		
(39) In order to facilitate the	deleted ¹⁴	
contribution by micro, small and		
medium-sized enterprises (SMEs) and		
individual citizens to the objectives set		
out in this Directive, authorisations		
should be replaced by simple		
notifications to the competent body for		
small renewable energy projects,		
including decentralised ones such as		
rooftop solar installations. Given the		
increasing need for the repowering of		
existing renewables plants, accelerated		
permit granting procedures should be		
set out.		
(40) Information and training gaps,	Commission proposal unchanged	
especially in the heating and cooling	1 1	
sector, should be removed in order to		
encourage the deployment of energy		
from renewable sources.		
Tom Time it do to bodieco.		

¹⁴ Note: parts of recital 39 were incorporated in recital 36.

(41) T C 4			
(41) In so far as the access or		Commission proposal unchanged	
pursuit of the profession of installer is			
a regulated profession, the			
preconditions for the recognition of			
professional qualifications are laid			
down in Directive 2005/36/EC of the			
European Parliament and of the			
Council ¹⁵ This Directive therefore			
applies without prejudice to Directive			
2005/36/EC.			
(42) While Directive 2005/36/EC		Commission proposal unchanged	
lays down requirements for the mutual		I I I I I I I I I I I I I I I I I I I	
recognition of professional			
qualifications, including for architects,			
there is a further need to ensure that			
architects and planners properly			
consider an optimal combination of			
renewable energy sources and high-			
efficiency technologies in their plans			
and designs. Member States should			
therefore provide clear guidance in			
this regard. This should be done			
without prejudice to the provisions of			
Directive 2005/36/EC and in particular			
Articles 46 and 49 thereof.			
Atticles 40 and 49 mercor.	AM 41	Commission proposal unchanged	Maintain Council GA
(43) Guarantees of origin issued	(43) Guarantees of origin issued for	Commission proposal unchanged	Mumum Councii GA
for the purpose of this Directive have	the purpose of this Directive have the		
1 * *	l * *		
the sole function of showing to a final	sole function of showing to a final		
customer that a given share or quantity	customer that a given share or quantity		
of energy was produced from	of energy was produced from		
renewable sources. A guarantee of	renewable sources. A guarantee of		
origin can be transferred,	origin can be transferred,		

¹⁵

Directive 2005/36/EC of the European Parliament and of the Council of 7 September 2005 on the recognition of professional qualifications (OJ L 255, 30.9.2005, p. 22).

independently of the energy to which it relates, from one holder to another. However, with a view to ensuring that a unit of renewable energy is disclosed to a customer only once, double counting and double disclosure of guarantees of origin should be avoided. Energy from renewable sources in relation to which the accompanying guarantee of origin has been sold separately by the producer should not be disclosed or sold to the final customer as energy from renewable sources.	independently of the energy to which it relates, from one holder to another. However, with a view to ensuring that a unit of renewable energy is disclosed to a customer only once, double counting and double disclosure of guarantees of origin should be avoided. Energy from renewable sources in relation to which the accompanying guarantee of origin has been sold separately by the producer should not be disclosed or sold to the final customer as energy from renewable sources. It is important to distinguish between green certificates used for support schemes and guarantees of origin.		
(44) It is appropriate to allow the consumer market for electricity from	, , , , , , , , , , , , , , , , , , , ,	(44) It is appropriate to allow the consumer market for electricity from	
renewable energy sources to		renewable energy sources to contribute	
contribute to the development of		to the development of energy from	
energy from renewable sources.		renewable sources. Member States	
Member States should therefore		should therefore be able to require	
require electricity suppliers who		electricity suppliers who disclose their	
disclose their energy mix to final		energy mix to final customers in	
customers in accordance with Article X of Directive [Market Design], or		accordance with Article X of Directive [Market Design], or who market	
who market energy to consumers with		energy to consumers with a reference	
a reference to the consumption of		to the consumption of energy from	
energy from renewable sources, to use		renewable sources, to use guarantees	
guarantees of origin from installations		of origin from installations producing	
producing energy from renewable		energy from renewable sources.	
sources.			

(45) It is important to provide	AM 42		To be discussed
information on how the supported	(45) It is important to provide	(45) It is important to provide	
electricity is allocated to final	information on how the supported	information on how the supported	
customers . In order to improve the	electricity is allocated to final	electricity is allocated to final	
quality of that information to	customers. In order to improve the	customers. In order to improve the	
consumers, Member States should	quality of that information to	quality of that information to	
ensure that guarantees of origin are	consumers, Member States should	consumers, Member States should	
issued for all units of renewable	ensure that guarantees of origin are	ensure that guarantees of origin are	
energy produced. In addition, with a	issued for all units of renewable	issued for all units of renewable	
view to avoiding double	energy produced.	energy produced, except for when	
compensation, renewable energy		they decide not to issue guarantees	
producers already receiving financial		of origin to producers who also	
support should not receive guarantees		receive financial support, to account	
of origin. However, those guarantees		for the market value of the	
of origin should be used for disclosure		guarantees of origin. In addition, with	
so that final consumers can receive		a view to avoiding double	
clear, reliable and adequate evidence		compensation, renewable energy	
on the renewable origin of the relevant		producers already receiving financial	
units of energy. Moreover, for		support should [] have the market	
electricity that received support, the		value of the guarantees of origin	
guarantees of origin should be		issued to them deducted in that	
auctioned to the market and the		relevant support scheme. []	
revenues should be used to reduce			
public subsidies for renewable energy.			
(46) Directive 2012/27/EU		(46) Directive 2012/27/EU	
provides for guarantees of origin for		provides for guarantees of origin for	
proving the origin of electricity		proving the origin of electricity	
produced from high-efficiency		produced from high-efficiency	
cogeneration plants. However, no use		cogeneration plants. However, no use	
is specified for such guarantees of		is specified for such guarantees of	
origin, so they should also be used		origin, so their use should also be []	
when disclosing the use of energy		enabled when disclosing the use of	
from high efficiency CHP.		energy from high efficiency CHP.	

(47) Guarantees of origin, which	(47) Guarantees of origin, which
are currently in place for renewable	are currently in place for renewable
electricity and renewable heating and	electricity [], should be extended to
cooling, should be extended to cover	cover renewable gas. Extending the
renewable gas. This would provide a	guarantees of origin system to
consistent means of proving to final	renewable heating and cooling and
customers the origin of renewable	fossil fuel sources as an option
gases such as biomethane and would	should also be enabled. This would
facilitate greater cross-border trade in	provide a consistent means of proving
such gases. It would also enable the	to final customers the origin of
creation of guarantees of origin for	renewable gases such as biomethane
other renewable gases such as	and would facilitate greater cross-
hydrogen.	border trade in such gases. It would
	also enable the creation of guarantees
	of origin for other renewable gases
	such as hydrogen.
(48) There is a need to support the	Commission proposal unchanged
integration of energy from renewable	S
sources into the transmission and	
distribution grid and the use of energy	
storage systems for integrated variable	
production of energy from renewable	
sources, in particular as regards the	
rules regulating dispatch and access to	
the grid. Directive [Electricity Market	
Design] lays down the framework for	
the integration of electricity from	
renewable energy sources. However,	
this framework does not include	
provisions on the integration of gas	
from renewable energy sources into	
the gas grid. It is therefore necessary	
to keep them in this Directive.	
to keep them in this Directive.	

(49) The opportunities for establishing economic growth through innovation and a sustainable competitive energy policy have been recognised. Production of energy from renewable sources often depends on local or regional SMEs. The opportunities for growth and employment that investments in regional and local production of energy from renewable sources bring about in the Member States and their regions are important. The Commission and the Member States should therefore support national and regional development measures in those areas, encourage the exchange of best practices in production of energy from renewable sources between local and regional development initiatives and promote the use of cohesion policy funding in this area.

AM 43

(49)The opportunities for establishing economic growth through innovation and a sustainable competitive energy policy have been recognised. Production of energy from renewable sources often depends on local or regional SMEs. The opportunities for *local business* development, sustainable growth and high-quality employment that investments in regional and local production of energy from renewable sources bring about in the Member States and their regions are important. The Commission and the Member States should therefore foster and support national and regional development measures in those areas, encourage the exchange of best practices in production of energy from renewable sources between local and regional development initiatives and enhance the provision of technical assistance and training programmes, in order to strengthen regulatory, technical and financial expertise on the ground and foster knowledge on available funding possibilities, including a more targeted use of Union funds, such as the use of cohesion policy funding in this area.

Commission proposal unchanged

Accept

AM 44 (49a) Local and regional authorities often set more ambitious renewable targets in excess of national targets. Regional and local commitments to stimulating development of renewables and energy efficiency are currently supported through networks, such as the Covenant of Mayors, Smart Cities or Smart Communities initiatives, and the development of sustainable energy action plans. Such networks are indispensable and should be expanded, as they raise awareness and facilitate exchanges of best practices and available financial support. In that context, the Commission should also support interested frontrunner regions and local authorities to work across borders by assisting in setting up cooperation mechanisms, such as European Grouping of Territorial Cooperation that enables public authorities of various Member States to team up and deliver joint services and projects, without requiring a prior international agreement to be signed and ratified by national pariliaments.	1	A D. // 44	1	4
authorities often set more ambitious renewable targets in excess of national targets. Regional and local commitments to stimulating development of renewables and energy efficiency are currently supported through networks, such as the Covenant of Mayors, Smart Cities or Smart Communities initiatives, and the development of sustainable energy action plans. Such networks are indispensable and should be expanded, as they raise awareness and facilitate exchanges of best practices and available financial support. In that context, the Commission should also support interested frontrunner regions and local authorities to work across borders by assisting in setting up cooperation mechanisms, such as European Grouping of Territorial Cooperation that enables public authorities of various Member States to team up and deliver joint services and projects, without requiring a prior international agreement to be signed and ratified by national				Ассері
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the development of sustainable energy action plans. Such networks are indispensable and should be expanded, as they raise awareness and facilitate exchanges of best practices and available financial support. In that context, the Commission should also support interested frontrunner regions and local authorities to work across borders by assisting in setting up cooperation mechanisms, such as European Grouping of Territorial Cooperation that enables public authorities of various Member States to team up and deliver joint services and projects, without requiring a prior international agreement to be signed and ratified by national				
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Cooperation that enables public authorities of various Member States to team up and deliver joint services and projects, without requiring a prior international agreement to be signed and ratified by national		cooperation mechanisms, such as		
Cooperation that enables public authorities of various Member States to team up and deliver joint services and projects, without requiring a prior international agreement to be signed and ratified by national		European Grouping of Territorial		
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to team up and deliver joint services and projects, without requiring a prior international agreement to be signed and ratified by national		• •		
and projects, without requiring a prior international agreement to be signed and ratified by national				
prior international agreement to be signed and ratified by national		•		
signed and ratified by national				
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AM 45	To be discussed with EP
(49b) Local authorities and cities	
are at the forefront of driving energy	
transition and increasing renewable	
energy deployment. As the closest	
level of government to citizens, local	
governments play a crucial role in	
building public support for the	
Union's energy and climate goals,	
while deploying more decentralised	
and integrated energy systems. It is	
important to ensure better access to	
finance for cities, towns, and regions	
to foster investments in local	
renewable energy.	
AM 46	Accept
(49c) Other innovative measures to	
attract more investment into new	
technologies, such as energy	
performance contracts and	
standardisation processes in public	
financing should also be considered.	

(50) When favouring the development of the market for renewable energy sources, it is necessary to take into account the positive impact on regional and local development opportunities, export prospects, social cohesion and employment opportunities, in	AM 47 (50) When favouring the development of the market for renewable energy sources, it is necessary to take into account the positive impact on regional and local development opportunities, export prospects, social cohesion and employment opportunities, in	Commission proposal unchanged	Maintain Council GA
particular as concerns SMEs and independent energy producers.	particular as concerns SMEs and independent energy producers, including renewable self-consumers and renewable energy communities.		
(51) The specific situation of the outermost regions is recognised in Article 349 of the Treaty on the Functioning of the European Union. The energy sector in the outermost regions is often characterised by isolation, limited supply and dependence on fossil fuels while these regions benefit from important local renewable sources of energy. The outermost regions could thus serve as examples of the application of innovative energy technologies for the Union. It is therefore necessary to promote the uptake of renewable energy in order to achieve a higher degree of energy autonomy for those regions and recognise their specific situation in terms of renewable energy potential and public support needs.	AM 48 (51) The specific situation of the outermost regions is recognised in Article 349 <i>TFEU</i> . The energy sector in the outermost regions is often characterised by isolation, limited <i>and more costly</i> supply and dependence on fossil fuels while these regions benefit from important local renewable sources of energy, <i>particularly biomass, and marine energies</i> . The outermost regions could thus serve as examples of the application of innovative energy technologies for the Union <i>and become 100 % renewable territories</i> . It is therefore necessary to <i>adapt the renewable energy strategy</i> in order to achieve a higher degree of energy autonomy for those regions, <i>to strengthen the security of supply,</i> and recognise their specific situation in terms of renewable energy potential	(51) The specific situation of the outermost regions is recognised in Article 349 of the Treaty on the Functioning of the European Union. The energy sector in the outermost regions is often characterised by isolation, limited supply and dependence on fossil fuels while these regions benefit from important local renewable sources of energy. The outermost regions could thus serve as examples of the application of innovative energy technologies for the Union. It is therefore necessary to promote the uptake of renewable energy in order to achieve a higher degree of energy autonomy for those regions and recognise their specific situation in terms of renewable energy potential and public support needs.	Maintain Council GA

and public support needs. Moreover, the outermost regions should be able to fully exploit their resources, in compliance with strict sustainability criteria and in line with local conditions and needs, in order to increase the production of renewable energies and strengthen their energy independence.

Provision should be made for a derogation of limited local impact that allows Member States to adopt specific criteria in order to ensure eligibility for financial support for the consumption of certain biomass fuels. Member States should be able to adopt such specific criteria for installations using biomass fuel and located in an outermost region as referred to in Article 349 TFEU, as well as for biomass that is used as fuel in the said intallations and that does not comply with the harmonised sustainability, energy efficiency and greenhouse gas emissions savings criteria of this Directive. Such specific criteria for biomass fuels should apply irrespective of the place origin of that biomass in any Member State or third country. Moreover, any specific criteria should be objectively justified for reasons of energy independence of the outermost region concerned and of ensuring a smooth transition to the sustainability, energy efficiency and greenhouse gas emissions saving criteria for biomass fuels of this Directive in such an outermost region.

Considering that the energy mix for electricity generation for the

		outermost regions is essentially made up to a large extent of fuel oil, it is necessary to allow to appropriately consider greenhouse gas emissions saving critera in these regions. It would therefore be appropriate to provide a specific fossil fuel comparator for the electricity produced in the outermost regions. Member States should ensure effective compliance with the specific criteria which they adopted. Finally, national specific criteria should in any event be without prejudice to Article 26(9) of this Directive. This ensures that biofuels, bioliquids and biomass compliant with the harmonised criteria of this Directive will continue to benefit from the trade facilitation pursued by this Directive, including as regards the outermost regions concerned.	
(52) It is appropriate to allow for the development of decentralised renewable energy technologies under non-discriminatory conditions and without hampering the financing of infrastructure investments. The move towards decentralised energy production has many benefits, including the utilisation of local energy sources, increased local	AM 49 (52) It is appropriate to allow for the development of decentralised renewable energy technologies and storage under non-discriminatory conditions and without hampering the financing of infrastructure investments. The move towards decentralised energy production has many benefits, including the utilisation of local energy sources, increased local	Commission proposal unchanged	Accept

security of energy supply, shorter security of energy supply, shorter transport distances and reduced energy transport distances and reduced energy transmission losses Such transmission losses Such decentralisation also fosters decentralisation also fosters community development and cohesion community development and cohesion by providing income sources and by providing income sources and creating jobs locally. creating jobs locally. AM 50 Maintain Council GA With the growing importance (53)With the growing importance (53)With the growing importance (53)of self-consumption of renewable of self-consumption of renewable of self-consumption of renewable electricity, there is a need for a electricity, there is a need for a electricity, there is a need for a definition of renewable selfdefinition of renewable self-consumers definition of renewable self-consumers consumers and a regulatory and a regulatory framework which and a regulatory framework which framework which would empower would empower self-consumers to would empower self-consumers to self-consumers to generate, store, generate, store, consume and sell generate, store, consume and sell consume and sell electricity without electricity without facing electricity without facing facing disproportionate burdens. disproportionate burdens. Tariffs and disproportionate burdens. [] Citizens Collective self-consumption should be remuneration for self-consumption living in apartments for example allowed in certain cases so that should provide incentives for the should be able to benefit from citizens living in apartments for development of smarter renewables consumer empowerment to the same example can benefit from consumer integration technologies and motivate extent as households in single family renewable self-consumers to make empowerment to the same extent as homes. While it is quite common that households in single family homes. investment decisions that mutually generation of renewable energy benefit the consumer and the grid. To takes place on the same site as [] allow for such a balance, it is consumption, it is appropriate to allow Member States themselves to necessary to ensure that renewable self-consumers and renewable energy set the boundaries within which selfcommunities are entitled to receive consumption may take place by, for remuneration for the self-generated example, further defining the renewable electricity they feed into geographic scope or excluding the the grid which reflects the market use of the public grid, ensuring a value of the electricity fed in, as well level playing field and equal as the long-term value to the grid, the treatment within their respective environment and society. This must frameworks.

include both long-term costs and

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benefits of self-consumption in terms		
of avoided costs to the grid, society		
and the environment, especially when		
combined with other distributed		
energy resources such as energy		
efficiency, energy storage, demand		
response and community networks.		
Such remuneration should be		
determined on the basis of the cost		
benefit analysis of distributed energy		
resources under Article 59 of		
Directive of the European		
Parliament and of the Council [on		
common rules for the internal market		
in electricity (recast),		
2016/0380(COD)].		
AM 51		To be discussed with EP
(53a) Collective self-consumption		
should be allowed in certain cases so		
that citizens living in apartments for		
example can benefit from consumer		
empowerment to the same extent as		
households in single family homes.		
Enabling collective self-consumption		
also provides opportunities for		
renewable energy communities to		
advance energy efficiency at		
household level and help fight energy		
poverty through reduced consumption		
and lower supply tariffs. Member		
States should take advantage of this		
opportunity by, inter alia, assessing		
the possibility to enable participation		
by households that might otherwise		
not be able to participate, including		
vulnerable consumers and tenants.		
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AM 52 (53b) Member States must ensure compliance with the rules on consumption and on the introduction or strengthening of measures to combat forced sales, unfair selling and misleading claims in respect of the installation of renewable energy equipment predominantly affecting the most vulnerable groups (such as elderly people and people living in rural areas).		To be discussed with EP
	(53bis) Renewable self-consumers should not face disproportionate burdens and costs. Their contribution to the achievement of the climate and energy target and the costs and benefits they induce in the wider energy system should be taken into account. However, at the same time and in particular when assessing the cost-reflectiveness of charges Member States should ensure that all consumers contribute in a balanced and adequate way to the overall cost-sharing system of producing, distributing and consuming electricity through charges, levies and taxes, including costs related to support granted to renewable electricity in a way that	
	allows renewable self-consumption and achieves proportionality and system financial sustainability. Provided that these conditions are	

Articles 107 and 108 of the Treaty on the Functioning of the European Union, Member States should retain the right to apply different financial conditions to groups of selfconsumers, such as citizens living in apartments, or commercial sites. compared to individual selfconsumers, such as households in single family homes. **AM 53** Accept in part: Local citizen participation in The participation of local Local citizen participation in The participation of local (54)(54)(54)renewable energy projects through renewable energy projects through citizens and local authorities in citizens and local authorities in renewable energy communities has renewable energy communities has renewable energy projects through renewable energy projects through resulted in substantial added value in resulted in substantial added value in renewable energy communities has renewable energy communities has terms of local acceptance of renewable terms of local acceptance of renewable resulted in substantial added value in resulted in substantial added value in energy and access to additional private terms of local acceptance of renewable energy and access to additional private terms of local acceptance of renewable capital. This local involvement will be energy and access to additional private capital. This local involvement will be energy and access to additional private all the more crucial in a context of capital which results in local capital which results in local all the more crucial in a context of increasing renewable energy capacity investment, more choice for increasing renewable energy capacity investment, more choice for in the future consumers and greater participation in the future. Measures to allow consumers and greater participation by citizens in the energy transition, renewable energy communities to by citizens in the energy transition. namely by encouraging the compete on an equal footing with This local involvement will be all the participation by households that other producers also aim to increase more crucial in a context of increasing might not otherwise be able to, the local citizen participation in renewable energy capacity in the advancement of energy efficiency at renewable energy projects and future. Measures to allow renewable household level, and helping to fight therefore increase acceptance for energy communities to compete on energy poverty through reduced renewable energies. an equal footing with other consumption and lower supply tariffs. producers also aim to increase local This local involvement will be all the citizen participation in renewable more crucial in a context of increasing energy projects and therefore renewable energy capacity in the increase acceptance for renewable future. energies.

met and without prejudice to

(55) The specific characteristics of local renewable energy communities in terms of size, ownership structure and the number of projects can hamper their competition on equal footing with large-scale players, namely competitors with larger projects or portfolios. Measures to offset those disadvantages include enabling energy communities to operate in the energy system and easing their market integration.

The specific characteristics of (55)local renewable energy communities in terms of size, ownership structure and the number of projects can hamper their competition on equal footing with large-scale players, namely competitors with larger projects or portfolios. Therefore it should be possible for Member States to choose any form of entity for energy communities as long as such an entity may, acting in its own name, exercise rights and be subject to **obligations.** Measures to offset those disadvantages include enabling energy communities to operate in the energy system and easing their market integration. Renewable energy communities should be able to share between themselves energy that is produce by their community-owned installations. However, community members should not be exempt from appropriate costs, charges, levies and taxes that would be born by non-community member final consumers or generators in a similar situation or when any kind of public grid infrastructure is used for these transfers.

	AM 54 (55a) It is important that Member States ensure a fair and non- distortionary allocation of networks costs and levies to all users of the electricity system. All network tariffs should be cost reflective.		To be discussed with EP
(56) Representing around half of the final energy consumption of the Union, heating and cooling is considered to be a key sector in accelerating the decarbonisation of the energy system. Moreover, it is also a strategic sector in terms of energy security, as it is projected that around 40% of the renewable energy consumption by 2030 should come from renewable heating and cooling. The absence of a harmonised strategy at Union level, the lack of internalisation of external costs and the fragmentation of heating and cooling markets have led to relatively slow progress in this sector so far.		Commission proposal unchanged	
(57) Several Member States have implemented measures in the heating and cooling sector to reach their 2020 renewable energy target. However, in the absence of binding national targets post-2020, the remaining national incentives may not be sufficient to reach the long-term decarbonisation goals for 2030 and 2050. In order to be in line with such goals, reinforce	AM 55 (57) Several Member States have implemented measures in the heating and cooling sector to reach their 2020 renewable energy target. In order to be in line with such goals, reinforce investor certainty and Foster the development of a Union-wide renewable heating and cooling market, while respecting the energy efficiency first principle, it is appropriate to	(57) Several Member States have implemented measures in the heating and cooling sector to reach their 2020 renewable energy target. However, in the absence of binding national targets post-2020, the remaining national incentives may not be sufficient to reach the long-term decarbonisation goals for 2030 and 2050. In order to be in line with such goals, reinforce	Maintain Council GA

investor certainty and foster the development of a Union-wide renewable heating and cooling market. while respecting the energy efficiency first principle, it is appropriate to encourage the effort of Member States in the supply of renewable heating and cooling to contribute to the progressive increase of the share of renewable energy. Given the fragmented nature of some heating and cooling markets, it is of utmost importance to ensure flexibility in designing such an effort. It is also important to ensure that a potential uptake of renewable heating and cooling does not have detrimental environmental side-effects.

encourage the effort of Member States in the supply of renewable heating and cooling to contribute to the progressive increase of the share of renewable energy. Given the fragmented nature of some heating and cooling markets, it is of utmost importance to ensure flexibility in designing such an effort. It is also important to ensure that a potential uptake of renewable heating and cooling does not have detrimental environmental side-effects on the environment and public health.

investor certainty and foster the development of a Union-wide renewable heating and cooling market. while respecting the energy efficiency first principle, it is appropriate to encourage the effort of Member States in the supply of renewable heating and cooling to contribute to the progressive increase of the share of renewable energy. Given the fragmented nature of some heating and cooling markets, it is of utmost importance to ensure flexibility in designing such an effort. It is also important to ensure that a potential uptake of renewable heating and cooling does not have detrimental environmental side-effects or lead to disproportionate overall costs. In order to minimise this risk, the increase of the share of renewable energy in heating and cooling should take into account the situation of those Member States where this share is already very high as well as the fact that increasing the share of renewable energy sources in district heating and cooling systems in the pace set out as a reference value, may not be the most cost efficient way to increase the overall share of renewable energy sources in the system and to reduce greenhouse gas emissions. Member States should be allowed to set a value that is different from the reference value for their plans.

(58) District heating and cooling currently represents around 10% of the heat demand across the Union, with large discrepancies between Member States. The Commission's heating and cooling strategy has recognised the potential for decarbonisation of district heating through increased energy efficiency and renewable energy deployment.		Commission proposal unchanged	
(59) The Energy Union strategy also recognised the role of the citizen in the energy transition, where citizens take ownership of the energy transition, benefit from new technologies to reduce their bills, and participate actively in the market.		Commission proposal unchanged	
	AM 56 (59a) Household consumers and communities engaging in the trading of their flexibility, self-consumption or selling of their self-generated electricity, shall maintain their rights as consumers, including the rights to have a contract with a supplier of their choice and switching supplier.		Maintain Council GA

between an effort to increase the uptake of renewable heating and cooling and the existing schemes under Directives 2010/31/EU and 2012/27/EU should be emphasised. Member States should, to the extent possible, have the possibility to use existing administrative structures to implement such effort, in order to mitigate the administrative burden.	AM 57 (60) The use of efficient renewable-based heating or cooling systems should go hand in hand with a deep renovation of buildings, thereby reducing energy demand and costs for consumers and contributing to alleviating energy poverty as well as creating qualified local jobs. To that end, the potential synergies between the need to increase the uptake of renewable heating and cooling and the existing schemes under Directives 2010/31/EU and 2012/27/EU should be emphasised. Member States should, to the extent possible, have the possibility to use existing administrative structures to implement such effort, in order to mitigate the administrative burden.	Commission proposal unchanged	Maintain Council GA
(61) In the area of district heating, it is therefore crucial to enable the fuel-switching to renewables and prevent regulatory and technology lock-in and technology lock-out through reinforced rights for renewable energy producers and final consumers, and bring the tools to end-consumers to facilitate their choice between the highest energy performance solution that take into account future heating and cooling needs in line with expected building performance criteria.		(61) In the area of district heating, it is therefore crucial to enable the consumer to request the supply of heat [] from renewable energy sources and prevent regulatory and technology lock-in and technology lock-out through reinforced rights for renewable energy producers and final consumers, and bring the tools to end-consumers to facilitate their choice between the highest energy performance solution that take into account future heating and cooling needs in line with expected building performance criteria. The final user	

		should be given transparent and reliable information on the efficiency of the network and the share of renewable energy sources in their specific heat supply. It is also appropriate that a final user has the opportunity to explicitly request delivery of heating products only from renewable energy sources.	
	AM 58 (61a) In the area of Intelligent Transport it is important to increase the development and deployment of electric mobility for road, as well as to accelerate the integration of advanced technologies into innovative rail by bringing forward the Shift2Rail initiative benefiting clean public transport.		To be discussed with EP
(62) The European Strategy for a low-carbon mobility of July 2016 pointed out that food-based biofuels have a limited role in decarbonising the transport sector and should be gradually phased out and replaced by advanced biofuels. To prepare for the transition towards advanced biofuels and minimise the overall indirect landuse change impacts, it is appropriate to reduce the amount of biofuels and bioliquids produced from food and feed crops that can be counted towards the Union target set out in this Directive.	AM 59 (62) Where pasture or agricultural land previously destined for food and feed production is diverted to biofuel production, it will continue to be necessary to satisfy the non-fuel demand by intensifying current production or bringing nonagricultural land into production elsewhere. The latter constitutes indirect land-use change and when it involves the conversion of land with high carbon stock it can lead to significant greenhouse gas emissions. The European Strategy for a low-carbon mobility of July 2016 pointed	(62) [] To prepare for the transition towards advanced biofuels and minimise the overall direct and indirect land-use change impacts, it is appropriate to [] limit the amount of biofuels and bioliquids produced from cereal and other starch-rich crops, sugars and oil [] crops that can be counted towards the [] targets set out in this Directive, without restricting the overall possibility to use such biofuels and bioliquids. The establishment of a limit at Union level should not prevent Member States from providing for	Maintain Council GA

out that food-based biofuels have a limited role in decarbonising the transport sector and should be gradually phased out and replaced by advanced biofuels. To prepare for the transition towards advanced biofuels and minimise the overall indirect land use change impacts, it is appropriate to reduce the amount of biofuels and bioliquids produced from food and feed crops that can be counted toward the Union target set out in this Directive while distinguishing cropbased biofuels with high greenhouse gas efficiency and a low risk of indirect land use change. The deployment of advanced biofuels and electric mobility should be accelerated.	possibility to use such biofuels and bioliquids.
	(62bis) Yield increases in agricultural sectors through intensified research, technological development and knowledge transfer beyond levels which would have prevailed in the absence of productivity-promoting schemes for food and feed crop-based biofuels, as well as the cultivation of a second annual crop on areas which were previously not used for growing a second annual crop, can contribute to mitigating indirect land-use change.

	(62ter) To prepare for the transition towards advanced biofuels and minimise the direct and indirect greenhouse gas emissions of biofuels and bioliquids, it is appropriate to allow Member States to limit the amount of biofuels and bioliquids produced from cereal and other starch-rich crops, sugars and oil crops that lack a positive greenhouse gas impact towards the targets set out in this Directive. A cause of greenhouse gas emissions can be the cultivation of the raw materials for biofuels, bioliquids and biomass fuels which lead to the release of stored carbon into the atmosphere, leading to the formation of carbon dioxide. The cultivation of nonsustainable vegetable oil crops for instance has this risk, as these are cultivated on land with high stocks of carbon in its soil or vegetation.	
(63) Directive (EU) 2015/1513 of the European Parliament and of the Council 16 called on the Commission to present without delay a comprehensive proposal for a cost-effective and technology-neutral post-2020 policy in order to create a long-term perspective	(63) Directive (EU) 2015/1513 of the European Parliament and of the Council ¹⁷ called on the Commission to present without delay a comprehensive proposal for a cost-effective and technology-neutral post-2020 policy in order to create a long-term perspective	

Directive (EU) 2015/1513 of the European Parliament and of the Council of 9 September 2015 amending Directive 98/70/EC relating to the quality of petrol and diesel fuels and amending Directive 2009/28/EC on the promotion of the use of energy from renewable sources (OJ L 239, 15.9.2015, p. 1).

for investment in sustainable biofuels with a low risk of causing indirect land-use change and in other means of decarbonising the transport sector. An incorporation obligation on fuel suppliers can provide certainty for investors and encourage the continuous development of alternative renewable transport fuels including advanced biofuels, renewable liquid and gaseous transport fuels of nonbiological origin, and renewable electricity in transport. It is appropriate to set the obligation on fuel suppliers at the same level in each Member State in order to ensure consistency in transport fuel specifications and availability. As transport fuels are traded easily, fuel suppliers in Member States with low endowments of the relevant resources should be able to easily obtain renewable fuels from elsewhere.

for investment in sustainable biofuels. with a low risk of causing indirect land-use change [] with a headline target of decarbonising the transport sector. An obligation on Member States to require [] fuel suppliers to deliver an overall share of fuels from renewable energy sources can provide certainty for investors and encourage the continuous development of alternative renewable transport fuels including advanced biofuels. renewable liquid and gaseous transport fuels of non-biological origin, and renewable electricity in transport. [] Since renewable alternatives might not be freely and cost-efficiently available for all fuel suppliers, it is appropriate to allow Member States to distinguish between them and to exempt, if necessary, types of fuel suppliers from the obligation. As transport fuels are traded easily, fuel suppliers in Member States with low endowments of the relevant resources should be able to easily obtain renewable fuels from elsewhere.

of en reduce energ energ sector prom well d			To be discussed with EP
AM (63b) road effect of rei trans furth savin trans effici advai	Fuel efficiency standards for transport would provide an tive way of promoting the uptake newable alternatives in the sport sector and of achieving ter greenhouse gas emission ags and decarbonisation of the sport sector in the long run. Fuel iency standards should be need in line with developments in nology and climate and energy		To be discussed with EP
		(63bis) A European database should be put in place to ensure transparency and traceability of sustainable biofuels. While Member States should be allowed to continue to use or establish national databases, these databases should be linked to the European database, in order to ensure instant data transfers and harmonisation of data flows.	

	AM 286 (63c) Advanced biofuels are expected to have an important role in reducing greenhouse gas emissions of aviation, and therefore the incorporation obligation should also be met specifically in relation to fuels supplied to aviation. Policies should be developed at Union and Member States level to encourage operational measures to save fuels in shipping, along with research and development efforts to increase wind and solar powered marine transport.		Maintain Council GA
(64) Advanced biofuels and other		(64) Advanced biofuels and other	
biofuels and biogas produced from		biofuels and biogas produced from	
feedstock listed in Annex IX,		feedstock listed in Annex IX,	
renewable liquid and gaseous transport		renewable liquid and gaseous transport	
fuels of non-biological origin, and		fuels of non-biological origin, and	
renewable electricity in transport can		renewable electricity in transport can	
contribute to low carbon emissions,		contribute to low carbon emissions,	
stimulating the decarbonisation of the		stimulating the decarbonisation of the	
Union transport sector in a cost-		Union transport sector in a cost-	
effective manner, and improving inter		effective manner, and improving inter	
alia energy diversification in the		alia energy diversification in the	
transport sector while promoting		transport sector while promoting	
innovation, growth and jobs in the		innovation, growth and jobs in the	
Union economy and reducing reliance		Union economy and reducing reliance	
on energy imports. The incorporation		on energy imports. [] An obligation	
obligation on fuels suppliers should		on Member States to require fuel[]	
encourage continuous development of		supplier a share of advanced biofuels	
advanced fuels, including biofuels,		should encourage continuous	
and it is important to ensure that the		development of advanced fuels,	
incorporation obligation also		including biofuels, and it is important	
incentivises improvements in the		to ensure that the incorporation	

greenhouse gas performance of the	obligation also incentivises
fuels supplied to meet it. The	improvements in the greenhouse gas
Commission should assess the	performance of the fuels supplied to
greenhouse gas performance, technical	meet it. The Commission should assess
innovation and sustainability of those	the greenhouse gas performance,
fuels.	technical innovation and sustainability
	of those fuels.
	(64bis) Electromobility is expected
	to constitute a substantial part of the
	renewable energy in the transport
	sector by the year 2030. Further
	incentives should be provided
	considering the swift development of
	electromobility and the potential of
	this sector in terms of growth and
	job for the European Union.
	Multipliers for renewable electricity
	supplied for the transport sector
	should be used for the promotion of
	using electricity in transport and in
	order to reduce the comparative
	disadvantage in energy statistics. An
	electric drivetrain is about three
	times more energy efficient than a
	combustion engine and it is not
	possible to account for all electricity
	supplied for [] road vehicles in
	statistics through dedicated
	metering (e.g. charging at home),
	thus multipliers should be used to
	ensure positive impacts of electrified
	renewable energy-based transport
	are properly accounted for.

T	
	(64ter) In light of climatic
	constraints that limit the possibility
	to consume certain types of biofuels
	due to environmental, technical and
	health concerns, and due to the size
	and structure of the fuel market, it is
	appropriate that Cyprus and Malta
	should, for the purposes of
	demonstrating compliance with
	national renewable energy
	obligations placed on fuels suppliers,
	be allowed to take into account these
	inherent limitations.
(65) The promotion of low carbon	(65) The promotion of recycled
fossil fuels that are produced from	carbon fuels [] that are produced
fossil waste streams can also	from [] waste processing gases and
contribute towards the policy	exhaust gases of non-renewable
objectives of energy diversification	origin from industrial installations
and transport decarbonisation. It is	can also contribute towards the policy
therefore appropriate to include those	objectives of energy diversification
fuels in the incorporation obligation	and transport decarbonisation when
on fuel suppliers.	they fulfil the appropriate minimum
on raci suppliers.	greenhouse gas savings threshold. It
	is therefore appropriate to include
	those fuels in the [] obligation on fuel
	suppliers, whilst giving Member
	States the option not to consider
	these fuels in the obligation if they
	do not wish to do so.
	do not wish to do so.

	AM 63 (65a) In order to more accurately account for the share of renewable electricity in transport, a suitable methodology should be developed and different technical and technological solutions for that purpose should be explored.		To be discussed with EP
indirect land use change impacts when used for biofuels, should be promoted for their contribution to the decarbonisation of the economy. Especially feedstocks for advanced biofuels, for which technology is more innovative and less mature and therefore needs a higher level of support, should be included in an annex to this Directive. In order to ensure that this annex is up to date with the latest technological developments while avoiding unintended negative effects, an evaluation should take place after the adoption of the Directive in order to assess the possibility to extend the annex to new feedstocks.	AM 64 (66) Feedstocks which have low indirect land use change impacts when used for biofuels, should be promoted for their contribution to the decarbonisation of the economy. Especially feedstocks for advanced biofuels, for which technology is more innovative and less mature and therefore needs a higher level of support, should be included in an annex to this Directive. In order to ensure that this annex is up to date with the latest technological developments while avoiding unintended negative effects, it should be regularly evaluated.	Commission proposal unchanged	Maintain Council GA

(67) The costs of connecting new producers of gas from renewable energy sources to the gas grids should be based on objective, transparent and non-discriminatory criteria and due account should be taken of the benefit that embedded local producers of gas from renewable sources bring to the gas grids.		Commission proposal unchanged	
(68) In order to exploit the full potential of biomass to contribute to the decarbonisation of the economy through its uses for materials and energy, the Union and the Member States should promote greater sustainable mobilisation of existing timber and agricultural resources and the development of new forestry and agriculture production systems.	AM 65 (68) In order to exploit the full potential of biomass to contribute to the decarbonisation of the economy through its uses for materials and energy, the Union and the Member States should promote energy uses only from greater sustainable mobilisation of existing timber and agricultural resources and the development of new forestry and agriculture production systems provided that sustainability and greenhouse gas emissions saving criteria are met.	(68) In order to exploit the full potential of biomass to contribute to the decarbonisation of the economy through its uses for materials and energy, the Union and the Member States should promote greater sustainable mobilisation of existing timber and agricultural resources and the development of new forestry and agriculture production systems. Examples of such systems are cultivation of intermediate or cover crops, which are cultivated when the growing conditions are not optimal or favourable for the cultivation of main crop. Since grown on the same land used for the main crop production, intermediate crops do not trigger demand for additional land. Intermediate crops increase the agricultural output per unit area improving soil quality and reducing soil erosion.	Maintain Council GA

	AM 287 (68a) The synergy between the circular economy, the bio-economy and the promotion of renewable energy should be further emphasised in order to ensure the most valuable use of the raw materials and the best environmental outcome. Policy measures adopted by the Union and the Member States in support of renewable energy production should always take into account the principle of resource efficiency and of optimised use of biomass.		Maintain Council GA
(69) Biofuels, bioliquids and biomass fuels should always be produced in a sustainable manner. Biofuels, bioliquids and biomass fuels used for compliance with the Union target laid down in this Directive, and those which benefit from support schemes, should therefore be required to fulfil sustainability and greenhouse gas emissions savings criteria.	AM 66 (69) Renewable energy should always be produced in a sustainable manner. Biofuels, bioliquids and biomass fuels used for compliance with the targets laid down in this Directive, and those forms of renewable energy which benefit from support schemes, should therefore be required to fulfil sustainability and greenhouse gas emissions savings criteria.	(69) Biofuels, bioliquids and biomass fuels should always be produced in a sustainable manner. Biofuels, bioliquids and biomass fuels used for compliance with the Union target laid down in this Directive, and those which benefit from support schemes, should therefore be required to fulfil sustainability and greenhouse gas emissions savings criteria. The harmonisation of these criteria for biofuels, bioliquids and biomass is essential for the achievement of energy policy objectives of the Union as set out in Article 194(1) of Treaty on the Functioning of the European Union. In this context, it ensures the functioning of the internal energy market and thus facilitates, especially with regard to Article	Maintain Council GA

(70) The Union should take	Member States is biofuels, biolique fuels. The positive harmonisation of on the smooth fuel internal energy avoidance of discompetition in the frustrated. However, allow for a smooth harmonised susting greenhouse gased criteria for biomy heat and power, should be allowed transitional mean sustainability and emissions saving prior to the date of this Directive which receive supproved scheme.	ids and biomass we effects of the f the above criteria anctioning of the market and on the tortion of ne Union cannot be ever, in order to th phasing in of the ainability and emissions savings hass fuels used in Member States d to apply, as a sure, the national d greenhouse gas s criteria existing of entry into force to those plants pport under already es, until expiration granted under those
appropriate steps in the context of this Directive, including the promotion of		
sustainability and greenhouse gas emissions savings criteria for biofuels,		
and for bioliquids and biomass fuels used for heating or cooling and		
electricity generation.		

The production of agricultural raw material for biofuels, bioliquids and biomass fuels, and the incentives for their use provided for in this Directive, should not have the effect of encouraging the destruction of biodiverse lands Such finite resources, recognised in various international instruments to be of value to all mankind, should be preserved. It is therefore necessary to provide sustainability and greenhouse gas emissions savings criteria ensuring that biofuels, bioliquids and biomass fuels qualify for the incentives only when it is guaranteed that the agricultural raw material does not originate in biodiverse areas or, in the case of areas designated for nature protection purposes or for the protection of rare, threatened or endangered ecosystems or species, the relevant competent authority demonstrates that the production of the agricultural raw material does not interfere with such purposes. Forests should be considered as biodiverse according to the sustainibility criteria. where they are primary forests in accordance with the definition used by the Food and Agriculture Organisation of the United Nations (FAO) in its Global Forest Resource Assessment. or where they are protected by

AM 67

(71) The production of agricultural raw material for biofuels, bioliquids and biomass fuels, and the incentives for their use provided for in this Directive, should not have, or encourage, a detrimental effect on biodiversity within or outside the *Union*. Such finite resources. recognised in various international instruments to be of value to all mankind, should be preserved. It is therefore necessary to provide sustainability and greenhouse gas emissions savings criteria ensuring that biofuels, bioliquids and biomass fuels qualify for the incentives only when it is guaranteed that the agricultural raw material does not originate in biodiverse areas or, in the case of areas designated for nature protection purposes or for the protection of rare, threatened or endangered ecosystems or species, the relevant competent authority demonstrates that the production of the agricultural raw material does not interfere with such purposes. Forests should be considered as biodiverse according to the sustainibility criteria, where they are primary forests in accordance with the definition used by the Food and Agriculture Organisation of the United Nations (FAO) in its Global Forest Resource Assessment, or where they

Commission proposal unchanged Maintain Council GA

national nature protection law. Areas where the collection of non-wood forest products occurs should be considered to be biodiverse forests, provided the human impact is small. Other types of forests as defined by the FAO, such as modified natural forests, semi-natural forests and plantations, should not be considered as primary forests. Having regard, furthermore, to the highly biodiverse nature of certain grasslands, both temperate and tropical, including highly biodiverse savannahs, steppes, scrublands and prairies, biofuels, bioliquids and biomass fuels made from agricultural raw materials originating in such lands should not qualify for the incentives provided for by this Directive. The Commission should establish appropriate criteria to define such highly biodiverse grasslands in accordance with the best available scientific evidence and relevant international standards

are protected by national nature protection law. Areas where the collection of non-wood forest products occurs should be considered to be biodiverse forests, provided the human impact is small. Other types of forests as defined by the FAO, such as modified natural forests, semi-natural forests and plantations, should not be considered as primary forests. However, biodiversity, as well as the quality, health, viability and vitality of such forests should be guaranteed. Having regard, furthermore, to the highly biodiverse nature of certain grasslands, both temperate and tropical, including highly biodiverse savannahs, steppes, scrublands and prairies, biofuels, bioliquids and biomass fuels made from agricultural raw materials originating in such lands should not qualify for the incentives provided for by this Directive. The Commission should establish appropriate criteria to define such highly biodiverse grasslands in accordance with the best available scientific evidence and relevant international standards.

for the production of agricultural raw material for biofuels, bioliquids and biomass fuels if its carbon stock loss upon conversion could not, within a reasonable period, taking into account the urgency of tackling climate change, be compensated by the greenhouse gas emission saving resulting from the production and use of biofuels, bioliquids and biomass fuels. This would prevent unnecessary, burdensome research by economic operators and the conversion of high-carbon-stock land that would prove to		Commission proposal unchanged	
be ineligible for producing agricultural raw materials for biofuels bioliquids and biomass fuels. Inventories of worldwide carbon stocks indicate that			
wetlands and continuously forested areas with a canopy cover of more than 30 % should be included in that category.			
	AM 68 (72a) Union sustainability criteria for biofuel, bioliquids and biomass fuels should ensure that the transition to a low-carbon economy supports the objectives in the communication of the Commission of 2 December 2015 entitled 'Closing the loop - An EU action plan for the Circular Economy' and is firmly guided by the waste hierarchy established in Directive 2008/98/EC.		Maintain Council GA

(73) Agricultural feedstock for the production of biofuels, bioliquids and biomass fuels should not be produced on peatland as the cultivation of feedstock on peatland would result in significant carbon stock loss if the land was further drained for that purpose while the absence of such drainage cannot be easily verified.	(73) Agricultural feedstock for the production of biofuels, bioliquids and biomass fuels should not be produced on peatland <i>or wetland where this would involve drainage of soil</i> as the cultivation of feedstock on peatland <i>or wetland</i> would result in significant carbon stock loss if the land was further drained for that purpose.	deleted	Maintain Council GA
(74) In the framework of the Common Agricultural Policy Union, farmers should comply with a comprehensive set of environmental requirements in order to receive direct support. Compliance with those requirements can be most effectively verified in the context of agricultural policy. Including those requirements in the sustainability scheme is not appropriate as the sustainability criteria for bioenergy should set out rules that are objective and apply globally. Verification of compliance under this Directive would also risk causing unnecessary administrative burden.		Commission proposal unchanged	
	AM 70 (74a) Agricultural feedstock for the production of biofuels, bioliquids and biomass fuels should be produced using practices that are consistent with the protection of soil quality and soil organic carbon.		Maintain Council GA

(75) It is appropriate to introduce Union-wide sustainability and greenhouse gas emission saving criteria for biomass fuels used in the electricity and heating and cooling generation, in order to continue to ensure high greenhouse gas savings compared to fossil fuel alternatives, to avoid unintended sustainability impacts, and to promote the internal market.	AM 71 (75) It is appropriate to introduce Union-wide sustainability and greenhouse gas emission saving criteria for biomass fuels used in the electricity and heating and cooling generation, in order to continue to ensure high greenhouse gas savings compared to fossil fuel alternatives, to avoid unintended sustainability impacts, and to promote the internal market. Without prejudice to the strict respect of primary resources with high environmental value, the outermost regions should be able to use the potential of their resources in	Commission proposal unchanged	To be discussed with EP
	order to increase the production of		
	renewable energies and their energy		
(76) To ensure that, despite the growing demand for forest biomass, harvesting is carried out in a sustainable manner in forests where regeneration is ensured, that special attention is given to areas explicitly designated for the protection of biodiversity, landscapes and specific natural elements, that biodiversity resources are preserved and that carbon stocks are tracked, woody raw material should come only from forests that are harvested in accordance with the principles of sustainable forest management	independence. AM 73 (76) To ensure that, despite the growing demand for forest biomass, harvesting is carried out in a sustainable manner in forests where regeneration is ensured, that special attention is given to areas explicitly designated for the protection of biodiversity, landscapes and specific natural elements, that biodiversity resources are preserved and that carbon stocks are tracked, woody raw material should come only from forests that are harvested in accordance with the principles of sustainable forest management developed under	Commission proposal unchanged	Note: Council GA to be adjusted to "sourcing area" (instead of "forest holding level") in accordance with Art. 2 (vv) and Art. 26(5)b)

	are already met at Member State level.	
	further information on criteria that	
	without the requirement to provide	
	be provided at supply base level	
	corresponding to that criterion should	
	practice, more information	
	provided for in national law or	
	forest biomass sustainability is not	
	(76a) If a single criterion relating to	
	AM 74	Maintain Council GA
	89/367/EEC ²⁴ .	
09/30//EEC .	established by Council Decision	
established by Council Decision 89/367/EEC ¹⁸ .	Governance Committee, and the Standing Forestry Committee	
Standing Forestry Committee	consultation of the Energy Union	
Governance Committee, and the	risk based approach, following the	
consultation of the Energy Union	verification of compliance with the	
risk based approach, following the	well as operational guidance on the	
verification of compliance with the	on best practices in Member States as	
develop operational guidance on the	implementing the requirements based	
appropriate for the Commission to	develop arrangements for	
pased approach. In this context, it is	it is appropriate for the Commission to	
operators should put in place a risk-	a risk-based approach. In this context,	
production of bioenergy. To that end,	that end, operators should put in place	
insustainable forest biomass for the	harvesting on the environment. To	
order to minimise the risk of using	limit negative consequences of	
should take the appropriate steps in	that measures are taken to avoid or	
the forest holding level. Operators	base level. Operators should ensure	
or the best management practices at	management practices at the <i>supply</i>	
are implemented through national laws	through national laws or the best	
eveloped under international forest rocesses such as Forest Europe and	international forest processes such as Forest Europe and are implemented	

¹⁸

Council Decision 89/367/EEC of 29 May 1989 setting up a Standing Forestry Committee (OJ L 165, 15.6.1989, p. 14).

	AM 75 (76b) A risk-based approach should be carried out starting at national level. If the requirements of a single criterion are not provided for in national law or monitoring, the information regarding that part should be provided at supply base level in order to reduce the risk of unsustainable forest biomass production.		Maintain Council GA
	AM 76 (76c) Harvesting for energy purposes has increased and is expected to continue to grow, resulting in higher imports of raw materials from third countries as well as an increase of the production of those materials within the Union. Operators should ensure that the harvesting is done in accordance with the sustainability criteria.		Maintain Council GA
(77) In order to minimise the administrative burden, the Union sustainability and greenhouse gas saving criteria should apply only to electricity and heating from biomass fuels produced in installations with a fuel capacity equal or above to 20 MW.		(77) In order to minimise the administrative burden, the Union sustainability and greenhouse gas saving criteria should apply only to electricity and heating from biomass fuels produced in installations with a [] total rated thermal input equal or above to 20 MW.	

(78)Biomass fuels should be converted into electricity and heat in an efficient way in order to maximise energy security and greenhouse gas savings, as well as to limit emissions of air pollutants and minimise the pressure on limited biomass resources. For this reason, public support to installations with a fuel capacity equal to or exceeding 20 MW, if needed, should only be given to highly efficient combined power and heat installations as defined Article 2(34) of Directive 2012/27/EU. Existing support schemes for biomass-based electricity should however be allowed until their due end date for all biomass installations. In addition electricity produced from biomass in new installations with a fuel capacity equal to or exceeding 20 MW should only count towards renewable energy targets and obligations in the case of highly efficient combined power and heat installations. In accordance with State aid rules, Member States should however be allowed to grant public support for the production of renewables to installations, and count the electricity they produce towards renewable energy targets and obligations, in order to avoid an increased reliance on fossil fuels with higher climate and environmental impacts where, after exhausting all

AM 77

(78)Biomass fuels should be converted into electricity and heat in an efficient way in order to maximise energy security and greenhouse gas savings, as well as to limit emissions of air pollutants and minimise the pressure on limited biomass resources. For this reason, public support to installations with a fuel capacity equal to or exceeding [20] MW, if needed, should only be given to highly efficient combined power and heat installations as defined Article 2(34) of Directive 2012/27/EU. Existing support schemes for biomass-based electricity should however be allowed until their due end date for all biomass installations. In addition electricity produced from biomass in new installations with a fuel capacity equal to or exceeding [20] MW should only count towards renewable energy targets and obligations in the case of highly efficient combined power and heat installations. In accordance with State aid rules, Member States should however be allowed to grant public support for the production of renewables to installations, and count the electricity they produce towards renewable energy targets and obligations, in order to avoid an increased reliance on fossil fuels with higher climate and environmental impacts where, after exhausting all

(78)Biomass fuels should be converted into electricity and heat in an efficient way in order to maximise energy security and greenhouse gas savings, as well as to limit emissions of air pollutants and minimise the pressure on limited biomass resources. For this reason, public support to installations with a [] total rated thermal input equal to or exceeding 20 MW, if needed, should only be given to highly efficient combined power and heat installations as defined Article 2(34) of Directive 2012/27/EU. Existing support schemes for biomassbased electricity should however be allowed until their due end date for all biomass installations. In addition electricity produced from biomass in new installations with a [] total rated thermal input equal to or exceeding 20 MW should only count towards renewable energy targets and obligations in the case of highly efficient combined power and heat installations. In accordance with State aid rules. Member States should however be allowed to grant public support for the production of renewables to installations, and count the electricity they produce towards renewable energy targets and obligations, in order to avoid an

increased reliance on fossil fuels with

higher climate and environmental

To be discussed with EP

technical and economic possibilities to install highly efficient combined heat and power biomass installations, Member States would face a substantiated risk to security of supply of electricity.	technical and economic possibilities to install highly efficient combined heat and power biomass installations, Member States would face a substantiated risk to security of supply of electricity. In particular, support for installations producing renewable energy from biomass in outermost regions heavily dependent on energy imports should be strengthened, provided that sustainability criteria are met for the production of such renewable energy, adapted to the specific features of those regions.	impacts where, after exhausting all technical and economic possibilities to install highly efficient combined heat and power biomass installations, Member States would face a substantiated risk to security of supply of electricity.	
(79) The minimum greenhouse gas emission savings threshold for biofuels and bioliquids produced in new installations should be increased in order to improve their overall greenhouse gas balance as well as to discourage further investments in installations with a low greenhouse gas emission savings performance. This increase provides investment safeguards for biofuels and bioliquids production capacities.		Commission proposal unchanged	
(80) Based on experience in the practical implementation of the Union sustainability criteria, it is appropriate to strengthen the role of voluntary international and national certification schemes for verification of compliance with the sustainability criteria in a harmonised manner.	AM 78 (80) Based on experience in the practical implementation of the Union sustainability criteria, it is appropriate to <i>take into account</i> the role of voluntary international and national certification schemes for verification of compliance with the sustainability criteria in a harmonised manner.	Commission proposal unchanged	Maintain Council GA

	T		
(81) It is in the interests of the		Commission proposal unchanged	
Union to encourage the development			
of voluntary international or national			
schemes that set standards for the			
production of sustainable biofuels,			
bioliquids, and biomass fuels and that			
certify that the production of biofuels,			
bioliquids, and biomass fuels meets			
those standards. For that reason,			
provision should be made for schemes			
should be recognised as providing			
reliable evidence and data, where they			
meet adequate standards of reliability,			
transparency and independent			
auditing. In order to ensure that the			
compliance with the sustainability and			
greenhouse gas emissions savings			
criteria is verified in a robust and			
harmonised manner and in particular			
to prevent fraud, the Commission			
should be empowered to set out			
detailed implementing rules, including			
adequate standards of reliability,			
transparency and independent auditing			
to be applied by the voluntary			
schemes.			
	AM 79	Commission proposal unchanged	Maintain Council GA
(82) Voluntary schemes play an	(82) Voluntary schemes <i>can</i> play		
increasingly important role in	an important role in providing		
providing evidence of compliance	evidence of compliance with the		
with the sustainability and greenhouse	minimum sustainability and		
gas emissions saving criteria for	greenhouse gas emissions saving		
biofuels, bioliquids and biomass fuels.	criteria for biofuels, bioliquids and		
It is therefore appropriate for the	biomass fuels. It is therefore		
Commission to require voluntary	appropriate for the Commission to		

schemes, including those already	require voluntary schemes, including		
recognised by the Commission, to	those already recognised by the		
report regularly on their activity. Such	Commission, to report regularly on		
reports should be made public in order	their activity. Such reports should be		
to increase transparency and to	made public in order to increase		
improve supervision by the	transparency and to improve		
Commission. Furthermore, such	supervision by the Commission.		
reporting would provide the necessary	Furthermore, such reporting would		
information for the Commission to	provide the necessary information for		
report on the operation of the	the Commission to report on the		
voluntary schemes with a view to	operation of the voluntary schemes		
identifying best practice and	with a view to identifying best practice		
submitting, if appropriate, a proposal	and submitting, if appropriate, a		
to further promote such best practice.	proposal to further promote such best		
	practice.		
(83) To facilitate the functioning of		Commission proposal unchanged	
the internal market, evidence			
regarding the sustainability and			
greenhouse gas emissions criteria for			
biomass for energy that has been			
obtained in accordance with a scheme			
that has been recognised by the			
Commission should be accepted in all			
Member States. Member States should			
contribute towards ensuring the			
correct implementation of the			
certification principles of voluntary			
schemes by supervising the operation			
of certification bodies that are			
accredited by the national			
accreditation body and by informing			
the voluntary schemes about relevant	I .		
J			

	AM 80	Commission proposal unchanged	Maintain Council GA
(84) In order to avoid a	(84) In order to avoid a	commission proposar unchanged	1.14
disproportionate administrative	disproportionate administrative		
burden, a list of default values should	burden, a list of default values should		
be laid down for common biofuel,	be laid down for common biofuel,		
bioliquid and biomass fuel production	bioliquid and biomass fuel production		
pathways and that list should be	pathways and that list should be		
updated and expanded when further	updated and expanded when further		
reliable data is available. Economic	reliable data is available. Economic		
operators should always be entitled to	operators should always be entitled to		
claim the level of greenhouse gas	claim the level of <i>direct</i> greenhouse		
emission saving for biofuels,	gas emission saving for biofuels,		
bioliquids and biomass fuels	bioliquids and biomass fuels		
established by that list. Where the	established by that list. Where the		
default value for greenhouse gas	default value for <i>direct</i> greenhouse gas		
emission saving from a production	emission saving from a production		
pathway lies below the required	pathway lies below the required		
minimum level of greenhouse gas	minimum level of greenhouse gas		
emission saving, producers wishing to	emission saving, producers wishing to		
demonstrate their compliance with this	demonstrate their compliance with this		
minimum level should be required to	minimum level should be required to		
show that actual emissions from their	show that actual emissions from their		
production process are lower than	production process are lower than		
those that were assumed in the	those that were assumed in the		
calculation of the default values.	calculation of the default values.		
	AM 81	Commission proposal unchanged	Maintain Council GA
(85) It is necessary to lay down	(85) It is necessary to lay down		
clear rules for the calculation of	clear rules based on objective and		
greenhouse gas emission savings from	non-discriminatory criteria, for the		
biofuels, bioliquids and biomass fuels	calculation of greenhouse gas emission		
and their fossil fuel comparators.	savings from biofuels, bioliquids and		
	biomass fuels and their fossil fuel		
	comparators.		

Commission proposal unchanged
deleted

(88) If land with high stocks of	Commission managal makanad
` '	Commission proposal unchanged
carbon in its soil or vegetation is	
converted for the cultivation of raw	
materials for biofuels, bioliquids and	
biomass fuels, some of the stored	
carbon will generally be released into	
the atmosphere, leading to the	
formation of carbon dioxide. The	
resulting negative greenhouse gas	
impact can offset the positive	
greenhouse gas impact of the biofuels,	
bioliquids or biomass fuels, in some	
cases by a wide margin. The full	
carbon effects of such conversion	
should therefore be taken into account	
in calculating the greenhouse gas	
emission saving of particular biofuels,	
bioliquids and biomass fuels. This is	
necessary to ensure that the	
greenhouse gas emission saving	
calculation takes into account the	
totality of the carbon effects of the use	
of biofuels, bioliquids and biomass	
fuels.	
(89) In calculating the greenhouse	Commission proposal unchanged
gas impact of land conversion,	
economic operators should be able to	
use actual values for the carbon stocks	
associated with the reference land use	
and the land use after conversion.	
They should also be able to use	
standard values. The methodology of	
the Intergovernmental Panel on	
Climate Change is the appropriate	
basis for such standard values. That	
work is not currently expressed in a	

form that is immediately applicable by economic operators. The Commission should therefore revise the guidelines of 10 June 2010 for the calculation of land carbon stocks for the purpose of Annex V to this Directive, while ensuring coherence with Regulation (EU) No 525/2013 of the European Parliament and of the Council 19.		
(90) Co-products from the	Commission proposal unchanged	
production and use of fuels should be taken into account in the calculation of		
greenhouse gas emissions. The		
substitution method is appropriate for		
the purposes of policy analysis, but		
not for the regulation of individual		
economic operators and individual		
consignments of transport fuels. In		
those cases the energy allocation		
method is the most appropriate		
method, as it is easy to apply, is		
predictable over time, minimises		
counter-productive incentives and		
produces results that are generally		
comparable with those produced by the substitution method. For the		
purposes of policy analysis the		
Commission should also, in its		
reporting, present results using the		
substitution method.		

Regulation No 525/2013 of the European Parliament and of the Council of 21 May 2013 on a mechanism for monitoring and reporting greenhouse gas emissions and for reporting other information at national and Union level relevant to climate change and repealing Decision No 280/2004/EC (OJ L 165, 18.6.2013, p. 13)

(91) Co-products are different from residues and agricultural residues, as they are the primary aim of the production process. It is therefore appropriate to clarify that agricultural crop residues are residues and not co-products. This has no implications on the existing methodology but clarifies the existing provisions.	Commission proposal unchanged	
(92) The established method of using energy allocation as a rule for dividing greenhouse gas emissions between co-products has worked well and should be continued. It is appropriate to align the methodology for calculating greenhouse gas emissions coming from the use of cogeneration of heat and electricity (CHP) when the CHP is used in processing biofuels, bioliquids and biomass fuels to the methodology applied to a CHP being the end use.	Commission proposal unchanged	
(93) The methodology takes into account the reduced greenhouse gas emissions arising from the use of CHP, compared to the use of electricity- and heat-only plants, by taking into account the utility of heat compared to electricity, and the utility of heat at different temperatures. It follows that higher temperature should bear a larger part of the total greenhouse gas emissions, than heat at	Commission proposal unchanged	

low temperature, when the heat is co- produced with electricity. The methodology takes into account the whole pathway to final energy, including conversion to heat or electricity.		
(94) It is appropriate for the data used in the calculation of the default values to be obtained from independent, scientifically expert sources and to be updated as appropriate as those sources progress their work. The Commission should encourage those sources to address, when they update their work, emissions from cultivation, the effect of regional and climatological conditions, the effects of cultivation using sustainable agricultural and organic farming methods, and the scientific contribution of producers, within the Union and in third countries, and civil society.	Commission proposal unchanged	
(95) Global demand for agricultural commodities is growing. Part of that increased demand will be met through an increase in the amount of land devoted to agriculture. The restoration of land that has been severely degraded and therefore cannot be used, in its present state, for agricultural purposes is a way of increasing the amount of land available for cultivation. The	Commission proposal unchanged	

sustainability scheme should promote		
the use of restored degraded land		
because the promotion of biofuels,		
bioliquids and biomass fuels will		
contribute to the growth in demand for		
agricultural commodities.		
(96) In order to ensure a	Commission proposal unchanged	
harmonised implementation of the		
greenhouse gas emissions calculation		
methodology and to align to the latest		
scientific evidence the Commission		
should be empowered to adapt the		
methodological principles and values		
necessary for assessing whether		
greenhouse gas emissions savings		
criteria have been fulfilled and to		
decide that reports submitted by		
Member States and third countries		
contain accurate data on cultivation		
emissions of feedstock.		
	(96bis) European gas grids are	
	becoming more integrated. The	
	promotion of the production and use	
	of biomethane, its injection into	
	natural gas grid and cross-border	
	trade create a need to ensure proper	
	accounting of renewable energy as	
	well as avoiding double incentives	
	resulting from different support	
	schemes in various Member States.	
	The mass balance system related to	
	verification of bioenergy	
	sustainability should contribute to	
	address these issues.	

			T T
(97) The achievement of the		Commission proposal unchanged	
objectives of this Directive requires			
that the Union and Member States			
dedicate a significant amount of			
financial resources to research and			
development in relation to renewable			
energy technologies. In particular, the			
European Institute of Innovation and			
Technology should give high priority			
to the research and development of			
renewable energy technologies.			
(98) The implementation of this		Commission proposal unchanged	
Directive should reflect, where			
relevant, the provisions of the			
Convention on Access to Information,			
Public Participation in Decision-			
Making and Access to Justice in			
Environmental Matters, in particular			
as implemented through Directive			
2003/4/EC of the European Parliament			
and of the Council ²⁰ .			
	AM 72	Commission proposal unchanged	Maintain Council GA
(99) In order to amend or	(99) In order to amend or		
supplement non-essential elements of	supplement non-essential elements of		
the provisions of this Directive, the	the provisions of this Directive, the		
power to adopt acts in accordance with	power to adopt acts in accordance with		
Article 290 of the Treaty on the	Article 290 of the Treaty on the		
Functioning of the European Union	Functioning of the European Union		
should be delegated to the	should be delegated to the Commission		
Commission in respect of the list of	in respect of the list of feedstocks for		
feedstocks for the production of	the production of advanced biofuels,		
advanced biofuels, the contribution of	the contribution of which towards the		
which towards the fuel suppliers'	fuel suppliers' obligation in transport is		

²⁰ Directive 2003/4/EC of the European Parliament and of the Council of 28 January 2003 on public access to environmental information (OJ L 41, 14.2.2003, p. 26).

obligation in transport is limited; the adaptation of the energy content of transport fuels to scientific and technical progress; the methodology to determine the share of biofuel resulting from biomass being processed with fossil fuels in a common process; the implementation of agreements on mutual recognition of guarantees of origin; the establishment of rules to monitor the functioning of the system of guarantees of origin; and the rules for calculating the greenhouse gas impact of biofuels, bioliquids and their fossil fuel comparators. 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.

limited; the adaptation of the energy content of transport fuels to scientific and technical progress; the methodology to determine the share of biofuel resulting from biomass being processed with fossil fuels in a common process; the implementation of agreements on mutual recognition of guarantees of origin; the establishment of rules to monitor the functioning of the system of guarantees of origin; the rules for calculating the greenhouse gas impact of biofuels, bioliquids and their fossil fuel comparators; the establishment of a maximum allowable payback period as a sustainability criterion, in particular for ligno-cellulosic biomass; and, in order to ensure full transparency throughout all sectors of energy production, the establishment, by 31 December 2018, of production criteria for fossil fuels and fossil energies. 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.		
(100) The measures necessary for the implementation of this Directive should be adopted in accordance with Regulation (EU) No 182/2011 of the European Parliament and of the Council ²¹		deleted	
(101) Since the objectives of this Directive, namely to achieve at least 27% share of energy from renewable sources in the Union's gross final consumption of energy by 2030, cannot be sufficiently achieved by the Member States but can rather, by reason of the scale of the action, be better achieved at Union level, 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 Directive does not go beyond what is necessary in order to achieve those objectives.		Commission proposal unchanged	

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Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member States of the Commission's exercise of implementing powers (OJ L 55, 28.2.2011, p.13).

(102) The obligation to transpose this Directive into national law should be confined to those provisions which represent a substantive amendment as compared to the earlier Directive. The obligation to transpose provisions which are unchanged arises under the earlier Directive.	Commission proposal unchanged	
(103) In accordance with the Joint Political Declaration of Member States and the Commission on explanatory documents of 28 September 2011 ²² , Member States have undertaken to accompany, in justified cases, the notification of their transposition measures with one or more documents explaining the relationship between the components of a directive and the corresponding parts of national transposition instruments.	Commission proposal unchanged	
(104) This Directive should be without prejudice to the obligations of the Member States relating to the time-limit for the transposition into national law of the Directives set out in part B of Annex XI.	Commission proposal unchanged	

²² OJ C 369, 17.12.2011, p. 14.

Article 1 Subject-matter				
This Directive establishes a common framework for the promotion of energy from renewable sources. It sets a binding Union target for the overall share of energy from renewable sources in gross final consumption of energy in 2030. It also lays down rules on financial support to electricity produced from renewable sources, self-consumption of renewable electricity, and renewable energy use in the heating and cooling and transport sectors, regional cooperation between Member States and with third countries, guarantees of origin, administrative procedures and information and training. It establishes sustainability and greenhouse gas emissions saving criteria for biofuels, bioliquids and biomass fuels.		Commission proposal unchanged		

Article 2 Definitions			
For the purposes of this Directive, the definitions in Directive 2009/72/EC of the European Parliament and of the Council ²³ apply. The following definitions also apply:		Commission proposal unchanged	
(a) 'energy from renewable sources' means energy from renewable non-fossil sources, namely wind, solar (solar thermal and solar photovoltaic) and, geothermal energy, ambient heat, tide, wave and other ocean energy, hydropower, biomass, landfill gas, sewage treatment plant gas and biogases;	AM 288 (a) 'energy from renewable sources' means energy from renewable nonfossil sources, namely wind, solar (solar thermal and solar photovoltaic) and, geothermal energy, ambient energy, tide, wave and other ocean energy, hydropower, biomass, biomethane, landfill gas, sewage treatment plant gas and biogases;	(a) 'energy from renewable sources' means energy from renewable nonfossil sources, namely wind, solar (solar thermal and solar photovoltaic) and, geothermal energy , ambient energy [], tide, wave and other ocean energy, hydropower, biomass, landfill gas, sewage treatment plant gas and biogases;	Maintain Council GA
(b) 'ambient heat' means heat energy at a useful temperature level which is extracted or captured by means of heat pumps that need electricity or other auxiliary energy to function, and which can be stored in the ambient air, beneath the surface of solid earth or in surface water. The reported values shall be established on the basis of the same methodology used for the reporting of heat energy extracted or captured by heat pumps;	AM 85 (b) 'ambient energy' means thermal energy at a useful temperature level which can be stored in the ambient air, excluding exhaust air, in surface water or in sewage water. The reported values shall be established on the basis of the same methodology used for the reporting of heat energy extracted or captured by heat pumps;	(b) 'ambient energy []' means naturally occuring [] thermal energy [] and energy accumulated in the environment with constrained boundaries, which [] can be stored in the ambient air [], beneath the surface of solid earth or in surface water. [];	Maintain Council GA (see also Art 7(3))

Directive 2009/72/EC of the European Parliament and of the Council of 13 July 2009 concerning common rules for the internal market in electricity and repealing Directive 2003/54/EC (OJ L 211, 14.8.2009, p. 55).

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	AM 86 (ba) 'geothermal energy' means energy stored in the form of heat beneath the surface of solid earth;	(b bis)'geothermal energy' means energy stored in the form of heat beneath the surface of solid earth;	Addressed in Council GA
(c) 'biomass' means the biodegradable fraction of products, waste and residues from biological origin from agriculture, including vegetal and animal substances, forestry and related industries including fisheries and aquaculture, as well as the biodegradable fraction of waste, including industrial and municipal waste of biological origin;	AM 289 (c) 'biomass' means the biodegradable fraction of products, waste and residues from biological origin from agriculture – including vegetal and animal substances, forestry and related industries including fisheries and aquaculture but excluding peat and material embedded in geological formations and/or transformed to fossil, – as well as the biodegradable fraction of waste, including industrial, commercial and municipal waste of biological origin, and bacteria;	Commission proposal unchanged	Maintain Council GA
(d) gross final consumption of energy means the energy commodities delivered for energy purposes to industry, transport, households, services including public services, agriculture, forestry and fisheries, including the consumption of electricity and heat by the energy branch for electricity and heat production and including losses of electricity and heat in distribution and transmission;	AM 88 (d) 'gross final consumption of energy' means the energy commodities delivered for energy purposes to industry, transport, households, services including public services, agriculture, forestry and fisheries, including the consumption of electricity and heat by the energy branch for electricity, heat and transport fuel production and including losses of electricity and heat in distribution and transmission;	Commission proposal unchanged	To be discussed with EP

	Art. 2 (e)			
(e) 'district heating' or 'district cooling' means the distribution of thermal energy in the form of steam, hot water or chilled liquids, from a central source of production through a network to multiple buildings or sites, for the use of space or process heating or cooling;	(e) 'district heating' or 'district cooling' means the distribution of thermal energy in the form of steam, hot water or chilled liquids, from central <i>or decentralised sources</i> of production through a network to multiple buildings or sites, for the use of space or process heating or cooling;	Commission proposal unchanged	To be discussed with EP	
(f) 'bioliquids' means liquid fuel for energy purposes other than for transport, including electricity and heating and cooling, produced from biomass;	AM 90 (f) 'bioliquids' means liquid fuel for energy purposes other than for transport, including electricity and heating and cooling, produced from biomass or by biomass;	Commission proposal unchanged	Maintain Council GA	
(g)'biofuels' means liquid fuel for transport produced from biomass;	(g) 'biofuels' means liquid <i>or gaseous</i> fuel for transport produced from <i>or by</i> biomass;	Commission proposal unchanged	Maintain Council GA	
(h) guarantee of origin' means an electronic document which has the sole function of providing proof to a final customer that a given share or quantity of energy was produced from renewable sources;		Commission proposal unchanged		
(i) 'support scheme' means any instrument, scheme or mechanism applied by a Member State or a group of Member States, that promotes the use of energy from renewable sources by reducing the cost of that energy, increasing the price at which it can be sold, or increasing, by means of a renewable energy obligation or	(i) 'support scheme': means any instrument, scheme or mechanism applied by a Member State or a group of Member States, that promotes the use of energy from renewable sources by reducing the cost of that energy, increasing the price at which it can be sold, or increasing, by means of a renewable energy obligation or	(i) 'support scheme' means any instrument, scheme or mechanism applied by a Member State or a group of Member States, that promotes the use of energy from renewable sources by reducing the cost of that energy, increasing the price at which it can be sold, or increasing, by means of a renewable energy obligation or	Maintain Council GA	

otherwise, the volume of such energy purchased. This includes, but is not restricted to, investment aid, tax exemptions or reductions, tax refunds, renewable energy obligation support schemes including those using green certificates, and direct price support schemes including feed-in tariffs and premium payments; (j) renewable energy obligation means a support scheme requiring energy producers to include a given proportion of energy from renewable sources in their production, requiring energy suppliers to include a given proportion of energy from renewable sources in their supply, or requiring energy consumers to include a given proportion of energy from renewable sources in their consumption. This includes schemes under which such requirements may be fulfilled by using green certificates;	otherwise, the volume of such energy purchased. This includes, but is not restricted to, <i>research and</i> investment aid, tax exemptions or reductions, tax refunds, renewable energy obligation support schemes including those using green certificates, and direct price support schemes including feed-in tariffs and premium payments;	otherwise, the volume of such energy purchased. This includes, but is not restricted to, investment aid, tax exemptions or reductions, tax refunds, renewable energy obligation support schemes including those using green certificates, and direct price support schemes including feed-in tariffs and sliding and fixed premium payments; Commission proposal unchanged	
(k) 'actual value' means the greenhouse gas emission saving for some or all of the steps of a specific biofuel production process calculated in accordance with the methodology laid down in part C of Annex V;		Commission proposal unchanged	
(l) 'typical value' means an estimate of the greenhouse gas emissions and emission saving for a particular biofuel, bioliquid or biomass fuel production pathway, which is representative of the Union consumption;		Commission proposal unchanged	

	Art.	2 (m)	
(m)'default value' means a value		Commission proposal unchanged	
derived from a typical value by the			
application of pre-determined factors			
and that may, in circumstances			
specified in this Directive, be used in			
place of an actual value;			
(n)'waste' shall be defined as in		Commission proposal unchanged	
Article 3(1) of Directive 2008/98/EC;			
substances that have been intentionally			
modified or contaminated to meet that			
definition are not covered by this			
definition;			
(o)'starch-rich crops' means crops		Commission proposal unchanged	
comprising mainly cereals (regardless			
of whether only the grains are used, or			
the whole plant, such as in the case of			
green maize, is used), tubers and root			
crops (such as potatoes, Jerusalem			
artichokes, sweet potatoes, cassava			
and yams), and corm crops (such as			
taro and cocoyam);			
(p)'ligno-cellulosic material' means		Commission proposal unchanged	
material composed of lignin, cellulose			
and hemicellulose such as biomass			
sourced from forests, woody energy			
crops and forest-based industries'			
residues and wastes;			
	AM 93		To be discussed with EP
(q) 'non-food cellulosic material'	(q) 'non-food cellulosic material'	(q)'non-food cellulosic material'	
means feedstocks mainly composed of	means feedstocks mainly composed of	means feedstocks mainly composed of	
cellulose and hemicellulose, and	cellulose and hemicellulose, and	cellulose and hemicellulose, and	
having a lower lignin content than	having a lower lignin content than	having a lower lignin content than	
ligno-cellulosic material; it includes	ligno-cellulosic material; it includes	ligno-cellulosic material; it includes	
food and feed crop residues (such as	food and feed crop residues (such as	food and feed crop residues (such as	

straw, stover, husks and shells), grassy energy crops with a low starch content (such as ryegrass, switchgrass, miscanthus, giant cane and cover crops before and after main crops), industrial residues (including from food and feed crops after vegetal oils, sugars, starches and protein have been extracted), and material from	straw, stover, husks and shells), grassy energy crops with a low starch content (such as ryegrass, switchgrass, miscanthus, giant cane and cover crops before and after main crops and ley crops such as grass, clover and alfalfa), industrial residues (including from food and feed crops after vegetal oils, sugars, starches and protein have	straw, stover, husks and shells), grassy energy crops with a low starch content (such as ryegrass, switchgrass, miscanthus, giant cane) and cover crops before and after main crops [], industrial residues (including from food and feed crops after vegetal oils, sugars, starches and protein have been extracted), and material from biowaste;	
biowaste;	been extracted), and material from biowaste;	caracters, and material from blowdste,	
(r) residue means a substance that is not the end product(s) that a production process directly seeks to produce; it is not a primary aim of the production process and the process has not been deliberately modified to produce it;		Commission proposal unchanged	
(s)'renewable liquid and gaseous transport fuels of non-biological origin' means liquid or gaseous fuels other than biofuels whose energy content comes from renewable energy sources other than biomass, and which are used in transport;	(s) 'renewable liquid and gaseous transport fuels of non-biological origin' means liquid or gaseous fuels which are used in transport other than biofuels whose energy content comes from renewable energy sources other than biomass, where any carbon feedstock is captured from the ambient air;	Commission proposal unchanged	To be discussed with EP (s) 'renewable liquid and gaseous transport fuels of non-biological origin' means liquid or gaseous fuels which are used in transport other than biofuels whose energy content comes from renewable energy sources other than biomass, and which are used in transport;
(t) 'agricultural, aquaculture, fisheries and forestry residues' means residues that are directly generated by agriculture, aquaculture, fisheries and forestry; they do not include residues from related industries or processing;	,	Commission proposal unchanged	

Art. 2 (u)			
(u) 'low indirect land-use change-risk biofuels and bioliquids' means biofuels and bioliquids, the feedstocks of which were produced within schemes which reduce the displacement of production for purposes other than for making biofuels and bioliquids and which were produced in accordance with the sustainability criteria for biofuels and bioliquids set out in Article 26;. (x) 'distribution system operator' means an operator as defined in Article 2(6) of Directive 2009/72/EC;		Commission proposal unchanged Commission proposal unchanged	
(y) 'waste heat or cold' means heat or cold which is generated as by-product in industrial or power generation installations and which would be dissipated unused in air or water without access to a district heating or cooling system;	AM 96 (y) 'waste heat or cold' means unavoidable heat or cold which is generated as by-product in industrial installations or power generation installations (after the use of highefficiency cogeneration or where cogeneration is not feasible), or from the tertiary sector, and which would be dissipated unused in air or water without access to a district heating or cooling system;	(y) 'waste heat or cold' means heat or cold which is generated as by-product in industrial, tertiary sector[] or power generation installations, except where combined heat and power generation is used, and which would be dissipated unused in air or water without access to a district heating or cooling system;	Maintain Council GA
(z) 'repowering' means renewing power plants producing renewable energy, including the full or partial replacement of installations or operation systems and equipment, in order to replace capacity or increase efficiency;	AM 95 (z) 'repowering' means renewing power plants producing renewable energy, including the full or partial replacement of installations operation systems and equipment, in order to increase or replace capacity or increase efficiency;	(z) 'repowering' means renewing power plants producing renewable energy, including the full or partial replacement of installations or operation systems and equipment, in order to replace capacity or to increase efficiency or capacity of the installation;	Addressed in Council GA

AM 97 Maintain Council GA (see also (aa) 'renewable self-consumer' means (aa) 'renewable self-consumer' (aa) 'renewable self-consumer' means definition of active customer in an active customer as defined in means an active customer or a group an active customer as defined in Electricity Directive GA) of customers acting together as Directive [MDI Directive] who Directive [MDI Directive] operating within confined boundaries who consumes and may store and sell defined in Directive ... of the renewable electricity which is European Parliament and of the generates renewable electricity for generated within his or its premises. Council [on common rules for the it's own needs, [] and may store and including a multi-apartment block, a internal market in electricity (recast), sell self-generated renewable commercial or shared services site or a **2016/0380(COD)**] who **consume** and electricity [], provided that, for nonclosed distribution system, provided may store and sell renewable household renewable self-consumers. that, for non-household renewable electricity which is generated within those activities do not constitute their self-consumers, those activities do not their premises, including a multiprimary commercial or professional apartment block, residential area, a constitute their primary commercial or activity; commercial. industrial or shared professional activity; services site or *in the same* closed distribution system, provided that, for non-household renewable selfconsumers, those activities do not constitute their primary commercial or professional activity; **AM 98** Maintain Council GA (see also below) (aaa) 'renewable energy 'renewable energy community' means a legal entity community' means a local energy which, according to applicable community as defined in Article 2 of national law, is effectively controlled Directive ... of the European by shareholders or members who Parliament and of the Council [on are natural persons, local common rules for the internal market authorities, including municipalities, in electricity (recast), or small and micro enterprises 2016/0380(COD)] that meets the located in the proximity of the requirements set out in Article 22(1) renewable energy projects owned of this Directive; and developed by that community. The primary purpose of an energy community is to provide environmental, economic or social community benefits for its members

		or the local areas where it operates rather than financial profits. With regard to the activities in the electricity sector, it shall be considered an energy community as defined in Directive [MDI Directive].		
		/	2 (bb)	
(bb) 'renewable self-consumption' means the generation and consumption, and, where applicable, storage, of renewable electricity by renewable self-consumers;	AM 99 (bb) 'renewable self-consumption' means the generation and consumption, and, where applicable, storage, of renewable <i>energy</i> by renewable self-consumers;	deleted	Maintain Council GA (to align with Art. 21/22 of GA)	
(cc) 'power purchase agreement' means a contract under which a legal person agrees to purchase renewable electricity directly from an energy generator;	AM 100 (cc) 'renewables power purchase agreement' means a contract under which a legal or natural person agrees to purchase renewable electricity directly from an energy generator	Commission proposal unchanged	To be discussed with EP	
(dd) 'food and feed crops' means starch-rich crops, sugars and oil crops produced on agricultural land as a main crop excluding residues, waste or ligno-cellulosic material;		(dd) 'food and feed crops' means starch-rich crops, sugars and oil crops produced on agricultural land as a main crop excluding residues, waste or ligno-cellulosic material. Intermediate crops such as catch crops and cover crops are not considered main crops;	Maintain Council GA	
(ee) 'advanced biofuels' means biofuels that are produced from feedstocks listed in part A of Annex IX;	AM 305 (ee) 'advanced biofuels' means biofuels that are produced from feedstocks listed in part A of Annex IX, and from waste and residual biomass not originating from food/feed crops where such biomass fulfils the sustainability criteria as set out in Article 26;	Commission proposal unchanged	Maintain Council GA	

(ff) 'waste-based fossil fuels' means liquid and gaseous fuels produced from waste streams of non-renewable origin, including waste processing gases and exhaust gases;	AM 103 deleted	(ff) 'recycled carbon fuels' ²⁴ means liquid and gaseous fuels that are produced from waste processing gases and exhaust gases of non-renewable origin from industrial installations;	Maintain Council GA
	(ffa) 'recycled carbon fuels' means liquid and gaseous fuels produced from unavoidable waste streams of non-renewable origin, including waste processing gases and exhaust gases, with substantial greenhouse gas savings over their entire life cycle; if produced from solid waste streams, only waste that is not reusable and not mechanically recyclable shall be used, with full respect of the waste hierarchy established in Directive 2008/98/EC; if produced from gaseous process emissions, these must be emitted as an unavoidable and not intentional consequence of the manufacturing process; the proportion of gaseous waste used for the production of these recycled carbon fuels cannot be credited under other emissions reduction schemes, such as the EU Emission Trading System;		Maintain Council GA, see (ff) above

Note: for these 'recycled carbon fuels', the methodology for the calculation of their greenhouse gas savings is to be determined via a delegated act under Article 25(6) and the GHG emissions savings level is set at 70% in Article 25.

Art. 2 (gg)			
(gg) 'fuel supplier' means the entity supplying fuel to the market responsible for passing fuel or energy through an excise duty point or, where no excise is due, any other relevant entity designated by a Member State;		(gg) 'fuel supplier' means the entity supplying fuel to the market that is responsible for passing fuel [] through an excise duty point or, in case of electricity or where no excise is due or when it is duly justified , any other relevant entity designated by a Member State;	
(hh) 'agricultural biomass' means biomass produced from agriculture;		Commission proposal unchanged	
(ii) 'forest biomass' means biomass produced from forestry;		Commission proposal unchanged	
(jj) 'harvesting permit' means an official document giving the right to harvest the forest biomass;	AM 105 (jj) 'harvesting permit' means a legal permit or similar right under national and/or regional law to harvest the forest biomass;	deleted	Maintain Council GA (see Art 26(5,6))
(kk) 'SME' means a micro, small or medium sized enterprise as defined in Commission Recommendation 2003/361/EC ²⁵ ;		Commission proposal unchanged	
(ll) 'forest regeneration' means the re- establishment of a forest stand by natural or artificial means following the removal of the previous stand by felling or as a result of natural causes, including fire or storm;		Commission proposal unchanged	

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²⁵ Commission Recommendation of 6 May 2003 concerning the definition of micro, small and medium-sized enterprises (OJ L 124, 20.5.2003, p. 36).

(mm) 'forest holding' means one or more parcels of forest and other wooded land which constitute a single unit from the point of view of management or utilisation;	AM 106 (mm) 'supply base' means the geographic region from which biomass feedstock originates;	Commission proposal unchanged	Maintain Council GA (see below (vv))
(nn) 'biowaste' means biodegradable garden and park waste, food and kitchen waste from households, restaurants, caterers and retail premises, and comparable waste from the food processing industry;	AM 107 (nn) 'bio-waste' means bio-waste as defined in point (4) of Article 3 of Directive 2008/98/EC;	(nn) 'biowaste' means biowaste as defined in Article 3(4) of Directive 2008/98/EC [];	Addressed in Council GA
(oo) 'residual energy mix' means the total annual energy mix for a Member State, excluding the share covered by the cancelled guarantees of origin;		Commission proposal unchanged	
(pp) 'biomass fuels' means gaseous and solid fuels produced from biomass;		Commission proposal unchanged	
(qq) 'biogas' means gaseous fuels produced from biomass;		Commission proposal unchanged	
(rr) 'opened tender' means a tender procedure for the installation of renewable energy plants organised by a Member State and opened for bids from projects located in one or several other Member States;		Commission proposal unchanged	

Art. 2 (ss)			
(ss) 'joint tender' means a tender procedure for the installation of renewable energy plants jointly designed and organised by two or more Member States, that is open to projects located in all Member States involved;		Commission proposal unchanged	
(tt) 'opened certificate scheme' means a certificate scheme implemented by a Member State, that is open to installations located in one or several other Member States;		Commission proposal unchanged	
(uu) 'financial instruments' means financial instruments as defined in Regulation (EU, Euratom) No 966/2012 of the European Parliament and of the Council ²⁶ .		Commission proposal unchanged	
		(vv) 'sourcing area' means the geographically defined area from which the forest biomass is sourced, from which reliable and independent information is available and where conditions are sufficiently homogeneous to evaluate the risk of the sustainability and legality characteristics of the forest biomass;	Maintain Council GA (to replace (nn) above)

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Regulation (EU, Euratom) No 966/2012 of the European Parliament and of the Council of 25 October 2012 on the financial rules applicable to the general budget of the Union and repealing Council Regulation (EC, Euratom) No 1605/2002 (OJ L 298, 26.10.2012, p. 1).

Article 3			
Union binding overall target for 2030	AM 108 Union binding overall target and national targets for 2030	Commission proposal unchanged	Maintain Council GA
1. Member States shall collectively ensure that the share of energy from renewable sources in the Union's gross AM 109 final consumption of energy in 2030 is at least 27%.	1. Member States shall collectively ensure that the share of energy from renewable sources in the Union's gross final consumption of energy in 2030 is at least 35 %.	Commission proposal unchanged	Maintain Council GA
	AM 306 1a. Each Member State shall ensure that the share of energy from renewable sources in all forms of transport in 2030 is at least 12% of the final consumption of energy in transport in that Member State. In order to achieve the target of 12% of final energy consumption from renewable sources, Member States shall require, with effect from 1 January 2021, fuel suppliers to include a minimum share of renewable energy referred to in Article 25. In order to count towards this target, the greenhouse gas emissions savings from the use of biofuels and biogas shall comply with the criteria laid down in Article 26(7) when compared to fossil fuels in accordance with the methodology referred to in Article 28(1). Where the contribution from biofuels		Maintain Council GA (see transport sector provisions in Article 25)

	produced from food and feed crops in a Member State is below 2 % and thus not sufficient to cover the difference between the fuel supplier obligation and the 12 % transport target, that Member State may, accordingly, adjust their cap set out in Article 7(1) up to a maximum of 2 %.	3 (2)	
2. Member States' respective contributions to this overall 2030 target shall be set and notified to the Commission as part of their Integrated National Energy and Climate Plans in accordance with Articles 3 to 5 and Articles 9 to 11 of Regulation [Governance].	2. Member States shall set targets to meet this overall 2030 target as part of their Integrated National Energy and Climate Plans in accordance with Articles 3 to 5 and Articles 9 to 13 of Regulation of the European Parliament and of the Council [on the Governance of the Energy Union, transport2016/0375(COD)]. If, on the basis of the assessment of the final integrated national energy and		Council GA on Governance Regulation)
	climate plans submitted pursuant to Article 3 of Regulation of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)], the Commission concludes that Member States' targets are insufficient for the collective achievement of the Union's binding overall target, Member States with a target below that resulting		
	from applying the formula set out in Annex Ia shall increase their target accordingly. Where a Member State cannot meet		

its target because of exceptional and duly justified circumstances, it may deviate from its target by a maximum of 10 %, notifying the Commission by 2025. Should this put at risk the achievement of the Union binding overall target, the Commission and Member States shall take corrective measures as those set out in Article 27(4) of Regulation of the	
European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)], to effectively cover the gap.	Maintain Council G4
AM 321 2a. Member States shall ensure that their national policies, including support schemes, are designed to conform to the waste hierarchy, as set out in Article 4 of Directive 2008/98/EC and avoid significant distortive effects on markets for (by)products, wastes and residues. To that end, Member States shall regularly review their national	Maintain Council GA
policies and justify any deviation in the reports required under Article 18(c) of Regulationof the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)].	

	Art. 3 (3)			
3. From 1 January 2021 onwards, the share of energy from renewable sources in each Member State's gross final consumption of energy shall not be lower than that shown in the third column of the table in part A of Annex I. Member States shall take the necessary measures to ensure compliance with this baseline.		3. From 1 January 2021 onwards, the share of energy from renewable sources in each Member State's gross final consumption of energy shall not be lower than that shown in the third column of the table in part A of Annex I. Member States shall take the necessary measures to ensure compliance with the baseline. If a Member State does not maintain its baseline share as measured over a one-year period, the first and second sub-paragraphs of Article 27(4bis) of Regulation [Governance] shall apply.		
4. The Commission shall support the high ambition of Member States through an enabling framework comprising the enhanced use of Union funds, in particular financial instruments, especially in view of reducing the cost of capital for renewable energy projects.	AM 113 4. The Commission shall support the high ambition of Member States through an enabling framework comprising the enhanced use of Union funds, in particular financial instruments, especially in view of reducing the cost of capital for renewable energy projects and supporting renewable generation projects of cross-border dimension.	4. The Commission shall support the high ambition of Member States through an enabling framework comprising the enhanced use of Union funds, in particular financial instruments, especially [] for the following purposes:	Addressed in part in Council GA ((c) and (4bis) below)	
		a) Reducing the cost of capital for renewable energy projects.		

	h) The development of two neincin-	
	b) The development of transmission	
	and distribution grid infrastructure,	
	intelligent networks, storage	
	facilities and interconnections, []	
	with the objective of arriving at a	
	15% electricity interconnection	
	target by 2030, to increase the	
	technically and economically	
	affordable level of renewables in the	
	electricity system.	
	c) Enhanced regional cooperation	
	between Member States and	
	between Member States and third	
	countries, through joint projects,	
	joint support schemes and the	
	opening of support schemes for	
	renewable electricity to generators	
	located in other Member States.	
	4bis. The Commission shall support	
	Member States who choose to	
	contribute to the Union binding	
	overall target using cooperation	
	mechanisms by establishing a	
	•	
5. In case the Commission finds in the	facilitative platform. Deleted	
5. In case the Commission finds in the context of the assessment of the	Deteted	
Integrated National Energy and		
Climate Plans in accordance with		
Article 25 of Regulation [Governance]		
that the Union trajectory is not		
collectively met or that the baseline		
referred to in paragraph 3 is not		
maintained, Article 27(4) of that		
Regulation shall apply.		

Article 4			
Financial support for electricity from renewable sources	AM 114 Support for <i>energy</i> from renewable sources	Commission proposal unchanged	Maintain Council GA
1. Subject to State aid rules, in order to reach the Union target set in Article 3(1), Member States may apply support schemes. Support schemes for electricity from renewable sources shall be designed so as to avoid unnecessary distortions of electricity markets and ensure that producers take into account the supply and demand of electricity as well as possible grid constraints.	1. Pursuant to Article 195 TFEU and subject to Articles 107 and 108 thereof, in order to reach or exceed the Union and national targets set in Article 3, Member States may apply support schemes. To avoid unnecessary distortions of raw material markets, support schemes for renewable energy from biomass shall be designed to avoid encouraging inappropriate use of biomass primarily for energy production if there exists industrial or material uses providing higher addedvalue, which could include giving priority to the use of wastes and residues. Members States should take into account available sustainable supply of biomass. Support schemes for electricity from renewable sources shall be market-based so as to avoid the distortion of electricity markets and shall ensure that producers take into account the supply and demand of electricity as well as possible system integration costs or grid constraints.	1. [] In order to reach the Union target set in Article 3(1), and Member State's respective contributions to this target set at a national level for the deployment of renewable energy, Member States may apply support schemes. Support schemes for electricity from renewable sources shall incentivise integration of electricity from renewable energy sources in the electricity market in a market-based and market-responsive way [], avoiding unnecessary distortions of electricity markets [].	In order to reach the Union target set in Article 3(1), and Member State's respective contributions to this target set at a national level for the deployment of renewable energy, Member States may apply support schemes. Support schemes for electricity from renewable sources shall incentivise integration of electricity from renewable energy sources in the electricity market in a market-based and market-responsive way [], avoiding unnecessary distortions of electricity markets as well as taking into account possible system integration costs. []

2. Support for electricity from renewable sources shall be designed so as to integrate electricity from renewable sources in the electricity market and ensure that renewable energy producers are responding to market price signals and maximise their market revenues.	AM 116 See below AM 117 2. Support for electricity from renewable sources shall be designed so as to maximise the integration of electricity from renewable sources in the electricity market and ensure that renewable energy producers are responding to market price signals and maximise their market revenues, while offering renewable energy sources compensation for market distortions. Member States may provide for exemptions benefiting small-scale installations of less than 500 kW and demonstration projects. However, electricity from wind energy shall be subject to a threshold of 3 MW of installed electricity capacity or three generation units. Without prejudice to the thresholds mentioned in the second subparagraph, Member States may support renewable energy	2. Support for electricity from renewable sources shall be designed so as to integrate electricity from renewable sources in the electricity market and ensure that renewable energy producers are responding to market price signals and maximise their market revenues. To this end, in direct price support schemes support shall be granted in the form of a [] market premium, which could be, inter alia, sliding or fixed. Member States may consider, in accordance with [Electricity Directive] and [Electricity Regulation], developing specific conditions for supporting small-scale installations and demonstration projects.	Accept in part 2. Support for electricity from renewable sources shall be designed so as to maximise the integration of electricity from renewable sources in the electricity market and ensure that renewable energy producers are responding to market price signals and maximise their market revenues. To this end, in direct price support schemes support shall be granted in the form of a [] market premium, which could be, inter alia, sliding or fixed. Member States may develop specific conditions for supporting small-scale installations and demonstration projects, without prejudice to [Electricity Directive] and [Electricity Regulation].

	Art. 4 (3)			
3. Member States shall ensure that		3. Member States shall ensure that		
support for renewable electricity is		support for renewable electricity is	3. Member States shall ensure that	
granted in an open, transparent,		granted in an open, transparent,	support for renewable electricity is	
competitive, non-discriminatory and		competitive, non-discriminatory and	granted in an open, transparent,	
cost-effective manner.		cost-effective manner. Member States	competitive, non-discriminatory and	
		may consider developing specific	cost-effective manner. []	
		conditions or providing exemptions		
		from competitive bidding processes		
		particularly for small-scale		
		installations and demonstration		
		projects.		
		Member States may also consider	Member States may also consider	
		mechanisms to ensure the regional	mechanisms to ensure the regional	
		diversification of renewables	diversification of renewables	
		deployment particularly to ensure	deployment particularly to ensure	
		cost-efficient system integration.	cost-efficient system integration.	
	AM 116		Accept in part	
	1a. Member States may apply	3bis. Member States may consider	3bis. Member States may	
	technology-neutral or technology-	limiting competition between	[consider limiting] [limit]	
	specific support schemes.	technologies on the basis of one or	competition between technologies on	
	Technology-specific support schemes	several of the following objectives,	the basis of one or several of the	
	may be applied in particular on the	where such objectives cannot be	following objectives, where such	
	basis of one or more of the following	addressed in the design of the	objectives cannot be addressed in	
	grounds:	support: grid and system	the design of the support:	
	(a) the long-term potential of a	development objectives, the longer	(a) the long-term potential of a	
	particular technology;	term potential of a particular	particular technology;	
	(b) the need to achieve	technology, the objective to diversify	(b) diversification of the energy	
	technological or regional	the energy mix, the objective to	mix;	
	diversification of the energy	avoid distortions on the raw	(c) efficient system planning and	
	mix;	material markets, and system	grid development and	
	(c) efficient system planning and	integration costs.	integration and system	
	grid integration;		integration costs;	
	(d) network constraints and grid		(d) network constraints and grid	
	stability;		stability;	
	(e) environmental constraints.		(e) environmental constraints;	

	(f) avoiding distortions on the raw material markets.
Art. 4 (3) (1a)	
AM 118 3.1a. Where support for renewable energy is granted by means of a tendering procedure, paragraph 3a shall apply unless the support is intended for small-scale installations of less than 1 MW, wind energy projects of up to 6 generating units or 6 MW, or demonstration projects.	Accept in part (see also Art. 4 (3)) 3.1a. Where support for renewable energy is granted by means of a competitive bidding processes, Member States may provide exemptions from competitive bidding processes for small-scale installations and demonstration projects.
AM 119 3a. Where support for renewable energy is granted by means of a tendering procedure, in order to ensure a high project realisation rate, Member States shall: (a) establish and publish non-discriminatory and transparent pre-qualification criteria and rules on the delivery period of the project; (b) consult stakeholders to review the draft tender specifications; (c) publish information about past tenders including project realisation rates.	Accept in part 3a. Where support for renewable energy is granted by means of competitive bidding processes, in order to ensure a high project realisation rate, Member States shall: (a) establish and publish non-discriminatory and transparent pre-qualification criteria [to qualify for the tender] and set clear dates and rules for the delivery of the project; (b) publish information about past tenders including project realisation rates.

AM 120 3b. Member States shall publish a long-term schedule in relation to the expected allocation of support, covering at least the next five years	Accept with changes in Article 6
and including the indicative timing, including frequency of tenders where appropriate, the capacity, the budget or the maximum unitary support expected to be allocated and the eligible technologies.	
AM 121 3c. Member States shall take into account the specificities of renewable energy communities and self-consumers when designing support schemes in order to enable them to compete on an equal footing.	Maintain Council GA (see Art. 22(3))
AM 122 3d. In order to increase the generation of energy from renewable sources in the outermost regions and small islands, Member States may adapt financial support for projects located in those regions in order to take into account the production costs associated with their specific conditions of isolation and external dependence.	Accept 3b. In order to increase the generation of energy from renewable sources in the outermost regions and small islands, Member States may adapt financial support for projects located in those regions in order to take into account the production costs associated with their specific conditions of isolation and external dependence.

4. Member States shall assess the effectiveness of their support for electricity from renewable sources at least every four years. Decisions on the continuation or prolongation of support and design of new support shall be based on the results of the assessments.

AM 123

4. Member States shall assess the effectiveness of their support for electricity from renewable sources and its distributive effects on different consumer groups, including on industrial competitiveness, at least every four years.

That assessment shall take into account the effect of possible changes to the support schemes on investments. Member States shall include the assessment in their national energy and climate plans and updates of those plans in compliance with the Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)]. Long-term planning governing the decisions of the support and design of new support shall be based on the results of the assessments, considering their overall effectiveness in reaching renewable targets and other goals, such as affordability and the development of energy communities, and considering its distributive effects on different consumer groups, including on industrial competitiveness.

deleted Accept with changes in Article 6

Art. 4 (4) (a)			
AM 124 4a. By [2021] and every three years thereafter, the Commission shall report to the European Parliament and to the Council on the performance of support granted by means of tendering procedures in the Union, analysing, in particular the ability of tenders to: (a) achieve cost-reduction; (b) achieve technological improvement; (c) achieve high realisation rates; (d) provide non-discriminatory participation of small actors and local authorities.		Accept with changes 4a. By [2021] and every three years thereafter, the Commission shall report to the European Parliament and to the Council on the performance of support granted by means of tendering procedures in the Union, analysing, in particular the ability of tenders to: (a) achieve cost-reduction; (b) achieve technological improvement; (c) achieve high realisation rates; (d) provide non-discriminatory participation of small actors and local authorities, where applicable. (e) limit environmental impact (f) ensure local acceptability (g) ensure security of supply and grid integration.	
AM 125 4b. By [six months after the date of entry into force of this Directive], the Commission shall review the Guidelines on State aid for environmental protection and energy 2014-2020 (2014/C 200/01) in order to incorporate fully the general principles laid down in Article 4 of this Directive.		Maintain Council GA	

	AM 126 4c. By way of derogation from paragraph 1 of this Article, Member States shall ensure that no support scheme for energy from renewable sources is provided for municipal waste which does not comply with the separate collection obligations set out in Directive 2008/98/EC.		Accept with changes [4b. Member States shall ensure that support granted for renewable energy from municipal waste complies with the obligations set out in Directive 2008/98/EC.]
		5. This article shall apply without prejudice to Articles 107 and 108 of the Treaty on the Functioning of the European Union [].	
		cle 5 es for renewable electricity	
Member States shall open support for electricity generated from renewable sources to generators located in other Member States under the conditions laid down in this Article.	AM 127 1. Member States shall open support for electricity generated from renewable sources to generators located in other Member States Under the conditions laid down in this Article. Member States may limit their support to installations in Member States to which there is a direct connection via interconnectors.	1. Member States shall have the right to decide, in accordance with Articles 7 to 13 of this Directive, to which extent they support energy from renewable sources which is produced in a different Member State. However, Member States [] may open support for electricity generated from renewable sources to generators located in other Member States under the conditions laid down in this Article. [] Thus Member States [] may provide that support for [] a share of the newly-supported capacity, or of the budget allocated thereto, in each year [] is open to installations located	1. Member States shall have the right to decide, in accordance with Articles 7 to 13 of this Directive, to which extent they support energy from renewable sources which is produced in a different Member State. However, Member States [] may shall open support for electricity generated from renewable sources to generators located in other Member States under the conditions laid down in this Article. [] Thus Member States [] may shall provide that support for [] a share of the newly-supported capacity, or of the budget allocated thereto, in each year [] is open to installations located

Member States are encouraged to [] aim for this share to be, in each year, at least 10% between 2021 and 2025 and at least 15% between 2026 and 2030, but may also deviate from these shares due to, inter alia, a lower level of electricity interconnectivity of a Member State in any given year. []

in other Member States.

Member States are encouraged to [] aim for this Such share shall be, in each year, at least 510% between 2021 and 2025 and at least 150% between 2026 and 2030, or the level of interconnectivity of a Member State in any given year, if lower.

Member States may request the Commission to exempt them from the obligations laid down in this Article, including the decision to not allow installations located in their territory to participate in support schemes organised in other Member States on one or more of the but may also deviate from these shares due to, following reasons:

- (a) lower level of interconnection capacity of a Member State in any given year;
- (b) insufficient natural resources;
- (c) detrimental effects on energy security or the smooth functioning of the energy market.[] Any such exemption shall be published in the Official Journal of the European Union.

in other Member States.

	AM 128	deleted	
2. Member States shall ensure that	2. Member States shall ensure		
support for at least 10% of the newly-	that support for at least 8 % of the		
supported capacity in each year	newly-supported capacity in each year		
between 2021 and 2025 and at least	between 2021 and 2025 and at least		
15% of the newly-supported capacity	13 % of the newly-supported capacity		
in each year between 2026 and 2030 is	in each year between 2026 and 2030 is		
open to installations located in other	open to installations located in other		
Member States.	Member States. Beyond those		
	minimum levels, Member States shall		
	have the right to decide, in		
	accordance with Articles 7 to 13 of		
	this Directive, to which extent they		
	support energy from renewable		
	sources which is produced in a		
	different Member State.		
		2bis. Member States may ask for the	2bis. Member States may ask for the
		proof of physical import. However,	proof of physical import. However,
		they shall not change, alter or	they shall not change, alter or
		otherwise impact cross-zonal	otherwise impact cross-zonal
		schedules and capacity allocation	schedules and capacity allocation
		due to generators participating in	due to generators participating in
		cross-border support schemes.	cross-border support schemes.
		Cross-border electricity transfers	Cross-border electricity transfers
		shall be determined solely by the	shall be determined solely by the
		outcome of capacity allocation	outcome of capacity allocation
		pursuant to [Article 14 of the	pursuant to [Article 14 of the
		Electricity Market Regulation].	Electricity Market Regulation].

	Art. 5 (2) (a)			
	AM 129		Maintain Council GA	
	2a. Member States may request			
	the Commission to exempt them from			
	the obligations laid down in this			
	Article, including the decision to not			
	allow installations located in their			
	territory to participate in support			
	schemes organised in other Member			
	States on one or more of the following			
	grounds:			
	(a) insufficient interconnection			
	capacity;			
	(b) insufficient natural resources;			
	(c) detrimental effects on energy			
	security or the smooth			
	functioning of the energy market			
	of the Member State requesting			
	the exemption.			
	Any such exemption shall be			
	published in the Official Journal of			
	the European Union and shall be			
	reviewed by 31 December 2025.			
	AM 130		Maintain Council GA	
3. Support schemes may be opened to	3. Support schemes may be	3. [] If a Member State decides to		
cross-border participation through,	opened to cross-border participation	open support to generators located		
inter alia, opened tenders, joint	through, inter alia, opened tenders,	in other Member States, those		
tenders, opened certificate schemes or	joint tenders, opened certificate	participating Member States shall		
joint support schemes. The allocation	schemes, or joint support schemes. The	agree on the principles of		
of renewable electricity benefiting	allocation of renewable electricity	participating in the cross-border		
from support under opened tenders,	benefiting from support under opened	support schemes for renewable		
joint tenders or opened certificate	tenders, joint tenders, opened	energy. Such agreements shall cover		
schemes towards Member States	certificate schemes towards Member	at least the principles of allocation of		
respective contributions shall be	States respective contributions shall be	renewable electricity that is benefiting		
subject to a cooperation agreement	subject to a cooperation agreement	from crossborder support [].		

setting out rules for the cross-border setting out rules for the cross-border disbursement of funding, following scheme, including conditions for participation and disbursement of the principle that energy should be counted towards the Member State funding taking into account different taxes and fees, following the principle funding the installation. that energy should be counted towards the Member State funding the installation. *The cooperation* agreement shall aim to harmonise the administrative framework conditions in the cooperation countries to ensure a level playing field. AM 131 Accept in part 4. The Commission shall assess by 4. The Commission shall assess by 4. The Commission, upon request of 4. The Commission shall assist 2025 the benefits on the cost-effective 2025 the costs and benefits on the [] the Member States concerned, shall Member States throughout the deployment of renewable electricity in deployment of renewable electricity in negotiation process and the setting up assist Member States throughout the the Union of provisions set out in this of the cooperation arrangements by the Union of provisions set out in this negotiation process and the setting up providing information and analysis, Article. [] of the cooperation arrangements by Article. On the basis of this assessment, the Commission may including quantitative and qualitative providing information and analysis, propose to increase the percentages set data on direct and indirect cost and including quantitative and qualitative out in paragraph 2. benefits of cooperation, as well as data on direct and indirect cost and guidance and technical expertise benefits of cooperation, as well as throughout the process. To that end, guidance and technical expertise the Commission shall encourage the throughout the process. [] The exchange of best practice and develop Commission may encourage or templates for cooperation agreements facilitate the exchange of best facilitating the process. practice and develop templates for The Commission shall assess by 2025 cooperation agreements facilitating the process. The Commission shall the benefits on the cost-effective deployment of renewable electricity in assess by 2025 the costs and benefits the Union of provisions set out in this on the [] deployment of renewable Article. On the basis of this electricity in the Union of provisions assessment, the Commission may set out in this Article. [] propose to *modify* the percentages set out in paragraph 2.

Article 6 Stability of financial support			
Without prejudice to adaptations necessary to comply with State aid rules, Member States shall ensure that the level of, and the conditions attached to, the support granted to renewable energy projects are not revised in a way that negatively impacts the rights conferred thereunder and the economics of supported projects.	AM 132 Member States shall ensure that the level of, and the conditions attached to, the support granted to new or existing renewable energy projects are not revised in a way that negatively impacts the rights conferred thereunder and their economics. When other regulatory instruments are changed and those changes affect supported renewable energy projects, Member States shall ensure that regulatory changes do not have a negative impact on the economics of the supported projects.	Without prejudice to adaptations necessary to comply with Articles 107 and 108 of the Treaty on the Functioning of the European Union [], Member States shall ensure that the level of, and the conditions attached to, the support that has been granted to renewable energy projects are not revised in a way that [] restricts the rights conferred thereunder and undermines the economic viability of supported projects. This provision shall not affect the possibility for Member States to adjust the level of support according to objective criteria [], provided that such criteria [] are established in the original design of the support scheme [].	Maintain GA
	AM 133 Member States shall ensure that any modification of support schemes is carried out on the basis of long-term planning in accordance with Article 4(4), is publicly announced at least nine months before it is to enter into force and is subject to a transparent and inclusive public consultation process. Any substantial change to an		Maintain GA on AM 133, in return, accept with changes AM 120 & 123: 1a. Member States shall publish an indicative long-term schedule anticipating the expected allocation of support, covering at least the next four five years, or three years in case of budgetary planning constraints, as a reference and including the indicative timing, including frequency

²⁷ Note: see text added to recital 18.

existing support scheme shall include an appropriate transitional period before the new support scheme enters into force.

Where regulatory or grid operation changes impact negatively on the economics of supported projects in a significant or discriminatory manner, Member States shall ensure that those supported projects receive compensation.

(AM 120

3b. Member States shall publish a long-term schedule in relation to the expected allocation of support, covering at least the next five years and including the indicative timing, including frequency of tenders where appropriate, the capacity, the budget or the maximum unitary support expected to be allocated and the eligible technologies.

AM 123

4. Member States shall assess the effectiveness of their support for electricity from renewable sources and its distributive effects on different consumer groups, including on industrial competitiveness, at least every four years.

That assessment shall take into account the effect of possible changes to the support schemes on

of tenders where appropriate, the expected capacity and budget or maximum unitary support expected to be allocated and the expected eligible technologies, if applicable. This indicative long-term schedule shall be updated on an annual basis or when necessary to reflect recent market developments or expected allocation of support.

1b. Member States shall assess the effectiveness of their support for electricity from renewable sources and its major distributive effects on different consumer groups, and on investments at least every five years. That assessment shall take into account the effect of possible changes to the support schemes. The indicative long-term planning governing the decisions of the support and design of new support shall take into account the results of this assessment.

investments. Member States shall include the assessment in their national energy and climate plans and updates of those plans in compliance with the Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)]. Long-term planning governing the decisions of the support and design of new support shall be based on the results of the assessments, considering their overall effectiveness in reaching renewable targets and other goals, such as affordability and the development of energy communities, and considering its distributive effects on different consumer groups, including on industrial competitiveness.)

Article 7 Calculation of the share of energy from renewable sources			
1. The gross final consumption of energy from renewable sources in each Member State shall be calculated as the sum of:	Commission proposal unchanged		
(a) gross final consumption of electricity from renewable energy sources;	Commission proposal unchanged		
(b) gross final consumption of energy from renewable sources for heating and cooling; and	Commission proposal unchanged		
(c) final consumption of energy from renewable sources in transport.	Commission proposal unchanged		
Gas, electricity and hydrogen from renewable energy sources shall be considered only once in point (a), (b), or (c) of the first subparagraph, for calculating the share of gross final consumption of energy from renewable sources.	Commission proposal unchanged		

Subject to the second subparagraph of Article 26 (1), biofuels, bioliquids and biomass fuels that do not fulfil the sustainability and greenhouse gas emissions saving criteria set out in Article 26(2) to (7) shall not be taken into account.		Commission proposal unchanged	
For the calculation of a Member State's gross final consumption of energy from renewable energy sources, the contribution from biofuels and bioliquids, as well as from biomass fuels consumed in transport, if produced from food or feed crops, shall be no more than 7% of final consumption of energy in road and rail transport in that Member State. This limit shall be reduced to 3,8% in 2030 following the trajectory set out in part A of Annex X. Member States may set a lower limit and may distinguish between different types of biofuels, bioliquids and biomass fuels produced from food and feed crops, for instance by setting a lower limit for the contribution from food or feed crop based biofuels produced from oil crops, taking into account indirect land use change.	For the calculation of a Member State's gross final consumption of energy from renewable energy sources, the contribution from biofuels and bioliquids, as well as from biomass fuels consumed in transport, if produced from food or feed crops, shall be no more than the contribution from those to the gross final consumption of energy from renewable energy sources in 2017 in that Member State, with a maximum of 7 % of gross final consumption in road and rail transport. The contribution from biofuels and bioliquids produced from palm oil shall be 0 % from 2021. Member States may set a lower limit and may distinguish between different types of biofuels, bioliquids and biomass fuels produced from food and feed crops, for instance by setting a lower limit for the contribution from food or feed crop based biofuels produced from oil	Deleted ²⁸	Maintain Council general approach (see also Article 25, para 1, subpara 7)

²⁸ Note: this subparagraph has been moved to Article 25 on mainstreaming renewable energy in the transport sector.

	crops, taking into account indirect land use change and other unintended sustainability impacts.		
	Art.	7 (2)	
2. For the purposes of paragraph 1(a), gross final consumption of electricity from renewable energy sources shall be calculated as the quantity of electricity produced in a Member State from renewable energy sources, including the production of electricity from renewable self-consumers and energy communities and excluding the production of electricity in pumped storage units from water that has previously been pumped uphill.	AM 136 2. For the purposes of paragraph 1(a), gross final consumption of electricity from renewable energy sources shall be calculated as the quantity of electricity produced in a Member State from renewable energy sources, including the production of electricity from renewable self-consumers and renewable energy communities and excluding the production of electricity in pumped storage units from water that has previously been pumped uphill.	Commission proposal unchanged	Accept (see definition in Art. 2 (ww))
In multi-fuel plants using renewable and conventional sources, only the part of electricity produced from renewable energy sources shall be taken into account. For the purposes of this calculation, the contribution of each energy source shall be calculated on the basis of its energy content. The electricity generated by hydropower and wind power shall be accounted for in accordance with the normalisation rules set out in Annex II.		Commission proposal unchanged Commission proposal unchanged	

Art. 7 (3)			
3. For the purposes of paragraph 1(b),		Commission proposal unchanged	
the gross final consumption of energy			
from renewable sources for heating			
and cooling shall be calculated as the			
quantity of district heating and cooling			
produced in a Member State from			
renewable sources, plus the			
consumption of other energy from			
renewable sources in industry,			
households, services, agriculture,			
forestry and fisheries, for heating,			
cooling and processing purposes.			
In multi-fuel plants using renewable		Commission proposal unchanged	
and conventional sources, only the			
part of heating and cooling produced			
from renewable energy sources shall			
be taken into account. For the			
purposes of this calculation, the			
contribution of each energy source			
shall be calculated on the basis of its			
energy content.			
	AM 137		Addressed in Council GA
Ambient heat energy captured by heat	Ambient energy and geothermal	Ambient [] and geothermal energy	
pumps shall be taken into account for	energy <i>transferred</i> by heat pumps <i>for</i>	used for heating and cooling by	
the purposes of paragraph 1(b)	the production of heating or cooling	means of [] heat pumps and []	
provided that the final energy output	shall be taken into account for the	district cooling systems shall be taken	
significantly exceeds the primary	purposes of paragraph 1(b) provided	into account for the purposes of	
energy input required to drive the heat	that the final energy output	paragraph 1(b) provided that the final	
pumps. The quantity of heat to be	significantly exceeds the primary	energy output significantly exceeds the	
considered as energy from renewable	energy input required to drive the heat	primary energy input required to drive	
sources for the purposes of this	pumps. The quantity of heat to be	the heat pumps. The quantity of heat	
Directive shall be calculated in	considered as energy from renewable	or cold to be considered as energy	
accordance with the methodology laid	sources for the purposes of this	from renewable sources for the	
down in Annex VII.	Directive shall be calculated in	purposes of this Directive shall be	

Thermal energy generated by passive energy systems, under which lower energy consumption is achieved passively through building design or from heat generated by energy from non-renewable sources, shall not be taken into account for the purposes of paragraph 1(b).	accordance with the methodology laid down in Annex VII.	calculated in accordance with the methodology laid down in Annex VII and shall take into account energy use in all end-use sectors. Commission proposal unchanged	
	AM 138 The Commission is empowered to adopt delegated acts in accordance with Article 32 in order to supplement this Directive by establishing a methodology for calculating the quantity of renewable energy used for heating and cooling and district heating and cooling and to revise Annex VII on calculation of energy from heat pumps.	The Commission shall adopt, by means of implementing acts in accordance with Article 31, an interim methodology for calculating the quantity of renewable energy used for cooling and district cooling, by 31 December 2018 at the latest. The Commission shall amend, by means of delegated acts in accordance with Article 32, Annex VII by a methodology for calculating the quantity of renewable energy used for cooling and district cooling in order to further develop and define the interim methodology referred to in the fifth subparagraph, by 31 December 2021 at the latest.	Addressed in part in Council GA

		Both methodologies shall include minimum seasonal performance factors for heat pumps operating in reverse mode. The implementing acts referred to in the fifth subparagraph shall cease to apply as soon as delegated act referred to in the sixth subparagraph becomes applicable. ²⁹	
	Art.	7 (4)	
4. For the purposes of paragraph 1(c),		Commission proposal unchanged	
the following provisions shall apply:		20	
(a) The gross final consumption of		deleted ³⁰	
energy from renewable sources in			
transport shall be calculated as the			
sum of all biofuels, biomass fuels and			
renewable liquid and gaseous transport			
fuels of non-biological origin			
consumed in the transport sector.			
However, renewable liquid and			
gaseous transport fuels of non-			
biological origin that are produced			
from renewable electricity shall only			
be considered to be part of the			
calculation pursuant to paragraph 1(a)			
when calculating the quantity of			
electricity produced in a Member State			
from renewable energy sources.			

Note: for the purposes of draft energy and climate plans the Commission should provide timely guidance. In addition, a first draft for the calculation of renewable district cooling should be presented by 31 December 2020 at the latest.

Note: This removed text relating to the transport sector has been now incorporated into Article 25.

(b) For the calculation of gross final consumption of energy in transport the values regarding the energy content of transport fuels, as set out in Annex III, shall be used. For the determination of the energy content of transport fuels not included in Annex III, the Member States shall use the respective ESOs standards for determination of calorific values of fuels. Where no ESOs standard has been adopted for this purpose, the respective ISO standards shall be used.	AM 120	deleted ³¹	
	AM 139 (ba) For the purpose of complying with the target set out in Article 3(1)(a), the contribution of fuels supplied in aviation and maritime sector shall be considered to be 2 times and 1,2 times their energy content respectively, and the contribution of renewable electricity supplied to road vehicles shall be considered to be 2.5 times its energy content.		(see Council GA on Article 25, para 1b) see Council GA on Article 25, para 1, subpara 3)
5. With a view to minimising the risk of single consignments being claimed more than once in the Union, Member States and the Commission shall strengthen cooperation among national systems and between national systems and voluntary schemes established		deleted ³²	

³¹

Note: This removed text relating to the transport sector has been now incorporated into Article 25. Note: This removed text relating to the transport sector has been now incorporated into Article 25. 32

pursuant to Article 27, including			
where appropriate the exchange of data.			
data.	Art 7 (5)	subpara 2	
	AM 140 & 308	deleted ³³	Maintain Council GA (see Article 25(6
The Commission is empowered to	The Commission is empowered to	deteted	bis))
adopt delegated acts in accordance	adopt delegated acts in accordance		
with Article 32 to amend the list of	with Article 32 <i>in order</i> to amend the		
feedstocks in parts A and B of Annex	list of feedstocks in parts A and B of		
IX in order to add feedstocks, but not	Annex IX. Each delegated act shall be		
to remove them. Each delegated act	based on an analysis of the latest		
shall be based on an analysis of the	scientific and technical progress,		
latest scientific and technical progress,	taking due account of the principles of		
taking due account of the principles of	the circular economy, the waste		
the waste hierarchy established in	hierarchy established in Directive		
Directive 2008/98/EC, in compliance	2008/98/EC, in compliance with the		
with the Union sustainability criteria,	Union sustainability criteria,		
supporting the conclusion that the	supporting the conclusion that the		
feedstock in question does not create	feedstock in question does not create		
an additional demand for land and	an additional demand for land and		
promoting the use of wastes and	promoting the use of wastes and		
residues, while avoiding significant	residues, while avoiding significant		
distortive effects on markets for (by-	distortive effects on markets for (by-		
)products, wastes or residues,)products, wastes or residues,		
delivering substantial greenhouse gas	delivering substantial greenhouse gas		
emission savings compared to fossil	emission savings compared to fossil		
fuels, and not creating risk of negative	fuels based on a life cycle assessment		
impacts on the environment and	of emissions, and not creating risk of		
biodiversity.	negative impacts on the environment		
	and biodiversity.		

Note: This removed text relating to the transport sector has been now incorporated into Article 25.

	AM 309	deleted ³⁴	Maintain Council GA (see also Article
Every 2 years, the Commission shall	Every <i>two</i> years, the Commission shall	deteted	25(6bis) and subpara 8)
carry out an evaluation of the list of	carry out an evaluation of the list of		20 (delis) una suepara es
feedstocks in parts A and B of Annex	feedstocks in parts A and B of Annex		
IX in order to add feedstocks, in line	IX in order to add feedstocks, in line		
with the principles set out in this	with the principles set out in this		
paragraph. The first evaluation shall	paragraph. The first evaluation shall be		
be carried out no later than 6 months	carried out no later than six months		
after [date of entry into force of this	after [date of entry into force of this		
Directive]. If appropriate, the	Directive]. If appropriate, the		
Commission shall adopt delegated acts	Commission shall adopt delegated acts		
to amend the list of feedstocks in parts	to amend the list of feedstocks in parts		
A and B of Annex IX in order to add	A and B of Annex IX in order to add		
feedstocks, but not to remove them.	feedstocks. The Commission shall		
	carry out a special evaluation in 2025		
	with a view to deleting feedstocks in		
	Annex IX, and any resulting		
	delegated act shall be adopted within		
	one year of that evaluation.		
	AM 310		Maintain Council GA (see Article 25
	Feedstocks shall only be deleted in		(6bis))
	Annex IX following a public		
	consultation and in accordance with		
	the principles of stability of financial		
	support established in Article 6.		
	Without prejudice to Article 26, where		
	feedstocks are deleted, existing		
	installations producing biofuels from		
	that feedstock shall be permitted to		
	count that energy as renewable		
	energy and count it towards the fuel		
	supplier obligation in Article 25, up		
	to, but not beyond, their historic levels		

³⁴

Note: This removed text relating to the transport sector has been now incorporated into Article 25.

	of production.		
Art. 7 (5) (a)			
	AM 143 5a. When setting policies for the promotion of production of fuels from feedstocks listed in Annex IX to this Directive, Member States shall ensure that the waste hierarchy established in Directive 2008/98/EC is complied with, including its provisions regarding life cycle thinking on the overall impacts of the generation and management of different waste streams.		Maintain Council GA
6. The Commission is empowered to adopt delegated acts in accordance with Article 32 concerning the adaptation of the energy content of transport fuels, as set out in Annex III, to scientific and technical progress.	on current	deleted ³⁵	
7. The share of energy from renewable sources shall be calculated as the gross final consumption of energy from renewable sources divided by the gross final consumption of energy from all energy sources, expressed as a percentage.		Commission proposal unchanged	
For the purposes of the first subparagraph, the sum referred to in paragraph 1 shall be adjusted in accordance with Articles 8, 10, 12 and 13.		Commission proposal unchanged	

³⁵

Note: This removed text relating to the transport sector has been now incorporated into Article 25.

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In calculating a Member State's gross	Commission proposal unchanged	
final energy consumption for the		
purpose of measuring its compliance		
with the targets and indicative		
trajectory laid down in this Directive,		
the amount of energy consumed in		
aviation shall, as a proportion of that		
Member State's gross final		
consumption of energy, be considered		
to be no more than 6,18 %. For Cyprus		
and Malta the amount of energy		
consumed in aviation shall, as a		
proportion of those Member States'		
gross final consumption of energy, be		
considered to be no more than 4,12 %.		
8. The methodology and definitions	Commission proposal unchanged	
used in the calculation of the share of		
energy from renewable sources shall		
be those of Regulation (EC) No		
1099/2008 .		
Member States shall ensure coherence	Commission proposal unchanged	
of statistical information used in		
calculating those sectoral and overall		
shares and statistical information		
reported to the Commission under		
Regulation (EC) No 1099/2008.		

Article 8			
Statistical transfers between Member States	European Union Renewable Development Platform and statistical transfers between Member States	Provisional agreement on whole Article, except for final sentence of paragraph 2 (see below)	
1. Member States may agree on the statistical transfer of a specified amount of energy from renewable sources from one Member State to another Member State. The transferred quantity shall be:	Commission proposal unchanged		
(a) deducted from the amount of energy from renewable sources that is taken into account in measuring the renewable energy share of the Member State making the transfer for the purposes of this Directive; and	Commission proposal unchanged		
(b) added to the amount of energy	(b) added to the amount of energy		
from renewable sources that is taken	from renewable sources that is taken		
into account in measuring the	into account in measuring the		
renewable energy share of Member	renewable energy share of the Member		
State accepting the transfer for the	State accepting the transfer for the		
purposes of this Directive.	purposes of this Directive.		
	1 bis. In order to facilitate the		
	achievement of the Union binding		
	target, Member States' respective contributions to this target as set out		
	in Article 3 of this Directive and		
	statistical transfers in accordance		
	with paragraph 1 of this Article, the		
	Commission shall establish a		
	European Union Renewable		
	Development Platform ("ERDP").		
	Member States may submit to this		
	platform on a voluntary basis yearly		

data on their contributions to the
EU binding target for 2030 or any
benchmark set for monitoring the
progress in Regulation
[Governance], including the
expected shortfall or
overachievement thereof, and an
indication of price on which they
would accept to transfer any excess
production of energy from
renewable sources from or to
another Member State. The actual
price of these transfers will be set on
a case by case basis based on the
ERDP demand and offer matching
mechanism.
1ter. The Commission shall ensure
that the ERDP is able to match the
demand and offer for amounts of
energy from renewable energy
sources that is taken into account in
measuring the renewable energy
share of Member State based on
prices or any other additional
criteria specified by the Member
State that the energy is transferred
to.
The Commission is empowered to
adopt delegated acts in accordance
with Article 32 for the establishment
of the ERDP and setting the
conditions of finalising transactions
as referred to in paragraph 3 of this
Article.
All title.

Art. 8 (2)			
2. The arrangements referred to in		2. The arrangements referred to in	2. The arrangements referred to in
paragraph 1 may have a duration of		paragraph 1 and 1bis may have a	paragraph 1 and 1bis may have a
one or more years. They shall be		duration of one or more years. [] Such	duration of one or more years. [] Such
notified to the Commission not later		arrangements between Member	arrangements between Member
than 12 months after the end of each		States shall be notified to the	States shall be notified to the
year in which they have effect. The		Commission or finalised on the	Commission or finalised on the
information sent to the Commission		ERDP not later than 12 months after	ERDP not later than 12 months after
shall include the quantity and price of		the end of each year in which they	the end of each year in which they
the energy involved.		have effect. The information sent to	have effect. The information sent to
		the Commission shall include the	the Commission shall include the
		quantity and price of the energy	quantity and price of the energy
		involved. For transfers finalised on	involved. For transfers finalised on
		the ERDP, the parties involved in	the ERDP, the parties involved in
		any particular transfer and any	any particular transfer and any
		other parameters of those	other parameters of those
		transactions shall be disclosed only	transactions shall be disclosed <u>to the</u>
		when Member States involved	public.
		request to do so.	
3. Transfers shall become effective		3. Transfers shall become effective	
only after all Member States involved		after clearing conditions are met on	
in the transfer have notified the		the ERDP or [] after all Member	
transfer to the Commission.		States involved in the transfer have	
		notified the transfer to the	
		Commission.	

Article 9 Joint projects between Member States			
1. Two or more Member States may cooperate on all types of joint projects relating to the production of electricity, heating or cooling from renewable energy sources. That cooperation may involve private operators.	Commission proposal unchanged	Provisional agreement on whole Article	
2. Member States shall notify the Commission of the proportion or amount of electricity, heating or cooling from renewable energy sources produced by any joint project in their territory, that became operational after 25 June 2009, or by the increased capacity of an installation that was refurbished after that date, which is to be regarded as counting towards the national overall renewable energy share of another Member State for the purposes of this Directive.	Commission proposal unchanged		
3. The notification referred to in paragraph 2 shall:	Commission proposal unchanged		
(a) describe the proposed installation or identify the refurbished installation;	Commission proposal unchanged		
(b) specify the proportion or amount of electricity or heating or cooling produced from the installation which is to be regarded as counting towards the national overall renewable energy share of another Member State;	Commission proposal unchanged		

Art. 9 (3) (c)			
(c) identify the Member State in whose favour the notification is being made; and		Commission proposal unchanged	
(d) specify the period, in whole calendar years, during which the electricity or heating or cooling produced by the installation from renewable energy sources is to be regarded as counting towards the national overall renewable energy share of the other Member State.		Commission proposal unchanged	
4. The duration of a joint project may extend beyond 2030.		Commission proposal unchanged	
5. A notification made under this Article shall not be varied or withdrawn without the joint agreement of the Member State making the notification and the Member State identified in accordance with paragraph 3(c).		Commission proposal unchanged	
	AM 144 5a. The Commission shall facilitate the establishment of joint projects between Member States, notably via dedicated technical assistance and project development assistance.		Accept with changes: 5a. The Commission shall facilitate the establishment of joint projects between Member States, notably via dedicated technical assistance and project development assistance, upon request by the Member States concerned.

Article 10 Effects of joint projects between Member States			
1. Within three months of the end of each year falling within the period specified under Article 9 (3)(d), the Member State that made the notification under Article 9 shall issue a letter of notification stating:	Commission proposal unchanged	Provisional agreement on whole Article	
(a) the total amount of electricity or heating or cooling produced during the year from renewable energy sources by the installation which was the subject of the notification under Article 9; and	Commission proposal unchanged		
(b) the amount of electricity or heating or cooling produced during the year from renewable energy sources by that installation which is to count towards the national overall renewable energy share of another Member State in accordance with the terms of the notification.	Commission proposal unchanged		
2. The notifying Member State shall send the letter of notification to the Member State in whose favour the notification was made and to the Commission.	Commission proposal unchanged		
3. For the purposes of this Directive, the amount of electricity or heating or cooling from renewable energy sources notified in accordance with paragraph 1(b) shall be:	Commission proposal unchanged		

(a) deducted from the amount of electricity or heating or cooling from renewable energy sources that is taken into account, in measuring the renewable energy share of the Member State issuing the letter of notification under paragraph 1; and (b) added to the amount of electricity		Commission proposal unchanged Commission proposal unchanged	
or heating or cooling from renewable energy sources that is taken into account in measuring the renewable energy share of the Member State receiving the letter of notification in accordance with paragraph 2.		Commission proposul inchanged	
	Article 1	1 ber States and third countries	
	<u> </u>		
1. One or more Member States may cooperate with one or more third countries on all types of joint projects regarding the production of electricity from renewable energy sources. Such cooperation may involve private operators.	AM 145 1. One or more Member States may cooperate with one or more third countries on all types of joint projects regarding the production of electricity from renewable energy sources. Such cooperation may involve private operators and shall take place in full respect of international law.	Commission proposal unchanged	Provisional agreement on whole Article, except for AM 146 (2) (ca) Accept
2. Electricity from renewable energy sources produced in a third country shall be taken into account only for the purposes of measuring Member States' renewable energy shares if the following conditions are met:		Commission proposal unchanged	
(a) the electricity is consumed in the Union. This, requirement is deemed to be met where:		Commission proposal unchanged	

(i) an equivalent amount of electricity to the electricity accounted for has been firmly nominated to the allocated interconnection capacity by all responsible transmission system operators in the country of origin, the country of destination and, if relevant, each third country of transit;		Commission proposal unchanged	
(ii) an equivalent amount of electricity to the electricity accounted for has been firmly registered in the schedule of balance by the responsible transmission system operator on the Union side of an interconnector; and		Commission proposal unchanged	
(iii) the nominated capacity and the production of electricity from renewable energy sources by the installation referred to in paragraph 2(b) refer to the same period of time;		Commission proposal unchanged	
(b) the electricity is produced by a newly constructed installation that became operational after 25 June 2009 or by the increased capacity of an installation that was refurbished after that date, under a joint project as referred to in paragraph 1; and		Commission proposal unchanged	
(c) the amount of electricity produced and exported has not received support from a support scheme of a third country other than investment aid granted to the installation.		Commission proposal unchanged	
	AM 146 (ca) the electricity has been produced in accordance with international law, with a particular focus on human rights law.		Accept with changes (ca) the electricity has been produced in accordance with international law, in a third country that is a signatory to the Convention

			for the Protection of Human Rights and Fundamental Freedoms or other international conventions or Treaties on Human Rights.
	Art. 1	11 (3)	
3. Member States may apply to the Commission, for the purposes of Article 7, for account to be taken of electricity from renewable energy sources produced and consumed in a third country, in the context of the construction of an interconnector with a very long lead-time between a Member State and a third country if the following conditions are met:		Commission proposal unchanged	
(a) construction of the interconnector started by 31 December 2026;		Commission proposal unchanged	
(b) it is not possible for the interconnector to become operational by 31 December 2030;		Commission proposal unchanged	
(c) it is possible for the interconnector to become operational by 31 December 2032;		Commission proposal unchanged	
(d) after it becomes operational, the interconnector will be used for the export to the Union, in accordance with paragraph 2, of electricity generated from renewable energy sources;		Commission proposal unchanged	

	AM 147	Commission proposal unchanged	Maintain Council GA
(e) the application relates to a joint	(e) the application relates to a	Commission proposar unchanged	mumum Comen Gri
project that fulfils the criteria in points	joint project that fulfils the criteria in		
(b) and (c) of paragraph 2 and that will	points (b), (c) and (ca) of paragraph 2		
use the interconnector after it becomes	and that will use the interconnector		
operational, and to a quantity of	after it becomes operational, and to a		
electricity that is no greater than the	quantity of electricity that is no greater		
quantity that will be exported to the	than the quantity that will be exported		
Union after the interconnector	to the Union after the interconnector		
becomes operational.	becomes operational.		
4. The proportion or amount of	becomes operational.	Commission proposal unchanged	
electricity produced by any installation		Commission proposal unchanged	
in the territory of a third country,			
which is to be regarded as counting			
towards the national overall energy			
share of one or more Member States			
for the purposes of this Directive,			
shall be notified to the Commission.			
When more than one Member State is			
concerned, the distribution between			
Member States of this proportion or			
amount shall be notified to the			
Commission. This proportion or			
amount shall not exceed the			
proportion or amount actually			
exported to, and consumed in, the			
Union, corresponding to the amount			
referred to in paragraph 2(a)(i) and (ii)			
of this Article and meeting the			
conditions as set out in its paragraph			
(2)(a). The notification shall be made			
by each Member State towards whose			
overall national target the proportion			
or amount of electricity is to count.			

5. The notification referred to in paragraph 4 shall:		Commission proposal unchanged	
(a) describe the proposed installation or identify the refurbished installation:		Commission proposal unchanged	
(b) specify the proportion or amount of electricity produced from the installation which is to be regarded as counting towards the national renewable energy share of a Member State as well as, subject to confidentiality requirements, the corresponding financial arrangements;		Commission proposal unchanged	
	Art. 11	(5) (C)	
(c) specify the period, in whole calendar years, during which the electricity is to be regarded as counting towards the national overall renewable energy share of the Member State; and		Commission proposal unchanged	
(d) include a written acknowledgement of points (b) and (c) by the third country in whose territory the installation is to become operational and the proportion or amount of electricity produced by the installation which will be used domestically by that third country.	AM 148 (d) include a written acknowledgement of points (b), (c) and (ca) of paragraph 2 by the third country in whose territory the installation is to become operational and the proportion or amount of electricity produced by the installation which will be used domestically by that third country.	Commission proposal unchanged	Maintain GA
6. The duration of a joint project may extend beyond 2030.		Commission proposal unchanged	
7. A notification made under this Article may not be varied or withdrawn without the joint agreement of the Member State making the		Commission proposal unchanged	

			1
notification and the third country that			
has acknowledged the joint project in			
accordance with paragraph 5(d).			
8. Member States and the Union shall		Commission proposal unchanged	
encourage the relevant bodies of the			
Energy Community Treaty to take, in			
conformity with the Energy			
Community Treaty, the measures			
which are necessary so that the			
Contracting Parties to that Treaty can			
apply the provisions on cooperation			
laid down in this Directive between			
Member States.			
	4 . 1 1	2	
	Article 1		
	Effects of joint projects between N	Member States and third countries	
1. Within 12 months of the end of each		Commission proposal unchanged	Provisional agreement on whole
year falling within the period specified			Article
under Article 11 (5)(c), the Member			
State having made the notification			
under Article 11 shall issue a letter of			
notification stating:			
(a) the total amount of electricity		Commission proposal unchanged	
produced during that year from			
renewable energy sources by the			
installation which was the subject of			
the notification under Article 11;			
(b) the amount of electricity produced		Commission proposal unchanged	
during the year from renewable energy			
sources by that installation which is to			
count towards its national overall			
renewable energy share in accordance			
with the terms of the notification			
under Article 11; and			
and in the interest of the int			

(c) proof of compliance with the	Commission proposal unchanged	
conditions set out in Article 11 (2).		
2. The Member State shall send the	Commission proposal unchanged	
letter of notification to the third		
country which has acknowledged the		
project in accordance with Article 11		
(5)(d) and to the Commission.		
3. For the purposes of calculating the	Commission proposal unchanged	
national overall renewable energy		
shares under this Directive, the		
amount of electricity produced from		
renewable energy sources notified in		
accordance with paragraph 1(b) shall		
be added to the amount of energy from		
renewable sources that is taken into		
account, in measuring the renewable		
energy shares of the Member State		
issuing the letter of notification.		
A	rticle 13	
Joint su	pport schemes	
1. Without prejudice to the obligations	Commission proposal unchanged	Provisional agreement on whole
of Member States under Article 5, two		Article
or more Member States may decide,		
on a voluntary basis, to join or partly		
coordinate their national support		
schemes. In such cases, a certain		
amount of energy from renewable		
sources produced in the territory of		
one participating Member State may		
count towards the national renewable		
energy share of another participating		
Member State if the Member States		
concerned:		

(a) make a statistical transfer of specified amounts of energy from renewable sources from one Member State to another Member State in accordance with Article 8; or (b) set up a distribution rule agreed by participating Member States that allocates amounts of energy from renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the amount of electricity or heating or	(-)1	C · · · 1 1 1	
renewable sources from one Member State to another Member State in accordance with Article 8; or (b) set up a distribution rule agreed by participating Member States that allocates amounts of energy from renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the		Commission proposal unchanged	
State to another Member State in accordance with Article 8; or (b) set up a distribution rule agreed by participating Member States that allocates amounts of energy from renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the			
accordance with Article 8; or (b) set up a distribution rule agreed by participating Member States that allocates amounts of energy from renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the			
(b) set up a distribution rule agreed by participating Member States that allocates amounts of energy from renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the			
participating Member States that allocates amounts of energy from renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the			
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renewable sources between the participating Member States. Such a rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the			
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rule shall be notified to the Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the			
Commission no later than three months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the			
months after the end of the first year in which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the			
which it takes effect. 2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the	Commission no later than three		
2. Within three months of the end of each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive , the			
each year each Member State having made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	which it takes effect.		
made a notification under paragraph 1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	2. Within three months of the end of	Commission proposal unchanged	
1(b) shall issue a letter of notification stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	each year each Member State having		
stating the total amount of electricity or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	made a notification under paragraph		
or heating or cooling from renewable energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	1(b) shall issue a letter of notification		
energy sources produced during the year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	stating the total amount of electricity		
year which is to be the subject of the distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	or heating or cooling from renewable		
distribution rule. 3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	energy sources produced during the		
3. For the purposes of calculating the national overall renewable energy shares under this Directive, the	year which is to be the subject of the		
national overall renewable energy shares under this Directive, the	distribution rule.		
national overall renewable energy shares under this Directive, the	3. For the purposes of calculating the	Commission proposal unchanged	
amount of electricity or heating or	shares under this Directive, the		
	amount of electricity or heating or		
cooling from renewable energy	,		
sources notified in accordance with	sources notified in accordance with		
paragraph 2 shall be reallocated	paragraph 2 shall be reallocated		
between the concerned Member States			
in accordance with the notified	in accordance with the notified		
distribution rule.	distribution rule.		

	AM 149 3a. The Commission shall facilitate the establishment of joint support schemes between Member States, in particular via the dissemination of guidelines and best practices.		Accept with changes 3a. The Commission shall disseminate guidelines and best practices, and, upon request of the Member States concerned, facilitate the establishment of joint support schemes between Member States.
	Article 1		
	Capacity inc	reases	
For the purpose of Article 9 (2) and Article 11 (2)(b), units of energy from renewable sources imputable to an increase in the capacity of an installation shall be treated as if they were produced by a separate installation becoming operational at the moment at which the increase of capacity occurred.		Commission proposal unchanged	Provisional agreement on whole Article
	Article 1 Administrative procedu	5 res, regulations and codes	
1. Member States shall ensure that any national rules concerning the authorisation, certification and licensing procedures that are applied to plants and associated transmission and distribution network infrastructures for the production of electricity, heating or cooling from renewable energy sources, and to the process of transformation of biomass into biofuels or other energy products, are proportionate and necessary.	AM 150 1. Member States shall ensure that any national rules concerning the authorisation, certification and licensing procedures that are applied to plants and associated transmission and distribution <i>networks</i> for the production of electricity, heating or cooling from renewable energy sources, and to the process of transformation of biomass into biofuels, <i>bioliquids and biomass fuels</i> or other energy products, <i>and to</i>	Commission proposal unchanged	Provisional agreement (except 'energy efficiency first principle', to be discussed later in consideration of Governance Regulation) Accept in part 1. Member States shall ensure that any national rules concerning the authorisation, certification and licensing procedures that are applied to plants and associated transmission and distribution networks for the production of electricity, heating or cooling from renewable energy

	renewable liquids and gaseous transport fuels of non-biological origin are proportionate and necessary and comply with the energy efficiency first principle.		sources, and to the process of transformation of biomass into biofuels, bioliquids and biomass fuels or other energy products, and to renewable liquids and gaseous transport fuels of non-biological origin are proportionate and necessary.
Member States shall, in particular, take the appropriate steps to ensure that:		Commission proposal unchanged	
(a) administrative procedures are streamlined and expedited at the appropriate administrative level;	AM 151 (a) administrative procedures are streamlined and expedited at the appropriate administrative level and predictable timeframes for the issue of the necessary permits and licenses are established;	Commission proposal unchanged	Provisional agreement, Accept in part (a) administrative procedures are streamlined and expedited at the appropriate administrative level and predictable timeframes for the procedures as mentioned in paragraph 1 are established;
(b) rules governing authorisation, certification and licensing are objective, transparent, proportionate, do not discriminate between applicants and take fully into account the particularities of individual renewable energy technologies;		Commission proposal unchanged	
(c) administrative charges paid by consumers, planners, architects, builders and equipment and system installers and suppliers are transparent and cost-related; and		Commission proposal unchanged	
(d) simplified and less burdensome authorisation procedures, including through simple notification if allowed by the applicable regulatory framework, are established for	AM 152 (d) simplified and less burdensome authorisation procedures, including through simple notification are established <i>for small projects and</i> for decentralised devices for producing	Commission proposal unchanged	Provisional agreement (except reference to self-consumers/ RES communities tbd with Art. 21/22) Accept with changes: (d) simplified and less burdensome authorisation procedures, including

decentralised devices for producing energy from renewable sources.	and storing energy from renewable sources, including renewable self-consumers and renewable energy communities.		through simple notification [], are established for decentralised devices, [] for producing <i>and storing</i> energy from renewable sources.
	Art.	15 (2)	
2. Member States shall clearly define any technical specifications which must be met by renewable energy equipment and systems in order to benefit from support schemes. Where European standards exist, including eco-labels, energy labels and other technical reference systems established by the European standardisation bodies, such technical specifications shall be expressed in terms of those standards. Such technical specifications shall not prescribe where the equipment and systems are to be certified and should not impede the operation of the internal market.		Commission proposal unchanged	
3. Member States shall ensure that investors have sufficient predictability of the planned support for energy from renewable sources. To this aim, Member States shall define and publish a long-term schedule in relation to expected allocation for support, covering at least the following three years and including for each scheme the indicative timing, the capacity, the budget expected to be allocated, as well as a consultation of stakeholders on the design of the support.	AM 153 Deleted	3. Member States shall ensure that investors have sufficient predictability of the planned support for energy from renewable sources. To this aim, Member States shall define and publish a [] schedule foreseeing the [] expected allocation for support, covering at least the following three years and including for each scheme the indicative timing and [] capacity, the expected budget [] as well as [] principles for the consultation of stakeholders on the design of the support.	Provisional agreement Delete, incorporated in Article 6(1a)

For market based support and tax schemes where no capacity or **budget** is allocated Member States should report on the main parameters for the support. Art. 15 (4) **AM 154** Commission proposal unchanged Accept with changes 4. Member States shall ensure that 4. Member States shall ensure that 4. Member States shall ensure that their competent authorities at national. their competent authorities at national. their competent authorities at national. regional and local level include regional and local level include regional and local level include provisions for the integration and provisions for the integration and provisions for the integration and deployment of renewable energy and deployment of renewable energy. deployment of renewable energy [] the use of unavoidable waste heat or including for early spatial planning, including for renewable selfcold when planning, designing, needs and adequacy assessments consumption and renewable energy building and renovating urban taking account of the energy communities [] and the use of infrastructure, industrial or residential efficiency and demand response, as unavoidable waste heat or cold when well as specific provisions on areas and energy infrastructure. planning, including early spatial including electricity, district heating renewable self-consumption and planning, designing, building and and cooling, natural gas and renewable energy communities, and renovating urban infrastructure. alternative fuel networks. the use of unavoidable waste heat or industrial, commercial or residential cold when planning, designing, areas and energy infrastructure, building and renovating urban including electricity, district heating and cooling, natural gas and alternative infrastructure, industrial, commercial or residential areas and energy fuel networks. Member States shall, in infrastructure, including electricity, particular, encourage local and district heating and cooling, natural regional administrative bodies to gas and alternative fuel networks. include heating and cooling from Member States shall, in particular, renewable energy sources in the encourage local and regional planning of city infrastructure, where administrative bodies to include appropriate, and consult with the heating and cooling from renewable network operators to reflect the energy sources in the planning of city impact of energy efficiency and infrastructure, where appropriate. demand response programs as well as specific provisions on renewable self-consumption and renewable

			energy communities, on the infrastructure development plans of the operators.
5. Member States shall introduce in their building regulations and codes appropriate measures in order to increase the share of all kinds of energy from renewable sources in the building sector.		Commission proposal unchanged	
In establishing such measures or in their support schemes, Member States may take into account national measures relating to substantial increases in energy efficiency and relating to cogeneration and to passive, low or zero-energy buildings.	AM 155 In establishing such measures or in their support schemes, Member States may take into account national measures relating to substantial increases in <i>renewable self-consumption</i> , <i>local energy storage</i> , energy efficiency and relating to cogeneration and to passive, low or zero-energy buildings.	Commission proposal unchanged	Provisional agreement, Accept with changes In establishing such measures or in their support schemes, Member States may take into account national measures relating to substantial increases, where applicable, in renewable self-consumption, local energy storage, energy efficiency and relating to cogeneration and to passive, low or zero-energy buildings.
Member States shall, in their building regulations and codes or by other means with equivalent effect, require the use of minimum levels of energy from renewable sources in new buildings and in existing buildings that are subject to major renovation, reflecting the results of the costoptimal calculation carried out pursuant to Article 5(2) of Directive 2010/31/EU. Member States shall permit those minimum levels to be fulfilled, inter alia, using a significant proportion of renewable energy sources.	AM 156 Member States shall, in their building regulations and codes or by other means with equivalent effect, require the use of minimum levels of energy from renewable sources or of renewable generation installations in new buildings and in existing buildings that are subject to major renovation, reflecting the results of the cost-optimal calculation carried out pursuant to Article 5(2) of Directive 2010/31/EU. Member States shall permit those minimum levels to be fulfilled, inter alia, through district	Member States shall, in their building regulations and codes or by other means with equivalent effect, require the use of minimum levels of energy from renewable sources in new buildings and in existing buildings that are subject to major renovation in so far as this is technically, functionally and economically feasible and does not affect negatively indoor air []. Member States shall permit those minimum levels to be fulfilled, inter alia, through efficient district heating and cooling [] using a	Accept with changes Member States shall, in their building regulations and codes or by other means with equivalent effect, require the use of minimum levels of energy from renewable sources in new buildings and in existing buildings that are subject to major renovation in so far as this is technically, functionally and economically feasible, and reflecting inter alia the results of the cost-optimal calculation carried out pursuant to Article 5(2) of Directive of the European Parliament and of the

	heating and cooling produced using a significant proportion of renewable energy sources, through individual or collective self-consumption of renewable energy, in accordance with Article 21, or through renewable based cogeneration and wasted heat and cold.	significant proportion of renewable energy sources.	Council [on the energy performance of buildings, 2016/0381(COD)], and does not affect negatively indoor air quality []. Member States shall permit those minimum levels to be fulfilled, inter alia, through efficient district heating and cooling using a significant proportion of renewable energy sources and waste heat and cold.
	Art. 15 (5)	subpara 4	
The requirements of the first subparagraph shall apply to the armed forces, only to the extent that its application does not cause any conflict with the nature and primary aim of the activities of the armed forces and with the exception of material used exclusively for military purposes.		Commission proposal unchanged	
6. Member States shall ensure that new public buildings, and existing public buildings that are subject to major renovation, at national, regional and local level fulfil an exemplary role in the context of this Directive from 1 January 2012 onwards. Member States may, inter alia, allow that obligation to be fulfilled by providing that the roofs of public or mixed private-public buildings are used by third parties for installations that produce energy from renewable sources.	AM 157 6. Member States shall ensure that new public buildings, and existing public buildings that are subject to major renovation, at national, regional and local level fulfil an exemplary role in the context of this Directive from 1 January 2012 onwards. Member States may, inter alia, allow that obligation to be fulfilled by complying with standards for nearly zero energy building as required in Directive of the European Parliament and of the Council [on the energy performance of buildings, 2016/0381(COD)], or by providing that the roofs of public or	Commission proposal unchanged	Provisional agreement, Accept with changes 6. Member States shall ensure that new public buildings, and existing public buildings that are subject to major renovation, at national, regional and local level fulfil an exemplary role in the context of this Directive from 1 January 2012 onwards. Member States may, inter alia, allow that obligation to be fulfilled by complying with [] nearly zero energy building provisions as required in Directive of the European Parliament and of the Council [on the energy performance of buildings,

	mixed private-public buildings are used by third parties for installations that produce energy from renewable sources.		2016/0381(COD)], or by providing that the roofs of public or mixed private-public buildings are used by third parties for installations that produce energy from renewable sources.
7. With respect to their building regulations and codes, Member States shall promote the use of renewable energy heating and cooling systems and equipment that achieve a significant reduction of energy consumption. Member States shall use energy or eco-labels or other appropriate certificates or standards developed at national or Union level, where these exist, as the basis for encouraging such systems and equipment.	7. With respect to their building regulations and codes, Member States shall promote the use of renewable energy heating and cooling systems and equipment that achieve a significant reduction of energy consumption. To that end Member States shall use energy or eco-labels or other appropriate certificates or standards developed at national or Union level, where these exist, and ensure the provision of adequate information and advice on renewable, highly energy efficient alternatives as well as eventual financial instruments and incentives available in the case of replacement, in view of promoting an increased replacement rate of old heating systems and an increased switch to renewable energy based solutions in accordance with Directive of the European Parliament and of the Council [on the energy performance of buildings, 2016/0381(COD)].	Commission proposal unchanged	Provisional agreement, Accept with changes 7. With respect to their building regulations and codes, Member States shall promote the use of renewable energy heating and cooling systems and equipment that achieve a significant reduction of energy consumption. To that end Member States shall use energy or eco-labels or other appropriate certificates or standards developed at national or Union level, where these exist, and ensure the provision of adequate information and advice on renewable, highly energy efficient alternatives as well as eventual financial instruments and incentives available in the case of replacement, in view of promoting an increased replacement rate of old heating systems and an increased switch to renewable energy based solutions that are in accordance with Directive of the European Parliament and of the Council [on the energy performance of buildings, 2016/0381(COD)].

	Art. 15 (8)			
8. Member States shall carry out an assessment of their potential of renewable energy sources and of the use of waste heat and cold for heating and cooling. That assessment shall be included in the second comprehensive assessment required pursuant to Article 14(1) of Directive 2012/27/EU for the first time by 31 December 2020 and in the updates of the comprehensive assessments thereafter.	8. Member States shall carry out an assessment of their potential of renewable energy sources and of the use of waste heat and cold for heating and cooling. That assessment shall specifically consider spatial analysis of areas suitable for low ecological risk deployment and the potential for small-scale households projects. That assessment shall be included in the second comprehensive assessment required pursuant to Article 14(1) of Directive 2012/27/EU for the first time by 31 December 2020 and in the updates of the comprehensive assessments thereafter.	Commission proposal unchanged	Provisional agreement, Accept with changes 8. Member States shall carry out an assessment of their potential of renewable energy sources and of the use of waste heat and cold for heating and cooling. That assessment shall, where appropriate, include spatial analysis of areas suitable for low ecological risk deployment and the potential for small-scale households projects and shall be included in the second comprehensive assessment required pursuant to Article 14(1) of Directive 2012/27/EU for the first time by 31 December 2020 and in the updates of the comprehensive assessments thereafter.	
	AM 160 8a. Member States shall ensure that their competent authorities at national, regional and local level include provisions in their mobility and transport plans for the integration and deployment of modes of transport using renewable energy sources.		Provisional agreement, Maintain Council GA	

9. Member States shall remove administrative barriers to corporate long-term power purchase agreements to finance renewables and facilitate their uptake.

AM 161

9. Member States shall carry out an assessment of the regulatory and administrative barriers and potential of the purchase of energy from renewable sources by corporate customers in their territories and shall set up an enabling regulatory and administrative framework for enhancing corporate long-term renewables power purchase agreements to finance renewables and facilitate their uptake, ensuring that those agreements are not subject to disproportionate procedures and charges that are not cost reflective. With the conclusion of such agreements, the equivalent amount of guarantees of origin issued in accordance with Article 19 shall be cancelled on behalf of the corporate customer. The enabling framework shall be part of the integrated national energy and climate plans in accordance with Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)].

Commission proposal unchanged

Accept with changes

9. Member States shall assess the regulatory and administrative barriers to long-term renewables power purchase agreements, and remove them and facilitate the uptake of such agreements. Member States shall ensure that those agreements are not subject to disproportionate or discriminatory procedures and [] charges.

Policies and measures facilitating the uptake of power purchase agreements shall be described in the integrated national energy and climate plans and their subsequent progress reports in accordance with Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)].

	Article 16 Organisation and duration of the permit granting process			
1. By 1 January 2021 Member States shall set up one or more single administrative contact points which will coordinate the entire permit granting process for applicants for permits to build and operate plants and associated transmission and distribution network infrastructures for the production of energy from renewable energy sources.		1. By 1 January 2021 Member States shall set up or designate one or more [] contact points [] that, on request by the applicant, shall provide guidance throughout [] the entire administrative permit application and granting process []. [] An applicant shall only have to contact one contact point for the entire administrative process. The permit granting process shall cover relevant administrative permits to build and operate plants and assets necessary for their [] connection to the grid [] for the production of energy from renewable energy sources as well as repowering applications. The permit granting process shall comprise all procedures from the acknowledgment of the receipt of the application to transmitting the outcome of the procedure as referred to in paragraph 2 of this Article.	By 1 January 2021 Member States, shall set up or designate one or more [] contact points [] that, on request by the applicant, shall provide guidance guide through and facilitate throughout [] the entire administrative permit application and granting process []. [] An applicant shall only have to contact one contact point for the entire administrative process. The permit granting process shall cover relevant administrative permits to build and operate plants and assets necessary for their [] connection to the grid [] for the production of energy from renewable energy sources as well as repowering applications. The permit granting process shall comprise all procedures from the acknowledgment of the receipt of the application to transmitting the outcome of the procedure as referred to in paragraph 2 of this Article.	
2. The single administrative contact point shall guide the applicant through	AM 162 2. The single administrative contact point shall guide the applicant	2. The [] contact point shall guide the applicant through the application	Accept with changes 2. The [] contact point shall guide the applicant through the application	

process in a transparent manner,

necessary information [] and involve,

provide the applicant with all

where appropriate, other

process in a transparent manner up to

authorities at the end of the process,

the delivery of one or several []

decisions by the responsible

through the application process in a

information, coordinate and involve,

transparent manner, provide the

applicant with all necessary

the application process in a transparent

manner, provide the applicant with all

necessary information, coordinate and

involve, where appropriate, other

authorities, and deliver a legally binding decision at the end of the process.	where appropriate, other authorities, and deliver a legally binding decision at the end of the process. Applicants should be able to submit all relevant documents in digital form.	administrative authorities [].	provide the applicant with all necessary information [] and involve, where appropriate, other administrative authorities []. Applicants shall have the right to submit [] relevant documents also in digital form.
3. The single administrative contact point, in collaboration with transmission and distribution system operators, shall publish a manual of procedures for renewable project developers, including for small scale projects and renewable self-consumers projects.	AM 163 3. In order to facilitate access to the relevant information, the single administrative contact point or the Member State, in collaboration with transmission and distribution system operators, shall set up a single online information platform explaining the procedures for renewable project developers, including for small scale projects, renewable self-consumers projects and renewable energy community projects. If the Member State decides to have more than one single administrative contact point the information platform shall guide the applicant to the contact point relevant for the applicant's application.	3. The [] contact point [] shall make available [] a manual of procedures for renewable energy production project developers, addressing distinctly also [] small scale projects and renewable self-consumers projects.	Accept with changes 3. The [] contact point [] shall make available [] a manual of procedures for renewable energy production project developers and provide this information preferably also set up an online information platform explaining these procedures, addressing distinctly also [] small scale projects and renewable self-consumers projects. This The online information platform-shall also guide the applicant to the contact point relevant for the applicant's application. If the Member State decides to have more than one [] contact point the online information platform-shall guide the applicant to the contact point relevant for the applicant to the contact point relevant for the applicant's application.
4. The permit granting process referred to in paragraph 1 shall not exceed a period of three years, except for the cases set out in Article 16(5) and Article 17.	AM 164 4. The permit granting process referred to in paragraph 1 shall not exceed a period of three years, except for the cases set out in Article 16(4a) and (5) and Article 17.	4. The permit granting process referred to in paragraph 1 shall not exceed a period of three years []. However, the period of three years may be extended if the applicant has not provided all of the required information to enable the relevant	4. The permit granting process referred to in paragraph 1 shall not exceed a period of three years [] including all authorities involved. However, the period of three years may be extended if the applicant or a third party-or another competent

authority to assess the application or authority have not provided all of when diligent decision making the required information to enable requires more time. The period [] the relevant authority to assess the may also be extended with the application in a diligent manner. The period [] may also be extended mutual agreement of the relevant consenting authority and the with the mutual agreement of the applicant. This period is without relevant consenting authority and the applicant. This period is without prejudice to judicial appeals, remedies and other proceedings prejudice to judicial appeals, before a court or tribunal and may remedies and other proceedings be extended at most by the duration before a court or tribunal and may be extended at most by the duration of such procedures. of such procedures. Art. 16 (4a) **AM 165** Accept with changes For installations with an electricity 4a. For installations with an electricity capacity between 50kW capacity between 10.8kW and 150 and 1MW, the permit granting kW, the permit granting process shall not exceed one year. In case of process shall not exceed one year. In case of extraordinary circumstances, extraordinary circumstances, which which should be duly justified, this should be duly justified, this time time limit can be extended for three limit can be extended for six additional months. additional months. The periods referred to in paragraphs Member States shall ensure that 4 and 4a shall be without prejudice to applicants have access to simple and judicial appeals and remedies and accessible [] procedures for the settlements of disputes concerning may be extended at most by the permit granting processes and the duration of the judicial appeals and issuance of permit to build and remedies procedures. operate renewable energy plants Member States shall ensure including, where applicable, out of court resolution mechanisms. applicants have access to out of court resolution mechanism or simple and accessible judicial procedures for the

settlements of disputes concerning permit granting processes and the issuance of permit to build and operate renewable energy plants.

Art. 16 (5)

5. Member States shall facilitate the repowering of existing renewable energy plants by, inter alia, ensuring a simplified and swift permit granting process, which shall not exceed one year from the date on which the request for repowering is submitted to the single administrative contact point.

AM 166 5. Member States shall facilitate the repowering of existing renewable energy plants by, inter alia, ensuring a simplified and swift permit granting process, which shall not exceed one vear from the date on which the request for repowering is submitted to the single administrative contact point. Without prejudice to Article 11(4) of the Regulation ... of the European Parliament and of the Council [common rules for the internal market in electricity (recast), 2016/0379(COD)], Member States shall ensure that access and connection rights to the grid are maintained for repowered projects at least in cases in which there is no change in capacity.

5. Without prejudice to applicable environmental obligations, as well as obligations concerning planning and safety of buildings, Member States shall facilitate the repowering of existing renewable energy plants by, inter alia, ensuring a simplified and swift permit granting process, with timeframes of three years. [] The timeframe may be extended with the mutual agreement of the relevant consenting authority and the applicant, or when diligent decision making requires more time.

Accept with changes
5. [] Without prejudi

5. [] Without prejudice to the timeframe needed in relation to the applicable environmental impact assessment, Member States shall facilitate the repowering of existing renewable energy plants by [] ensuring a simplified and swift permit granting process, which shall not exceed one year. In case of extraordinary circumstances, which should be duly justified, whereby the repowering project materially impacts the grid or its original capacity, size or performance, this time limit can be extended for [six] additional months.

OPTION:

5. [] Without prejudice to the timeframe needed in relation to the applicable environmental impact assessment, Member States shall facilitate the repowering of existing renewable energy plants by [] ensuring a simplified and swift permit granting process. Upon receipt of applications for repowering projects, the contact point referred to in paragraph 1, together with the

		competent authorities, within three
		months, shall:
		(i) evaluate the degree to which the
		relevant project differs from the
		existing plant and which existing
		permits are affected by the
		repowering; and
		(ii) communicate to the applicant the
		outcome of this evaluation and the
		related timeframe for the permit
		granting process, which shall not
		exceed [twelve] months]
		END OF OPTION
		END OF OFFICE
		[] The timeframe may be extended
		with the mutual agreement of the
		relevant consenting authority and
		the applicant, or if the applicant has
		not provided all of the required
		information to enable the relevant
		authority to assess the application in
17(0)		a diligent manner.
see Art. 17(2)		6. Member States may decide to
		apply simple notification procedures
		for grid connections as of Article
		17(1) to repowering projects. In this
		case repowering shall be allowed
		following a notification to responsible
		authority where no significant
		negative environmental or social
		impact is expected. The responsible
		authority shall decide within six
		months of the receipt of the
		notification if this is sufficient.
		TO THE WOOD IT WIND TO SWITTENED.

	Where the responsible authority decides that the notification is sufficient, it shall automatically grant the permit. Where the responsible authority decides that the notification is not sufficient, it shall be necessary to apply for a new permit. In this case the time limits referred to in Article 16(5) apply.
AM 354 5a. Member States shall ensure via their permit or concession granting processes that, by 31 December 2022, 90 % of fuel stations along the roads of the core network established by Regulation (EU) No 1315/2013 ('TEN-T Core Network') are equipped with public accessible high-power recharging points for electric vehicles. The Commission is empowered to adopt delegated acts in accordance with Article 32 to extend the scope of this paragraph to fuels falling under Article 25.	Accept with changes [Member States shall take measures by 31 December 2021, to ensure swift availability of renewable sources for transport, including through publicly accessible high-power recharging points for electric vehicles, along the roads of the core network established by Regulation (EU) No 1315/2013 ('TEN-T Core Network'), at places such as large fuel stations where technically, functionally or economically feasible.]

Article 17			
Simple notification procedures		Simple notification procedures for grid connections	
1. Demonstration projects and installations with an electricity capacity of less than 50 kW shall be allowed to connect to the grid following a notification to the distribution system operator.	AM 167 1. Demonstration projects and installations with an electricity capacity of less than 50 kW shall be allowed to connect to the grid following a notification to the distribution system operator.	1. [] Member States shall establish a simple notification procedure whereby installations or aggregated production units of renewable self-consumers and demonstration projects with an electrical capacity of equal or less than [] 10.8 kW for a three phase connection (3.6 kW per phase) shall be [] connected to the grid following a notification to the distribution system operator, unless the safety or technical requirements of the grid are not met.	Maintain GA (50kW threshold incorporated in subparagraph 3) 1. [] Member States shall establish a simple notification procedure whereby installations or aggregated production units of renewable self-consumers and demonstration projects with an electrical capacity of equal or less than [] 10.8 kW for a three phase connection (3.6 kW per phase) shall be [] connected to the grid following a notification to the distribution system operator, unless the safety or technical requirements of the grid are not met. [Comment: deletion due to the possibility to reject connection in the next paragraph]
	By way of derogation from the first subparagraph, for demonstration projects and installations with a capacity of between 10.8 kW and50kW, the distribution system operator may decide to refuse the simple notification on justified grounds or propose an alternative solution. If so, it shall do so within two weeks of the notification and the applicant may then request connection through the standard procedures. In the absence of a	The distribution system operator may decide to reject or propose an alternative grid connection point on grounds of safety concerns or technical incompatibility of the system components within one month following the notification. In case of a positive decision by the distribution system operator, or in the absence of a decision by the distribution system operator within one month following the notification, the installation or aggregated	The distribution system operator may decide to reject or propose an alternative grid connection point on grounds of safety concerns or technical incompatibility of the system components within a limited period following the notification. Member States shall set this timeframe between two and four weeks. In case of a positive decision by the distribution system operator, or in the absence of a decision by the distribution system operator within

	negative decision by the distribution system operator within that time frame the installation may be connected.	production unit may be connected, unless the connection fees or charges, if any, have not been paid.	one month following the notification, the installation or aggregated production unit may be connected, unless the connection fees or charges, if any, have not been paid.
		Member States may allow simple notification procedures for installations or aggregated production units with a higher electrical capacity than set in paragraph 1, provided that grid stability, reliability and safety is maintained.	Member States may allow simple notification procedures for installations or aggregated production units with a higher electrical capacity than set in paragraph 1 of a capacity of up to [50]kW, provided that grid stability, reliability and safety is maintained.
2. Repowering shall be allowed following a notification to the single administrative contact point established in accordance with Article 16, where no singificant negative environmental or social impact is expected. The single administrative contact point shall decide within six months of the receipt of the notification if this is sufficient.		deleted	See Art. 16(6)
Where the single administrative contact point decides that the notification is sufficient, it shall automatically grant the permit.		deleted	
Where the single administrative contact point decides that the notification is not sufficient, it shall be necessary to apply for a new permit. In this case the time limits referred to in Article 16(5) apply.		deleted	

	Article 18 Information and training			
1. Member States shall ensure that information on support measures is made available to all relevant actors, such as consumers, builders, installers, architects, and suppliers of heating, cooling and electricity equipment and systems and of vehicles compatible with the use of energy from renewable sources.	AM 168 1. Member States shall ensure that information on support measures is made available to all relevant actors, such as consumers, in particular lowincome, vulnerable consumers, renewable self-consumers, renewable energy communities builders, installers, architects, and suppliers of heating, cooling and electricity equipment and systems and of vehicles compatible with the use of energy from renewable sources.	Commission proposal unchanged	Provisional agreement on whole Article, subject to the inclusion of a recital on "benefits of cooperation mechanisms and cross-border cooperation" (see below) Accept with changes 1. Member States shall ensure that information on support measures is made available to all relevant actors, such as consumers, including [] low- income, vulnerable consumers, renewable self-consumers and renewable energy communities, builders, installers, architects, and suppliers of heating, cooling and electricity equipment and systems and suppliers of vehicles compatible with the use of energy and of intelligent transport systems.	
2. Member States shall ensure that information on the net benefits, cost and energy efficiency of equipment and systems for the use of heating, cooling and electricity from renewable energy sources is made available either by the supplier of the equipment or system or by the national competent authorities.	AM 169	Commission proposal unchanged	Maintain GA	
	2a. Member States shall ensure information on intelligent transport systems and connected vehicles in			

	relation to its benefits regarding road safety, congestion reduction and fuel efficiency.		
3. Member States shall ensure that		Commission proposal unchanged	
certification schemes or equivalent			
qualification schemes are available for			
installers of small-scale biomass			
boilers and stoves, solar photovoltaic			
and solar thermal systems, shallow			
geothermal systems and heat pumps.			
Those schemes may take into account			
existing schemes and structures as			
appropriate, and shall be based on the			
criteria laid down in Annex IV. Each			
Member State shall recognise			
certification awarded by other			
Member States in accordance with			
those criteria.			
4. Member States shall make available		Commission proposal unchanged	
to the public information on			
certification schemes or equivalent			
qualification schemes as referred to in			
paragraph 3. Member States may also			
make available the list of installers			
who are qualified or certified in			
accordance with the provisions			
referred to in paragraph 3.			
5. Member States shall ensure that		Commission proposal unchanged	
guidance is made available to all			
relevant actors, notably for planners			
and architects so that they are able			
properly to consider the optimal			
combination of renewable energy			
sources, of high-efficiency			
technologies and of district heating			

and cooling when planning, designing, building and renovating industrial, commercial or residential areas.			
6. Member States, with the participation of local and regional authorities, shall develop suitable information, awareness-raising, guidance or training programmes in order to inform citizens of the benefits and practicalities of developing and using energy from renewable sources.	AM 170 6. Member States, with the participation of local and regional authorities, shall develop suitable information, awareness-raising, guidance or training programmes in order to inform citizens on how to exercise their rights as active customers, and of the benefits and practicalities, including technical and financial aspects, of developing and using energy from renewable sources, including by self-consumption or in the framework of renewable energy communities, as well as of the benefits of cooperation mechanisms between Member States and different kinds of cross-border cooperation.	Commission proposal unchanged	Accept in part 6. Member States, where appropriate with the participation of local and regional authorities, shall develop suitable information, awareness-raising, guidance or training programmes in order to inform citizens on how to exercise their rights as active customers, and of the benefits and practicalities, including technical and financial aspects, of developing and using energy from renewable sources, including by self- consumption or in the framework of renewable energy communities []. [Comment: Last part of EP proposal to be included in Recital]

Article 19 Guarantees of origin of electricity, heating and cooling produced from renewable energy sources			
1. For the purposes of proving to final	1. For the purposes of proving to final		
customers the share or quantity of	customers the share or quantity of		
energy from renewable sources in an	energy from renewable sources in an		
energy supplier's energy mix and in	energy supplier's energy mix and in		
the energy supplied to consumers	the energy supplied to consumers		
under contracts marketed with	under contracts marketed with		
reference to the consumption of	reference to the consumption of energy		
energy from renewable sources,	from renewable sources, Member		
Member States shall ensure that the	States shall ensure that the origin of []		
origin of energy produced from	electricity and gas produced from		
renewable energy sources can be	renewable energy sources can be		
guaranteed as such within the meaning	guaranteed as such within the meaning		
of this Directive, in accordance with	of this Directive, in accordance with		
objective, transparent and non-	objective, transparent and non-		
discriminatory criteria.	discriminatory criteria.		
2. To that end, Member States shall	2. To that end, Member States shall		
ensure that a guarantee of origin is	ensure that a guarantee of origin is		
issued in response to a request from a	issued in response to a request from a		
producer of energy from renewable	producer of [] electricity and gas		
sources. Member States may arrange	from renewable sources, unless for		
for guarantees of origin to be issued	the purposes of accounting for the		
for non-renewable energy sources.	market value of the guarantee of		
Issuance of guarantees of origin may	origin Member States decide not to		
be made subject to a minimum	issue one to a producer that receives		
capacity limit. A guarantee of origin	financial support from a support		
shall be of the standard size of 1	scheme. Member States may arrange		
MWh. No more than one guarantee of	for guarantees of origin to be issued		
origin shall be issued in respect of	for heating and cooling from		
each unit of energy produced.	renewable sources as well as for		
	electricity, gas or heating and		
	cooling from non-renewable energy		
	sources. Issuance of guarantees of		
	origin may be made subject to a		

Member States shall ensure that the same unit of energy from renewable sources is taken into account only once.		minimum capacity limit. A guarantee of origin shall be of the standard size of 1 MWh. No more than one guarantee of origin shall be issued in respect of each unit of energy produced. Commission proposal unchanged	
Member States shall ensure that no guarantees of origin are issued to a producer that receives financial support from a support scheme for the same production of energy from renewable sources. Member States shall issue such guarantees of origin and transfer them to the market by auctioning them. The revenues raised as a result of the auctioning shall be used to offset the costs of renewables support.	AM 171 Member States shall ensure that in the case of renewable energy installations commissioned after [date of the entry into force of this Directive] no guarantees of origin are issued to a producer that receives financial support from a support scheme for the same production of energy from renewable sources, unless there is no double compensation. It shall be presumed that there is no double compensation where: (a) financial support is granted by way of a tender procedure or a tradable green certificate system; (b) the market value of the guarantees of origin is administratively taken into account in the level of financial support; or (c) the guarantees of origin are not issued directly to the producer but to a supplier or consumer who buys the renewable energy either in a competitive setting or in a long-term corporate renewables power purchase	Member States shall ensure that [] when [] a producer [] receives financial support from a support scheme for the [] production of energy from renewable sources, the market value of the guarantee of origin for the same production is appropriately taken into account in the relevant support scheme. To take into account the market value of the guarantee of origin Member States may, inter alia, decide to issue a guarantee of origin to the producer and cancel it immediately or to issue such guarantees of origin and transfer them to the market by auctioning them. The revenues raised as a result of the auctioning shall be used to offset the costs of renewables support.	Accept in part: Member States shall ensure that [] when [] a producer [] receives financial support from a support scheme for the [] production of energy from renewable sources, the market value of the guarantee of origin for the same production is appropriately taken into account in the relevant support scheme. It shall be presumed that this is the case when: (a) the financial support is granted by way of a tender procedure or a tradable green certificate system; (b) the market value of the guarantees of origin is administratively taken into account in the level of financial support; or (c) the guarantees of origin are not issued directly to the producer but to a supplier or consumer who buys the renewable energy either in a competitive setting or in a long-term corporate renewables power purchase agreement.

	agreement. In cases other than those referred to in the fourth subparagraph, Member States shall issue the Guarantee of Origin for statistical reasons and cancel them immediately.		To take into account the market value of the guarantee of origin Member States may, inter alia, decide to issue a guarantee of origin to the producer and cancel it immediately or to issue such guarantees of origin and transfer them to the market by auctioning them. The revenues raised as a result of the auctioning shall be used to offset the costs of renewables support.
	Art. 19 (2)	subpara 4	
The guarantee of origin shall have no function in terms of a Member State's compliance with Article 3. Transfers of guarantees of origin, separately or together with the physical transfer of energy, shall have no effect on the decision of Member States to use statistical transfers, joint projects or joint support schemes for target compliance or on the calculation of the gross final consumption of energy from renewable sources in accordance with Article 7.		Commission proposal unchanged	
3. For the purposes of paragraph 1, guarantees of origin shall be valid with respect to the calendar year in which the energy unit is produced. Six months after the end of each calendar year, Member States shall ensure that all guarantees of origin from the previous calendar year that have not been cancelled shall expire. Expired guarantees of origin shall be included by Member States in the calculation of		3. For the purposes of paragraph 1, guarantees of origin shall be valid for [] twelve months after the production of the relevant energy unit. Member States shall ensure that all guarantees of origin [] that have not been cancelled shall expire. Expired guarantees of origin shall be included by Member States in the calculation of the residual energy mix.	

the residual energy mix.			
Art. 19 (4)			
4. For the purposes of disclosure		4. For the purposes of disclosure	
referred to in paragraphs 8 and 13,		referred to in paragraphs 8 and 13,	
Member States shall ensure that		Member States shall ensure that	
guarantees of origin are cancelled by		guarantees of origin are cancelled by	
energy companies by 30 June of the		energy companies within the period	
year following the calendar year in		of validity [].	
relation to which the guarantees of			
origin are issued.			
5. Member States or designated		Commission proposal unchanged	
competent bodies shall supervise the			
issuance, transfer and cancellation of			
guarantees of origin. The designated			
competent bodies shall have non-			
overlapping geographical			
responsibilities, and be independent of			
production, trade and supply activities.			
6. Member States or the designated		6. Member States or the designated	
competent bodies shall put in place		competent bodies shall put in place	
appropriate mechanisms to ensure that		appropriate mechanisms to ensure that	
guarantees of origin shall be issued,		guarantees of origin shall be issued,	
transferred and cancelled		transferred and cancelled electronically	
electronically and are accurate,		and are accurate, reliable and fraud-	
reliable and fraud-resistant. Member		resistant. []	
States and designated competent			
bodies shall ensure that the			
requirements they impose are			
compliant with the standard CEN - EN			
16325.			

Art. 19 (7)			
7. A guarantee of origin shall specify at least:		Commission proposal unchanged	
(a) the energy source from which the energy was produced and the start and end dates of production;		Commission proposal unchanged	
	AM 172 (aa) whether the energy source from which the energy was produced met the sustainability criteria and the greenhouse gas emissions saving criteria referred to in Article 26.		Maintain Council GA (see Art. 27)
(b) whether it relates to:		Commission proposal unchanged	
(i) electricity; or		Commission proposal unchanged	
(ii) gas, or	AM 173 (ii) gas, including hydrogen, or	Commission proposal unchanged	Accept
(iii) heating or cooling;		Commission proposal unchanged	
(c) the identity, location, type and capacity of the installation where the energy was produced;		Commission proposal unchanged	
(d) whether the installation has benefited from investment support and whether the unit of energy has benefited in any other way from a national support scheme, and the type of support scheme;		Commission proposal unchanged	
(e) the date on which the installation became operational; and		Commission proposal unchanged	
(f) the date and country of issue and a unique identification number.		Commission proposal unchanged	
Simplified information may be specified on guarantees of origin from small scale installations.		Simplified information may be specified on guarantees of origin from installations of less than 50 kW.	

AM 174

8. Where an electricity supplier is

its energy mix for the purposes of

shall do so by using guarantees of

required to prove the share or quantity

of energy from renewable sources in

Article 3 of Directive 2009/72/EC, it

origin. Likewise, guarantees of origin

created pursuant to Article 14(10) of

Directive 2012/27/EC shall be used to

substantiate any requirement to prove

transmission losses are fully taken into account when guarantees of origin are

used to demonstrate consumption of

renewable energy or electricity from

high efficiency cogeneration.

the quantity of electricity produced

from high-efficiency cogeneration.

Member States shall ensure that

8. Where an electricity supplier is required to prove the share or quantity of energy from renewable sources in its energy mix for the purposes of Article 3 of Directive 2009/72/EC. it shall do so by using guarantees of origin. Likewise, guarantees of origin created pursuant to Article 14(10) of Directive 2012/27/EC shall be used to substantiate any requirement to prove the quantity of electricity produced from high-efficiency cogeneration. *In* relation to paragraph 2, where electricity is generated from high efficiency cogeneration using renewable sources only one guarantee of origin specifying both characteristics, shall be issued. Member States shall ensure that transmission losses are fully taken into account when guarantees of origin are used to demonstrate consumption of renewable energy or electricity from

high efficiency cogeneration.

Addressed in Council GA

8. Where an electricity supplier is required to prove the share or quantity of energy from renewable sources in its energy mix for the purposes of Article 3 of Directive 2009/72/EC, it [**I may** do so by using guarantees of origin. Where Member States have arranged to have guarantees of origin for other types of energy, suppliers shall always use for disclosure the same type of guarantees of origin as the energy supplied. Likewise, guarantees of origin created pursuant to Article 14(10) of Directive 2012/27/EC [] may be used to substantiate any requirement to prove the quantity of electricity produced from highefficiency cogeneration. For the purposes of paragraph 2, where electricity is generated from high efficiency cogeneration using renewable sources only one guarantee of origin may be issued specifying both characteristics.

Art. 19 (8)

Art. 19 (9)			
9. Member States shall recognise	(Commission proposal unchanged	
guarantees of origin issued by other			
Member States in accordance with this			
Directive exclusively as proof of the			
elements referred to in paragraph 1			
and paragraph 7 (a) to (f). A Member			
State may refuse to recognise a			
guarantee of origin only when it has			
well-founded doubts about its			
accuracy, reliability or veracity. The			
Member State shall notify the			
Commission of such a refusal and its			
justification.			
10. If the Commission finds that a		Commission proposal unchanged	
refusal to recognise a guarantee of			
origin is unfounded, the Commission			
may adopt a decision requiring the			
Member State in question to recognise			
it.			
11. Member States shall not recognise		1. Member States shall not recognise	
guarantees of origins issued by a third		guarantees of origins issued by a third	
country except where the Commission		country except where the Commission	
has signed an agreement with that		has signed an agreement with that third	
third country on mutual recognition of		country on mutual recognition of	
guarantees of origin issued in the		guarantees of origin issued in the	
Union and compatible guarantees of		Union and compatible guarantees of	
origin systems established in that		origin systems established in that	
country, where there is direct import		country, and only where there is direct	
or export of energy. The Commission		mport or export of energy. The	
is empowered to adopt delegated acts		Commission is empowered to adopt []	
in accordance with Article 32 to		mplementing acts in accordance with	
enforce these agreements.	A	Article 31 to enforce these agreements.	

12. A Member State may introduce, in conformity with Union law, objective, transparent and non-discriminatory criteria for the use of guarantees of origin in complying with the obligations laid down in Article 3(9)	Commission proposal unchanged	
of Directive 2009/72/EC. 13. Where energy suppliers market energy from renewable sources or high-efficiency cogeneration to customers with a reference to environmental or other benefits of energy from renewable sources or from high-efficiency cogeneration, Member States shall require those energy suppliers to use guarantees of	deleted	
origin to disclose the amount or share of energy from renewable sources or from high efficiency cogeneration 14. The Commission is empowered to adopt delegated acts in accordance with Article 32 establishing the rules to monitor the functioning of the system set out in this Article.	deleted	

Article 20 Access to and operation of the grids			
1. Where relevant, Member States shall assess the need to extend existing gas network infrastructure to facilitate the integration of gas from renewable energy sources.	AM 175 1. Where relevant, Member States shall assess the need to extend existing gas network infrastructure to facilitate the integration of gas from renewable energy sources. Transmission system operators and distribution system operators shall be responsible for guaranteeing a smooth functioning of the gas network infrastructure, including its maintenance and regular cleaning.	Commission proposal unchanged	Provisional agreement on whole Article Maintain Council GA
2. Where relevant, Member States shall require transmission system operators and distribution system operators in their territory to publish technical rules in line with Article 6 of Directive 2003/55/EC of the European Parliament and of the Council ³⁶ , in particular regarding network connection rules that include gas quality, gas odoration and gas pressure requirements. Member States shall also require transmission and distribution system operators to publish the connection tariffs to connect renewable gas sources based on transparent and non-discriminatory criteria.		Commission proposal unchanged	

Directive 2003/55/EC of the European Parliament and of the Council of 26 June 2003 concerning common rules for the internal market in natural gas and repealing Directive 98/30/EC (OJ L 176, 15.7.2003, p. 57).

3 Subject to their assessment included in the integrated national energy and climate plans in accordance with Annex I of Regulation [Governance], on the necessity to build new infrastructure for district heating and cooling produced from renewable energy sources in order to achieve the Union target referred to in Article 3(1) of this Directive, Member States shall, where relevant, take steps with a view to developing a district heating infrastructure to accommodate the development of heating and cooling production from large biomass, solar and geothermal facilities.

AM 176

3. Subject to their assessment included in the integrated national energy and climate plans in accordance with Annex I of Regulation ... of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)], on the necessity to build new infrastructure for district heating and cooling produced from renewable energy sources in order to achieve the Union target referred to in Article 3(1) of this Directive, Member States shall, where relevant, take steps with a view to developing a district heating infrastructure to accommodate the development of heating and cooling production from large *sustainable* biomass, ambient heat in large heat pumps, solar and geothermal facilities as well as surplus heat from industry and other sources.

3. Subject to their assessment included in the integrated national energy and climate plans in accordance with Annex I of Regulation [Governance]. on the necessity to build new infrastructure for district heating and cooling produced from renewable energy sources in order to achieve the Union target referred to in Article 3(1) of this Directive, Member States shall, where relevant, take steps with a view to developing a district heating infrastructure to accommodate the development of heating and cooling production from large biomass, solar and [] ambient energy facilities and waste heat or cold.

Maintain Council GA

Article 21 Renewable self-consumers			
1. Member States shall ensure that renewable self-consumers, individually or through aggregators:	AM 177 1. Member States shall ensure that consumers are entitled to become renewable self-consumers. To that end, Member States shall ensure that renewable self-consumers, individually or through aggregators:	Member States shall ensure that renewable self-consumers []:	Accept with changes 1. Member States shall ensure that consumers are entitled to become renewable self-consumers. Member States shall ensure that renewable self-consumers, individually or through aggregators:
(a) are entitled to carry out self-consumption and sell, including through power purchase agreements, their excess production of renewable electricity without being subject to disproportionate procedures and charges that are not cost-reflective;	AM 178 (a) are entitled to carry out self-consumption and sell, including through power purchase agreements and peer-to-peer trading arrangements, their excess production of renewable electricity without being subject to discriminatory or disproportionate procedures and charges that are not cost-reflective;	(a) are entitled to: [] generate renewable energy, including for their own consumption []; store and sell, including through power purchase agreements, aggregators and electricity suppliers, their excess production of renewable electricity without being subject to disproportionate procedures and [] network charges that are not cost reflective, ensuring they contribute in an adequate and balanced way to the overall cost sharing of the system [] ³⁷ ;	Accept in part (definition to be added for "peer-to-peer arrangements") (a) are entitled to: [] generate renewable energy, including for their own consumption [], store and sell, [] for instance through power purchase agreements, aggregators and electricity suppliers, and peer-to-peer trading arrangements their excess production of renewable electricity without being subject, in relation to the electricity they consume from or inject into the grid, to discriminatory or disproportionate procedures and charges and to network charges that are not cost-reflective, . Member States may ensuring that renewable self-consumers contribute in an adequate and balanced way to the overall cost sharing of the system [];

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Note: see added text in recital 53 on proportionality of charges and the proposal for Electricity Regulation Art. 16 about network tariffs (no changes).

	AM 179 (aa) are entitled to consume their self-generated renewable electricity, which remains within their premises, without liability for any charge, fee, or tax;		Maintain Council GA
	I .	(1) (ab)	4
	AM 180 (ab) are entitled to install and operate electricity storage systems combined with installations generating renewable electricity for self-consumption without liability for any charge, including taxation and double grid fees for stored electricity which remains within their premises;		Accept with changes (ab) are entitled to install and operate electricity storage systems combined with installations generating renewable electricity for self-consumption without liability for any double charge, including taxation and grid fees for stored electricity which remains within their premises;
(b) maintain their rights as consumers;		(b) maintain their rights and obligations as consumers;	
(c) are not considered as energy suppliers according to Union or national legislation in relation to the renewable electricity they feed into the grid not exceeding 10 MWh for households and 500 MWh for legal persons on an annual basis; and	AM 181 (c) are not considered as energy suppliers according to Union or national legislation in relation to the renewable electricity they feed into the grid not exceeding 10 MWh for households and 500 MWh for legal persons on an annual basis without prejudice to the procedures established for the supervision and approval of connection of generation capacity to the grid by distribution system operators pursuant to Articles 15 to 18;	(c) are not considered as [] electricity suppliers according to Directive [MDI Directive] [] in relation to the [] renewable electricity they have produced and consumed themselves []; and	Maintain Council GA

(d) receive a remuneration for the self- generated renewable electricity they feed into the grid which reflects the market value of the electricity fed in.	AM 182 (d) receive a remuneration for the self-generated renewable electricity they feed into the grid which is equivalent to at least the market price and may take into account the long-term value to the grid, the environment and society in line with the cost benefit analysis of distributed energy resources under [Article 59] of Directive of the European Parliament and of the Council [on	(d) are [] able to be remunerated [] appropriately for the self-generated renewable electricity they feed into the grid, [] reflecting the market value of the electricity fed in and the relevant support schemes, if any in place; and	Accept with changes (d) receive a remuneration, including where applicable through support schemes, for the self-generated renewable electricity they feed into the grid which reflects the market value and may take into account the long- term value of the electricity fed in
	common rules for the internal market in electricity (recast), 2016/0380(COD)].	(e) are subject to a non-	
		discriminatory treatment with regard to their activities, rights and obligations as final customers, generators, suppliers, or as other market participants as relevant.	
Member States may set a higher threshold than the one set out in point (c).		deleted	
	AM 183 Member States shall ensure that the distribution of the costs for network management and development is fair, and proportionate and reflects the system-wide benefits of selfgeneration, including the long-term value to the grid, environment and society.		To be discussed with EP (see also Council text para 1a above and Recital 53bis)

	Art. 21 (2)			
2. Member States shall ensure that renewable self-consumers living in the same multi-apartment block, or located in the same commercial, or shared services, site or closed distribution system, are allowed to jointly engage in self-consumption as if they were an individual renewable self-consumer. In this case, the threshold set out in paragraph 1(c) shall apply to each renewable self-consumer concerned.	AM 184 2. Member States shall ensure that renewable self-consumers living in the same multi-apartment block, residential area or located within the same commercial, industrial or shared services, site or in the same closed distribution system, are allowed to jointly engage in self-consumption as if they were an individual renewable self-consumer. In this case, the threshold set out in paragraph 1(c) shall apply to each renewable self-consumer concerned.	2. Member States shall ensure that renewable self-consumers living in the same multi-apartment block, or located in the same commercial, or shared services, site or closed distribution system, are, without prejudice to applicable grid costs and other relevant charges, levies and taxes applicable [], allowed to arrange sharing of renewable energy that is produced on their site or sites between themselves. [] Member States may have different governing provisions for individual and jointly acting renewable self-consumers in	Maintain Council GA 2. [Renewable self-consumers living in the same multi-apartment building [lare entitled to engage jointly in the activities laid out under paragraph 1 without prejudice to applicable grid costs and other relevant charges, levies and taxes if applicable. In their regulatory regimes, Member States may differentiate between individual renewable self-consumers and renewable self-consumers jointly engaging in self-consumption.	
	AM 185 2a. Member States shall carry out an assessment of the existing barriers to and development potential of self-consumption in their territories in order to put in place an enabling framework to promote and facilitate the development of renewable self-consumption. That enabling framework shall include, inter alia: (a) specific measures to ensure that self-consumption is accessible to all consumers, including those in low-income or vulnerable households, or those living in social or rented	their national legislation.	Accept with changes 2a. Member States shall carry out an assessment of the existing barriers to and development potential of self-consumption in their territories in order to put in place an enabling framework to promote and facilitate the development of renewable self-consumption. That enabling framework shall address, inter alia: (a) accessibility of self-consumption to all consumers, including those in low-income or vulnerable households, or those living in social or rented housing;	

	housing;		(b) access to finance;
	(b) tools to facilitate access to		(c) incentives to building owners
	finance;		to create opportunities for
	(c) incentives to building owners		self-consumption for tenants;
	to create opportunities for		(d) regulatory barriers to
	self-consumption for tenants;		renewable self-consumption,
	(d) the removal of unjustified		including for tenants.
	regulatory barriers to		
	renewable self-consumption,		The effectiveness of measures shall
	including for tenants.		be part of the national energy and
	The enabling framework shall be part		climate plans in accordance with
	of the national energy and climate		Regulation of the European
	plans in accordance with RegulatiI		Parliament and of the Council [on the
	of the European Parliament and of		Governance of the Energy Union,
	the Council son the Governance of		2016/0375(COD)].
	the Energy Union, 2016/0375(COD)].		
	AM 186	Commission proposal unchanged	To be discussed with EP
3. The renewable self-consumer's	3. <i>With their consent</i> , the renewable		
installation may be managed by a third	self-consumer's installation may be		
party for installation, operation,	owned by a third party or it may be		
including metering, and maintenance.	managed by a third party for		
	installation, operation, including		
	metering, and maintenance. <i>The third</i>		
	party shall not be considered a		
	renewable self-consumer itself.		

		cle 22 rgy communities	
	AM 187 Member States shall ensure that final customers, particularly household customers, are entitled to participate in a renewable energy community without losing their rights as final customers, and without being subject to unjustified conditions or procedures that would prevent or discourage their participation in a renewable energy community, provided that for private undertakings, their participation does not constitute their primary commercial or professional activity.		Accept with changes Member States shall ensure that final customers, particularly household customers, are entitled to participate in a renewable energy community and while participating in renewable energy community are subject to a non-discriminatory treatment with regard to their activities, rights and obligations as final customers, generators, suppliers, distribution system operators, or as other market participants and are not subject to unjustified conditions or procedures that would prevent or discourage their participation in a renewable energy community, provided that for private undertakings, their participation does not constitute their primary commercial or professional activity.
1. Member States shall ensure that renewable energy communities are entitled to generate, consume, store and sell renewable energy, including through power purchase agreements, without being subject to disproportionate procedures and charges that are not cost-reflective.	AM 188 1. Member States shall ensure that renewable energy communities are entitled to generate, consume, store and sell renewable energy, including through power purchase agreements, without being subject to discriminatory or disproportionate procedures and charges that are not cost-reflective.	1. Member States shall provide an enabling regulatory framework for renewable energy communities ensuring that:	Addressed in part in Council GA (see below (i) and (j)) 1. Member States shall carry out an assessment of the existing barriers and potential of development of renewable energy communities in their territories. Member States shall further provide an enabling regulatory framework for renewable energy communities ensuring that:

For the purposes of this Directive, a renewable energy community shall be an SME or a not-for-profit organisation, the shareholders or members of which cooperate in the generation, distribution, storage or supply of energy from renewable sources, fulfilling at least four out of the following criteria:	For the purposes of this Directive, a renewable energy community shall be an SME or a not-for-profit organisation, the shareholders or members of which cooperate in the generation, distribution, storage or supply of energy from renewable sources. To benefit from treatment as a renewable energy community, at least 51 % of the seats in the board of directors or managing bodies of the entity shall be reserved for local members, i.e. representatives of local public and local private socioeconomic interests or individual citizens. In addition, a renewable energy community shall fulfil at least three out of the following criteria:	deleted	Maintain GA (see definition Art. 2) ("local" aspect)
 (a) shareholders or members are natural persons, local authorities, including municipalities, or SMEs operating in the fields or renewable energy; (b) at least 51% of the shareholders or members with voting rights of the entity are natural persons; (c) at least 51% of the shares or 	AM 190 (a) shareholders or members are natural persons, local authorities, including municipalities, or SMEs; AM 191 (b) at least 51 % of the shareholders or members with voting rights of the entity are natural persons <i>or public bodies</i> ; AM 192 (c) at least 51 % of the shares or	(a) renewable energy communities are entitled to generate, consume, store and sell renewable energy; (b) their shareholders or members are natural persons, local authorities, including municipalities, or SMEs; (c) participation in a renewable energy community is voluntary; (d) their shareholders or members are allowed to leave a renewable energy community;	Addressed in Council GA (see above 1.(b)) To be discussed with EP To be discussed with EP ("local"

participation rights of the entity are owned by local members, i.e. representatives of local public and local private socio-economic interests or citizen having a direct interest in the community activity and its impacts;	participation rights of the entity are owned by local members, i.e. representatives of local public and local private socio-economic interests or <i>individual citizens</i> ;	(e) renewable energy communities that supply energy, provide aggregation or other commercial energy services are subject to the provisions relevant for such activities;	aspect)
(d) at least 51% of the seats in the board of directors or managing bodies of the entity are reserved to local members, i.e. representatives of local public and local private socioeconomic interests or citizens having a direct interest in the community activity and its impacts; (e) the community has not installed more than 18 MW of renewable capacity for electricity, heating and cooling and transport as a yearly average in the previous 5 year.	(e) the community has not installed more than 18 MW of renewable capacity for electricity, heating and cooling and transport as a yearly average in the previous 5 year.	communities are entitled to arrange sharing of renewable energy within the community that is produced by the production units owned by the community, subject to the provisions of this article and retaining community members' rights and obligations as consumers; (g) the relevant distribution system operator cooperates with renewable energy communities to facilitate energy transfers within renewable energy communities, which shall not impact the obligations of renewable energy communities and in particular their financial responsibility for the imbalances they cause in the system; (h) renewable energy communities are subject to fair, proportionate and transparent procedures, including registration and licensing, and cost reflective network charges, as well as relevant	

Т			1
		levies and taxes, ensuring they	
		contribute in an adequate and	
		balanced way to the overall cost	
		sharing of the system;	
		(i) renewable energy	
		communities are allowed to access	
		all energy markets either directly or	
		through aggregation in a non-	
		discriminatory manner;	
		(j) renewable energy	
		communities are subject to a non-	
		discriminatory treatment with	
		regard to their activities, rights and	
		obligations as final customers,	
		generators, suppliers, distribution	
		system operators, or as other market	
		participants;	
	AM 196	participants,	Accept in part
	•		(k) participation in renewable
	an assessment of the existing barriers		energy communities is accessible
	and potential of development of		to all consumers, including those
	renewable energy communities in		in low-income or vulnerable
	their territories in order to put in		households or in social housing
	place an enabling framework to		or who are tenants;
	promote and facilitate participation		(l) tools to facilitate access to
	by renewable energy communities in		finance and information are
	the generation, consumption, storage		<u>available;</u>
	and sale of renewable energy.		(m) regulatory and capacity-building
	That enabling framework shall		support is provided to public
	include:		authorities in enabling and
	(a) objectives and specific measures		setting up renewable energy
	to help public authorities enable		communities, and to participate
	the development of renewable		directly.
	energy communities, and to		•
	participate directly;		An assessment of the effectiveness of
	1 1 V		

(b) specific measures to ensure that	the enabling framework shall be part
participation in renewable	of the integrated national energy and
energy communities is accessible	climate plans under Regulation of
to all consumers, including those	the European Parliament and of the
in low-income or vulnerable	Council fon the Governance of the
households or in social housing	Energy Union, 2016/0375(COD)].
or who are tenants;	
(c) tools to facilitate access to	
finance and information;	
(d) regulatory and capacity-building	
support to public authorities in	
setting up renewable energy	
communities;	
(e) the removal of unjustified	
regulatory and administrative	
barriers to renewable energy	
communities;	
(f) rules to secure the equal and	
non-discriminatory treatment of	
consumers that participate in the	
energy community, ensuring	
consumer protection equivalent	
to that of those connected to the	
distribution grids.	
The enabling framework shall be part	
of the integrated national energy and	
climate plans in accordance with	
Regulation of the European	
Parliament and of the Council son the	
Governance of the Energy Union,	
2016/0375(COD)].	
12020/00/0(002)].	L

		2. Member States may provide in the enabling regulatory framework referred to in paragraph 1 that renewable energy communities are open to crossborder participation.	Maintain GA
	AM 194 Member States shall monitor the application of these criteria and take measures to avoid any abuse or adverse effects on competition.	22 (2)	Accept
2. Without prejudice to State aid rules, when designing support schemes, Member States shall take into account the specificities of renewable energy communities.	AM 195 2. When designing support schemes, Member States shall take into account the specificities of renewable energy communities while ensuring a level playing field between generators of electricity from renewable energy sources.	3. Without prejudice to State aid rules, Member States shall take into account the specificities of renewable energy communities when designing support schemes, in order to allow them to compete for support on an equal footing with other producers.	Addressed in Council GA

Article 23 Mainstreaming renewable energy in the heating and cooling installations			
1. In order to facilitate the penetration of renewable energy in the heating and cooling sector, each Member State shall endeavour to increase the share of renewable energy supplied for heating and cooling by at least 1 percentage point (pp) every year, expressed in terms of national share of final energy consumption and calculated according to the methodology set out in Article 7.	1. In order to facilitate the penetration of renewable energy in the heating and cooling sector, each Member State shall endeavour to increase the share of renewable energy supplied for heating and cooling by at least 2 percentage points (pp) every year, expressed in terms of national share of final energy consumption and calculated according to the methodology set out in Article 7. Where a Member State is unable to achieve this percentage, it shall make public and provide the Commission with a justification for its noncompliance. Member States shall prioritise the best available technologies	1. In order to facilitate the penetration of renewable energy in the heating and cooling sector, each Member State shall endeavour to increase the share of renewable energy supplied for heating and cooling [] by an indicative 1 percentage point (pp) as a yearly average calculated for the periods of 2021-2025 and 2026-2030 ³⁸ [] starting from the level achieved in 2020, [], expressed in terms of national share of final energy consumption and calculated according to the methodology set out in Article 7, without prejudice to the fourth subparagraph below.	Accept with changes 1. In order to facilitate the penetration of renewable energy in the heating and cooling sector, each Member State shall endeavour to increase the share of renewable energy supplied for heating and cooling [] by [an indicative] [at least] 1 percentage point (pp) as a yearly average calculated for the periods of 2021-2025 and 2026-2030 ³⁹ [] starting from the level achieved in 2020, including, if applicable, the contribution of waste heat and cooling [], expressed in terms of national share of final energy consumption and calculated according to the methodology set out in Article 7, without prejudice to the second subparagraph below.
		Member States may also decide to take into account a contribution from waste heat and cold to further incentivise efficiency in their systems.	Delete

³⁸ Note: In order to ensure a good pace of development for H&C the yearly average would be calculated separately for two periods. Note: In order to ensure a good pace of development for H&C the yearly average would be calculated separately for two periods.

³⁹

AM 198

- 1a. For the purposes of paragraph 1, when calculating the share of renewable energy supplied for heating and cooling and their required yearly increases, Member States:
- (a) may count any increase achieved in a given year as if it had instead been partially or entirely achieved in any of the two previous or two following years, within the period between 1 January 2021 and 31 December 2030;
- (b) may count waste heat and cold towards the yearly increase in paragraph 1, subject to a limit of 50 % of the annual increase;
- (c) shall, where they have a share of renewable energy and waste heat and cold sources in the heating and cooling sector between 50 % and 80 %, reduce the increase to 1 percentage point every year;
- (d) may define their own level of yearly increase, including whether to apply to cap for waste heat and cold in point (b), as from the year in which they reach a share of renewable energy and waste heat and cold sources in the heating and cooling sector above 80 %.

Member States with a share of renewable energy in heating and cooling above 50% may count any such share as fulfilling the yearly increase referred to in the first subparagraph.

Member States may take into account cost-effectiveness in deciding on the measures to deploy renewable energy sources in heating and cooling reflecting structural barriers from the high share of natural gas, cooling and dispersed settlement structure with low population density. Where these measures would result in lower level of average vearly increase as referred to in the first or second subparagraph, they shall provide reasoning with reference to the assessment carried out in accordance with paragraph 15(8) in their national energy and climate plan.

Accept in part

For the purposes of paragraph 1, when calculating the share of renewable energy supplied for heating and cooling and their [] yearly average increases as specified in paragraph 1, Member States:

- (a) may count waste heat and cold towards the yearly increase in paragraph 1, subject to a limit of 50 % of the annual increase;
- (b) Member States with a share of renewable energy in heating and cooling above 60% may count any such share as fulfilling the yearly increase referred to in the first subparagraph,
- (c) Member States with a share of renewable energy in heating and cooling above 50% up to 60% may count any such share as fulfilling half of the yearly increase referred to in the first subparagraph.
- (d) Member States may take into account cost-effectiveness in deciding on the measures to deploy renewable energy sources in heating and cooling reflecting structural barriers from the high share of natural gas, cooling and dispersed settlement structure with low population density.

Where these measures would result

2. Member States may designate and make public, on the basis of objective and non-discriminatory criteria, a list of measures and the implementing entities, such as fuel suppliers, which shall contribute to the increase set out in paragraph 1.	AM 199 2. Member States <i>shall</i> designate and make public, on the basis of objective and non-discriminatory criteria, a list of measures and the implementing entities, such as fuel suppliers, which shall contribute to the increase set out in paragraph 1.	2. Member States may designate and make public, on the basis of objective and non-discriminatory criteria, a list of measures and the implementing entities, such as fuel suppliers, public or professional bodies , which shall contribute to the increase set out in paragraph 1.	in lower level of average yearly increase as referred to in the first or second subparagraph, they shall provide reasoning with reference to the assessment carried out in accordance with paragraph 15(8) in their national energy and climate plan. Maintain Council GA
	Art.	23 (3)	
3. The increase set out in paragraph 1 may be implemented through one or more of the following options:	AM 200 3. The increase set out in paragraph 1 may <i>inter alia</i> be implemented through one or more of the following options:	3. The increase set out in paragraph 1 may be implemented through, <i>inter alia</i> , one or more of the following options:	Accept
(a) physical incorporation of renewable energy in the energy and energy fuel supplied for heating and cooling;	AM 201 (a) physical incorporation of renewable energy or waste heat and cold in the energy and energy fuel supplied for heating and cooling;	Commission proposal unchanged	Accept
(b) direct mitigation measures such as installation of highly efficient renewable heating and cooling systems in buildings or renewable energy use for industrial heating and cooling processes;	AM 202 (b) direct mitigation measures such as installation of highly efficient renewable heating and cooling systems in buildings or renewable energy use or the use of waste heat and cold for industrial heating and cooling	Commission proposal unchanged	Accept

	processes:		
(c) indirect mitigation measures covered by tradable certificates proving compliance with the obligation through support to indirect mitigation measures, carried out by another economic operator such as an independent renewable technology installer or energy service company - ESCO providing renewable installation services.		Commission proposal unchanged	
instantation services.	AM 203 (ca) other policy measures with an equivalent effect to reach the yearly increase set out in paragraph 1 or 1a.	(d) other policy measures, including fiscal measures or other financial incentives.	Accept with changes (d) other policy measures, with an equivalent effect to reach the yearly increase set out in paragraph 1, including fiscal measures or other financial incentives.
	AM 204 3a. When implementing the measures referred to in points (a) to (d) above, Member States shall require the measures to be designed in such a way so as to ensure they are accessible to all consumers, in particular those in low-income or vulnerable households, who may not possess sufficient up-front capital to benefit otherwise.		Maintain Council GA
4. Member States may use the established structures under the national energy efficiency obligation schemes set out in Article 7 of Directive 2012/27/EU to implement and monitor the measures referred to in paragraph 2.		Commission proposal unchanged	

5. The entities designated under paragraph 2 shall ensure that their contribution is measurable and		5. Where [] entities are designated under paragraph 2 Member States shall ensure that their contribution is	
verifiable and shall report annually		measurable and verifiable and that the	
starting from 30 June 2021, to the		designated entities [] report annually	
authority designated by the Member		[] on:	
State, on:			
(a) the total amount of energy supplied		Commission proposal unchanged	
for heating and cooling;			
(b) the total amount of renewable		Commission proposal unchanged	
energy supplied for heating and			
cooling;			
	AM 205		Accept
	(ba) the amount of waste heat or		
	cold supplied for heating and cooling;		
	AM 206	Commission proposal unchanged	Accept
(c) the share of renewable energy in	(c) the share of renewable energy <i>and</i>		
the total amount of energy supplied for	waste heat or cold in the total amount		
heating and cooling; and	of energy supplied for heating and		
	cooling; and		
(d) the type of renewable energy		Commission proposal unchanged	
source.			
6. Member States shall ensure that the		deleted	
reports referred to in paragraph 5 are			
subject to verification by the			
competent designated authority.			

Article 24 District Heating and Cooling			
1. Member States shall ensure that district heating and cooling suppliers provide information to end-consumers on their energy performance and the share of renewable energy in their systems. Such information shall be in accordance with standards used under Directive 2010/31/EU.	AM 207 1. Member States shall ensure that district heating and cooling suppliers provide information to end-consumers on their energy performance and the share of renewable energy in their systems. Such information shall be provided on an annual basis or upon request in accordance with standards used under Directive 2010/31/EU.	1. Member States shall ensure that [] information is provided to [] final [] users on [] the energy performance and the share of renewable energy in their district heating and cooling systems in an easy to access manner, such as on suppliers' websites or bills in accordance with point (3)(b) of Annex VIIa of [amending Directive 2012/27/EU, COM(2016) 761].	Accept with changes 1. Member States shall ensure that [] information is provided to [] final [] users on [] the energy performance and the share of renewable energy in their district heating and cooling systems in an easy to access manner, such as on suppliers' websites, on annual bills or upon request in accordance with point (3)(b) of Annex VIIa of [amending Directive 2012/27/EU, COM(2016) 761].
2. Member States shall lay down the necessary measures to allow customers of those district heating or cooling systems which are not 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU to disconnect from the system in order to produce heating or cooling from renewable energy sources themselves, or to switch to another supplier of heat or cold which has access to the system referred to in paragraph 4.	AM 208 2. Member States shall lay down the necessary measures to allow customers of those district heating or cooling systems which are not 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU, or will not become such a system within the next five years according to their investment plans, to disconnect from the system in order to produce heating or cooling from renewable energy sources themselves.	2. Member States shall lay down the necessary measures and conditions to allow customers of those district heating or cooling systems which are not 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU to:	Accept with changes 2. Member States shall lay down the necessary measures and conditions to allow customers of those district heating or cooling systems which are not 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU, or will not become such a system by 2025 based on a plan approved by the competent authority, to:
		[] terminate their contract in order to produce heating or cooling from renewable energy sources themselves []. Termination of the contract [] may	
		be made conditional on the	

	T		
		compensation for cost directly	
		caused by disconnection and the	
		undepreciated portion of assets	
		needed to provide heat and cold to	
		that customer.	
3. Member States may restrict the	3. Member States may restrict the right	3. Member States may restrict the right	Maintain Council GA
right to disconnect or switch supplier	to disconnect to customers who can	to [] terminate their contract [] to	
to customers who can prove that the	prove that the planned alternative	customers who can prove that the	
planned alternative supply solution for	supply solution for heating or cooling	planned alternative supply solution for	
heating or cooling results in a	results in a significantly better energy	heating or cooling results in a	
significantly better energy	performance. The performance	significantly better energy	
performance. The performance	assessment of the alternative supply	performance. The performance	
assessment of the alternative supply	solution may be based on the Energy	assessment of the alternative supply	
solution may be based on the Energy	Performance Certificate as defined in	solution may be based on the Energy	
Performance Certificate as defined in	Directive 2010/31/EU.	Performance Certificate as defined in	
Directive 2010/31/EU.		Directive 2010/31/EU.	
	Art.	24 (4)	
	AM 210		Maintain Council GA
4. Member States shall lay down the	4. Member States shall lay down the	4. Member States shall lay down the	(EP elements incorporated in 4(b))
necessary measures to ensure non-	necessary measures to ensure non-	necessary measures to ensure that	()
discriminatory access to district	discriminatory access to district	district heating or cooling systems	
heating or cooling systems for heat or	heating or cooling systems for heat or	contribute to the increase referred to	
cold produced from renewable energy	cold produced from renewable energy	in Article 23 paragraph 1 by	
sources and for waste heat or cold.	sources, and for waste heat or cold,	implementing at least one of the two	
This non-discriminatory access shall	based on non-discriminatory criteria	following options:	
enable direct supply of heating or	set by the competent authority of the	Tono wing options:	
cooling from such sources to	Member State. Such criteria shall take		
customers connected to the district	into account the economic and		
heating or cooling system by suppliers	technical feasibility for the district		
other than the operator of the district	heating or cooling system <i>operators</i>		
heating or cooling system.	and connected customers.		
neuring of cooling system.	una comitetta customers.	a) Endeavour to increase the share	a) Endeavour to increase the share
		of renewable energy sources and	of renewable energy sources and
		from waste heat and cold sources in	from waste heat and cold sources in
		district heating and cooling by at	district heating and cooling by at
		aistrict incating and cooming by at	uistrict heating and cooming by at

least 1 percentage point (pp) every year starting from the level achieved in 2020, expressed in terms of share of final energy consumption for district heating and cooling, by implementing measures that can be expected to trigger this yearly increase in years with normal climatic conditions	least 1 percentage point (pp) every year starting from the level achieved in 2020, expressed in terms of share of final energy consumption for district heating and cooling, by implementing measures that can be expected to trigger this yearly increase in years with normal climatic conditions
Member States with a share of renewable energy and waste heat and cold in district heating and cooling above 60% may count any such share as fulfilling the yearly increase referred to in the first subparagraph.	Maintain GA
Member States shall lay down the necessary measures to implement the increase set out in paragraph 4 (a) in their national energy and climate plans.	Maintain GA
b) Ensure that operators of district heating or cooling systems are obliged to connect suppliers of energy from renewable energy sources and waste heat and cold or have to offer to connect and purchase heat and cold produced from renewable energy sources and waste heat and cold from third party suppliers when they need to:	b) Ensure that operators of district heating or cooling systems are obliged to connect suppliers of energy from renewable energy sources and waste heat and cold or have to offer to connect and purchase heat and cold produced from renewable energy sources and waste heat and cold from third party suppliers based on non-discriminatory criteria set by the competent authority of the Member State when they need to:

		i) meet demand from new customers and respond to requests from customers made under paragraph	
		ii) replace existing heat and cold	
		generation capacities; and	
		iii) expand existing heat and cold	
	177.011	generation capacities.	
	AM 211		Accept in part with changes
5. An operator of a district heating or	5. An operator of a district heating or	5. [] When the option in paragraph	5. [] When the option in paragraph
cooling system may refuse access to	cooling system may refuse access to	4 (b) is implemented, an operator of a	4 (b) is implemented, an operator of a
suppliers where the system lacks the	suppliers where one or more of the	district heating or cooling system may	district heating or cooling system may
necessary capacity due to other	following conditions are met:	refuse to connect and buy heat or	refuse to connect and buy heat or
supplies of waste heat or cold, of heat or cold from renewable energy sources		<pre>cold from [] third party suppliers where:</pre>	cold from [] third party suppliers where:
or of heat or cold produced by high-	(a) the system lacks the necessary	(a) the system lacks the necessary	(a) the system lacks the necessary
efficiency cogeneration. Member	capacity due to other supplies of waste	capacity due to other supplies of waste	capacity due to other supplies of waste
States shall ensure that where such a	heat or cold, of heat or cold from	heat or cold, of heat or cold from	heat or cold, of heat or cold from
refusal takes place the operator of the	renewable energy sources or of heat or	renewable energy sources or of heat or	renewable energy sources or of heat or
district heating or cooling system	cold produced by high-efficiency	cold produced by high-efficiency	cold produced by high-efficiency
provides relevant information to the	cogeneration or such access would	cogeneration;	cogeneration;
competent authority according to	jeopardise the safe operation of the	,	
paragraph 9 on measures that would	district heating system;		
be necessary to reinforce the system.	(b) the system constitutes an	(b) the heat or cold supplied from	(b) the heat or cold supplied from
	'efficient district heating and cooling	the third party does not meet the	the third party does not meet the
	system' within the meaning of Article	technical parameters necessary to	technical parameters necessary to
	2(41) of Directive 2012/27/EU;	connect and ensure the reliable and	connect and ensure the reliable and
		safe operation of the district heating	safe operation of the district heating
		and cooling system; or	and cooling system; or
	(c) providing access would lead	(c) it can demonstrate that the total	(c) it can demonstrate that providing
	to an excessive heat or cold price	cost of the heat or cold supply to	access would lead to an excessive heat
	increase for final customers	final customers would increase compared to the situation without	or cold cost increase for final
	compared to the price of using the main local heat supply with which the	heat or cold supplied from the third	customers compared to the cost of using the main local heat supply with
	renewable energy source or waste	party added to the system.	which the renewable energy source or
	renewable energy source or waste	party added to the system.	which the renewable energy source or

head or cold would compete.

Member States shall ensure that where such a refusal takes place the operator of the district heating or cooling system provides relevant information to the competent authority according to paragraph 9 on measures that would be necessary to reinforce the system *including the economic consequences of the measures*.

Member States shall ensure that when [] the operator of the district heating or cooling system [] refuses to connect a supplier of heating or cooling [] information is provided by the operator to the competent authority according to paragraph 9 on the reasons for the refusal, as well as the conditions and measures that would [] need to be taken in the system in order to enable the connection.

waste head or cold would compete.

Maintain GA

Art. 24 (6)

6. New district heating or cooling systems may, upon request, be exempted from the application of paragraph 4 for a defined period of time. The competent authority shall decide on such exemption requests on a case-by-case basis. An exemption shall only be granted if the new district heating or cooling system constitutes 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU and if it exploits the potential for the use of renewable energy sources and of waste heat or cold identified in the comprehensive assessment made in accordance with Article 14 of Directive 2012/27/EU

AM 212

6. New district heating or cooling systems may, upon request, be exempted from the application of paragraph 4 for a defined period of time. The competent authority shall decide on such exemption requests on a case-by-case basis. An exemption shall only be granted if the new district heating or cooling system constitutes 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU and if it exploits the potential for the use of renewable energy sources, 'high efficiency cogeneration' within the meaning of Article 2(34) of Directive 2012/27/EU, and of waste heat or cold identified in the comprehensive assessment made in accordance with Article 14 of Directive 2012/27/EU.

- 6. When the option in paragraph 4 (b) is implemented, Member States may exempt from the application of paragraph 4 (b):
- a) district heating or cooling systems that constitute 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU;
- b) existing district heating or cooling systems that become efficient in the sense of Article 2(41) of Directive 2012/27/EU by 2025 based on a plan approved by the competent authority;
- c) district heating and cooling systems with a total rated thermal input below 20 MW [].

Accept in part

- 6. When the option in paragraph 4 (b) is implemented, Member States may exempt from the application of paragraph 4 (b):
- a) district heating or cooling systems that constitute 'efficient district heating and cooling' within the meaning of Article 2(41) of Directive 2012/27/EU or where that efficient district heating and cooling use exploits 'high efficiency cogeneration' within the meaning of Article 2(34) of Directive 2012/27/EU; b) existing district heating or cooling systems that become efficient in the sense of Article 2(41) of Directive 2012/27/EU by 2025 based on a plan approved by the competent authority;
- c) district heating and cooling

			systems with a total rated thermal input below 20 MW.
	AM 213		Maintain Council GA
7. The right to disconnect or switch	7. The right to disconnect may be	7. The right to terminate their	
supplier may be exercised by	exercised by individual customers, by	contract [][] may be exercised by	
individual customers, by joint	joint undertakings formed by	individual customers, by joint	
undertakings formed by customers or	customers or by parties acting on the	undertakings formed by customers or	
by parties acting on the behalf of	behalf of customers. For multi-	by parties acting on the behalf of	
customers. For multi-apartment	apartment blocks, such disconnection	customers. For multi-apartment blocks,	
blocks, such disconnection may only	may only be exercised at whole	such termination of their contract []	
be exercised at whole building level.	building level.	may only be exercised at whole	
		building level in accordance with the	
		applicable dwelling law.	
	AM 214		Addressed in Council GA
8. Member States shall require	8. Member States shall require	8. Member States shall require	
electricity distribution system	electricity distribution system	electricity distribution system	
operators to assess at least biennially,	operators to assess at least every four	operators to assess at least every four	
in cooperation with the operators of	<i>years</i> , in cooperation with the	years [], in cooperation with the	
district heating or cooling systems in	operators of district heating or cooling	operators of district heating or cooling	
their respective area, the potential of	systems in their respective area, the	systems in their respective area, the	
district heating or cooling systems to	potential of district heating or cooling	potential of district heating or cooling	
provide balancing and other system	systems to provide balancing and other	systems to provide balancing and other	
services, including demand response	system services, including demand	system services, including demand	
and storing of excess electricity	response and storing of excess	response and storing of excess	
produced from renewable sources and	electricity produced from renewable	electricity produced from renewable	
if the use of the identified potential	sources and if the use of the identified	sources and if the use of the identified	
would be more resource- and cost-	potential would be more resource- and	potential would be more resource- and	
efficient than alternative solutions.	cost-efficient than alternative	cost-efficient than alternative	
	solutions.	solutions.	

	Art. 24 (9)			
9. Member States shall designate one or more independent authorities to ensure that the rights of consumers and the rules for operating district heating and cooling systems in accordance with this Article are clearly defined and enforced.	AM 215 9. Member States shall designate one or more <i>competent</i> authorities to ensure that the rights of consumers and the rules for operating district heating and cooling systems in accordance with this Article are clearly defined and enforced.	9. Member States shall [] ensure that the rights of consumers and the rules for operating district heating and cooling systems in accordance with this Article are clearly defined and enforced.	Accept with changes 9. Member States shall [] ensure that the rights of consumers and the rules for operating district heating and cooling systems in accordance with this Article are clearly defined and enforced by the competent authority.	
	Art. 2	24 (10)		
		10. Member States may decide not to apply paragraphs 2 to 9 of this Article if:		
		a) their share of district heating and cooling is less than 2% of the overall consumption of energy for heating and cooling at [the entry into force of this Directive]; or		
		b) if they are increasing the share in point (a) of this paragraph beyond 2% by developing new efficient district heating and cooling systems		
		as referred to in Article 2(41) of Directive 2012/27/EU based on their integrated national energy and climate plans or the assessment referred to in Article 15(8); or		
		c) the share of systems referred in the paragraph 6 of this article constitute over 90 % of total sales of district heating and cooling in a member state.		

Article 25 Mainstreaming renewable energy in the transport sector			
1. With effect from 1 January 2021, Member States shall require fuel suppliers to include a minimum share of energy from advanced biofuels and other biofuels and biogas produced from feedstock listed in Annex IX, from renewable liquid and gaseous transport fuels of non-biological origin, from waste-based fossil fuels and from renewable electricity in the total amount of transport fuels they supply for consumption or use on the market in the course of a calendar year.	AM 216 1. In order to achieve the target of 12 % of final energy consumption from renewable sources referred to in Article 3 Member States shall require, with effect from 1 January 2021, fuel suppliers to include a minimum share of energy from advanced biofuels and other biofuels and biogas produced from feedstock listed in Annex IX, from renewable liquid and gaseous transport fuels of non-biological origin, from recycled carbon fuels and from renewable electricity in the total amount of transport fuels they supply for consumption or use on the market in the course of a calendar year	1. [] In order to mainstream renewable energy use in the transport sector, each Member State shall [] set an obligation on fuel suppliers to ensure the share of renewable energy supplied for final consumption in the transport sector is at least 14% by 2030, following an indicative trajectory set by the Member State and calculated in accordance to the methodology set out in this article. Member States may decide to include in such a minimum share also the contribution from recycled carbon fuels. Member States may exempt or distinguish between different fuel suppliers and energy carriers when setting this obligation, ensuring varied maturity and cost of technologies is taken into account.	Maintain Council GA
The minimum share shall be at least equal to 1.5% in 2021, increasing up to at least 6.8% in 2030, following the trajectory set out in part B of Annex X. Within this total share, the contribution of advanced biofuels and biogas produced from feedstock listed in part A of Annex IX shall be at least 0.5% of the transport fuels supplied	AM 217 The minimum share shall be at least equal to 1,5 % in 2021, increasing up to at least 10 % in 2030, following the trajectory set out in part B of Annex X. Within this total share, the contribution of advanced biofuels and biogas produced from feedstock listed in part A of Annex IX shall be at least 0,5 % of the transport fuels supplied for	[] Within this total share, [] the contribution of [] biofuels and biogas produced from feedstock listed in part A of Annex IX shall be 1% in 2025 and [][], increasing up to at least [] 3% by 2030 [].	Maintain Council GA

for consumption or use on the market	consumption or use on the market as of		
as of 1 January 2021, increasing up to	1 January 2021, increasing up to at		
at least 3.6% by 2030, following the	least 3,6 % by 2030, following the		
trajectory set out in part C of Annex	trajectory set out in part C of Annex X.		
X.	Fuel suppliers supplying only fuels in		
	the form of electricity and renewable		
	liquid and gaseous transport fuels of		
	non-biological origin do not need to		
	comply with the minimum share of		
	advanced biofuels, other biofuels and		
	biogas produced from feedstock listed		
	in Annex IX.		
		Within this total share, the	
		contribution of renewable electricity	
		shall be considered to be 5 times its	
		energy content when supplied to	
		road vehicles and 2 times the energy	
		content when supplied to rail	
		transport.	
		When setting the obligation under	(see AM 221)
		the first and second sub-paragraphs	
		to ensure the achievement of the	
		share set out therein, Member States	
		may do so, inter alia, by renewable	
		energy obligations or other	
		measures targeting volumes, energy	
		content or greenhouse gas emission	
		savings provided that it is	
		demonstrated that the shares set out	
		in the first and second sub-	
		paragraph are achieved.	

Art 25 (1)		
	For the purpose of demonstrating	
	compliance with the obligation	
	under the first and second sub-	
	paragraphs, [] Member States may	
	consider the contribution of biofuels	
	and biogas produced from feedstock	
	listed in Annex IX to be twice their	
	energy content.	
The greenhouse gas emission savings	The greenhouse gas emission savings	
from the use of advanced biofuels and	from the use of renewable liquid and	
other biofuels and biogas produced	gaseous transport fuels of non-	
from feedstock listed in Annex IX	biological origin and recycled	
shall be at least 70% as of 1 January	carbon fuels shall be at least 70% as	
2021.	of 1 January 2021.	
	For the calculation of a Member	
	State's gross final consumption of	
	energy from renewable energy	
	sources set out in Article 7 and the	
	share set out in the first sub-	
	paragraph of this Article, the	
	contribution from biofuels and	
	bioliquids, as well as from biomass	
	fuels consumed in transport, if	
	produced from food or feed crops,	
	shall be no more than 7% of final	
	consumption of energy in road and	
	rail transport in that Member State.	
	[]Member States may set a lower	
	limit and may distinguish for the	
	purposes of Article 26(1) between	
	types of biofuels, bioliquids and	
	biomass fuels produced from food	
	and feed crops, based on categories	
	set out in Annex VIII, for instance	

		by setting a lower limit for the	
		contribution from food or feed crop	
		based biofuels produced from oil	
		crops, taking into account indirect	
		land use change impact. In case a	
		Member State decides to limit the	
		contribution from biofuels produced	
		from food and feed crops to a share	
		lower than 7%, that Member State	
		may accordingly reduce the overall share referred to in the first sub-	
		paragraph.	
For the calculation of the shares		For the calculation of the shares	
referred to in the second sub-		referred to in the [] first and second [
paragraph, the following provisions		I sub-paragraph, the following	
shall apply:		provisions shall apply:	
	AM 218		Maintain Council GA
a) for the calculation of the	a) for the calculation of the	a) for the calculation of the	
denominator, that is the energy content	denominator, that is the energy content	denominator, that is the energy content	
of road and rail transport fuels	of road and rail transport fuels	of road and rail transport fuels	
supplied for consumption or use on the	supplied for consumption or use on the	supplied for consumption or use on the	
market, petrol, diesel, natural gas,	market, petrol, diesel, natural gas,	market, petrol, diesel, natural gas,	
biofuels, biogas, renewable liquid and	biofuels, biogas, renewable liquid and	biofuels, biogas, [] renewable liquid	
gaseous transport fuels of non-	gaseous transport fuels of non-	and gaseous transport fuels of non-	
biological origin, waste-based fossil	biological origin, <i>recycled carbon</i>	biological origin, [] and electricity	
fuels and electricity, shall be taken	fuels and electricity, shall be taken into	supplied to road and rail transport	
into account;	account;	[], shall be taken into account;	

Art. 25 (1) (b)			
b) for the calculation of the numerator, the energy content of advanced biofuels and other biofuels and biogas produced from feedstock listed in Annex IX, renewable liquid and gaseous transport fuels of non-biological origin, waste based fossil fuels supplied to all transport sectors, and renewable electricity supplied to road vehicles, shall be taken into account.	b) for the calculation of the numerator, the energy content of advanced biofuels and other biofuels and biogas produced from feedstock listed in Annex IX, renewable liquid and gaseous transport fuels of non-biological origin, <i>recycled carbon</i> fuels supplied to all transport sectors and renewable electricity supplied to road vehicles, shall be taken into account.	b) for the calculation of the numerator, that is the amount of energy from renewable sources consumed in transport for the purposes of the first subparagraph, the energy content of all types of energy from renewable sources [] supplied to all transport sectors, and renewable electricity supplied to road and rail transport [], shall be taken into account. Recycled carbon fuels shall be taken into account if a Member State decides to do so.	Addressed in part in Council GA
For the calculation of the numerator, the contribution from biofuels and biogas produced from feedstock included in part B of Annex IX shall be limited to 1.7% of the energy content of transport fuels supplied for consumption or use on the market and the contribution of fuels supplied in the aviation and maritime sector shall be considered to be 1.2 times their energy content.	For the calculation of the numerator, the contribution from biofuels and biogas produced from feedstock included in part B of Annex IX shall be limited to 1,7 % of the energy content of transport fuels supplied for consumption or use on the market. Member States can modify the limit set on feedstock included in part B of Annex IX if justified taking into account the availability of feedstock. Any modification shall be subject to the approval of the Commission. The contribution of fuels supplied in the aviation and maritime sector shall be considered to be 2 times and 1,2 times their energy content respectively, and the contribution of renewable electricity supplied to road vehicles shall be considered to be 2.5 times its energy content.	For the calculation of the numerator, Member States may limit the contribution from biofuels and biogas produced from feedstock included in part B of Annex IX, [] taking into account the availability of feedstock included in part B of Annex IX []. The contribution of fuels supplied in the aviation and maritime sector shall be considered to be 1.2 times their energy content.	(see also Council GA Art 25(1) subpara 3; 5 times for road vehicles, 2 times for rail transport)

c) For the calculation of both numerator and denominator, the values regarding the energy content of transport fuels, as set out in Annex III, shall be used. For the determination of the energy content of transport fuels not included in Annex III, the Member States shall use the respective ESOs standards for determination of calorific values of fuels. Where no ESOs standard has been adopted for this purpose, the respective ISO standards shall be used.		Commission proposal unchanged	
standards shan be used.		The Commission is empowered to adopt delegated acts in accordance with Article 32 concerning the adaptation of the energy content of transport fuels, as set out in Annex III, to scientific and technical progress.	
	AM 221 1a. Member States may design their national policies to meet the obligations under this Article as a greenhouse gas saving obligation and may apply those policies also to waste based fossil fuels, provided that this does not counteract circular economy objectives and that the share of energy from renewable sources under paragraph 1 is met.		Addressed in part in Council GA above

Art. 25 (2)			
2. For the purpose of paragraph 1, Member States shall set up a system allowing fuel suppliers to transfer the obligation set out in paragraph 1 to other fuel suppliers and ensure that all transfers are documented in the national databases referred to in paragraph 4.		Deleted	
3. To determine the share of renewable electricity for the purposes of paragraph 1 either the average share of electricity from renewable energy sources in the Union or the share of electricity from renewable energy sources in the Member State where the electricity is supplied, as measured two years before the year in question may be used. In both cases, an equivalent amount of guarantees of origin issued in accordance with Article 19 shall be cancelled.	AM 223 3. To determine the share of renewable electricity for the purposes of paragraph 1 the share of electricity from renewable energy sources in the Member State where the electricity is supplied, as measured two years before the year in question is used provided that there is sufficient proof that the renewable electricity is additional. The Commission is empowered to adopt delegated acts in accordance with Article 32 in order to supplement this Directive by establishing a methodology, including a methodology for the Member State to set their baseline, in order to prove additionality.	3. To determine the share of renewable electricity for the purposes of paragraph 1 either the average share of electricity from renewable energy sources in the Union or the share of electricity from renewable energy sources in the Member State where the electricity is supplied, as measured two years before the year in question may be used. []	Maintain Council GA
The share of renewable energy in liquid and gaseous transport fuels shall be determined on the basis of the share of renewable energy in the total energy input used for the production of the fuel.		Commission proposal unchanged	

For the purposes of this paragraph, the	AM 224 By way of derogation from the first subparagraph, to determine the share of electricity for the purposes of paragraph 1 in the case of electricity obtained from a direct connection to an installation generating renewable electricity and supplied to road vehicles, that electricity shall be fully counted as renewable. Similarly, electricity obtained through long-term power purchase agreements for renewable electricity shall be fully counted as renewable electricity. In any event, an equivalent amount of guarantees of origin issued in accordance with Article 19 shall be cancelled.	Commission proposal unchanged	Addressed in part in Council GA (see para (a) below)
(a) When electricity is used for the production of renewable liquid and gaseous transport fuels of non-biological origin, either directly or for the production of intermediate products, either the average share of electricity from renewable energy sources in the Union or the share of electricity from renewable energy sources in the country of production, as measured two years before the year in question, may be used to determine the share of renewable energy. In both cases, an equivalent amount of guarantees of origin issued in accordance with Article 19 shall be cancelled.	AM 225 (a) When electricity is used for the production of renewable liquid and gaseous transport fuels of non-biological origin, either directly or for the production of intermediate products, the average share of electricity from renewable energy sources in the country of production, as measured two years before the year in question, may be used to determine the share of renewable energy. An equivalent amount of guarantees of origin issued in accordance with Article 19 shall be cancelled.	(a) When electricity is used for the production of renewable liquid and gaseous transport fuels of non-biological origin, either directly or for the production of intermediate products, either the average share of electricity from renewable energy sources in the Union or the share of electricity from renewable energy sources in the country of production, as measured two years before the year in question, may be used to determine the share of renewable energy. []	Maintain Council GA

Art. 25 (3) (a) subpara 2		
However, electricity obtained from	However, electricity obtained from	
direct connection to an installation	direct connection to an installation	
generating renewable electricity (i)	generating renewable electricity (i)	
that comes into operation after or at	that comes into operation after or at the	
the same time as the installation	same time as the installation producing	
producing the renewable liquid and	the renewable liquid and gaseous	
gaseous transport fuel of non-	transport fuel of non-biological origin	
biological origin and (ii) is not	and [] (ii) is not connected to the grid[
connected to the grid, can be fully] or is connected to the grid but can	
counted as renewable electricity for	provide evidence that the respective	
the production of that renewable liquid	electricity has been provided	
and gaseous transport fuel of non-	without importing electricity from	
biological origin.	the grid, can be fully counted as	
	renewable electricity for the	
	production of that renewable liquid	
	and gaseous transport fuel of non-	
	biological origin.	
	In addition, [] electricity that has	
	been imported from the grid [] may	
	be counted as fully renewable if the	
	electricity is produced exclusively	
	from renewable energy sources []	
	and:	
	(a bis) the renewable electricity	
	generation would have been	
	curtailed if not consumed by the	
	plant or	

Art. 25 (3) (b)		
(b) When biomass is processed with	(b) The renewable properties and	
fossil fuels in a common process, the	any other appropriate criteria []	
amount of biofuel in the product shall	have been demonstrated, ensuring	
be established applying adequate	that the renewable properties of this	
conversion factors to the biomass	electricity are claimed only once and	
input. In case the process yields more	only in one end-use sector.	
than one product, all products		
stemming from the process shall be		
assumed to contain the same share of		
biofuel. The same rules shall apply for		
the purposes of Article 27(1).		
	The Commission shall adopt an	
	implementing act in accordance with	
	Article 31 to establish a common	
	European methodology, setting out	
	detailed rules for economic	
	operators to comply with the	
	requirements set out in this sub-	
	paragraph by December 2021.	
	3bis. With a view to minimising the	
	risk of single consignments being	
	claimed more than once in the	
	Union, Member States and the	
	Commission shall strengthen	
	cooperation among national systems	
	and between national systems and	
	voluntary schemes and verifiers	
	established pursuant to Article 27,	
	including, where appropriate, the	
	exchange of data. Where an	
	authority suspects or detects a fraud	
	it shall, where appropriate, inform	
	other Member States of the issue.	

	AM 226		Maintain Council GA
4. Member States shall put in place a	4. <i>The Commission</i> shall put in place	4. The Commission [] shall ensure	
database enabling tracing of transport	a Union database enabling tracing of	that [] a database is put in place	
fuels that are eligible for counting	transport fuels, including electricity,	enabling tracing of liquid and gaseous	
towards the numerator set out in	that are eligible for counting towards	transport fuels that are eligible for	
paragraph 1(b), and require the	the numerator set out in <i>point</i> (b) of	counting towards the numerator set out	
relevant economic operators to enter	paragraph 1. Member States shall	in paragraph 1(b) or taken into	
information on the transactions made	require the relevant economic	account for the purposes referred to	
and the sustainability characteristics of	operators to enter information on the	in points (a), (b), and (c) of Article	
the eligible fuels, including their life	transactions made and the	26(1), and Member States shall	
cycle greenhouse gas emissions,	sustainability characteristics of the	require the relevant economic	
starting from their point of production	eligible fuels, including their life cycle	operators to enter information on the	
to the fuel supplier that places the fuel	greenhouse gas emissions, starting	transactions made and the	
on the market.	from their point of production to the	sustainability characteristics of these [
	fuel supplier that places the fuel on the	I fuels, including their life cycle	
	market	greenhouse gas emissions, starting	
		from their point of production to the	
		fuel supplier that places the fuel on the	
		market. Member States may set up a	
		national database that is linked to	
		the one put in place by the	
		Commission ensuring that	
		information entered is instantly	
		transferred.	
		The fuel suppliers shall enter the	
		information necessary to verify	
		compliance with the requirements	
		set out in paragraph 1, first	
		subparagraph.	
The database shall include information		deleted	
on the requirement placed on fuel			
suppliers described in paragraph 1 and			
how the requirement is fulfilled.			

	Art. 25 (4)	subpara 3	
The national databases shall be interlinked so as to allow transactions of fuels between Member States to be traced. In order to ensure the compatibility of national databases, the Commission shall set out technical specifications of their content and use by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31.	AM 227 The Commission shall set out technical specifications of their content and use by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31.	deleted	Addressed in Council GA GA, see para 5
		25 (5)	
5. Member States shall report on the aggregated information from the national databases, including fuels' life cycle greenhouse gas emissions, in accordance with Annex VII of Regulation [Governance].	AM 228 5. Member States shall report on the aggregated information, including fuels' life cycle greenhouse gas emissions, in accordance with Annex VII of Regulation of the European Parliament and of the Council [on the Governance of the Energy Union, 2016/0375(COD)]. The Commission shall publish, on an annual basis, aggregated information from the database.	5. Member States shall have access to the database and take measures to ensure that within each Member States economic operators enter the correct information. The Commission shall require the schemes that are the subject of a decision pursuant to paragraph 4 of Article 27 to verify compliance with this requirement when checking compliance with the sustainability criteria for biofuels, bioliquids and biomass fuels.	To be discussed with EP (see Governance regulation, bioenergy sustainability report)
		The Commission shall set out detailed rules for economic operators to comply with the requirement set out in paragraph 4 and this paragraph, including independent auditing and technical specifications for transfers of	(see AM 227)

		information from national databases	
		to the Commission database set out	
		in paragraph 4, by means of	
		implementing acts adopted in	
		accordance with the examination	
		procedure referred to in Article 31.	
	AM 229		Maintain Council GA
6. The Commission is empowered to	6. The Commission is empowered to	6. The Commission is empowered to	
adopt delegated acts in accordance	adopt delegated acts in accordance	adopt [] implementing acts in	
with Article 32 to further specify the	with Article 32 <i>in order</i> to <i>supplement</i>	accordance with Article 31 [] to []	
methodology referred to in paragraph	this Directive by further specifying the	specify the methodology [] to	
3(b) of this Article to determine the	methodology referred to in paragraph	determine the share of biofuel resulting	
share of biofuel resulting from	3(b) of this Article to determine the	from biomass being processed with	
biomass being processed with fossil	share of biofuel resulting from biomass	fossil fuels in a common process, and	
fuels in a common process, to specify	being processed with fossil fuels in a	to specify the methodology for	
the methodology for assessing	common process, to specify the	assessing greenhouse gas emission	
greenhouse gas emission savings from	methodology for assessing greenhouse	savings from renewable liquid and	
renewable liquid and gaseous transport	gas emission savings from renewable	gaseous transport fuels of non-	
fuels of non-biological origin and	liquid and gaseous transport fuels of	biological origin [] and recycled	
waste-based fossil fuels and to	non-biological origin and <i>low carbon</i>	carbon fuels. The Commission shall	
determine minimum greenhouse gas	fossil fuels, which are generated from	adopt such methodologies no later	
emission savings required for these	gases effluents produced as an	than December 2021.	
fuels for the purpose of paragraph 1 of	unavoidable and not intentional		
this Article.	consequence of the manufacturing or		
	production of products that is		
	intended for commercial use and/or		
	for sale, and to determine minimum		
	greenhouse gas emission savings		
	required for these fuels for the purpose		
	of paragraph 1 of this Article.		

Art. 25 (6 bis)		
6bis. The Commission is empowered		
to amend the list of feedstocks in		
parts A and B of Annex IX in order		
to add feedstocks, but not to remove		
them. Feedstocks that can only be		
processed with advanced		
technologies shall be added to Annex		
IX part A while feedstocks that can		
be processed into biofuels with		
mature technologies shall be added		
to Annex IX Part B.		
Each implementing act amending		
the list of feedstocks in parts A and		
B shall be based on an analysis of		
the potential of the raw material as a		
feedstock for the production of		
biofuels taking into account:		
i) the principles of the waste		
hierarchy established in Directive		
2008/98/EC;		
ii) the Union sustainability criteria		
set out in Article 27;		
iii) [] significant distortive effects on		
markets for (by-) products, wastes		
 or residues;		
iv) the potential for delivering		
substantial greenhouse gas emission		
savings compared to fossil fuels; and		

		v) the risk of negative impacts on the	
		environment and biodiversity.	
		Every 2 years, the Commission shall	
		carry out an evaluation of the list of	
		feedstocks in parts A and B of	
		Annex IX in order to add feedstocks,	
		in line with the principles set out in	
		this paragraph. The first evaluation	
		shall be carried out no later than 6	
		months after [date of entry into	
		force of this Directive].	
	AM 230	Commission proposal unchanged	To be discussed with EP
7. By 31 December 2025, in the	7. By 31 December 2025, in the		
context of the biennial assessment of	context of the biennial assessment of		
progress made pursuant to Regulation	progress made pursuant to Regulation		
[Governance], the Commission shall	of the European Parliament and of		
assess whether the obligation laid	the Council [on the Governance of the		
down in paragraph 1 effectively	Energy Union, 2016/0375(COD)], the Commission shall assess whether the		
stimulates innovation and promotes greenhouse gas savings in the	obligation laid down in paragraph 1		
transport sector, and whether the	effectively stimulates innovation and		
applicable greenhouse gas savings	<i>ensure</i> greenhouse gas savings in the		
requirements for biofuels and biogas	transport sector, and whether the		
are appropriate. The Commission	applicable greenhouse gas savings		
shall, if appropriate, present a proposal	requirements for biofuels and biogas		
to modify the obligation laid down in	are appropriate. The assessment shall		
paragraph 1.	also analyse if the provisions in this		
	article effectively avoids double		
	accounting of renewable energy. The		
	Commission shall, if appropriate,		
	present a proposal to modify the		
	obligation laid down in paragraph 1.		
	The modified obligations shall at least		
	maintain levels that correspond to		
	advanced biofuel capacity installed		
	and under construction in 2025.		

Article 26 Sustainability and greenhouse gas emissions saving criteria for biofuels, bioliquids and biomass fuels			
1. Energy from biofuels, bioliquids and biomass fuels shall be taken into account for the purposes referred to in points (a), (b) and (c) of this paragraph only if they fulfil the sustainability criteria set out in paragraphs 2 to 6 and the greenhouse gas emissions saving criteria set out in paragraph 7:	AM 231 1. Irrespective of whether the raw materials were cultivated inside or outside the territory of the Union, energy from biofuels, bioliquids and biomass fuels shall be taken into account for the purposes referred to in points (a), (b) and (c) of this paragraph only if they fulfil the sustainability criteria set out in paragraphs 2 to 6 and the greenhouse gas emissions saving criteria set out in paragraph 7:	Commission proposal unchanged	Addressed in Council GA (see end of para 1)
(a) contributing towards the Union target and Member States renewable energy share;		Commission proposal unchanged	
(b) measuring compliance with renewable energy obligations, including the obligations set out in Articles 23 and 25;		(b) measuring compliance with renewable energy obligations, including the obligation [] set out in Article[] 25;	
(c) eligibility for financial support for the consumption of biofuels, bioliquids and biomass fuels.	AM 232 (c) eligibility for financial support, including fiscal incentives, for the consumption of biofuels, bioliquids and biomass fuels.	Commission proposal unchanged	Maintain Council GA
However, biofuels, bioliquids and biomass fuels produced from waste and residues, other than agricultural, aquaculture, fisheries and forestry residues, need only fulfil the greenhouse gas emissions saving criteria set out in paragraph 7	AM 323 Biofuels, bioliquids and biomass fuels produced from waste and residues, other than agricultural, aquaculture, fisheries and forestry residues, need only fulfil the greenhouse gas emissions saving criteria set out in paragraph 7 in order to be taken into	However, biofuels, bioliquids and biomass fuels produced from waste and residues, other than agricultural, aquaculture, fisheries and forestry residues, need only fulfil the greenhouse gas emissions saving criteria set out in paragraph 7 in order	Maintain Council GA

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		. 1 . 1	
in order to be taken into account for	account for the purposes referred to in	to be taken into account for the	
the purposes referred to in points (a),	points (a), (b) and (c) of this paragraph	purposes referred to in points (a), (b)	
(b) and (c) of this paragraph. This	However, their production from	and (c) of this paragraph. This	
provision shall also apply to waste and	waste and residues covered by	provision shall also apply to waste and	
residues that are first processed into a	Directive 2008/98/EC shall be in line	residues that are first processed into a	
product before being further processed	with the principle of the waste	product before being further processed	
into biofuels, bioliquids and biomass	hierarchy as laid down in Directive	into biofuels, bioliquids and biomass	
fuels.	2008/98/EC. This provision shall also	fuels. Electricity, heating and cooling	
	apply to waste and residues that are	produced from municipal solid	
	first processed into a product before	waste shall not be subject to the	
	being further processed into biofuels,	greenhouse gas emissions savings	
	bioliquids and biomass fuels.	criteria set out in paragraph 7.	
	AM 234		Maintain Council GA
	Biofuels, bioliquids and biomass fuels		
	produced from waste and residues		
	from agricultural land shall be taken		
	into account for the purposes referred		
	to in points (a), (b) and (c) of this		
	paragraph only if measures have been		
	taken by the operators to minimise		
	negative impacts on soil quality and		
	soil carbon. Information about those		
	measures shall be reported pursuant		
	to Article 27(3).		
	AM 235		Addressed in Council GA
Biomass fuels shall have to fulfil the	Biomass fuels shall have to fulfil the	Biomass fuels shall have to fulfil the	
sustainability and greenhouse gas	sustainability and greenhouse gas	sustainability and greenhouse gas	
emissions saving criteria set out in	emissions saving criteria set out in	emissions saving criteria set out in	
paragraphs 2 to 7 only if used in	paragraphs 2 to 7 only if used in	paragraphs 2 to 7 [] if used in	
installations producing electricity,	installations producing electricity,	installations producing electricity,	
heating and cooling or fuels with a	heating and cooling or fuels with a	heating and cooling or fuels with a []	
fuel capacity equal to or exceeding 20	total rated thermal input equal to or	total rated thermal input equal to or	
MW in case of solid biomass fuels and	exceeding 20 MW in case of solid	exceeding 20 MW in case of solid	
with an electrical capacity equal to or	biomass fuels and with <i>a total rated</i>	biomass fuels and with a [] total	
exceeding 0.5 MW in case of gaseous	thermal input capacity equal to or	rated thermal input capacity equal to	
exceeding 0.5 ivi vv iii case of gaseous	mermin input capacity equal to 01	racea enermar input capacity equal to	

biomass fuels. Member States may apply the sustainability and greenhouse gas emission saving criteria to installations with lower fuel capacity.	exceeding 2 MW in case of gaseous biomass fuels. Member States may apply the sustainability and greenhouse gas emission saving criteria to installations with lower fuel capacity.	or exceeding [] 2 MW in case of gaseous biomass fuels. Member States may apply the sustainability and greenhouse gas emission saving criteria to installations with lower fuel capacity.	
The sustainability criteria set out in paragraphs 2 to 6 and the greenhouse gas emissions saving criteria set out in paragraph 7 shall apply irrespectively of the geographical origin of the biomass.		Commission proposal unchanged	(see AM 231)
	Art.	26 (2)	
2. Biofuels, bioliquids and biomass fuels produced from agricultural biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land with high biodiversity value, namely land that had one of the following statuses in or after January 2008, whether or not the land continues to have that status:		Commission proposal unchanged	
(a) primary forest and other wooded land, namely forest and other wooded land of native species, where there is no clearly visible indication of human activity and the ecological processes are not significantly disturbed;		Commission proposal unchanged	

	AM 236 (aa) highly biodiverse forest and other wooded land which is speciesrich and not degraded, or has been identified as being highly biodiverse by the relevant competent authority, unless evidence is provided that the production of that raw material did not interfere with those nature protection purposes;		Maintain Council GA
(b) areas designated:		Commission proposal unchanged	
(i) by law or by the relevant competent authority for nature protection purposes; or		Commission proposal unchanged	
(ii) for the protection of rare, threatened or endangered ecosystems or species recognised by international agreements or included in lists drawn up by intergovernmental organisations or the International Union for the Conservation of Nature, subject to their recognition in accordance with the first subparagraph of Article 27(4);		Commission proposal unchanged	
unless evidence is provided that the production of that raw material did not interfere with those nature protection purposes;		Commission proposal unchanged	
(c) highly biodiverse grassland spanning more than one hectare that is:	AM 237 (c) highly biodiverse grassland, including wooded meadows and pastures, that is:	Commission proposal unchanged	Already in regulation 1307/2014

Art. 26 (2) (c) (i)			
(i) natural, namely grassland that would remain grassland in the absence of human intervention and which		Commission proposal unchanged	
maintains the natural species			
composition and ecological			
characteristics and processes; or			
(ii) non-natural, namely grassland that would cease to be grassland in the absence of human intervention and which is species-rich and not degraded and has been identified as being highly biodiverse by the relevant competent authority, unless evidence is provided that the harvesting of the raw material is necessary to preserve its status as	AM 238 (ii) non-natural, namely grassland that would cease to be grassland in the absence of human intervention and which is species-rich and not degraded or has been identified as being highly biodiverse by the relevant competent authority, unless evidence is provided that the harvesting of the raw material is necessary to preserve its status as	Commission proposal unchanged	Maintain Council GA
highly biodiverse grassland.	highly biodiverse grassland.		
The Commission may establish the criteria to determine which grassland shall be covered by point (c) by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31(2).		The Commission may further specify [] the criteria to determine which grassland shall be covered by point (c) by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31(2).	
3. Biofuels, bioliquids and biomass fuels produced from agricultural biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land with high carbon stock, namely land that had one of the following statuses in January 2008 and no longer has that status:		Commission proposal unchanged	

(a) wetlands, namely land that is	Commission proposal unchanged	
covered with or saturated by water		
permanently or for a significant part of		
the year;		
(b) continuously forested areas,	Commission proposal unchanged	
namely land spanning more than one		
hectare with trees higher than five		
metres and a canopy cover of more		
than 30 %, or trees able to reach those		
thresholds in situ;		
(c) land spanning more than one	Commission proposal unchanged	
hectare with trees higher than five		
metres and a canopy cover of between		
10 % and 30 %, or trees able to reach		
those thresholds in situ, unless		
evidence is provided that the carbon		
stock of the area before and after		
conversion is such that, when the		
methodology laid down in part C of		
Annex V is applied, the conditions		
laid down in paragraph 7 of this		
Article would be fulfilled.		
The provisions of this paragraph shall	Commission proposal unchanged	
not apply if, at the time the raw		
material was obtained, the land had		
the same status as it had in January		
2008.		

	Art. 26 (4)			
4. Biofuels, bioliquids and biomass fuels produced from agricultural biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land that was peatland in January 2008.	AM 239 4. Biofuels, bioliquids and biomass fuels produced from agricultural biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land that was peatland in January 2008, unless verifiable evidence is provided that the cultivation and harvesting of raw material does not involve drainage of previously undrained soil.	4. Biofuels, bioliquids and biomass fuels produced from agricultural biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall not be made from raw material obtained from land that was peatland in January 2008, unless evidence is provided that the cultivation and harvesting of that raw material does not involve drainage of previously undrained soil.	Addressed in Council GA	
5. Biofuels, bioliquids and biomass fuels produced from forest biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall meet the following requirements to minimise the risk of using unsustainable forest biomass production:	AM 240 (whole para 5) 5. Biofuels, bioliquids and biomass fuels produced from forest biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall meet the following requirements to minimise the risk of using unsustainable forest biomass production:	5. Biofuels, bioliquids and biomass fuels produced from forest biomass taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 shall meet the following requirements to minimise the risk of using [] forest biomass derived from unsustainable production:	Maintain Council GA	
(a) the country in which forest biomass was harvested has national and/or sub-national laws applicable in the area of harvest as well as monitoring and enforcement systems in place ensuring that: i) harvesting is carried out in accordance to the conditions of the harvesting permit within legally	 (a) the country in which forest biomass was harvested has national and/or subnational laws applicable in the area of harvest as well as monitoring and enforcement systems in place ensuring that: i) harvesting is carried out in accordance to the conditions of the harvesting permit or equivalent proof 	i) [] the legality of harvesting operations;	Maintain Council GA	
gazetted boundaries;	of the legal right to harvest within the national or regional legally gazetted boundaries;			

ii) forest regeneration of harvested areas takes place;	ii) forest regeneration of harvested areas takes place;	ii) forest regeneration of harvested areas [];	Maintain Council GA
areas takes prace,	areas takes place,	areas [],	Maintain Council GA
iii) areas of high conservation value, including wetlands and peatlands, are	iii) areas designated, by international or national law or by the relevant	iii) areas designated by law or by the relevant competent authority for	
protected;	competent authority, to promote the	nature protection purposes [],	
	maintenance of biodiversity or for	including wetlands and peatlands, []	
	<i>nature</i> conservation <i>purposes</i> , including <i>in</i> wetlands and peatlands,	are protected;	
	are protected;		
iv) the impacts of forest harvesting on	iv) harvesting is carried out	iv) the impacts of forest harvesting	Maintain Council GA
soil quality and biodiversity are	considering maintenance of soil	activities on soil quality and biodiversity	
minimised; and	quality and biodiversity with the aim	are taken into account.	
v) harvesting does not exceed the	of minimising negative impacts; and v) harvesting maintains or improves	deleted	Maintain Council GA
long-term production capacity of the	the long-term production capacity of	deleled	Mainiain Council GA
forest;	the forest <i>at national or regional level</i> ;		
(b) when evidence referred to in the	b) when evidence referred to in the	(b) when evidence referred to in the	Maintain Council GA
first subparagraph is not available, the	first subparagraph is not available, the	first subparagraph is not available, the	
biofuels, bioliquids and biomass fuels	biofuels, bioliquids and biomass fuels	biofuels, bioliquids and biomass fuels	
produced from forest biomass shall be	produced from forest biomass shall be	produced from forest biomass shall be	
taken into account for the purposes	taken into account for the purposes	taken into account for the purposes	
referred to in points (a), (b) and (c) of	referred to in points (a), (b) and (c) of	referred to in points (a), (b) and (c) of paragraph 1 if management systems	
paragraph 1 if management systems are in place at forest holding level to	paragraph 1 if <i>additional information of legality and forest</i> management	are in place at forest sourcing area []	
ensure that:	practices are provided at the supply	level to ensure []:	
	base level to ensure that:	rever to ensure [].	
i) the forest biomass has been	i) harvesting is carried out in	i) [] the legality of harvesting	Maintain Council GA
harvested according to a legal permit;	accordance with the conditions of the	operations;	
	harvesting permit procedure or		
	equivalent national or regional proof		
::> C	of the legal right to harvest;	::) C	M C
ii) forest regeneration of harvested	ii) forest regeneration of	ii) forest regeneration of harvested	Maintain Council GA
areas takes place;	harvested areas takes place;	areas [];	

	Art. 26 (5) (b) (iii)		
iii) areas of high conservation value, including peatlands and wetlands, are identified and protected;	iii) areas designated, by international or national law or by the relevant competent authority, to promote the maintenance of biodiversity or for nature conservation purposes, including in wetlands and peatlands, are protected;	iii) areas designated by law or by the relevant competent authority for nature protection purposes [], including wetlands and peatlands, unless evidence is provided that the harvesting of that raw material did not interfere with those nature protection purposes, are protected;	Maintain Council GA
(iv) impacts of forest harvesting on soil quality and biodiversity are minimised;	iv) harvesting is carried out considering maintenance of soil quality and biodiversity; including surrounding areas provided that they are affected by the harvesting activities;	(iv) impacts of forest harvesting activities on soil quality and biodiversity are taken into account.	Maintain Council GA
(v) harvesting does not exceed the long-term production capacity of the forest.	v) harvesting <i>maintains or improves</i> long-term production capacity of the forest <i>at national or regional level; and</i>	deleted	Maintain Council GA
	(vi) environmental and nature regulations or measures are in place and in line with the relevant Union environmental and nature standards.		Maintain Council GA
6. Biofuels, bioliquids and biomass fuels produced from forest biomass shall be taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 if the country or regional economic integration organisation of origin of the forest biomass meets the following LULUCF requirements:		6. Biofuels, bioliquids and biomass fuels produced from forest biomass [] taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 [] shall meet[] the following LULUCF requirements:	

(i) is a Party to, and has ratified, the Paris agreement;		a) the country or regional economic integration organisation of origin of the forest biomass: Commission proposal unchanged	
(ii) has submitted a Nationally Determined Contribution (NDC) to the United Nations Framework Convention on Climate Change (UNFCCC), covering emissions and removals from agriculture, forestry and land use which ensures that either changes in carbon stock associated with biomass harvest are accounted towards the country's commitment to reduce or limit greenhouse gas emissions as specified in the NDC, or there are national or sub-national laws in place, in accordance with Article 5 of the Paris Agreement, applicable in the area of harvest, to conserve and enhance carbon stocks and sinks;	AM 241 (ii) has submitted a Nationally Determined Contribution (NDC) to the United Nations Framework Convention on Climate Change (UNFCCC), covering emissions and removals from agriculture, forestry and land use which ensures that either changes in carbon stock associated with biomass harvest are accounted towards the country's commitment to reduce or limit greenhouse gas emissions as specified in the NDC, or there are national or sub-national laws in place, in accordance with Article 5 of the Paris Agreement, and that land sector emissions do not exceed removals, applicable in the area of harvest, to conserve and enhance carbon stocks and sinks;	Commission proposal unchanged	Maintain Council GA (already covered under LULUCF)

	Art. 26 (6) (iii)			
(iii) has a national system in place for		Commission proposal unchanged		
reporting greenhouse gas emissions				
and removals from land use including				
forestry and agriculture, which is in				
accordance with the requirements set				
out in decisions adopted under the				
UNFCCC and the Paris agreement;				
,	AM 242		To be discussed with EP	
When evidence referred to in the first	When evidence referred to in the first	(b) when evidence referred to in point		
subparagraph is not available, the	subparagraph is not available, the	(a) [] is not available, the biofuels,		
biofuels, bioliquids and biomass fuels	biofuels, bioliquids and biomass fuels	bioliquids and biomass fuels produced		
produced from forest biomass shall be	produced from forest biomass shall be	from forest biomass shall be taken into		
taken into account for the purposes	taken into account for the purposes	account for the purposes referred to in		
referred to in points (a), (b) and (c) of	referred to in points (a), (b) and (c) of	points (a), (b) and (c) of paragraph 1 if		
paragraph 1 if management systems	paragraph 1 if management systems	management systems are in place at		
are in place at forest holding level to	are in place at <i>supply base</i> level to	forest sourcing area [] level to ensure		
ensure that carbon stocks and sinks	ensure that carbon stocks and sinks	that carbon stocks and sinks levels in		
levels in the forest are maintained.	levels in the forest are maintained <i>or</i>	the forest are maintained over the long		
	increased.	term.		
	AM 243		To be discussed with EP	
The Commission may establish the	By 1 January 2021, the Commission	The Commission may establish the		
operational evidence for	<i>shall</i> establish the operational	operational guidance on the []		
demonstrating compliance with the	evidence for demonstrating	evidence for demonstrating		
requirements set out in paragraphs 5	compliance with the requirements set	compliance with the requirements set		
and 6, by means of implementing acts	out in paragraphs 5 and 6, by means of	out in paragraphs 5 and 6, by means of		
adopted in accordance with the	implementing acts adopted in	implementing acts adopted in		
examination procedure referred to in	accordance with the examination	accordance with the examination		
Article 31(2).	procedure referred to in Article 31(2).	procedure referred to in Article 31(2).		

	AM 244		To be discussed with EP
By 31 December 2023, the Commission shall assess whether the criteria set out in paragraphs 5 and 6 effectively minimise the risk of using unsustainable forest biomass and address LULUCF requirements, on the basis of available data. The Commission shall, if appropriate, present a proposal to modify the requirements laid down in paragraphs 5 and 6.	By 31 December 2023, the Commission shall assess, <i>in close collaboration with the Member States</i> , whether the criteria set out in paragraphs 5 and 6 effectively minimise the risk of using unsustainable forest biomass and address LULUCF requirements, on the basis of available data. The Commission shall, if appropriate, present a proposal to modify the requirements laid down in paragraphs 5 and 6 <i>for the period after 2030</i> .	By 31 December 2026 [], the Commission shall assess whether the criteria set out in paragraphs 5 and 6 effectively minimise the risk of using [] forest biomass derived from unsustainable production and address LULUCF requirements, on the basis of available data. The Commission shall, if appropriate, present a proposal to modify the requirements laid down in paragraphs 5 and 6.	
7. The greenhouse gas emission saving from the use of biofuels, bioliquids and biomass fuels taken into account for the purposes referred to in paragraph 1 shall be:		Commission proposal unchanged	
(a) at least 50 % for biofuels and bioliquids produced in installations in operation on or before 5 October 2015;	AM 245 (a) at least 50 % for biofuels, fuel derived from biomethane for use in transport and bioliquids produced in installations in operation on or before 5 October 2015;	(a) at least 50 % for biofuels, biogas consumed in transport and bioliquids produced in installations in operation on or before 5 October 2015;	Maintain Council GA
(b) at least 60 % for biofuels and bioliquids produced in installations starting operation from 5 October 2015;	AM 246 (b) at least 60 % for biofuels, fuel derived from biomethane for use in transport and bioliquids produced in installations starting operation from 5 October 2015;	(b) at least 60 % for biofuels, biogas consumed in transport and bioliquids produced in installations starting operation from 5 October 2015;	Maintain Council GA

	Art. 26 (7) (c)			
(c) at least 70 % for biofuels and bioliquids produced in installations starting operation after 1 January 2021;	AM 247 (c) at least 65 % for biofuels, fuel derived from biomethane for use in transport and bioliquids produced in installations starting operation after 1 January 2021;	(c) at least 70 % for biofuels, biogas consumed in transport and bioliquids produced in installations starting operation after 1 January 2021;	Maintain Council GA	
(d) at least 80 % for electricity, heating and cooling production from biomass fuels used in installations starting operation after 1 January 2021 and 85% for installations starting operation after 1 January 2026.	AM 248 (d) at least 70 % for electricity, heating and cooling production from biomass fuels used in installations starting operation after 1 January 2021 and 80 % for installations starting operation after 1 January 2026.	(d) at least [] 70 % for electricity, heating and cooling production from biomass fuels used in installations starting operation after 1 January 2021 and [] 75% for installations starting operation after 1 January 2026.	Maintain Council GA	
	AM 249 Member States may establish higher greenhouse gas emission savings than those provided for in this paragraph.		Maintain Council GA	
An installation shall be considered to be in operation once the physical production of biofuels or bioliquids and of heating and cooling, and electricity for biomass fuels has started.		Commission proposal unchanged		
The greenhouse gas emission saving from the use of biofuels, bioliquids and biomass fuels used in installations producing heating, cooling and electricity shall be calculated in accordance with Article 28(1).		Commission proposal unchanged		

8. Electricity from biomass fuels produced in installations with a fuel capacity equal to or exceeding 20 MW shall be taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 only if it is produced applying high efficient cogeneration technology as defined under Article 2(34) of Directive 2012/27/EU. For the purposes of points (a) and (b) of paragraph 1, this provision shall only apply to installations starting operation after [3 years from date of adoption of this Directive]. For the purposes of point (c) of paragraph 1, this provision is without prejudice to public support provided under schemes approved by [3 years after date of adoption of this

Directive1.

Art. 26 (8) AM 297 & 356

8. Electricity from biomass fuels produced in installations with a fuel capacity equal to or exceeding 20 MW shall be taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 of this Article only if it is produced applying high efficient cogeneration technology as defined under Article 2(34) of Directive 2012/27/EU or produced in electricity-only installations which achieve a net-electrical efficiency of at least 40% and do not use fossil *fuels*. For the purposes of points (a) and (b) of paragraph 1 of this Article, this provision shall only apply to installations starting operation after [3] years from date of adoption of this Directive]. For the purposes of point (c) of paragraph 1 of this Article, this provision is without prejudice to public support provided under schemes approved by [1 year after date of adoption of this Directive].

8. Electricity from **cofiring** biomass fuels produced in installations with a [] **total rated thermal input** equal to or exceeding **75** [] MW shall be taken into account for the purposes referred to in points (a), (b) and (c) of paragraph 1 only if it is produced applying high efficient cogeneration technology as defined under Article 2(34) of Directive 2012/27/EU, Biomass Carbon Capture and Storage or other efforts to develop negative emissions delivering substantial greenhouse gas emission savings.

For the purposes of points (a) and (b) of paragraph 1, this provision shall only apply to installations starting operation **or converted to biomass fuels** after [3 years from date of adoption of this Directive]. For the purposes of point (c) of paragraph 1, this provision is without prejudice to public support provided under schemes approved by [3 years after date of adoption of this Directive].

Maintain Council GA

The first sub-paragraph shall not apply to electricity from installations which are the object of a specific notification by a Member State to the Commission based on the duly substantiated existence of risks for the security of supply of electricity. Upon assessement of the notification, the Commission shall adopt a decision taking into account the elements included therein.		Commission proposal unchanged	
	AM 251 The first subparagraph shall not apply to electricity from installations that are not required to apply highefficient cogeneration technology pursuant to Article 14 of Directive 2012/27/EU of the European Parliament and of the Council¹a, provided that those installations exclusively employ biomass fuels produced from residues under normal operating conditions. Ia Directive 2012/27/EU of the European Parliament and of the Council of 25 October 2012 on energy efficiency, amending Directives 2009/125/EC and 2010/30/EU and repealing Directives 2004/8/EC and 2006/32/EC (OJ L 315, 14.11.2012, p. 1).		Maintain Council GA

Art. 26 (8a)		
AM 252	Maintain Council GA	
8a. By [2 years after the date of	(covered in Governance Regulation)	
entry into force of this Directive] and		
every two years thereafter, the		
Commission shall submit a report to		
the European Parliament and to the		
Council on the impacts and benefits		
of biofuels consumed in the Union,		
including on the production of food		
and feed and other materials, the		
economic, environmental and social		
sustainability both in the Union and		
in third countries.		
AM 253	Maintain Council GA	
8b. By way of derogation from		
paragraphs 1 to 8a of this Article,		
taking account of the special		
characteristics of the outermost		
regions as established in Article 349		
TFEU, Article 26 of this Directive		
shall not apply to those regions. By		
[six months after the date of entry		
into force of this Directive], the		
Commission shall submit to the		
European Parliament and to the		
Council a legislative proposal which		
sets out criteria for the outermost		
regions relating to the sustainability		
of greenhouse gases and the		
reduction of their use. Those criteria		
shall take into account the specific		
local characteristics. In particular,		
the outermost regions should be able		
to fully exploit their resources, in		

	compliance with the strict sustainability criteria, to increase their generation of renewable energy and to boost their energy independence.		
9. For the purposes referred to in points (a), (b) and (c) of paragraph 1, Member States shall not refuse to take into account, on other sustainability grounds, biofuels and bioliquids obtained in compliance with this Article.		9. For the purposes referred to in points (a), (b) and (c) of paragraph 1, and without prejudice to Article 25(1), Member States [] [] shall not refuse to take into account, on other sustainability grounds, biofuels, bioliquids and biomass fuels [] obtained in compliance with this Article. This provision is without prejudice to public support granted under schemes approved before	
		[date of entry into force of this Directive]. 9bis. For the purpose referred to in point (c) of paragraph 1, Member States may derogate from the sustainability and greenhouse gas emission saving criteria set out in paragraphs 1 to 7 of this Article and	
		from the energy efficiency requirements in paragraph 8 of this Article by adopting different sustainability, greenhouse gas emission saving criteria and energy efficiency requirements applying to: (a) installations located in an	
		outermost region as referred to in Article 349 TFEU to the extent that such facilities produce electricity or heating or cooling from biomass fuels; and	

10. For the purposes referred to in points (a), (b) and (c) of paragraph 1, Member States may place additional sustainability requirements for	(b) biomass fuels used in the installations referred to in point (a), irrespective of the place origin of that biomass, provided that such criteria are objectively justified for reasons of ensuring, for this outermost region, a smooth phase-in of the sustainability, greenhouse gas emissions saving criteria and energy efficiency requirements set out in paragraphs 1 to 8 of this Article and thereby incentivise the transition from fossil fuels to sustainable biomass fuels. deleted
biomass fuels.	Article 27
Vanification of compliance with the	
Verification of compliance with the sustainability and greenhouse gas emissions saving criteria for biofuels, bioliquids and biomass fuels	Verification of compliance with the sustainability and greenhouse gas emissions saving criteria []
1. Where biofuels, bioliquids and biomass fuels are to be taken into account for the purposes referred to in Articles 23 and 25 and in points (a), (b) and (c) of Article 26(1), Member States shall require economic operators to show that the sustainability and greenhouse gas	1. Where biofuels, bioliquids [] biomass fuels and/or other fuels that are eligible for counting towards the numerator set out in Article 25(1)(b) are to be taken into account for the purposes referred to in Articles 23 and 25 and in points (a), (b) and (c) of Article 26(1), Member States shall

emissions saving criteria set out in		require economic operators to show	
Article 26(2) to (7) have been		that the sustainability and greenhouse	
fulfilled. For that purpose they shall		gas emissions saving criteria set out in	
require economic operators to use a		Article 26 (2) to (7) have been	
mass balance system which:		fulfilled. For those purposes they shall	
		require economic operators to use a	
		mass balance system which:	
	AM 255	Commission proposal unchanged	Maintain Council GA
(a) allows consignments of raw	(a) allows consignments of raw		
material or biofuels, bioliquids or	material or biofuels, bioliquids or		
biomass fuels with differing	biomass fuels with differing		
sustainability and greenhouse gas	sustainability and greenhouse gas		
emissions saving characteristics to be	emissions saving characteristics to be		
mixed for instance in a container,	mixed for instance in a container,		
processing or logistical facility,	processing or logistical facility,		
transmission and distribution	transmission and distribution		
infrastructure or site;	infrastructure or site, provided that		
,	each consignment meets the		
	requirements laid down in Article 26		
	in its own right and that suitable		
	systems are in place to monitor and		
	measure the compliance of the		
	individual consignments;		
	AM 256		Maintain Council GA
			Mainiain Councii GA
	1a. In order to facilitate cross-		
	border trade and disclosure to		
	consumers, guarantees of origin for		
	renewable energy injected into the		
	grid shall contain information on the		
	sustainability criteria and greenhouse		
	gas emission savings as defined in		
	Article 26(2) to (7) and may be		
	transferred separately.		

(b) allows consignments of raw material with differing energy content to be mixed for the purpose of further processing, provided that the size of consignments is adjusted according to their energy content;	Commission proposal unchanged
(c) requires information about the sustainability and greenhouse gas emissions saving characteristics and sizes of the consignments referred to in point (a) to remain assigned to the mixture; and	Commission proposal unchanged
(d) provides for the sum of all consignments withdrawn from the mixture to be described as having the same sustainability characteristics, in the same quantities, as the sum of all consignments added to the mixture and requires that this balance be achieved over an appropriate period of time.	Commission proposal unchanged
	The mass balance system shall furthermore ensure that each consignment is [] considered only once in point (a), (b) or (c) of the first subparagraph of article 7(1), for calculating the gross final consumption of energy from renewable sources and that information is given whether support has been provided to the production of that consignment, and the type of support scheme.

Art. 27 (2)			
2. Where a consignment is processed, information on the sustainability and greenhouse gas emissions saving characteristics of the consignment shall be adjusted and assigned to the output in accordance with the following rules:		Commission proposal unchanged	
(a) when the processing of a consignment of raw material yields only one output that is intended for the production of biofuels, bioliquids or biomass fuels, the size of the consignment and the related quantities of sustainability and greenhouse gas emissions saving characteristics shall be adjusted applying a conversion factor representing the ratio between the mass of the output that is intended for the production of biofuels, bioliquids or biomass fuels and the mass of the raw material entering the process;	(a) when the processing of a consignment of raw material yields only one output that is intended for the production of biofuels, bioliquids or biomass fuels, the size of the consignment and the related quantities of sustainability and greenhouse gas emissions saving characteristics shall be adjusted applying a conversion factor representing the ratio between the mass of the output that is intended for the production of biofuels, bioliquids or biomass fuels and the mass of the raw material entering the process provided that each consignment which constitutes the mixture meets the requirements laid down in Article 26;	(a) when the processing of a consignment of raw material yields only one output that is intended for the production of biofuels, bioliquids [] biomass fuels, renewable liquid and gaseous transport fuels of non-biological origin or [] recycled carbon fuels the size of the consignment and the related quantities of sustainability and greenhouse gas emissions saving characteristics shall be adjusted applying a conversion factor representing the ratio between the mass of the output that is intended for the production of biofuels, bioliquids or biomass fuels and the mass of the raw material entering the process;	Maintain Council GA
(b) when the processing of a consignment of raw material yields more than one output that is intended for the production of biofuels, bioliquids or biomass fuels, for each output a separate conversion factor shall be applied and a separate mass balance shall be used.		(b) when the processing of a consignment of raw material yields more than one output that is intended for the production of biofuels, bioliquids [] biomass fuels, renewable liquid and gaseous transport fuels of non-biological origin or [] recycled carbon fuels for	

		each output a separate conversion	
		factor shall be applied and a separate	
		mass balance shall be used.	
	AM 258		Maintain Council GA
3. Member States shall take measures	3. Member States shall take measures	3. Member States shall take measures	
to ensure that economic operators	to ensure that economic operators	to ensure that economic operators	
submit reliable information regarding	submit reliable information regarding	submit reliable information regarding	
the compliance with the sustainability	the compliance with the sustainability	the compliance with the sustainability	
and greenhouse gas emissions saving	and greenhouse gas emissions saving	and greenhouse gas emissions saving	
criteria set out in Article 26(2) to	criteria set out in Article 26(2) to (7)	criteria set out in Article 25(6) and	
(7) and make available to the Member	and make available to the Member	Article 26(2) to (7) and make	
State, on request, the data that were	State, on request, the data that were	available to the Member State, on	
used to develop the information.	used to develop the information.	request, the data that were used to	
Member States shall require economic	Member States shall require economic	develop the information. Member	
operators to arrange for an adequate	operators to arrange for an adequate	States shall require economic operators	
standard of independent auditing of	standard of independent auditing of the	to arrange for an adequate standard of	
the information submitted, and to	information submitted, and to provide	independent auditing of the	
provide evidence that this has been	evidence that this has been done. The	information submitted, and to provide	
done. The auditing shall verify that the	auditing shall verify that the systems	evidence that this has been done. For	
systems used by economic operators	used by economic operators are	the compliance with articles 26(5)a	
are accurate, reliable and protected	accurate, reliable and protected against	and 26(6)a on forest biomass first or	
against fraud. It shall evaluate the	fraud including verification ensuring	second party auditing may be used	
frequency and methodology of	that materials are not intentionally	up to the first gathering point of the	
sampling and the robustness of the	modified or discarded so that the	biomass. The auditing shall verify that	
data.	consignment or part thereof could	the systems used by economic	
	become a waste or residue under	operators are accurate, reliable and	
	Article 26(2) to (7). It shall evaluate	protected against fraud. It shall	
	the frequency and methodology of	evaluate the frequency and	
	sampling and the robustness of the	methodology of sampling and the	
	data.	robustness of the data.	

Art. 27 (3) subpara 2			
The obligations laid down in this paragraph shall apply whether the biofuels, bioliquids and biomass fuels are produced within the Union or imported.	AM 259 The obligations laid down in this paragraph shall apply whether the biofuels, bioliquids, and biomass fuels are produced within the Union or imported. Information on geographic origin of biofuels, bioliquids and biomass fuels shall be made available to consumers.	The obligations laid down in this paragraph shall apply whether the biofuels, bioliquids, [] biomass fuels, renewable liquid and gaseous transport fuels of non-biological origin and recycled carbon fuels are produced within the Union or imported.	Maintain Council GA
Member States shall submit to the Commission, in aggregated form, the information referred to in the first subparagraph of this paragraph. The Commission shall publish that information on the e-reporting platform referred to in Article 24 of Regulation [Governance] in summary form preserving the confidentiality of commercially sensitive information.		Commission proposal unchanged	
4. The Commission may decide that voluntary national or international schemes setting standards for the production of biomass products contain accurate data for the purposes of Article 26(7), and/or demonstrate that consignments of biofuels, bioliquids or biomass fuels comply with the sustainability criteria set out in Article 26(2), (3), (4), (5) and (6), and/or that no materials have been intentionally modified or discarded so that the consignment or part thereof would fall under Annex IX. When	4. The Commission may decide that voluntary national or international schemes setting standards for the production of biomass products contain accurate data for the purposes of Article 26(7), and/or demonstrate that consignments of biofuels, bioliquids or biomass fuels comply with the sustainability criteria set out in Article 26(2), (3), (4), (5) and (6), and/or that no materials have been intentionally modified or discarded so that the consignment or part thereof would fall under Annex IX. When	4. The Commission may decide that voluntary national or international schemes setting standards for the production of [] biofuels, bioliquids, biomass fuels and/or other fuels that are eligible for counting towards the numerator set out in Article 25(1)(b) provide accurate data on greenhouse gas emission savings for the purposes of Article 25 and Article 26(7), and/or demonstrate that the provisions set out in Article 25(3), (4) and (5) have been respected and/or demonstrate that consignments	Maintain Council GA

demonstrating that requirements set out in Article 26(5) and (6) for forest biomass are met, the operators may decide to directly provide the required evidence at the forest holding level. The Commission may also recognise areas for the protection of rare, threatened or endangered ecosystems or species recognised by international agreements or included	demonstrating that requirements set out in Article 26(5) and (6) for forest biomass are met, the operators may decide to directly provide the required evidence at the <i>supply base</i> level. The Commission may also recognise areas for the protection of rare, threatened or endangered ecosystems or species recognised by international agreements or included in lists drawn up by	of biofuels, bioliquids or biomass fuels comply with the sustainability criteria set out in Article 26(2), (3), (4), (5) and (6) []. When demonstrating that requirements set out in Article 26(5) and (6) for forest biomass are met, the operators may decide to directly provide the required evidence at the sourcing area [] level. The Commission may also recognise areas	
in lists drawn up by intergovernmental organisations or the International	intergovernmental organisations or the International Union for the	for the protection of rare, threatened or endangered ecosystems or species	
Union for the Conservation of Nature	Conservation of Nature for the	recognised by international agreements	
for the purposes of Article 26(2)(b)(ii).	purposes of Article 26(2)(b)(ii).	or included in lists drawn up by	
		intergovernmental organisations or the	
		International Union for the	
		Conservation of Nature for the	
		purposes of Article 26(2)(b)(ii).	
The Commission may decide that		Commission proposal unchanged	
those schemes contain accurate			
information on measures			
taken for soil, water and air			
protection, the restoration of degraded			
land, the avoidance of excessive water			
consumption in areas where water is			
scarce, and for certification of biofuels			
and bioliquids with low indirect land- use change-risk.			

	Art. 27 (5)	
5. The Commission shall adopt decisions under paragraph 4 only if the scheme in question meets adequate standards of reliability, transparency and independent auditing. In the case of schemes to measure greenhouse gas emission saving, such schemes shall also comply with the methodological requirements in Annex V or Annex VI. Lists of areas of high biodiversity value as referred to in Article 26(2)(b)(ii) shall meet adequate standards of objectivity and coherence with internationally recognised standards and provide for appropriate appeal procedures.	5. The Commission shall adopt decisions under paragraph 4 only if the scheme in question meets adequate standards of reliability, transparency and independent auditing and provides adequate assurances that no materials have been intentionally modified or discarded so that the consignment or part thereof would fall under Annex IX. In the case of schemes to measure greenhouse gas emission saving, such schemes shall also comply with the methodological requirements in Annex V or Annex VI. Lists of areas of high biodiversity value as referred to in Article 26 (2)(b)(ii) shall meet adequate standards of objectivity and coherence with internationally recognised standards and provide for appropriate appeal procedures.	
The voluntary schemes referred to in paragraph 4 shall regularly, and at least once per year, publish a list of their certification bodies used for independent auditing, indicating for each certification body by which entity or national public authority it was recognised and which entity or national public authority is monitoring it.	Commission proposal unchanged	

In order to ensure that compliance with the sustainability and greenhouse gas emissions saving criteria is verified in an efficient and harmonised manner and in particular to prevent fraud, the Commission may specify detailed implementing rules, including adequate standards of reliability, transparency and independent auditing and require all voluntary schemes to apply those standards. When specifying these standards, the Commission shall pay special attention to the need to minimize administrative burden. This shall be done by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31 (3). Such acts shall set a time frame by which voluntary schemes need to implement the standards. The Commission may repeal decisions recognising voluntary schemes in the event that those schemes fail to implement such standards in the time frame provided for.

AM 261

In order to ensure that compliance with the sustainability and greenhouse gas emissions saving criteria is verified in an efficient and harmonised manner and in particular to prevent fraud, the Commission may specify detailed implementing rules, including adequate standards of reliability, transparency and independent auditing and require all voluntary schemes to apply those standards. When specifying these standards, the Commission shall pay special attention to the need to minimize administrative burden. This shall be done by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31 (3). Such acts shall set a time frame by which voluntary schemes need to implement the standards. The Commission may repeal decisions recognising voluntary schemes in the event that those schemes fail to implement such standards in the time frame provided for. Where a Member State raises a concern as to the operation of a voluntary scheme, the Commission shall investigate the matter and take appropriate action.

In order to ensure that compliance with the sustainability and greenhouse gas emissions saving criteria is verified in an efficient and harmonised manner and in particular to prevent fraud, the Commission may specify detailed implementing rules, including adequate standards of reliability, transparency and independent auditing and require all voluntary schemes to apply those standards. When specifying these standards, the Commission shall pay special attention to the need to minimize administrative burden. This shall be done by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31 (2). Such acts shall set a time frame by which voluntary schemes need to implement the standards. The Commission may repeal decisions recognising voluntary schemes in the event that those schemes fail to implement such standards in the time frame provided for. Should a Member State raise concerns that a scheme is not operating according to the standards of reliability, transparency and independent auditing that constitute the basis for the Decision under paragraph 4, the Commission shall investigate the matter and take appropriate action.

Accept in part:

In order to ensure that compliance with the sustainability and greenhouse gas emissions saving criteria is verified in an efficient and harmonised manner and in particular to prevent fraud, the Commission may specify detailed implementing rules, including adequate standards of reliability, transparency and independent auditing and require all voluntary schemes to apply those standards. When specifying these standards, the Commission shall pay special attention to the need to minimize administrative burden. This shall be done by means of implementing acts adopted in accordance with the examination procedure referred to in Article 31 (2). Such acts shall set a time frame by which voluntary schemes need to implement the standards. The Commission may repeal decisions recognising voluntary schemes in the event that those schemes fail to implement such standards in the time frame provided for. Should a Member State raise concerns that a voluntary scheme is not operating according to the standards of reliability, transparency and independent auditing that constitute the basis for the Decision under paragraph 4, the Commission shall investigate the matter and take appropriate action.

Art. 27 (6)		
6. Decisions under paragraph 4 of this	Commission proposal unchanged	
Article shall be adopted in accordance		
with the examination procedure		
referred to in Article 31(3). Such		
decisions shall be valid for a period of		
no more than five years.		
The Commission shall require that	The Commission shall require that	
each voluntary scheme on which a	each voluntary scheme on which a	
decision has been adopted under	decision has been adopted under	
paragraph 4 submit by 6 October 2016	paragraph 4 submit [] annually [] by	
and annually thereafter by 30 April, a	30 April[] a report to the Commission	
report to the Commission covering	covering each of the points set out in	
each of the points set out in the third	Annex IX of Regulation	
subparagraph of this paragraph.	[Governance] []. [] The report shall	
Generally, the report shall cover the	cover the preceding calendar year. []	
preceding calendar year. The first	The requirement to submit a report	
report shall cover at least six months	shall apply only to voluntary schemes	
from 9 September 2015. The	that have operated for at least 12	
requirement to submit a report shall	months.	
apply only to voluntary schemes that		
have operated for at least 12 months.		
The Commission shall make the	Commission proposal unchanged	
reports drawn up by the voluntary		
schemes available, in an aggregated		
form or in full if appropriate, on the e-		
reporting platform referred to in		
Article 24 of Regulation		
[Governance].		
Member States may set up national	Member States may set up national	
schemes where compliance with the	schemes where compliance with the	
sustainability and greenhouse gas	sustainability and greenhouse gas	
emissions saving criteria set out in	emissions saving criteria set out in	
Article 26(2) to (7) is verified	Article 26(2) to (7) and the	
throughout the entire chain of custody	greenhouse gas emission savings	

involving competent national	requirement for renewable liquid
authorities.	and gaseous transport fuels of non-
	biological origin and recycled
	carbon fuels set out in Article 25(1)
	is verified throughout the entire chain
	of custody involving competent
	national authorities.
A Member State may notify its	Commission proposal unchanged
national scheme to the Commission.	
The Commission shall give priority to	
the assessment of such a scheme. A	
decision on the compliance of such a	
notified national scheme with the	
conditions set out in this Directive	
shall be adopted in accordance with	
the examination procedure referred to	
in Article 31(3), in order to facilitate	
mutual bilateral and multilateral	
recognition of schemes for verification	
of compliance with the sustainability	
and greenhouse gas emissions saving	
criteria for biofuels, bioliquids and	
biomass fuels. Where the decision is	
positive, schemes established in	
accordance with this Article shall not	
refuse mutual recognition with that	
Member State's scheme, as regards the	
verification of compliance with the	
sustainability and greenhouse gas	
emissions saving criteria set out in	
Article 26(2) to (7).	

Art. 27 (7)		
7. When an economic operator	Commission proposal unchanged	
provides proof or data obtained in		
accordance with a scheme that has		
been the subject of a decision pursuant		
to paragraph 4 or 6, to the extent		
covered by that decision, a Member		
State shall not require the supplier to		
provide further evidence of		
compliance with the sustainability and		
greenhouse gas emissions		
saving criteria set out in Article 26(2)		
to (7).		
Competent authorities of the Member	Competent authorities of the Member	
States shall be allowed to supervise	States shall [] supervise the operation	
the operation of certification bodies	of certification bodies that are []	
that are accredited by the national	conducting independent auditing under	
accreditation body and are conducting	a voluntary scheme in accordance	
independent auditing under a	with Regulation (EC) No 765/2008.	
voluntary scheme.	Certification bodies shall upon	
	request of competent authorities	
	submit all relevant information	
	necessary to supervise the operation	
	including the exact date, time and	
	location of audits. In case Member	
	States find issues of non-conformity,	
	they shall inform promptly the	
	voluntary scheme and the	
	accreditation body.	
	7bis. At the request of a Member	
	State, the Commission shall, on the	
	basis of available evidence, examine	
	whether the sustainability and	
	greenhouse gas emissions saving	
	criteria set out in Article 26 in	

	relation to a source of biofuel, bioliquid or biomass fuel have been met. Within six months of receipt of such a request and in accordance with the examination procedure referred to in Article 31, the Commission shall decide whether the Member State concerned may take biofuel or bioliquid from that source into account for the purposes referred to in points (a), (b) and (c) of Article 25(1) or whether, as a derogation from paragraph 7, the Member State may require the supplier of the source of biofuel, bioliquid or biomass fuel to provide	
	further evidence of compliance with the sustainability and greenhouse	
AM 262 7a. The Commission may, at any time, verify the reliability of the information relating to the fulfilment of the sustainability criteria or the greenhouse gas emission saving submitted by economic operators operating on the Union market or at the request of a Member State.	gas emissions saving criteria.	Maintain Council GA

Calculatio	Article 28 on of the greenhouse gas impact of biofuels, bioliquids and biomass fuels
1. For the purposes of Article 26 (7), the greenhouse gas emission saving from the use of biofuel, bioliquids and biomass fuels shall be calculated as follows:	Commission proposal unchanged
(a) where a default value for greenhouse gas emission saving for the production pathway is laid down in part A or B of Annex V for biofuels and bioliquids and in part A of Annex VI for biomass fuels where the <i>e</i> _l value for those biofuels or bioliquids calculated in accordance with point 7 of part C of Annex V and for those biomass fuels calculated in accordance with point 7 of part B of Annex VI is equal to or less than zero, by using that default value;	Commission proposal unchanged
(b) by using an actual value calculated in accordance with the methodology laid down in part C of Annex V for biofuels and bioliquids and in part B of Annex VI for biomass fuels;	Commission proposal unchanged
(c) by using a value calculated as the sum of the factors of the formulas referred to in point 1 of part C of Annex V, where disaggregated default values in part D or E of Annex V may be used for some factors, and actual values, calculated in accordance with the methodology laid down in part C of Annex V, for all other factors; or	Commission proposal unchanged

(d) by using a value calculated as the sum of the factors of the formulas referred to in point 1 of part B of Annex VI, where disaggregated default values in part C of Annex VI may be used for some factors, and actual values, calculated in accordance with the methodology laid down in part B of Annex VI, for all other factors.		Commission proposal unchanged	
	AM 263 Feedstocks, the production of which		Maintain Council GA (See Annex VIII)
	has led to direct land-use change, such as a change from one of the following IPCC land cover		
	categories: forest land, grassland, wetlands, settlements, or other land,		
	to cropland or perennial cropland and where a direct land-use change emission value (el) is calculated in		
	accordance with point 7 of part C of Annex V, shall be considered to have		
	estimated indirect land-use change emissions of zero.		

Art. 28 (2)			
	AM 264	Commission proposal unchanged	Maintain Council GA
2. Member States may submit to the	2. Member States may submit to the		
Commission reports	Commission reports including		
including information on the typical	information on the typical greenhouse		
greenhouse gas emissions from	gas emissions from cultivation of		
cultivation of agricultural raw	agricultural <i>and forestry</i> raw		
materials of those areas on their	materials of those areas on their		
territory classified as level 2 in the	territory classified as level 2 in the		
nomenclature of territorial units for	nomenclature of territorial units for		
statistics (NUTS) or as a more	statistics (NUTS) or as a more		
disaggregated NUTS level in	disaggregated NUTS level in		
accordance with Regulation (EC) No	accordance with Regulation (EC) No		
1059/2003 of the European Parliament	1059/2003 of the European Parliament		
and of the Council ⁴⁰ The reports shall	and of the Council. The reports shall		
be accompanied by a description of	be accompanied by a description of the		
the method and data sources used to	method and data sources used to		
calculate the level of emissions. That	calculate the level of emissions. That		
method shall take into account soil	method shall take into account soil		
characteristics, climate and expected	characteristics, climate and expected		
raw material yields.	raw material yields.		
3. I the case of territories outside the		Commission proposal unchanged	
Union, reports equivalent to those			
referred to in paragraph 2 and drawn			
up by competent bodies, may be			
reported to the Commission.			

Regulation (EC) No 1059/2003 of the European Parliament and of the Council of 26 May 2003 on the establishment of a common classification of territorial units for statistics (NUTS) (OJ L 154, 21.6.2003, p. 1).

Art. 28 (4)			
4. The Commission may decide, by means of an implementing act adopted in accordance with the examination procedure referred to in Article 31(2), that the reports referred to in paragraphs 2 and 3 of this Article contain accurate data for the purposes of measuring the greenhouse gas emissions associated with the cultivation of agriculture biomass feedstocks produced in the areas included in such reports for the purposes of Article 26(7). These data may therefore be used instead of the disaggregated default values for cultivation laid down in part D or E of Annex V for biofuels and bioliquids and in Part C of Annex VI for biomass fuels.	Art. AM 265 4. The Commission may decide, by means of an implementing act adopted in accordance with the examination procedure referred to in Article 31(2), that the reports referred to in paragraphs 2 and 3 of this Article contain accurate data for the purposes of measuring the greenhouse gas emissions associated with the cultivation of agriculture and forestry biomass feedstocks produced in the areas included in such reports for the purposes of Article 26(7). These data may therefore be used instead of the disaggregated default values for cultivation laid down in part D or E of Annex V for biofuels and bioliquids and in Part C of Annex VI for biomass	Commission proposal unchanged	Maintain Council GA
5. The Commission shall keep Annex V and Annex VI under review, with a view, where justified, to add ing or revising values for biofuel, bioliquid and biomass fuel production pathways. That review shall also consider the modification of the methodology laid down in part C of Annex V and in part B of Annex VI,	fuels. AM 266 5. The Commission shall keep Annex V and Annex VI under review, with a view, where justified, to adding or revising values for biofuel, bioliquid and biomass fuel production pathways based on the latest technological developments and scientific evidence. That review shall also consider the modification of the methodology laid down in part C of Annex V and in part B of Annex VI.	Commission proposal unchanged	Accept

In the event that the Commission's review concludes that changes to Annex V or Annex VI should be made, the Commission is empowered to adopt delegated acts pursuant to Article 32.	Commission proposal unchanged	
In the case of any adaptation of or addition to the list of default values in Annex V and Annex VI	Commission proposal unchanged	
where the contribution of a factor to overall emissions is small, or where there is limited variation, or where the cost or difficulty of establishing actual values is high, default values shall be typical of normal production processes.	(a) where the contribution of a factor to overall emissions is small, or where there is limited variation, or where the cost or difficulty of establishing actual values is high, default values shall be typical of normal production processes.	
	(b) in all other cases default values must be conservative compared to normal production processes.	
6. Where necessary in order to ensure the uniform application of Part C of Annex V and Part B of Annex VI, the Commission may adopt implementing acts setting out detailed technical specifications including definitions, conversion factors, calculation of annual cultivation emissions and/or emission savings caused by changes above and below-ground carbon stocks on already cultivated land, calculation of emission savings from carbon capture, carbon replacement and carbon geological storage. Those implementing acts shall be adopted in accordance with the examination procedure referred to in Article 31 (2).	Commission proposal unchanged	

Article 29				
	Implementi	ng measures		
The implementing measures referred to in the second subparagraph of Article 26(2) and (6), Article 27 (6), the first subparagraph of Article 28(5) and Article 28(6), shall also take full account of the purposes of Article 7a of Directive 98/70/EC ⁴¹		Commission proposal unchanged		
	Article 30 Monitoring by the Commission			
	AM 267	Commission proposal unchanged	To be discussed with EP	
1. The Commission shall monitor the	1. The Commission shall monitor the			
origin of biofuels, bioliquids and	origin of biofuels <i>and</i> bioliquids, and			
biomass fuels consumed in the Union	biomass fuels consumed in the Union			
and the impact of their production,	as well as the impact of the production			
including impact as a result of displacement, on land use in the Union	of renewable energy from those and other sources, including impact as a			
and the main third countries of supply.	result of displacement, on land use in			
Such monitoring shall be based on	the Union and the third countries of			
Member States' integrated national	supply. Such monitoring shall be based			
energy and climate plans and	on Member States' integrated national			
corresponding progress reports	energy and climate plans and			
required in Articles 3, 15 and 18 of	corresponding progress reports			
Regulation [Governance], , and those	required in Articles 3, 15 and 18 of			
of relevant third countries,	Regulation of the European			
intergovernmental organisations,	Parliament and of the Council [on the			
scientific studies and any other	Governance of the Energy Union,			
relevant pieces of information. The	2016/0375(COD)], and those of			
Commission shall also monitor the	relevant third countries,			

Directive 98/70/EC of the European Parliament and of the Council of 13 October 1998 relating to the quality of petrol and diesel fuels and amending Council Directive 93/12/EEC (OJ L 350, 28.12.1998, p. 58).

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commodity price changes associated with the use of biomass for energy and any associated positive and negative effects on food security.	intergovernmental organisations, scientific studies, <i>satellite-based data</i> and any other relevant pieces of information. The Commission shall also monitor the commodity price changes associated with the use of biomass for energy and any associated positive and negative effects on food security <i>and on competing material uses</i> .		
2. The Commission shall maintain a		Commission proposal unchanged	
dialogue and exchange information			
with third countries and			
biofuel, bioliquid and biomass			
fuel producers, consumer			
organisations and civil society			
concerning the general			
implementation of the measures in this			
Directive relating to biofuels,			
bioliquidsand biomass fuels . It shall,			
within that framework, pay particular			
attention to the impact that			
biofuel and bioliquid production may			
have on food prices.			
3. In 2026, the Commission shall		Commission proposal unchanged	
present a legislative proposal on the			
regulatory framework for the			
promotion of renewable energy for the post-2030 period.			

This proposal shall take into account the experience of the implementation of this Directive, including its sustainability and greenhouse gas saving criteria, and technological developments in energy from renewable sources. 4. In 2032, the Commission shall present a report reviewing the application of this Directive.	Commission proposal unchanged Commission proposal unchanged
	Article 31
	Committee procedure
1. The Commission shall be assisted by the Energy Union Committee. That committee shall be a committee within the meaning of Regulation (EU) No 182/2011 and work in the respective sectorial formations relevant for this Regulation.	Commission proposal unchanged
	Ibis. For matters relating to the sustainability of biofuels, [] bioliquids and biomass fuels, the Commission shall be assisted by the Committee on the Sustainability of Biofuels, Bioliquids and Biomass fuels. That committee shall be a committee within the meaning of Regulation (EU) No 182/2011.
2. Where reference is made to this paragraph, Article 5 of Regulation (EU) No 182/2011 shall apply.	Commission proposal unchanged
Where the Committee delivers no opinion, the Commission shall not adopt the draft implementing act and	Commission proposal unchanged

the third subparagraph of Article 5(4) of Regulation (EU) No 182/2011 shall apply.					
	Article 32 Exercise of the delegation				
1. The power to adopt delegated acts is conferred on the Commission subject to the conditions laid down in this Article.		Commission proposal unchanged			
2. The power to adopt delegated acts referred to in Articles 7(5), 7(6); 19(11), 19(14), 25(6) and 28(5) shall be conferred on the Commission for a period of five years from 1 st January 2021.	AM 268 2. The power to adopt delegated acts referred to in Articles 7(3), 7(5), 7(6); 19(11), 19(14), 25(6) and 28(5) shall be conferred on the Commission for a period of five years from 1 st January 2021.	Commission proposal unchanged	Maintain Council GA		
		2bis. The power to adopt delegated acts referred to in Articles 7(3) shall be conferred on the Commission for a period of one year from 1st January 2021.			
3. The delegation of power referred to in Articles 7(5), 7(6); 19(11), 19(14), 25(6) and 28(5) may be revoked at any time by the European Parliament or by the Council. A decision of revocation 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 <i>Official Journal of the European Union</i> or at a later date specified therein. It shall not affect the validity	AM 269 3. The delegation of power referred to in Articles 7(3), 7(5), 7(6); 19(11), 19(14), 25(6) and 28(5) may be revoked at any time by the European Parliament or by the Council. A decision of revocation 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	Commission proposal unchanged	Maintain Council GA		

of any delegated acts already in force.	therein. It shall not affect the validity		
of any delegated acts already in force.	_		
4.70.0	of any delegated acts already in force.		
4. Before adopting a delegated act, the		Commission proposal unchanged	
Commission shall consult experts			
designated by each Member State in			
accordance with the principles laid			
down in the Interinstitutional			
Agreement of 13 April 2016 on Better			
Law-Making.			
5. As soon as it adopts a delegated act,		Commission proposal unchanged	
the Commission shall notify it			
simultaneously to the European			
Parliament and to the Council.			
6. A delegated act adopted pursuant to		Commission proposal unchanged	
Articles 7(5), 7(6); 19(11), 19(14),			
25(6) and 28(5) shall enter into force			
only if no objection has been			
expressed either by the European			
Parliament or the Council within a			
period of two months of notification of			
that act to the European Parliament			
and 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 two months at the			
initiative of the European Parliament			
or of the Council.			

	Article 33 Transposition			
Commission proposal unchanged				
Commission proposal unchanged				
Commission proposal washanced				
Commission proposal unchangea				
	Commission proposal unchanged Commission proposal unchanged Commission proposal unchanged			

Article 34 Repeal			
Directive 2009/28/EC, as amended by the Directives listed in Annex XI, Part A is repealed with effect from 1 January 2021, without prejudice to the obligations of the Member States relating to the time-limits for the transposition into national law of the Directives set out in Annex XI, Part B.	Directive 2009/28/EC, as amended by the Directives listed in Annex XI, Part A is repealed with effect from 1 January 2021, without prejudice to the obligations of the Member States relating to the time-limits for the transposition into national law of the Directives set out in Annex XI, Part B and without prejudice to the obligations of Member States in 2020 as set out in Article 3(1) and Part A of Annex I of Directive 2009/28/EC.		
References to the repealed Directive shall be construed as references to this Directive and shall be read in accordance with the correlation table in Annex XII.	Commission proposal unchanged		
	Article 35 Entry into force		
This Directive shall enter into force on 1 January 2021.	Commission proposal unchanged		
	By way of derogation from the first subparagraph of this Article, the fifth subparagraph of Article 7(3) and Article 31 shall enter into force on the twentieth day following that of the publication of this Directive in the Official Journal of the European Union.		

Article 36 Addressees			
This Directive is addressed to the	Commission proposal unchanged		
Member States.			
Done at Brussels,			
For the European Parliament For the Council			
ine Council			
The President The President			

ANNEXES

For the Annexes only those elements of the Commission proposal are listed, which would be subject to changes as proposed by either the EP or the Council. Amendment proposals to the Annexes have not been subject to discussion among Member States yet, therefore they do not contain Presidency compromise suggestions.

COMMISSION PROPOSAL (COD 2016/0382- doc. 15120/16)	EP PLENARY TEXT Provisional text (adopted 17/1/2018)	COUNCIL GENERAL APPROACH (doc. 15236/17 ADD1 +ADD1COR1)	Compromise proposals
uoc. 13120/10)	ANN National overall targets for the share of en consumption of	ergy from renewable sources in gross final	
	AM 270 Annex I a 1. A Member State's targets for 2030 shall be the sum		
	of the following components, each expressed in percentage points:		
	(a) the Member State's national binding target for 2020 as set out in Annex I;		
	 (b) a flat rate contribution ("C_{Flat}"); (c) a GDP-per-capita based contribution ("C_{GDP}"); 		
	(d) a potential-based contribution (" $C_{Potential}$ "); (e) a contribution reflecting the interconnection level of the Member State (" $C_{Interco}$ ").		
	2. C_{Flat} shall be the same for each Member State. All Member States' C_{Flat} shall together contribute 30 % of the difference between the Union's targets for 2030 and 2020.		

⁴² In order to be able to achieve the national objectives set out in this Annex, it is underlined that the State aid guidelines for environmental protection recognise the continued need for national mechanisms of support for the promotion of energy from renewable sources.

3. C_{GDP} shall be allocated between Member States based on a GDP per capita index to the Union average, where for each Member State individually the index is capped at 150 % of the Union average. All Member States' C_{GDP} shall together contribute 30 % of the difference between the Union targets for 2030 and 2020.	
4. C _{Potential} shall be allocated between Member States based on the difference between a Member State's RES share in 2030 as shown in PRIMES EUCO3535 scenario and its national binding target for 2020. All Member States' C _{Potential} shall together contribute 30 % of the difference between the Union targets for 2030 and 2020.	
5. C _{Interco} shall be allocated between Member States based on an electricity interconnection share index to EU average, where for each Member State individually the interconnection share index is capped at150% of the EU average. All Member States' C _{Interco} shall together contribute10% of the difference between the EU targets for 2030 and 2020.	

ANNEX II Normalisation rule for accounting for electricity generated from hydropower and wind power						
The following rule shall be applied for the purpose of accounting for electricity generated from onshore wind power in a given Member State:						
$Q_{N(norm)}$ = normalised electricity generated by all onshore wind power plants of the Member State in year N , for accounting purposes;						
$Q_i = \begin{cases} \text{the quantity of electricity actually generated in year } i \text{ by all } \mathbf{onshore} \text{ wind power} \\ \text{plants of the Member State measured in GWh;} \end{cases}$						
The following rule shall be applied for the purpose of accounting for electricity generated from offshore wind power in a given Member State:						
$(Q_{N(norm)})((C_N C_{N_1} 2)((/(i)(Nn))Q_i(/(j)(Nn))(C_j C_{j_1} 2)))$ where:						
N = reference year;						
$Q_{N(norm)}$ = normalised electricity generated by all offshore wind power plants of the Member State in year N , for accounting purposes;						
$Q_i = \begin{cases} \text{the quantity of electricity actually generated in year } i \text{ by all offshore wind} \\ \text{power plants of the Member State measured in GWh;} \end{cases}$						
C _j = the total installed capacity of all the offshore wind power plants of the Member State at the end of year j, measured in MW;						
n = 4 or the number of years preceding year N for which capacity and production data are available for the Member State in question, whichever is lower.						

ANNEX V Rules for calculating the greenhouse gas impact of biofuels, bioliquids and their fossil fuel comparators										
	A. TYPICAL AND DEFAULT VALUES FOR BIOFUELS IF PRODUCED WITH NO NET CARBON EMISSIONS FROM LAND-USE CHANGE									
	waste cooking oil biodiesel 88 % 84 %									
	animal fats from rendering biodiesel ** 84 % 78 %									
	hydrotreated oil from waste cooking oil 87 % 83 %									
	hydrotreated oil from animal fats from rendering 83 % 77 %									
	pure vegetable oil from soybean 63 % 61 %									
	(**) [] Applies only to biofuels produced from animal by-products classified as category 1 and 2 [] material in accordance with Regulation (EC) No 1774/2002 of the European Parliament and of the Council of 3 October 2002 laying down health rules on animal by-products not intended for human consumption for which emissions related to hygenisation as part of the rendering are not considered									
	B. METHODOLOGY									
	4. The greenhouse gases taken into account for the purposes of point 1 shall be CO ₂ , N ₂ O and CH ₄ . For the purpose of calculating CO ₂ equivalence, those gases shall be valued as follows:									
	CO_2 : 1									
	N ₂ O : [296] 298									
	CH ₄ : [23] 25									

 5. Emissions from the extraction or cultivation of raw materials, e _{ec} , shall include emissions from the
extraction or cultivation process itself; from the collection, drying and storage of raw materials; from waste
and leakages; and from the production of chemicals or products used in extraction or cultivation. Capture of
CO ₂ in the cultivation of raw materials shall be excluded. Estimates of emissions from agriculture biomass
cultivation may be derived from the use of regional averages for cultivation emissions included in the
reports referred to in Article 28 (4) [] or the information on the disaggregated default values for cultivation
emissions included in this Annex, as an alternative to using actual values. In absence of relevant information
in the before mentioned reports it is allowed to calculate averages based on local farming practises based for
instance on data of a group of farms, as an alternative to using actual values.
6. For the purposes of the calculation referred to in point [] 1, sub-point (a), emission savings from
improved agriculture management e_{sca} , such as shifting to reduced or zero-tillage, improved crop/rotation,
the use of cover crops, including crop residue management, and the use of organic soil improver (e.g.
compost, manure fermentation digestate), shall be taken into account only if solid and verifiable evidence is
provided that the soil carbon has increased or that it is reasonable to expect to have increased over the
period in which the raw materials concerned were cultivated while taking into account the emissions where
such practices lead to increased fertiliser and herbicide use ⁴³ .
11. Emissions from processing, e_p , shall include emissions from the processing itself; from waste and
leakages; and from the production of chemicals or products used in processing including the carbon
dioxide emissions corresponding to the carbon contents of fossil inputs, whether or not actually
combusted in the process.
15. Emission saving from carbon capture and replacement, e_{ccr} , shall be related directly to the production of
biofuel or bioliquid they are attributed to, and shall be limited to emissions avoided through the capture of
CO_2 of which the carbon originates from biomass and which is used [] to replace fossil-derived CO_2 .

Measurements of soil carbon can constitute such evidence, e.g. by a first measurement in advance of the cultivation and subsequent ones at regular intervals several years apart. In such case, before the second measurement is available, increase in soil carbon would be estimated on the basis of representative experiments or soil models. From the second measurement onwards, the measurements would constitute the basis for determining the existence of an increase in soil carbon and its magnitude.

18. For the purposes of the calculation referred to in point 17, the emissions to be divided shall be eec + e + esca + those fractions of e p, e td, eccs, and eccr that take place up to and including the process step at which a co-product is produced. If any allocation to co-products has taken place at an earlier process step the life-cycle, the fraction of those emissions assigned in the last such process step to the intermediate fue product shall be used for this purpose instead of the total of those emissions.					
	calculation. No emissions shall content shall be considered to Wastes and residues, including processing, including crude glzero life-cycle greenhouse gas whether they are processed to In the case of fuels produced it cogeneration units providing h	bliquids, all co-products [], shall be taken into account for the purposes of that all be allocated to wastes and residues. Co-products that have a negative energy have an energy content of zero for the purpose of the calculation. In general tree tops and branches, straw, husks, cobs and nut shells, and residues from a sycerine (glycerine that is not refined) and bagasse, shall be considered to have seemissions up to the process of collection of those materials irrespectively of a interim products before being transformed into the final product. In refineries, other than the combination of processing plants with boilers or neat and/or electricity to the processing plant, the unit of analysis for the ferred to in point 17 shall be the refinery.			
AM 271					
Annex V - Part C - pa formula	aragraph 3 - point a -				
SAVING = (E F(t) - E	B) /E F(t)				
AM 272 Annex V - Part C - pa					
replacement, eccr, shal avoided through the ca carbon originates from	ng from carbon capture and l be limited to emissions pture of CO ₂ of which the biomass and which is used at CO ₂ used in commercial				

D. DISAGGREGATED DEFAULT VALUES FOR BIOFUELS AND BIOLIQUIDS							
Disaggregated default values for cultivation: ' e_{ec} ' as defined in part C of this Annex including soil N_2O emissions							
soybean biodiesel 21.2 21.2							
hydrotreated vegetable oil from soybean	22.1	22.1					
hydrotreated oil from animal fats from rendering **	0	0					
pure vegetable oil from soybean	22. 2	22.2					
(**) Applies only to biofuels produced from animal by-products classified as category 1 and 2 material in accordance with Regulation (EC) No 1774/2002 of the European Parliament and of the Council of 3 October 2002 laying down health rules on animal by-products not intended for human consumption for which emissions related to hygenisation as part of the rendering are not considered.							
Disaggregated default values for cultival (these are already included in disaggregation)							
hydrotreated oil from animal fats from rendering**							
(**) Note: applies only to biofuels produced from animal by-products classified as category 1 and 2 material in accordance with Regulation (EC) No 1774/2002 of the European Parliament and of the Council of 3 October 2002 laying down health rules on animal by-products not intended for human consumption for which emissions related to hygenisation as part of the rendering are not considered.							

Disaggregated default values for processing	: 'e _p ' as defined in	n part C of this Annex	
waste cooking oil biodiesel	9.3	13.0	
animal fats from rendering biodiesel **	13.6	19.1	
hydrotreated oil from waste cooking oil	10.2	14.3	
hydrotreated oil from animal fats from rendering **	14.5	20.3	
(**) Note: applies only to biofuels produced material in accordance with Regulation (E. Council of 3 October 2002 laying down heat consumption for which emissions related to	C) No 1774/2002 on the color of	of the European Parliament and al by-products not intended for	l of the human
Disaggregated default values for oil extract values for processing emissions in 'ep 'table		e already included in disaggreg	ated
animal fats from rendering biodiesel ** 4.	3	6.1	
hydrotreated oil from animal fats from rendering ** 4.	3	6.0	
(**) Note: applies only to biofuels produmaterial in accordance with Regulation (E. Council of 3 October 2002 laying down hea consumption for which emissions related to	C) No 1774/2002 of alth rules on anima	of the European Parliament and al by-products not intended for	l of the human

Disaggregated default values for transport	and distribution: 'e	td' as defined in part C of this Annex				
animal fats from rendering biodiesel ** 1.7	7	1.7				
Disaggregated default values for transport and distribution of final fuel only. These are already included in table of "transport and distribution emissions e_{td} " as defined in part C of this Annex, but the following values are useful if an economic operator wishes to declare actual transport emissions for crops or oil transport only).						
hydrotreated oil from animal fats from rendering **	1.2					
(**) Note: applies only to biofuels produmaterial in accordance with Regulation (Ed Council of 3 October 2002 laying down hea consumption for which emissions related to	C) No 1774/2002 of lth rules on animal	by-products not intended for human				
Total for cultivation, processing, transport as	nd distribution					
soybean biodiesel	42. 2	47.0				
waste cooking oil biodiesel	11.2	14.9				
animals fats from rendering biodiesel **	15.2	20.7				
hydrotreated vegetable oil from soybean	42.1	46.4				
hydrotreated oil from waste cooking oil	11.9	16.0				
hydrotreated oil from animal fats from rendering **	16.0	21.8				
pure vegetable oil from soybean	35. 2	36.9				
(**) Note: applies only to biofuels produ material in accordance with Regulation (EC Council of 3 October 2002 laying down hea consumption for which emissions related to	C) No 1774/2002 of lth rules on animal	by-products not intended for human				

Rule	s for calculating the gr	eenhouse	ANNEX		s and their fossil	fuel compara	tors		
	A. TYPICAL AND DEFAULT VALUES OF GREENHOUSE GAS EMISSION SAVINGS FOR BIOMASS FUELS IF PRODUCED WITH NO NET-CARBON EMISSIONS FROM LAND-USE CHANGE								
		T		WOODCI					
	Biomass fuel production	Transı	oort distance		reenhouse gas on savings	Default greenhouse gas emission savings			
	system	_		Heat	Electricity	Heat	Electricity		
	Woodchips from short rotation coppice (Eucalyptus)	2500	to 10 000 km	77%	65%	73%	60%		
		-		WOOD PEL		_			
	Biomass fuel production	Transi	oort distance	Typical greenhouse gas emission savings		Default greenhouse gas emission savings			
	system	114115]	,	Heat	Electricity	Heat	Electricity		
	Wood briquettes	Case 1	2500 to 10 000 km	52%	28%	43%	15%		
	from short	Case 2a	2500 to 10 000 km	70%	56%	66%	49%		
	rotation coppice (Eucalyptu s)	Case 3a	2500 to 10 000 km	85%	78%	83%	75%		

B. Methodology	
5. Emissions from the extraction, harvesting or cultivation of raw materials, e _{ec} , shall include emissions from the extraction, harvesting or cultivation process itself; from the collection, drying and storage of raw materials; from waste and leakages; and from the production of chemicals or products used in extraction or cultivation. Capture of CO ₂ in the cultivation of raw materials shall be excluded. Estimates of emissions from agriculture biomass cultivation may be derived from the regional averages for cultivation emissions included in the reports referred to in Article 28 (4) of this Directive [] or the information on the disaggregated default values for cultivation emissions included in this Annex, as an alternative to using actual values. In absence of relevant information in the before mentioned reports it is allowed to calculate averages based on local farming practises based for instance on data of a group of farms, as an alternative to	
using actual values. 6. For the purposes of the calculation referred to in point 1 , sub-point (a), emission savings from improved agriculture management e_{sca} , such as shifting to reduced or zero-tillage, improved crop/rotation, the use of cover crops, including crop management, and the use of organic soil improver (e.g. compost, manure fermentation digestate), shall be taken into account only if solid and verifiable evidence is provided that the soil carbon has increased or that it is reasonable to expect to have increased over the period in which the raw materials concerned were cultivated while taking into account the emissions where such practices lead to increased fertiliser and herbicide use ⁴⁴ .	
11. Emissions from processing, e_p , shall include emissions from the processing itself; from waste and leakages; and from the production of chemicals or products used in processing, including the carbon dioxide emissions corresponding to the carbon contents of fossil inputs, whether or not actually combusted in the process.	
In accounting for the consumption of electricity not produced within the solid or gaseous biomass fuel production plant, the greenhouse gas emission intensity of the production and distribution of that electricity shall be assumed to be equal to the average emission intensity of the production and distribution of electricity in a defined region. By derogation from this rule, producers may use an average value for an individual electricity production plant for electricity produced by that plant, if that plant is not connected to the electricity grid.	

Measurements of soil carbon can constitute such evidence, e.g. by a first measurement in advance of the cultivation and subsequent ones at regular intervals several years apart. In such case, before the second measurement is available, increase in soil carbon would be estimated on the basis of representative experiments or soil models. From the second measurement onwards, the measurements would constitute the basis for determining the existence of an increase in soil carbon and its magnitude.

In accounting for the con- electricity not produced v	within the solid	Deleted	
biomass fuel production gas emission intensity of			
distribution of that electr			
to be equal to the fossil f	uel comparator EC _{F(el)}		
set out in paragraph 19 o			
derogation from this rule an average value for an i			
production plant for elec			
that plant, if that plant is electricity grid. 45			
ciccinetty grid.	AM 319 Annex VI – part B – paragraph 3 – point a – formula 1 SAVING = (E-F(t) – EB(t))/ E-F (t)	19. For biomass fuels used for electricity production, for the purposes of the calculation referred to in point 3, the fossil fuel comparator $EC_{F(el)}$ shall be 183 gCO2 _{eq} /MJ electricity or 212 g CO2eq/MJ electricity for the outermost regions. For biomass fuels used for useful heat, for heating and/or cooling production, for the purposes of the calculation referred to in point 3, the fossil fuel comparator $EC_{F(h)}$ shall be 80 gCO2eq/MJ heat. For biomass fuels used for useful heat production, in which a direct physical substitution of coal can be demonstrated, for the purposes of the calculation referred to in point 3, the fossil fuel comparator $EC_{F(h)}$ shall be 124 gCO _{2eq} /MJ heat. For biomass fuels, used as transport fuels for the purposes of the calculation referred to in point 3, the fossil fuel comparator $EC_{F(h)}$ shall be 94 gCO _{2eq} /MJ.	

⁴⁵ The solid biomass pathways consume and produce the same commodities at different stages of the supply chain. Using different values for electricity supply to solid biomass production plants and the fossil fuel comparator would assign artificial GHG savings to these pathways.

C. DISAGGREGATED DEFAULT VALUES FOR BIOMASS FUELS Wood briquettes or pellets										
	Typical greenhouse gas emissions (gCO _{2 eq} /MJ)				Default greenhouse gas emissions (gCO _{2eq} /MJ)					
Biomass fuel production system	Transport distance	Cultiv a-tion	Proce ssing	Transp ort	Non-CO ₂ emiss ions from the fuel in use	Cultivat ion	Process	Transp ort	Non - CO ₂ emis sion s fro m the fuel in use	
Wood chips from SRC (Eucalyptus	2500 to 1000 km	0 4.4	0.0	11.0	0.4	4.4	0.0	13.2	0.5	
(Eucaryptus	KIII									

Wood briquettes or pellets										
Biomass fuel production system	Transport distance				Default greenhouse gas emissions (gCO2 eq./MJ)					
		Culti va- tion	Processi ng	Transpo rt & distribut ion	Non- CO ₂ emissi ons from the fuel in use	Cultiv a-tion	Process ing	Trans port & distrib ution	Non- CO ₂ emissi ons from the fuel in use	
Wood briquettes from short rotation coppice (Eucalyptus – case 1)	2500 to 10 000 km	3.9	24.5	4.3	0.3	3.9	29.4	5.2	0.3	
Wood briquettes from short rotation coppice (Eucalyptus – case 2a)	2500 to 10 000 km	5.0	10.6	4.4	0.3	5.0	12.7	5.3	0.3	

D. TOTAL TYPICAL AND DEFAULT FUEL PATHWAYS	GREENHOUSE GAS	EMISSION VAL	UES FOR BIOMASS	5
Woodchips from short rotation coppice (Eucalyptus)	2500 to 10 000 km	16	18	
Wood briquettes or pellets from short rotation coppice (Eucalyptus – case 1	2500 to 10 000 km	33	39	
Wood briquettes or pellets from short rotation coppice (Eucalyptus – case 2a)	2500 to 10 000 km	20	23	
Wood briquettes or pellets from short rotation coppice (Eucalyptus – case 3a)	2500 to 10 000 km	10	11	
ANNEX Accounting of energy				
AM 273 Annex VII – paragraph 1 – subparagraph 2 – indent 1				
- Qusable = the estimated total usable heat delivered by heat pumps <i>for the production of heating and cooling</i> fulfilling the criteria referred to in Article 7 (4), implemented as follows: Only heat pumps for which SPF > 1,15 * $1/\eta$ shall be taken into account,				

				ANNEX IX					
		r	Part A. Feedstocks for the production of advanced biofuels, the contribution of which towards the target referred to in the first and second subparagraph of Article 25(1) may be considered to be twice their energy content:						
(b) Biomass fraction of municipal waste, but no household waste subject targets under point (a) of 11(2) of Directive 2008.	t separated t to recycling f Article	AM 274 Annex IX b deleted	– Part A – point						
(c) Molasses that are produced as a Annex		AM 284 a Annex IX deleted	nd 311 – Part A – point c						
			branches, pre-c	action of wastes and residues from forestry and forest-based industries, i.e. bark, commercial thinnings, leaves, needles, tree tops, saw dust, cutter shavings, black liquor, fibre sludge, lignin and tall oil.					
			Part B. Feedsto	Part B. Feedstocks for the production of biofuels, the contribution of which towards the [] target established in Article 25(1) [] may be limited [] and may be considered to be twice their energy					
				ANNEX X					
Part A: []	AM 312 Annex X - p deleted	art A	deleted						
Part B Part C			deleted deleted						