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LIMITE

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NOTE

From:	General Secretariat of the Council
To:	Permanent Representatives Committee
No. prev. doc.:	14171/20
No. Cion doc.:	6457/20; 10868/20
Subject:	Proposal for a Regulation of the European Parliament and of the Council establishing the framework for achieving climate neutrality and amending Regulation (EU) 2018/1999 (European Climate Law)
	- Preparation for the trilogue

I. <u>INTRODUCTION</u>

- 1. On 4 March, the <u>Commission</u> adopted its proposal for a Regulation establishing the framework for achieving climate neutrality and amending Regulation (EU) 2018/1999 (European Climate Law)¹, which aims to set in legislation the objective of a climate-neutral EU by 2050. On 17 September, the Commission proposed to enhance the EU's 2030 climate ambition and amended its legislative proposal² by inserting therein the new emission reduction target for 2030 of at least 55% compared to 1990 levels.
- 2. The <u>European Parliament</u> adopted its amendments on the proposal for the draft European Climate Law on the 7 October³ based on the draft report of the rapporteur Jytte Guteland (S&D, SE).

¹ Doc. 6547/20 ² Doc. 10868/20

³ Doc. 11497/20

5420/21 SH/iw 1
TREE 1.A **LIMITE EN**

- 3. On 23 October 2020, the <u>Council</u> (Environment) reached agreement on a <u>partial General Approach</u> on the proposed European Climate Law⁴. The partial General Approach served as the basis for the first informal trilogue with the European Parliament (EP), which was held on 30 November. The <u>Permanent Representatives Committee</u> (Coreper) was debriefed on the outcome of the trilogue on 4 December.
- 4. The Council approved its <u>General Approach</u> on the proposal at the meeting of the Council (Environment) on 17 December⁵. Subsequently, a second informal trilogue with the EP was held on 21 December 2020. Coreper was debriefed on the outcome of the trilogue on 8 January 2021.
- 5. Four technical meetings at tripartite level have been held so far, the latest on 13 January 2021.
- 6. The Working Party on the Environment continued the examination of the EP amendments at an informal videoconference held on 14 January.

II. PRESIDENCY SUGGESTIONS IN VIEW OF THE TRILOGUE

- 7. In order to make further progress in the negotiations, the Presidency considers that the Council could accommodate the Parliament on a certain number of issues, as set out below, on the understanding that the flexibility of the Council needs to be reciprocated by the Parliament. The Presidency has prepared a number of compromise suggestions notably following the discussions in technical meetings and comments from delegations. All compromise proposals should be seen as part of an overall compromise and on the understanding that nothing is agreed until everything is agreed.
 - a) Adaptation: AM 78 and 146 (Article 4) and AM 36 (recital 14)

 The Presidency suggests to take on board parts of the EP amendments but redrafted so as to avoid giving the Strategy a legally binding nature, and excluding the timeline and proposed 5-year cycle for the EU's and national adaptation strategies. The wording on international commitments and sectors concerned has also been adjusted to render it more general.

⁵ Doc. 14171/20

5420/21 SH/iw 2 TREE 1.A **LIMITE EN**

⁴ Doc. 12261/20

b) Common provisions on the assessments: AM 82 (Article 7); AM 33 (recital 13 (EP) and recital 10a (Council); AM 58 (Recital 19)

The Presidency suggests to add in Article 7, under elements on which the Commission must base its assessment under Articles 5 and 6, the references in the EP amendment to global statistics and estimates of the costs of inaction or delayed action. The reference to the IPBES and other international bodies, which was already part of the general approach, is now also reflected in the related recitals.

c) Public participation: AM 83 (Article 8); AM 59 (Recital 20)

The Presidency proposes to include "academia" alongside the other groups referred to in the Article. In response to the part of the amendment on public consultation (new paragraph 3), the Presidency suggests to add a reference to Article 10 of the Energy Union Governance Regulation which requires public consultation in the context of the preparation of National Energy and Climate Plans and long-term strategies, and also links to the process under Directive 2001/42/EC (assessment of the effects of certain plans and programmes on the environment). The Presidency also proposes to strengthen slightly the corresponding recital by integrating parts of the EP amendment. However, the Presidency does not consider it necessary to include a provision on the establishment of the Climate Pact in the proposed Regulation, as proposed by the EP, given the long-term nature of the Climate Law and that other initiatives may be taken in the future to enable public participation in climate action.

d) Review clause: Amendment 85 (Article 9a (new))

Both institutions have proposed to add a general review clause to the proposed Regulation, and there is considerable convergence between the two texts. The Presidency's compromise suggestion maintains the general approach while adding to it, with some adjustments, the parts of the EP amendment referring to the reports of the IPCC as well as to international developments and efforts to limit the increase in temperature in accordance with the Paris Agreement.

5420/21 SH/iw 3
TREE 1.A **LIMITE EN**

e) Other suggestions:

In addition to the above, the Presidency suggests to take partially on board the EP's amendments in the following recitals:

- AM 3 (recital -1): reference to Paris Agreement and its objectives;
- AM 5 (recital 2): further references to IPCC report;
- AM 11 (recital 4): contribution of the Climate Law to the aims of the Paris Agreement;
- AM 12 (recital 5): principles guiding the EU's and Member States' climate action;
- AM 16 (recital 7): adjustment of the reference to the EU's previous 2030 target and its implementing legislation;
- AM 15 (recital 7a): reference to the EU Emission Trading System;
- AM 26 (recital 11): reference to EP resolution and a technical update to include the submission of the EU's NDC on 17 December 2020.
- 8. On other amendments, the Presidency suggests to maintain the Council's general approach unchanged. This applies to the amendments that are either outside the scope/not directly linked to the aims of the proposed Regulation (such as recitals not reflected in the operative part, certain amendments to the Governance Regulation, provisions on the Energy Charter Treaty etc.); that introduce new elements compared to the Commission proposal (e.g. greenhouse gas budget, ECCC, sectoral roadmaps); or that are far from the Council's position on highly sensitive issues (the 2050 objective and 2030 target).

- 9. On the last-mentioned politically sensitive topics, discussions with the Parliament will be limited to an exchange of views. However, in order to make progress in future discussions on other issues, the Presidency would like to further explore the following with the Parliament: setting the 2040 target (timeline, trajectory, GHG budget), the role of science (including national advisory bodies), and sectoral roadmaps, and therefore invites delegations to express their views and possible flexibilities on these topics.
- 10. The proposed mandate for the third trilogue is set out in detail in the <u>third and fourth</u> <u>columns</u> of the table contained in the Annex to this note. The <u>third column contains</u> <u>compromise suggestions</u> (changes compared to the general approach are indicated as <u>bold and underlined</u>); the fourth column contains a general assessment and comments by the Presidency concerning each of the EP amendments.

III. CONCLUSION

11. In light of the above, the <u>Permanent Representatives Committee</u> is invited to examine the Presidency compromise suggestions set out in the Annex (third column) to this note with a view to agreeing on a revised mandate for the third trilogue.

5420/21 SH/iw 5 TREE 1.A **LIMITE EN**

Proposal for a

REGULATION OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL establishing the framework for achieving climate neutrality and amending Regulation (EU) 2018/1999 (European Climate Law)

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amend		
	Citation •	5 a (new)	
			!
THE EUROPEAN PARLIAMENT AND THE COUNCIL OF THE EUROPEAN UNION,			
Having regard to the Treaty on the Functioning of the European Union, and in particular Article 192(1) thereof,			
Having regard to the proposal from the European Commission,			
After transmission of the draft legislative act to the national parliaments,			
Having regard to the opinion of the European Economic and Social Committee ¹ ,			
Having regard to the opinion of the			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
Committee of the Regions ² OJC,,p OJC,,p	having regard to the United Nations 2030 Agenda for Sustainable Development and to the Sustainable Development Goals (SDGs), including SDG 3 "Global Health and Well-Being",		Not acceptable (misplaced).
	Amend		
	Citation :	5 b (new)	
	having regard to the dramatic		Not acceptable (misplaced).
	consequences of air pollution on		
	human health that causes,		
	according to the European		
	Environment Agency, 400 000		
	premature deaths per year,		
Acting in accordance with the ordinary legislative procedure,			
Whereas:			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS	
	1st reading position of 08/10/2020	COUNCIL POSITION		
	Amendment 3			
	Recital	-1 (new)		
	(-1) The existential threat posed	(-1) The existential threat posed	Partially acceptable (see	
	by climate change requires	by climate change requires	compromise suggestion in third	
	enhanced ambition and increased	enhanced ambition and increased	column)	
	climate action by the Union and	climate action by the Union and		
	Member States. The Union is	Member States. The Union is		
	committed to stepping up efforts to	committed to stepping up efforts		
	tackle climate change and to	to tackle climate change and to		
	delivering on the implementation	delivering on the implementation		
	of the 2015 Paris Agreement on	of the 2015 Paris Agreement on		
	climate change following the 21st	climate change following the 21st		
	Conference of the Parties to the	Conference of the Parties to the		
	United Nations Framework	United Nations Framework		
	Convention on Climate Change	Convention on Climate Change		
	(the 'Paris Agreement') ^{1a} on the	(the 'Paris Agreement') ^{1a} guided		
	basis of equity and best available	by its principles and on the basis		
	science, taking its fair share of the	of the best available scientific		
	global effort to limiting the global	knowledge, in the context of its		
	temperature increase to 1,5°C	objective of holding the increase		
	above pre-industrial levels.	in the global average temperature		
		to well below 2°C above pre-		
	^{1a} OJ L 282, 19.10.2016, p. 4.	industrial levels and pursuing		
		efforts to limit the global		
		temperature increase to 1,5°C		
		above pre-industrial levels.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
Amendment 4			
	Reci	tal 1	
(1)The Commission has, in its Communication of 11 December 2019 entitled 'The European Green Deal', set out a new growth strategy that aims to transform the Union into a fair and prosperous society, with a modern, resource-efficient and competitive economy, where there are no net emissions of greenhouse gases in 2050 and where economic growth is decoupled from resource use. It also aims to protect, conserve and enhance the Union's natural capital, and protect the health and well-being of citizens from environment-related risks and impacts. At the same time, this transition must be just and inclusive, leaving no one behind. 6 Commission Communication - The European Green Deal, COM(2019) 640 final of 11 December 2019.	(1) The Commission has, in its Communication of 11 December 2019 entitled 'The European Green Deal' 19, set out a new sustainable growth strategy that aims to transform the Union into a healthier, fair and prosperous society, with a modern, sustainable, resource-efficient and internationally competitive economy, and high-quality jobs, where there are no net emissions of greenhouse gases in 2050 and where economic growth is decoupled from resource use. It also aims to protect, conserve, restore and enhance the Union's natural capital, marine and terrestrial ecosystems and biodiversity, and protect the health and well-being of citizens from environment-related risks and impacts. That transition must be based on the latest independent scientific evidence. At the same time, it must be socially just and inclusive, and be based on solidarity and collaborative effort at the Union level, ensuring that		Not acceptable (goes beyond European Green Deal language).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	no one is left behind, while also		
	aiming at creating economic growth, high-quality jobs, and a		
	predictable environment for		
	investment, and follow the 'do no harm' principle.		
	¹⁹ Commission Communication - The		
	European Green Deal, COM(2019) 640 final of 11 December 2019.		
	Amend	lment 5	
		ital 2	
		(2) (2)	Partially acceptable (see
(2) The Intergovernmental Panel	(2) The Intergovernmental Panel	(2) The Intergovernmental Panel on Climate Change's (IPCC) Special	compromise suggestion in third
on Climate Change's (IPCC)	on Climate Change's (IPCC) Special Report on the impacts of	Report on the impacts of global	column).
Special Report on the impacts of global warming of 1.5 °C above	global warming of 1.5 °C above	warming of 1.5 °C above pre-	
pre-industrial levels and related	pre-industrial levels and related	industrial levels and related global	
global greenhouse gas emission	global greenhouse gas emission	greenhouse gas emission pathways ⁴	
pathways ⁴ provides a strong	pathways ²⁰ provides a strong	provides a strong scientific basis for	
scientific basis for tackling climate	scientific basis for tackling climate	tackling climate change and	
change and illustrates the need to	change and illustrates the need to	illustrates the need to rapidly step	
step up climate action. It confirms	rapidly step up climate action and	up climate action and to continue	
that greenhouse gas emissions need	for a transition to a climate-	the transition to a climate-neutral	
to be urgently reduced, and that	neutral economy. It confirms that	economy. It confirms that	
climate change needs to be limited	greenhouse gas emissions need to	greenhouse gas emissions need to	
to 1.5 °C, in particular to reduce the	be urgently reduced, and that	be urgently reduced, and that	
likelihood of extreme weather	climate change needs to be limited	climate change needs to be limited to 1.5 °C, in particular to reduce the	
events. The Intergovernmental Science-Policy Platform on	to 1.5 °C, in particular to reduce the likelihood of extreme weather	likelihood of extreme weather	
Science-Poncy Platform on	HRCHHOOU OF CAUCHIE WEATHER	incilioud of caucine weather	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
Biodiversity and Ecosystem	events and of reaching tipping	events and of reaching tipping	
Services' (IPBES) 2019 Global	<i>points</i> . The Intergovernmental	points . The Intergovernmental	
Assessment Report ⁵ showed	Science-Policy Platform on	Science-Policy Platform on	
worldwide erosion of biodiversity,	Biodiversity and Ecosystem	Biodiversity and Ecosystem	
with climate change as the third	Services' (IPBES) 2019 Global	Services' (IPBES) 2019 Global	
most important driver of	Assessment Report ²¹ showed	Assessment Report ⁵ showed	
biodiversity loss. ⁶	worldwide erosion of biodiversity,	worldwide erosion of biodiversity,	
	with climate change as the third	with climate change as the third	
4 IDCC 2018: Global Warming of	most important driver of	most important driver of	
IFCC, 2018. Global warning of	biodiversity loss. ²² It also showed	biodiversity loss. ⁶	
1.5°C. An IPCC Special Report on the	that nature-based solutions are		
impacts of global warming of 1.5°C above pre-industrial levels and related	estimated to provide 37 % of	⁴ IPCC, 2018: Global Warming of	
global greenhouse gas emission	climate change mitigation up to	1.5°C. An IPCC Special Report on the	
pathways, in the context of	2030. Climate change has a severe	impacts of global warming of 1.5°C	
strengthening the global response to	impact on marine and terrestrial	above pre-industrial levels and related global greenhouse gas emission	
the threat of climate change,	ecosystems which act as essential	pathways, in the context of	
sustainable development, and efforts to	sinks for anthropogenic carbon	strengthening the global response to	
eradicate poverty [Masson-Delmotte,	emissions with a gross absorption	the threat of climate change,	
V., P. Zhai, HO. Pörtner, D. Roberts,	of about 60 % of global	sustainable development, and efforts to	
J. Skea, P.R. Shukla, A. Pirani, W.	anthropogenic emissions per year.	eradicate poverty Masson-Delmotte,	
Moufouma-Okia, C. Péan, R. Pidcock,		V., P. Zhai, HO. Pörtner, D. Roberts,	
S. Connors, J.B.R. Matthews, Y. Chen,	²⁰ IPCC, 2018: Global Warming of	J. Skea, P.R. Shukla, A. Pirani, W.	
X. Zhou, M.I. Gomis, E. Lonnoy, T. Maycock, M. Tignor, and T.	1.5°C. An IPCC Special Report on the	Moufouma-Okia, C. Péan, R. Pidcock,	
Waterfield (eds.)].	impacts of global warming of 1.5°C	S. Connors, J.B.R. Matthews, Y. Chen,	
5 IPBES 2019: Global Assessment	above pre-industrial levels and related	X. Zhou, M.I. Gomis, E. Lonnoy, T.	
on Biodiversity and Ecosystem	global greenhouse gas emission	Maycock, M. Tignor, and T.	
Services.	pathways, in the context of	Waterfield (eds.)]. 5 IPBES 2019: Global Assessment	
⁶ European Environment	strengthening the global response to	on Biodiversity and Ecosystem	
Agency's The European environment –	the threat of climate change, sustainable development, and efforts to	Services.	
state and outlook 2020 (Luxembourg:	eradicate poverty [Masson-Delmotte,	6 European Environment	
Publication Office of the EU, 2019).	cradicate poverty [wasson-Definione,	Europeun Environment	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	V., P. Zhai, HO. Pörtner, D. Roberts,	Agency's The European environment –	
	J. Skea, P.R. Shukla, A. Pirani, W.	state and outlook 2020 (Luxembourg:	
	Moufouma-Okia, C. Péan, R. Pidcock,	Publication Office of the EU, 2019).	
	S. Connors, J.B.R. Matthews, Y. Chen,		
	X. Zhou, M.I. Gomis, E. Lonnoy, T.		
	Maycock, M. Tignor, and T.		
	Waterfield (eds.)].		
	²¹ IPBES 2019: Global Assessment on		
	Biodiversity and Ecosystem Services		
	²² European Environment Agency's		
	The European environment – state and		
	outlook 2020 (Luxembourg:		
	Publication Office of the EU, 2019).		
		lment 6	
		ital 3	_
(3)A fixed long-term objective is	(3) A fixed long-term objective is		Redundant: repeating many
crucial to contribute to economic	crucial to contribute to <i>a just</i>		elements of AM 4.
and societal transformation, jobs,	economic and societal		
growth, and the achievement of	transformation, <i>high-quality</i> jobs,		
the United Nations Sustainable	social welfare, sustainable growth,		
	and the achievement of the United		
Development Goals, as well as	Nations Sustainable Development		
to move in a fair and cost-	Goals, as well as to reach in a		
effective manner towards the	swift, fair, efficient, cost-effective,		
temperature goal of the 2015	and socially just manner without		
Paris Agreement on climate	leaving anyone behind the		
change following the 21st	temperature goal of the 2015 Paris		
Conference of the Parties to the	1 0		
United Nations Framework	Agreement on climate change		
Convention on Climate Change	following the 21st Conference of		
(the 'Paris Agreement').	the Parties to the United Nations		
(Framework Convention on Climate		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Change (the 'Paris Agreement').		
	Amend		
	Recital 3	sa (new)	N
	(3a) Science has proved the interlinkage between health,		Not acceptable (no link to the operative part).
	environmental and climate crisis,		operative part).
	notably linked to the consequences		
	of climate change and the loss of		
	biodiversity and ecosystems.		
	Health and sanitary crises such as		
	COVID-19 might multiply in the		
	decades to come and require the		
	Union, as a global player, to		
	implement a global strategy aimed		
	at preventing the development of		
	such episodes, by addressing issues		
	at their root, and promoting an		
	integrated approach based on the		
	sustainable development goals.		
	Amend		
	Recital 3	Bb (new)	
	(3b) According to the WHO,		Not acceptable (no link to the
	climate change affects the social		operative part).
	and environmental determinants		
	of health - clean air, safe drinking		
	water, sufficient food and secure		
	shelter - and 250 000 additional		
	deaths, from malnutrition, malaria, diarrhoea and heat stress,		
	are expected every year between		
	are expected every year between		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	2030 and 2050, with extremely		
	high air temperatures contributing		
	directly to deaths, particularly		
	amongst the elderly and vulnerable		
	individuals. Through flood,		
	heatwaves, drought and fires,		
	climate change has a considerable		
	impact on human health,		
	including undernutrition,		
	cardiovascular and respiratory		
	diseases, and vector-borne		
	infections.		
	Amend		
	Recital	3c (new)	
	(3c) The preamble to the Paris		Not acceptable (no link to the
	Agreement acknowledges the right		operative part).
	to health as a key right. According		
	to the United Nations Framework		
	Convention on Climate Change,		
	all Parties thereto are to employ		
	appropriate methods, for example		
	impacts assessments, formulated		
	and determined nationally with a		
	view to minimising adverse effects		
	on the economy, on public health		
	and on the quality of the		
	environment, of projects or		
	measures undertaken by them to		
	mitigate or adapt climate change.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS	
	Amendment 10			
	Recital 3			
	(3d) This Regulation contributes to protecting Union citizens'		Not acceptable (contains legal inaccuracies).	
	inalienable rights to life and a safe environment, as recognised in the European Convention on Human		Partially covered by recital 1 and recital 10a in Council position.	
	Rights and the Charter of Fundamental Rights of the			
	European Union, and requires the relevant Union institutions and Member States to take the			
	measures necessary at Union or national level respectively to			
	address the real and immediate risks, both to people's lives and			
	welfare and to the natural world on which they depend, posed by the global climate emergency. This			
	Regulation should be people centred and should aim to protect			
	the health and well-being of citizens from environment-related			
	risks and impacts.			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS	
	1st reading position of 08/10/2020	COUNCIL POSITION		
	Amendment 153			
	Recital 3	Se (new)		
	(3e) Climate protection should be		Could be further discussed in	
	an opportunity for the European		technical meetings (no apparent	
	economy and should help securing		link to the operative part).	
	its industry leadership in global			
	innovation. Sustainable			
	production innovations can			
	promote European industrial			
	strength in key market segments			
	and thus protect and create jobs.			
	In order to achieve the legally			
	binding 2030 target for climate			
	and the 2050 climate-neutrality			
	objective by reducing these			
	emissions to net zero by 2050 at			
	the latest, the Commission should			
	facilitate sector-specific "Climate			
	Partnerships" at Union level by			
	bringing together key stakeholders			
	(e.g. from the industry, NGOs,			
	research institutes, SMEs, trade			
	unions and employers'			
	organisations). The Climate			
	Partnerships should work as a			
	sector-specific dialogue and			
	facilitate a sharing of best			
	practices by European			
	"decarbonising first movers" and			
	work as the central consulting			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	body to the Commission when		
	adopting its future climate-related		
	legislative proposals.		
	Amend		
	Reci		
(4)The Paris Agreement sets out a	(4) The Paris Agreement sets out	(4) The Paris Agreement sets out a	Partially acceptable (see
long-term goal to keep the global	a long-term goal to <i>pursue efforts</i>	long-term goal to keep the global	compromise suggestion in third
temperature increase to well	to limit the global temperature	temperature increase to well below	column).
below 2 °C above pre-industrial	increase to 1.5 °C above pre-	2 °C above pre-industrial levels and	
levels and to pursue efforts to	industrial levels ²³ , <i>to increase the</i>	to pursue efforts to keep it to 1.5 °C	
keep it to 1.5 °C above pre-	ability to adapt to the adverse	above pre-industrial levels ¹⁴ , and	
industrial levels ¹⁴ , and stresses	impacts of climate change ²⁴ and <i>to</i>	aims to strengthen the global	
the importance of adapting to the	<i>make</i> finance flows consistent with	response to the threat of climate	
adverse impacts of climate	a pathway towards low greenhouse	change by increasing the ability	
change ¹⁵ and making finance	gas emissions and climate-resilient	to adapt to the adverse impacts of	
flows consistent with a pathway	development ²⁵ . <i>As the overall</i>	climate change ¹⁵ and <u>by</u> making	
towards low greenhouse gas	framework for the Union's	finance flows consistent with a	
emissions and climate-resilient	contribution to the Paris	pathway towards low greenhouse	
development ¹⁶ .	Agreement, this Regulation should	gas emissions and climate-resilient	
development.	ensure that both the Union and	development ¹⁶ . As the overall	
	Member States fully contribute to	framework for the Union's	
	the achievement of those three	contribution to the Paris	
	goals of the Paris Agreement.	Agreement, this Regulation	
14 4 .: 1 2 1 C.1 D.: 4		should ensure that both the	
14 Article 2.1.a of the Paris Agreement.	²³ Article 2.1.a of the Paris Agreement.	Union and Member States	
15 Article 2.1.b of the Paris Agreement.	²⁴ Article 2.1.b of the Paris Agreement.	contribute to the global response	
¹⁶ Article 2.1.c of the Paris Agreement	²⁵ Article 2.1.c of the Paris Agreement.	to climate change as referred to	
		in the Paris Agreement.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
		¹⁴ Article 2.1.a of the Paris Agreement.	
		¹⁵ Article 2.1.b of the Paris Agreement.	
		¹⁶ Article 2.1.c of the Paris Agreement	
		ment 12	
	Reci		
(5)The Union's and the Member	(5) The Union's and the Member	(5) The Union's and the Member	Partially acceptable (see
States' climate action aims to	States' climate action aims to	States' climate action aims to	compromise suggestion in third
protect people and the planet,	protect people and the planet,	protect people and the planet,	column).
welfare, prosperity, health, food	welfare, prosperity, the economy,	welfare, prosperity, the economy,	
systems, the integrity of eco-	health, food systems, the integrity	health, food systems, the integrity	
systems and biodiversity against	of eco-systems and biodiversity	of eco-systems and biodiversity	
the threat of climate change, in	against the threat of climate change,	against the threat of climate change,	
the context of the 2030 agenda	in the context of the 2030 agenda	in the context of the 2030 agenda	
for sustainable development and	for sustainable development and in	for sustainable development and in	
in pursuit of the objectives of the	pursuit of the objectives of the Paris	pursuit of the objectives of the Paris	
Paris Agreement, and to	Agreement, and to maximize	Agreement, and to maximize	
maximize prosperity within the	prosperity within the planetary	prosperity within the planetary	
planetary boundaries and to	boundaries and to increase	boundaries and to increase	
increase resilience and reduce	resilience and reduce vulnerability	resilience and reduce vulnerability	
vulnerability of society to	of society to climate change. <i>In this</i>	of society to climate change. <u>In this</u>	
climate change.	light, the Union and Member	light, the Union and Member	
Cimino Cimingo.	States' actions should be guided by	States' actions should be guided	
	the precautionary principle, the	by the precautionary and	
	polluter pays principle, the energy	'polluter pays' principles	
	efficiency first principle and the	established in the Treaties, and	
	'do no harm' principle.	should also take into account the	
		'energy efficiency first' principle	
		and the 'do no harm' principle of	
		the Energy Union and the	
		European Green Deal,	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	,	respectively.	
	Amend	ment 13	
		5a (new)	
	(5a) Driven by the regulatory framework put in place by the Union and efforts taken by the European industries, Union greenhouse gas emissions were reduced by 23 % between 1990 and 2018, while the economy grew by 61 % over the same period, showing that it is possible to decouple economic growth from greenhouse gas emissions.		Not acceptable (no link to the operative part).
	i e	ment 14	
		tal 6	
(6)Achieving climate neutrality should require a contribution from all economic sectors. In light of the importance of energy production and consumption on greenhouse gas emissions, the transition to a sustainable, affordable and secure energy system relying on a well-functioning internal energy market is essential. The digital transformation, technological innovation, and research and	(6) Achieving climate neutrality requires all economic sectors, including aviation and maritime transport, to swiftly reduce their emissions to close to zero. The polluter pays principle should be a key factor in that regard. In light of the importance of energy production and consumption on greenhouse gas emissions, the transition to a highly energy efficient and renewables-based sustainable, affordable and secure	(6) Achieving climate neutrality should require a contribution from all economic sectors [] for which emissions or removals of greenhouse gases are regulated in Union law. []	Not acceptable (no economic sectors nor particular energy sources should be singled out, and references to additional funding should be avoided as these will be balanced with the ambition of the policies).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
development are also important	energy system, while reducing		
drivers for achieving the	energy poverty, relying on a well-		
climate-neutrality objective.	functioning internal energy market is essential. <i>The contribution of the</i>		
	circular economy to climate		
	neutrality should be expanded by		
	improving resource efficiency and		
	increasing the use of low-carbon		
	materials while promoting waste		
	prevention and recycling. The		
	digital transformation,		
	technological innovation and		
	research and development, which		
	will require additional funding, are		
	also important drivers for achieving		
	the climate-neutrality objective. <i>The Union and Member States will</i>		
	need to adopt ambitious and		
	coherent regulatory frameworks to		
	ensure the contribution of all		
	sectors of the economy to the		
	Union climate objectives.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
		ment 15	
	Recital (
	(6a) Cumulative total	$(\underline{6a})$ In light of the importance of	Not acceptable.
	anthropogenic greenhouse gas	energy production and consumption	
	emissions over time and the	on greenhouse gas emissions, the	
	corresponding concentration of	transition to a <u>safe</u> , sustainable,	
	greenhouse gases in the	affordable and secure energy	
	atmosphere are in particular	system relying on a well-	
	relevant for the climate system and	functioning internal energy market	
	temperature increases. The IPCC	is essential. The digital	
	Special report on Global Warming	transformation, technological	
	of 1, 5 °C and its underlying	innovation, and research and	
	scenario database provide the best	development are also important	
	available and most recent scientific	drivers for achieving the climate-	
	evidence on the remaining global	neutrality objective.	
	greenhouse gas budget to limit the		
	global temperature increase in the		
	21st century to 1, 5 °C above pre-		
	industrial levels. In order to be		
	consistent with Union		
	commitments of pursuing efforts to		
	limit the temperature increase to 1,		
	5 °C above pre-industrial levels, it		
	is necessary to establish a Union		
	fair share of the remaining global		
	greenhouse gas budget. The		
	greenhouse gas budget is also an		
	important tool to increase		
	transparency and accountability of		
	the Union's climate policies. In its		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	in-depth analysis in support of the		
	Commission Communication of 28		
	November 2018 entitled 'A Clean		
	Planet for all - A European long-		
	term strategic vision for a		
	prosperous, modern, competitive		
	and climate neutral economy', the		
	Commission indicates that a 1, 5		
	°C compatible EU-28 carbon		
	budget for 2018-2050 would		
	amount to 48 Gt CO2. The		
	Commission should establish an		
	EU-27 net greenhouse gas budget,		
	expressed in CO2 equivalent based		
	on the latest scientific calculations		
	used by the IPCC, which		
	represents the Union's fair share		
	of the remaining global emissions,		
	in line with the Paris Agreement		
	objectives. The Union's		
	greenhouse gas budget should		
	guide the establishment of the		
	Union trajectory towards net-zero		
	greenhouse gas emissions by 2050,		
	in particular its future 2030 and		
	2040 greenhouse gas targets.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS			
	1st reading position of 08/10/2020	COUNCIL POSITION				
Amendment 16						
	Recital 7					
(7)The Union has been pursuing an ambitious policy on climate action and has put in place a regulatory framework to achieve its 2030 greenhouse gas emission reduction target. The legislation implementing this target consists, inter alia, of Directive 2003/87/EC of the European Parliament and of the Council ¹⁰ , which establishes a system for greenhouse gas emission allowance trading within the Union, Regulation (EU) 2018/842 of the European Parliament and of the Council ¹¹ , which introduced national targets for reduction of greenhouse gas emissions by 2030, and Regulation (EU) 2018/841 of the European Parliament and of the Council ¹² , which requires Member States to balance greenhouse gas emissions and removals from land use, land use change and		(7) The Union has been pursuing an ambitious policy on climate action and has [] in place a regulatory framework to achieve the 2030 greenhouse gas emission reduction target agreed in 2014, before the entry into force of the Paris Agreement. The legislation implementing this target consists, inter alia, of Directive 2003/87/EC of the European Parliament and of the Council10, which establishes a system for greenhouse gas emission allowance trading within the Union, Regulation (EU) 2018/842 of the European Parliament and of the Council11, which introduced national targets for reduction of greenhouse gas emissions by 2030, and Regulation (EU) 2018/841 of the European Parliament and of the Council12, which requires Member States to balance greenhouse gas emissions and removals from land use, land use change and forestry.	Partially acceptable (see compromise suggestion in third column).			
forestry.	Council of 13 October 2003 establishing a system for greenhouse gas emission allowance trading within	10 Directive 2003/87/EC of the European Parliament and of the				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	the Union and amending Council	Council of 13 October 2003	
	Directive 96/61/EC (OJ L 275 of 25	establishing a system for greenhouse	
¹⁰ Directive 2003/87/EC of the	October 2003, p. 32).	gas emission allowance trading within	
European Parliament and of the	²⁷ Regulation (EU) 2018/842 of the	the Union and amending Council	
Council of 13 October 2003	European Parliament and of the	Directive 96/61/EC (OJ L 275 of 25	
establishing a system for greenhouse	Council of 30 May 2018 on binding	October 2003, p. 32).	
gas emission allowance trading within	annual greenhouse gas emission	Regulation (EU) 2018/842 of the	
the Union and amending Council	reductions by Member States from	European Parliament and of the	
Directive 96/61/EC (OJ L 275 of 25	2021 to 2030 contributing to climate	Council of 30 May 2018 on binding	
October 2003, p. 32).	action to meet commitments under the	annual greenhouse gas emission	
Regulation (EU) 2018/842 of the	Paris Agreement and amending	reductions by Member States from	
European Parliament and of the	Regulation (EU) No 525/2013 (OJ L	2021 to 2030 contributing to climate	
Council of 30 May 2018 on binding	156, 19.6.2018, p. 26).	action to meet commitments under the	
annual greenhouse gas emission	²⁸ Regulation (EU) 2018/841 of the	Paris Agreement and amending	
reductions by Member States from	European Parliament and of the	Regulation (EU) No 525/2013 (OJ L	
2021 to 2030 contributing to climate	Council of 30 May 2018 on the	156, 19.6.2018, p. 26).	
action to meet commitments under the	inclusion of greenhouse gas emissions	Regulation (EO) 2018/841 of the	
Paris Agreement and amending	and removals from land use, land use	European Parliament and of the	
Regulation (EU) No 525/2013 (OJ L	change and forestry in the 2030	Council of 30 May 2018 on the	
156, 19.6.2018, p. 26).	climate and energy framework, and	inclusion of greenhouse gas emissions	
Regulation (EO) 2016/641 of the	amending Regulation (EU) No	and removals from land use, land use	
European Parliament and of the	525/2013 and Decision No	change and forestry in the 2030	
Council of 30 May 2018 on the	529/2013/EU (OJ L 156, 19.6.2018, p.	climate and energy framework, and	
inclusion of greenhouse gas emissions	1).	amending Regulation (EU) No	
and removals from land use, land use		525/2013 and Decision No	
change and forestry in the 2030		529/2013/EU (OJ L 156, 19.6.2018, p.	
climate and energy framework, and		1).	
amending Regulation (EU) No 525/2013 and Decision No			
529/2013/EU (OJ L 156, 19.6.2018, p.			
1).			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
		ment 17	
	Recital '	7a (new)	
	(7a) The Emissions Trading	(7a) The Emissions Trading	Acceptable.
	System is a cornerstone of the	System is a cornerstone of the	
	Union's climate policy and its key	Union's climate policy and its key	
	tool for reducing emissions in a	tool for reducing emissions in a	
	cost effective way.	<u>cost-effective way</u> .	
	Reci	ital 8	
(8) In addition, the Commission has, in its Communication of 28 November of 2018 entitled 'A Clean Planet for all: A European strategic long-term vision for a prosperous, modern, competitive and climate-neutral economy', presented a vision for achieving net-zero greenhouse gas emissions in the Union by 2050 through a socially-fair and costefficient transition.			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amend		
	Reci	tal 9	
(9)The Union has, through the 'Clean Energy for All Europeans' package ¹³ been pursuing an ambitious decarbonisation agenda notably by constructing a robust Energy Union, which includes 2030 goals for energy efficiency and deployment of renewable energy in Directives 2012/27/EU ¹⁴ and (EU) 2018/2001 ¹⁵ of the European Parliament and of the Council, and by reinforcing relevant legislation, including Directive 2010/31/EU of the European Parliament and of the Council ¹⁶ .	(9) The Union has, through the 'Clean Energy for All Europeans' package ²⁹ been pursuing <i>a</i> decarbonisation agenda notably by constructing a robust Energy Union, which includes 2030 goals for energy efficiency and deployment of renewable energy in Directives 2012/27/EU ³⁰ and (EU) 2018/2001 ³¹ of the European Parliament and of the Council, and by reinforcing relevant legislation, including Directive 2010/31/EU of the European Parliament and of the Council ³² . 29 COM(2016) 860 final of 30 November 2016. 30 Directive 2012/27/EU of the		Not acceptable (disregards the EU's efforts).
13 COM(2016) 860 final of 30 November 2016. 14 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	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) 31 Directive (EU) 2018/2001 of the European Parliament and of the Council of 11 December 2018 on the promotion of the use of energy from		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
2006/32/EC (OJ L 315, 14.11.2012, p. 1) Directive (EU) 2018/2001 of the European Parliament and of the Council of 11 December 2018 on the promotion of the use of energy from renewable sources (OJ L 328, 21.12.2018, p. 82). 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).	renewable sources (OJ L 328, 21.12.2018, p. 82). 32 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).	COUNCIL I OSITION	
		ment 19	
	(9a) The Commission has developed and adopted several legislative initiatives in the energy sector, in particular with regard to renewable energy, energy efficiency, including on the energy performance of buildings. Those initiatives form a package under the overarching theme of energy efficiency first and the Union's global leadership in renewables. Those initiatives should be taken into account in the national longterm progress in the work towards	9a (new)	Not acceptable (no link to the operative part and addressed in the specific legislation).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	the 2050 climate neutrality target to ensure a highly energy efficient, renewables-based energy system and development of renewables within the Union.		
	Amendo Recital 9		,
	(9b) The clean energy transition will result in an energy system in which the primary energy supply will mostly come from renewable energy sources, which will significantly improve security of supply, reduce energy dependency and promote domestic jobs.	, o (new)	Not acceptable (no link to the operative part).
	Amenda Recital		
	(9c) The energy transition improves the energy efficiency and reduces the energy dependency of the Union and Member States. That structural change towards a more efficient economy based on renewable energy in all sectors will not only benefit the trade balance but also strengthen energy security and fight energy poverty.		Not acceptable (no link to the operative part).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS		
	1st reading position of 08/10/2020	COUNCIL POSITION			
	Amendment 22				
	Recital 9d (new)				
	(9d) In order to ensure solidarity		Not acceptable (no link to the		
	and enable an effective energy		operative part).		
	transition, Union climate policy				
	has to design a clear pathway to				
	reach climate neutrality by 2050. The Union should remain realistic				
	about cost-efficiency and technical				
	challenges and ensure that				
	dispatchable sources of energy to				
	balance peak and minimal demand				
	points in energy system, such as				
	hydrogen technologies, are				
	available and affordable.				
	avanabie ana ajjoraabie.				
	Amend	ment 23			
	Recital	9e (new)			
	(9e) Climate protection provides		Not acceptable (no link to the		
	an opportunity for the Union		operative part).		
	economy to step up its action and				
	reap the benefits of the first-mover				
	advantage by leading in clean				
	technologies. It could help				
	securing its industry leadership in				
	global innovation. Sustainable				
	production innovations can				
	promote industrial strength of the				
	Union in key market segments and				
	thus protect and create jobs.				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS	
	1st reading position of 08/10/2020	COUNCIL POSITION		
	Amendr	nent 24		
	Recital	Of (new)		
	(9f) There is a need to set support for the necessary investments in new sustainable technologies that are essential to achieve the climate-neutrality objective. In that regard, it is important to respect technological neutrality while avoiding any lock-in effect. As stated in the Commission communication of 8 July 2020 entitled 'A hydrogen strategy for a climate-neutral Europe', hydrogen can also play a role in supporting the Union's commitment to reach carbon neutrality by 2050 at the latest, especially in energy-intensive sectors.		Not acceptable (no link to the operative part).	
	Amendment 154 Recital 9g (new)			
	(9g) The Commission should intensify its efforts to build European Alliances, especially in	<u> </u>	Not acceptable (no link to the operative part).	
	the battery and hydrogen sectors, as they are of utmost importance.			
	Coordinated at European level, they offer great opportunities for			
	post-COVID-19 regional recovery			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	processes and successful structural		
	change. Statutory requirements		
	should create a framework for		
	innovations in climate-friendly		
	mobility and energy generation.		
	Those alliances should receive		
	adequate support and funding		
	should also be part of the future		
	foreign and neighbourhood policy		
	as well as of trade agreements.		
	Amenda	ment 25	
	Recit	cal 10	
(10) The Union is a global leader	(10) The Union <i>has both the</i>		Maintain the Council position (with
in the transition towards climate	responsibility and the means to		the addition in recital 10a).
neutrality, and is determined to	continue being a global leader in		
help raise global ambition and to	the transition towards climate		
strengthen the global response to	neutrality, and is determined to		
climate change, using all tools at	achieve it in a just, socially fair		
its disposal, including climate	and inclusive way as well as help		
diplomacy.	raise global ambition and to		
dipromacy.	strengthen the global response to		
	climate change, using all tools at its		
	disposal, including climate		
	diplomacy, trade, investment and		
	industrial policies. The Union		
	should reinforce its environmental		
	diplomacy in all international fora		
	relevant for reaching international		
	climate goals, in line with the		
	Paris Agreement.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
COMMISSIONTROLOSILE	1st reading position of 08/10/2020	COUNCIL POSITION	COMMENTS
	Recital 1		
		(10a) The Union should continue its climate action and international climate leadership after 2050, in order to protect people and the planet against the threat of dangerous climate change, in pursuit of the temperature goals set out in the Paris Agreement and following the scientific assessments of the IPCC and the IPBES, and the assessments of other international bodies.	See compromise suggestion in third column in relation to recital 13 (AM 33)
	Amend	ment 26	
	Recit		
(11) The European Parliament called for the necessary transition to a climate-neutral society by 2050 at the latest and for this to be made into a European success story ¹³ and has declared a climate and environment emergency ¹⁴ . The European Council, in its Conclusions of 12 December 2019 ¹⁵ , has agreed on the objective of achieving a climate-neutral Union by 2050, in line with the objectives of the Paris	(11) The European Parliament called on the Commission and Member States to increase climate action to facilitate the necessary transition to a climate-neutral society as soon as possible and by 2050 at the latest and for this to be made into a European success story ³³ and has declared a climate and environment emergency ³⁴ . It also repeatedly called on the Union to increase its 2030 climate target, and for that increased target to be part of the European	(11) The European Parliament called for the necessary transition to a climate-neutral society by 2050 at the latest and for this to be made into a European success story ¹⁶ and has declared a climate and environment emergency ¹⁷ . It has also repeatedly called on the Union to increase its 2030 climate target, and for that increased target to be part of the European Climate Law. The European Council, in its	Partially acceptable (see compromise proposal in third column; wording in reference to EUCO conclusions already in Council text).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
Agreement, while also	<i>Climate Law</i> ^{34a} . The European	Conclusions of 12 December	
recognising that it is necessary to	Council, in its Conclusions of 12	2019 ¹⁸ , has agreed on the	
put in place an enabling	December 2019 ³⁵ , has agreed on	objective of achieving a climate-	
framework and that the	the objective of achieving a	neutral Union by 2050, in line	
transition will require significant	climate-neutral Union by 2050, in	with the objectives of the Paris	
public and private investment.	line with the objectives of the Paris	Agreement, while also	
The European Council also	Agreement, whilst being based on	recognising that it is necessary to	
invited the Commission to	fairness, a just transition, and	put in place an enabling	
prepare a proposal for the	taking into consideration the	framework that benefits all	
Union's long-term strategy as	different starting points of Member	Member States and encompasses	
early as possible in 2020 with a	States, as well as recognising that it	adequate instruments, incentives,	
view to its adoption by the	is necessary to put in place an	support and investments to	
Council and its submission to the	enabling framework and that the	ensure a cost-efficient, just, as	
United Nations Framework	transition will require significant	well as socially balanced and fair	
Convention on Climate Change.	public and private investment. The	transition, taking into account	
	European Council also invited the	different national circumstances	
	Commission to prepare a proposal	in terms of starting points. It also	
European Parliament resolution	for the Union's long-term strategy	<u>noted</u> that the transition will	
of 15 January 2020 on the European	as early as possible in 2020 with a	require significant public and	
Green Deal (2019/2956(RSP)).	view to its adoption by the Council	private investment. [] On 6	
European Parliament resolution	and its submission to the United	March 2020, the EU submitted	
of 28 November 2019 on the climate	Nations Framework Convention on	its long-term low greenhouse gas	
and environment emergency	Climate Change.	emission development strategy,	
(2019/2930(RSP)).		and on 17 December 2020, its	
Conclusions adopted by the	³³ European Parliament resolution of	Nationally Determined	
European Council at its meeting on 12 December 2019, EUCO 29/19, CO	15 January 2020 on the European	Contribution (NDC) [] to the	
EUR 31, CONCL 9.	Green Deal (2019/2956(RSP)).	United Nations Framework	
Lorest, concess.	³⁴ European Parliament resolution of 28 November 2019 on the climate and	Convention on Climate Change	
	environment emergency	following their approval by the	
	(2019/2930(RSP)).	Council.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020 34a European Parliament resolution of 28 November 2019 on the 2019 UN Climate Change Conference in Madrid, Spain (COP 25) (2019/2712(RSP)). 35 Conclusions adopted by the European Council at its meeting on 12 December 2019, EUCO 29/19, CO EUR 31, CONCL 9.	PRESIDENCY DRAFT FOR COUNCIL POSITION 16 European Parliament resolution of 15 January 2020 on the European Green Deal (2019/2956(RSP)). 17 European Parliament resolution of 28 November 2019 on the climate and environment emergency (2019/2930(RSP)). 18 Conclusions adopted by the European Council at its meeting on 12 December 2019, EUCO 29/19, CO	COMMENTS
	Recit		
(12) The Union should aim to achieve a balance between anthropogenic economy-wide emissions and removals, through natural and technological solutions, of greenhouse gases domestically within the Union by 2050. The Union-wide 2050 climate-neutrality objective should be pursued by all Member States collectively, and the Member States, the European Parliament, the Council and the Commission should take the necessary measures to enable its achievement. Measures at Union	(12) The Union and Member States should aim to achieve a balance between anthropogenic economy-wide emissions and removals, through natural and technological solutions, of greenhouse gases domestically within the Union and at Member State level by 2050 at the latest. The Union-wide 2050 climate- neutrality objective should be achieved by all Member States, and the Member States, the European Parliament, the Council and the Commission should take the necessary measures to enable its	(12) The Union should aim to achieve a balance between anthropogenic economy-wide emissions by sources and removals by sinks of greenhouse gases domestically within the Union by 2050. Sinks include natural and technological solutions as reported in its greenhouse gas inventories to the UNFCCC. Solutions that are based on carbon capture and storage (CCS) and carbon capture and use (CCU) technologies may play a role for decarbonisation, especially for the mitigation of process emissions in industry, for	Not acceptable (notably the link to climate neutrality for all MS by 2050 and negative emissions after 2050). Maintain Council position.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
COMMISSION TROTOSAL	1st reading position of 08/10/2020	COUNCIL POSITION	COMMENTS
level will constitute an important	achievement. Measures at Union	the Member States that choose this	
part of the measures needed to	level will constitute an important	technology. The Union-wide 2050	
achieve the objective.	part of the measures needed to	climate-neutrality objective should	
define ve the objective.	achieve the objective. <i>After 2050</i> ,	be pursued by all Member States	
	the Union and all Member States	collectively, and the Member	
	should continue to reduce	States, the European Parliament, the	
	emissions to ensure that removals	Council and the Commission	
	of greenhouse gases exceed	should take the necessary measures	
	anthropogenic emissions.	to enable its achievement. Measures	
	and oposeme emissions.	at Union level will constitute an	
		important part of the measures	
		needed to achieve the objective.	
	Amend	ment 28	
		2a (new)	
	(12a) Each Member State has the	(ne)	Not acceptable (climate neutrality
	responsibility to individually		for all MS by 2050).
	achieve climate neutrality by 2050		101 Wi 1.12 by 2000).
	at the latest. As a matter of justice		
	and solidarity, and in order to		
	assist the energy transformation of		
	Member States with different		
	starting points, sufficient Union		
	support mechanisms and funding		
	such as the Just Transition Fund		
	provided for in Regulation		
	(EU)/ of the European		
	Parliament and of the Council ^{1a}		
	and other relevant funding		
	mechanisms are needed.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	^{1a} Regulation (EU)/ of the European Parliament and of the Council of establishing the Just Transition Fund (OJ).		
	Recital 1	2a (new)	
		(12a) In its conclusions of 8 and 9 March 2007 and of 23 and 24 October 2014, the European Council endorsed the Union's greenhouse gas emissions reduction target for 2020 and the 2030 climate and energy policy framework, respectively. The provisions of this Regulation on the determination of the Union's climate target for 2040 are without prejudice to the role of the European Council, as set out in the Treaties, in defining the Union's general political direction and priorities for the development of the Union's climate policy.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amenda	ment 29	
	Recital 1	2b (new)	
	(12b) The preamble to the Paris		Not acceptable (no link to the
	Agreement recognises the		operative part).
	importance of ensuring the		
	integrity of all ecosystems,		
	including oceans. The United		
	Nations Framework Convention		
	on Climate Change stresses that		
	the Parties thereto shall promote		
	sustainable management, and the		
	conservation and enhancement of		
	sinks and reservoirs of all		
	greenhouse gases, including		
	biomass, forests and oceans as well		
	as other terrestrial, coastal and		
	marine ecosystems. If the Paris		
	agreement goals were to fail, the		
	temperature could exceed the		
	tipping point beyond which the		
	ocean will no longer be able to		
	absorb as much carbon and		
	participate in climate mitigation.		

OPEAN PARLIAMENT ding position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS	
Amendment 30			
Recital 1	2c (new)		
atural carbon sinks play an int role in the transition to the reneutral society. The ssion is exploring the ment of a regulatory ork for the certification of removals in accordance Circular Economy Action of the Farm to Fork or 2030 and initiatives will play an important role ring degraded ecosystems, cular those with the most all to capture and store and to prevent and reduce act of natural disasters. Storation of ecosystems is sist in maintaining, and enhancing natural and promote biodiversity	2c (new)	Not acceptable (no link to the operative part).	
	ssion is exploring the ment of a regulatory ork for the certification of removals in accordance Circular Economy Action of the Farm to Fork of The EU Biodiversity of for 2030 and initiatives will play an important role ring degraded ecosystems, cular those with the most of to capture and store and to prevent and reduce act of natural disasters. It to	ssion is exploring the ment of a regulatory ork for the certification of removals in accordance Circular Economy Action of the Farm to Fork of the EU Biodiversity of for 2030 and initiatives will play an important role ring degraded ecosystems, cular those with the most of the capture and store and to prevent and reduce act of natural disasters. It to ration of ecosystems of essist in maintaining, and enhancing natural and promote biodiversity	

1st reading position of 08/10/2020 Amendm Recital 12	COUNCIL POSITION nent 144		
	ient 144		
Recital I	Amendment 144		
	za (new)		
(12d) The Commission should		Not acceptable (no link to the	
2 0		operative part).	
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	explore the feasibility of introducing carbon-crediting schemes, including the certification of greenhouse gas removals through carbon sequestration in land use, soil and biomass in agriculture with a view to achieving the Union's climate neutrality target, as well as the feasibility of developing of a separate carbon removals market for land-based greenhouse gas sequestration. Such a framework should be based on best available science and on a system of assessment and approval by the Commission, while ensuring no negative impacts on the environment, in particular biodiversity, on public health or on social or economic objectives. The Commission should present the results of this assessment by 30 June 2021.	explore the feasibility of introducing carbon-crediting schemes, including the certification of greenhouse gas removals through carbon sequestration in land use, soil and biomass in agriculture with a view to achieving the Union's climate meutrality target, as well as the feasibility of developing of a separate carbon removals market for land-based greenhouse gas sequestration. Such a framework should be based on best available science and on a system of assessment and approval by the Commission, while ensuring no megative impacts on the environment, in particular biodiversity, on public health or on social or economic objectives. The Commission should present the results of this assessment by 30	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS	
	Amendment 31			
	Recital 1			
	(12e) In order to provide more		Not acceptable (no link to the	
	clarity, a definition of natural and		operative part).	
	other carbon sinks should be			
	presented by the Commission.			
		ment 156		
		2f (new)		
	(12f) In its transition to climate		Not acceptable (no link to the	
	neutrality, the Union should		operative part and beyond the scope	
	preserve the competitiveness of its		of the regulation).	
	industry, particularly its energy			
	intensive industry, including by			
	developing effective measures to			
	tackle carbon leakage in a way			
	compatible with WTO rules and to			
	level the playing field between the			
	Union and third countries to avoid			
	unfair competition due to the non-			
	implementation of climate policies			
	consistent with the Paris			
	Agreement.			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amendi	nent 33	
	Recit	al 13	
(13) The Union should continue its climate action and international climate leadership after 2050, in order to protect people and the planet against the threat of dangerous climate change, in pursuit of the temperature goals set out in the Paris Agreement and following the scientific recommendations of the IPCC.	(13) The Union should continue its climate action and international climate leadership after 2050, in particular by helping the most vulnerable populations, through its external action and development policy, in order to protect people and the planet against the threat of dangerous climate change, in pursuit of the temperature goals set out in the Paris Agreement and following the scientific recommendations of the IPCC, the United Nations Environment Programme (UNEP), IPBES and the European Climate Change	(13) [] (moved to new recital 10a)	Partially acceptable (See recital 10a of Council position and compromise suggestion. Linked to Article 7. Role of science to be discussed further.
	Council (ECCC).	4.24	1
	Amendi Recital 1		
	(13a) Ecosystems, people and economies in the Union will face major impacts from climate change if greenhouse gas emissions are not urgently mitigated or there is no adaptation to climate change would further minimise unavoidable impacts in a	Sa (new)	Acceptable in spirit (covered by recital 14a of Council position).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	1st reading position of 08/10/2020 cost-effective manner, with considerable co-benefits from the use of nature-based solutions.	ment 35	
		3b (new)	
	(13b) The adverse effects of climate change can potentially exceed the adaptive capacities of Member States. Therefore, Member States and the Union should work together to avert, minimise and address loss and damage, as provided for in Article 8 of the Paris Agreement, including through the Warsaw International Mechanism.		See compromise suggestion in recital 14. Reference to Loss & Damage outside the scope of the Climate Law.
		ment 36 tal 14	
component of the long-term global response to climate change. Therefore, Member States and the Union should enhance their adaptive capacity, strengthen resilience and reduce vulnerability to climate change, as provided for in Article 7 of the Paris Agreement, as well as maximise the co-benefits with other environmental policies and	component of the long-term global response to climate change. Therefore, Member States and the Union should enhance their adaptive capacity, strengthen resilience and reduce vulnerability to climate change, as provided for in Article 7 of the Paris Agreement, as well as maximise the co-benefits with other environmental policies and legislation. Member States	(14) Adaptation is a key component of the long-term global response to climate change. Therefore, Member States and the Union should enhance their adaptive capacity, strengthen resilience and reduce vulnerability to climate change, as provided for in Article 7 of the Paris Agreement, as well as maximise the co-benefits with other [] policies and	See compromise suggestion in third column (incorporating part of AM 13b)

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
legislation. Member States should adopt comprehensive national adaptation strategies and plans.	should adopt comprehensive national adaptation strategies and plans and the Commission should help in the monitoring of progress on adaptation by developing indicators.	legislation. Member States should adopt comprehensive national adaptation strategies and plans. The adverse effects of climate change can potentially exceed the adaptive capacities of Member States. Therefore, Member States and the Union should work together and [] seek to create a favourable	
		regulatory environment for national policies and measures put in place by Member States to adapt to climate change. Improving climate resilience and adaptive capacities to climate change requires shared efforts by all sectors of the economy and society, as well as policy coherence and consistency in all relevant European legislation and policies.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS	
	1st reading position of 08/10/2020 COUNCIL POSITION Amendment 37			
	Recital 1	4a (new)		
	(14a) When adopting their adaptation strategies and plans, Member States should pay special attention to the most impacted areas. In addition, it is essential to promote, conserve and restore biodiversity in order to tap its full potential for climate regulation and adaptation. Adaptation strategies and plans should therefore encourage nature-based solutions and ecosystem-based adaptation that contributes to restoring and preserving biodiversity, and take due account of the territorial specificities and local knowledge, as well as establish concrete measures to protect marine and coastal ecosystems. Furthermore, activities hindering ecosystem ability to adapt to climate change should be removed to ensure the resilience of biodiversity and ecosystem services.	(14a) Ecosystems, people and economies in all regions of the EU will face major impacts from climate change, such as extreme heat, floods, droughts, water scarcity, sea level rise, thawing glaciers, forest fires, wind throws and agricultural losses. Recent extreme events have already had substantial impacts on ecosystems, affecting carbon sequestration and storage capacities of forest and agricultural land. Enhancing adaptive capacities and resilience help to minimise climate change impacts and to address unavoidable impacts in a socially balanced manner. Preparing early for such impacts is costeffective and can also bring considerable co-benefits for ecosystems, health and the economy. Nature-based solutions, in particular, can benefit climate-change mitigation, adaptation and	To be discussed further. The Council position captures most of the gist of the EP amendment.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	3	biodiversity protection.	
	Amend		
	Recital 1	4b (new)	
	(14b) Adaptation strategies should		Same as previous (to be discussed
	also encourage a change of model		further).
	in impacted areas, based on		
	environmentally friendly and		
	nature-based solutions. They		
	should ensure sustainable		
	livelihoods to ensure better living		
	conditions, including sustainable		
	and local agriculture, sustainable		
	management of water, renewable		
	energies, in line with the		
	Sustainable Development Goals, in order to foster their resilience and		
	the protection of their ecosystems.		
	Amenda	mont 30	
	Recit		
(15) In taking the relevant measures at Union and national level to achieve the climate-neutrality objective, Member States and the European Parliament, the Council and the Commission should take into account the contribution of the transition to climate neutrality to the well-being of citizens, the	(15) In taking the relevant measures at Union and national level to achieve the climateneutrality objective, Member States and the European Parliament, the Council and the Commission should take into account the contribution of the transition to climate neutrality to <i>the health</i> , <i>quality of life and</i> well-being of citizens, <i>social fairness</i> , the	(15) In taking the relevant measures at Union and national level to achieve the climate-neutrality objective, Member States and the European Parliament, the Council and the Commission should take into account the contribution of the transition to climate neutrality to the well-being of citizens, the	Not acceptable (notably the elements with no link to the operative part).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
prosperity of society and the	prosperity of society and the	prosperity of society and the	
competitiveness of the economy;	competitiveness of the economy,	competitiveness of the economy;	
energy and food security and	including fair competition and a	energy and food security and	
affordability; fairness and	level playing field on a global	affordability; fairness and	
solidarity across and within	level. Member States and the	solidarity across and within	
Member States considering their	European Parliament, the Council	Member States considering their	
economic capability, national	and the Commission should also	economic capability, national	
circumstances and the need for	take into account any red tape or	circumstances, such as the	
convergence over time; the need	other legislative barriers that	specificities of islands, and the	
to make the transition just and	possibly hinder economic actors or	need for convergence over time;	
socially fair; best available	the sectors from fulfilling the	the need to make the transition	
scientific evidence, in particular	climate goals; the social, economic	just and socially fair; best	
the findings reported by the	and environmental costs of	available scientific evidence, in	
IPCC; the need to integrate	inaction or insufficient action; the	particular the findings reported	
climate change related risks into	fact that women	by the IPCC; the need to	
investment and planning	are disproportionately impacted by	integrate climate change related	
decisions; cost-effectiveness and	climate change and the need to	risks into investment and	
technological neutrality in	strengthen gender equality; the	planning decisions; cost-	
achieving greenhouse gas	need to promote sustainable ways	effectiveness and technological	
emissions reductions and	of living; maximising energy and	neutrality in achieving	
removals and increasing	resource efficiency, energy and	greenhouse gas emissions	
resilience; progression over time	food security and affordability	reductions and removals and	
in environmental integrity and	whilst particularly taking into	increasing resilience; progression	
level of ambition.	account the need to combat energy	over time in environmental	
	poverty; fairness and solidarity and	integrity and level of ambition.	
	a level playing field across and		
	within Member States considering		
	their economic capability <i>and</i>		
	national circumstances and		
	different starting points, and the		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	need for convergence over time; the		
	need to make the transition just and		
	socially fair in accordance with		
	2015 International Labour		
	Organization's guidelines for a		
	just transition towards		
	environmentally sustainable		
	economies and societies for all;		
	best available scientific evidence, in		
	particular the findings reported by		
	the IPCC <i>and the IPBES</i> ; the need		
	to integrate <i>climate-change-related</i>		
	risks and climate change		
	vulnerability and adaptation		
	assessments into investment and		
	planning decisions while ensuring		
	that Union policies are climate		
	<i>proof</i> ; cost-effectiveness and		
	technological neutrality in		
	achieving greenhouse gas emissions		
	reductions and removals and		
	increasing resilience on the basis of		
	equity; the need to manage,		
	preserve and restore marine and		
	terrestrial ecosystems and		
	biodiversity; the current		
	infrastructure status and possible		
	needs for updating of and		
	investments in Union		
	<i>infrastructure;</i> progression over		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	time in environmental integrity and		
	level of ambition; the capacity of		
	the various stakeholders to invest		
	in the transition in a socially viable		
	manner; and the potential risk of		
	carbon leakage and measures to		
	prevent it.		
	Amenda		
	Recit	al 16	
(16) The transition to climate neutrality requires changes across the entire policy spectrum and a collective effort of all sectors of the economy and society, as illustrated by the Commission in its Communication 'The European Green Deal'. The European Council, in its Conclusions of 12 December 2019, stated that all relevant Union legislation and policies need to be consistent with, and contribute to, the fulfilment of the climateneutrality objective while respecting a level playing field, and invited the Commission to examine whether this requires an adjustment of the existing rules.	(16) The transition to climate neutrality requires a transformative change across the entire policy spectrum, ambitious and sustained financing and a collective effort of all sectors of the economy and society, including aviation and maritime transport, as illustrated by the Commission in its Communication 'The European Green Deal'. The European Council, in its Conclusions of 12 December 2019, stated that all relevant Union legislation and policies need to be consistent with, and contribute to, the fulfilment of the climate-neutrality objective while respecting a level playing field, and invited the Commission to examine whether this requires an		Not acceptable (singling out sectors).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020 Amendr	COUNCIL POSITION	
	Recital 1		
	(16a) All key sectors of the	oa (new)	More information needed from the
	economy will have to work		EP (linked with the sectoral
	together to deliver on climate		roadmaps article 3(3a)).
	neutrality, namely energy,		Toddinaps article 5(5a)).
	industry, transport, the heating		
	and cooling and building sector,		
	agriculture, waste and land use,		
	land-use change and forestry. All		
	sectors, whether or not covered by		
	the system for greenhouse gas		
	emission allowance trading within		
	the Union (EU ETS) should		
	undertake comparable efforts to		
	deliver on the Union's climate-		
	neutrality objective. In order to		
	provide predictability, confidence		
	and involvement of all economic		
	actors, including businesses,		
	workers, investors and consumers,		
	the Commission should establish		
	guidance for the sectors of the		
	economy that could contribute		
	most to achieve the climate-		
	neutrality objective. The guidance		
	should contain indicative		
	trajectories for greenhouse gases		
	reduction in those sectors at Union		
	level. That would provide them		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS		
	with the certainty to take the	COCIVEILIOSITION			
	appropriate measures, to plan the				
	necessary investments and				
	therefore would assist in staying				
	on the path of the transition. At the				
	same time, it would also serve as a				
	mechanism of sectors' engagement				
	into the pursuit of climate-				
	neutrality solutions.				
		ment 42			
	Recital 1	6b (new)			
	(16b) The transition to climate		Not acceptable (no link to the		
	neutrality requires all sectors to do		operative part).		
	their part. The Union should				
	continue its efforts to strengthen				
	and promote the circular economy				
	and further support renewable				
	solutions and alternatives that can				
	substitute fossil-fuel based				
	products and materials. Further				
	use of renewable products and				
	material will have a large climate				
	mitigation benefit and benefits				
	many different sectors.	m out 12			
	Amendment 43 Recital 16c (new)				
		oc (new)	Not againtable (no link to the		
	(16c) Taking into account the risk of carbon leakage, the transition to		Not acceptable (no link to the operative part).		
	and the continued work to		operative party.		
	maintain climate neutrality should				
	mainiain ciimale neutrality Shoula				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	be a true, green transition, lead to		
	an actual decrease in emissions,		
	and not create a false Union-based		
	result, given that production and		
	emissions have relocated outside		
	the Union. To achieve that, Union		
	policies should be designed to		
	minimise the risk of carbon		
	leakage and explore technological		
	solutions.		
	Amenda		
	Recital 1	6d (new)	
	(16d) The transition towards		Not acceptable (no link to the
	climate neutrality must not exclude		operative part).
	the agricultural sector, the only		
	productive sector capable of		
	storing carbon dioxide. Long-term		
	storage is guaranteed in particular		
	by forestry, long-duration pastures		
	and multiannual crops in general.		
	Amenda	ment 45	
	Recital 1	6e (new)	
	(16e) In order to achieve climate		Not acceptable (no link to the
	neutrality, the special role of		operative part).
	agriculture and forestry has to be		
	taken into account, as only a vital		
	and productive agriculture and		
	forestry is able to supply the		
	population with high-quality and		
	safe food in sufficient quantities		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	and at affordable prices, as well as		
	with renewable raw materials for		
	all purposes of the bio-economy.		
		ment 46	
		6f (new)	
	(16f) Forests play a crucial role in		Not acceptable (no link to the
	the transition to climate neutrality.		operative part).
	Sustainable and close-to-nature		
	forest management is crucial for		
	continuous greenhouse gas		
	absorption from the atmosphere		
	and also allows to provide		
	renewable and climate-friendly		
	raw materials for wood products,		
	which store carbon and can act as		
	a substitute to fossil-based		
	materials and fuels. The "triple		
	role" of forests (sink, storage and		
	substitution) contributes to the		
	reduction of carbon emissions		
	release to the atmosphere, while		
	ensuring that forests continue to		
	grow and provide many other		
	services.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	Amend	ment 47 (6g (new)	
	(16g) Union law should promote afforestation and sustainable forest management in Member States that do not have significant forest resources, by means of sharing best practice and industrial know-how.		Not acceptable (no link to the operative part).
	Amend Recit	ment 48 tal 17	
(17) As announced in its Communication 'The European Green Deal', the Commission assessed the Union's 2030 target for greenhouse gas emission reduction, in its Communication "Stepping up Europe's 2030 climate ambition - Investing in a climate-neutral future for the benefit of our people" ¹⁴ , on the basis of a comprehensive impact assessment and taking into account its analysis of the integrated national energy and climate plans submitted to the Commission in accordance with Regulation (EU) 2018/1999 of the European Parliament and of the Council ¹⁵ . In light of the	(17) The Commission, in its Communication 'The European Green Deal', announced its intention to assess and make proposals for increasing the Union's greenhouse gas emission reduction target for 2030 to ensure its consistency with the climate- neutrality objective for 2050. In that Communication, the Commission underlined that all Union policies should contribute to the climate-neutrality objective and that all sectors should play their part. Given the Union goal of reaching climate neutrality by 2050 at the latest, it is essential that climate action is further strengthened and particularly that	(17) As announced in its Communication 'The European Green Deal', the Commission assessed the Union's 2030 target for greenhouse gas emission reduction in its Communication 'Stepping up Europe's 2030 climate ambition - Investing in a climate-neutral future for the benefit of our people' ¹ , on the basis of a comprehensive impact assessment and taking into account its analysis of the integrated national energy and climate plans submitted to the Commission in accordance with Regulation (EU) 2018/1999 of the European Parliament and of the Council ² . In light of the 2050	Not acceptable (wording on the climate neutrality target, reference to the 2030 target linked with EP amendment on Article 2a new). Retain the factual reference to the EC initial guidance and the broad reference to relevant Union legislation as in the GA.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
2050 climate-neutrality	the Union 2030 climate target is	climate-neutrality objective, by	
objective, by 2030 greenhouse	raised to a reduction in emissions	2030 greenhouse gas emissions	
gas emissions should be reduced	of 60 % compared with 1990 levels.	should be reduced and removals	
and removals enhanced, so that	<i>Consequently</i> , the Commission	enhanced, so that net greenhouse	
net greenhouse gas emissions,	should, by 30 June 2021, assess	gas emissions, that is emissions	
that is emissions after deduction	how the Union legislation	after deduction of removals, are	
of removals, are reduced	implementing <i>that higher</i> target	reduced economy-wide and	
economy-wide and domestically	and other relevant Union	domestically by at least 55% by	
by at least 55% by 2030	legislation contributing to	2030 compared to 1990 levels.	
compared to 1990 levels. This	reducing greenhouse gas	The European Council endorsed	
new 2030 Union climate target is	emissions and promoting the	this target in its conclusions of	
a subsequent target for the	circular economy would need to be	<u>10/11 December 2020</u> . <u>It also</u>	
purposes of point (11) of Article	amended <i>accordingly</i> .	provided initial guidance on its	
2 of Regulation (EU) 2018/1999,		implementation. This new 2030	
and therefore replaces the 2030		Union climate target is a	
Union-wide target for		subsequent target for the	
greenhouse gas emissions set out		purposes of point (11) of Article	
in that point. In addition, the		2 of Regulation (EU) 2018/1999,	
Commission should, by 30 June		and therefore replaces the 2030	
2021, assess how the relevant		Union-wide target for	
Union legislation implementing		greenhouse gas emissions set out	
the 2030 climate target would		in that point. In addition, the	
need to be amended in order to		Commission should, by 30 June	
achieve such net emission		2021, assess how the relevant	
reductions.;		Union legislation implementing	
		the 2030 climate target would	
		need to be amended in order to	
14 COM (2020) 562		achieve such net emission	
Regulation (EU) 2018/1999 of		reductions.	
the European Parliament and			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
of the Council of 11 December 2018 on the Governance of the Energy Union and Climate Action, amending Regulations (EC) No 663/2009 and (EC) No 715/2009 of the European Parliament and of the Council, Directives 94/22/EC, 98/70/EC, 2009/31/EC, 2009/73/EC, 2010/31/EU, 2012/27/EU and 2013/30/EU of the European Parliament and of the Council, Council Directives 2009/119/EC and	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION 16 COM (2020) 562. 17 Regulation (EU) 2018/1999 of the European Parliament and of the Council of 11 December 2018 on the Governance of the Energy Union and Climate Action, amending Regulations (EC) No 663/2009 and (EC) No 715/2009 of the European Parliament and of the Council, Directives 94/22/EC, 98/70/EC, 2009/31/EC,	COMMENTS
(EU) 2015/652 and repealing Regulation (EU) No 525/2013 of the European Parliament and of the Council (OJ L 328, 21.12.2018, p. 1).		98/70/EC, 2009/31/EC, 2009/73/EC, 2010/31/EU, 2012/27/EU and 2013/30/EU of the European Parliament and of the Council, Council Directives 2009/119/EC and (EU) 2015/652 and repealing Regulation (EU) No 525/2013 of the European Parliament and of the Council (OJ L 328, 21.12.2018, p. 1).]	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amenda		
	Recital 1	7/a (new)	N
	(17a) To ensure that the Union		Not acceptable (maintain Council
	and all Member States remain on		position in recital 21).
	track to reach the climate-		
	neutrality objective, and to ensure		
	the predictability and confidence		
	for all economic actors, including businesses, workers and trade		
	unions, investors and consumers,		
	the Commission should explore		
	options for setting a Union 2040		
	climate target and make legislative		
	proposals to the European		
	Parliament and the Council where		
	appropriate.		
	Amendi	ment 50	
	Recital 1	7b (new)	
	(17b) By 30 June 2021, the		Not acceptable (preempting the
	Commission should review and		June 2021 package).
	propose to revise where necessary		
	all policy and instruments relevant		
	to the achievement of the Union's		
	2030 climate target and to achieve		
	the climate neutrality objective set		
	out in Article 2(1). In that regard,		
	the Union's increased targets		
	require the EU ETS to be fit for		
	purpose. The Commission should		
	therefore rapidly review Directive		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020 2003/87/EC of the European Parliament and of the Council ^{1a} and strengthen the Innovation Fund thereunder to further create financial incentives for new technology, boosting growth, competitiveness, support for clean technologies, while ensuring that the strengthening of the Innovation Fund contributes to the process of a Just Transition.	COUNCIL POSITION	
	European Parliament and of the Council of 13 October 2003 establishing a system for greenhouse gas emission allowance trading within the Union and amending Council Directive 96/61/EC (OJ L 275, 25.10.2003, p. 32).		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amenda		
	Recital 1	7c (new)	
	(17c) To signal the importance and		To be discussed in the light of
	weight of climate policy and to give		climate mainstreaming (article
	political actors the necessary		5(4)).
	information in the legislative		
	process, the Commission should		
	assess all future legislation		
	through a new lens, in which		
	climate and the consequences on		
	climate are included, and		
	determine the effect any proposed		
	legislation will have on the climate		
	and environment at the same level		
	that it assesses legal basis,		
	subsidiarity and proportionality. Amenda		
	Recital 1		
	(17d) The Commission should		Not acceptable (maintain references
	further make sure that the industry		to the enabling framework as in
	is sufficiently enabled to undergo		recital 11 of Council position).
	the significant transition towards		1
	climate neutrality and the highly		
	ambitious targets for 2030 and		
	2040 through a thorough		
	regulatory framework and		
	financial resources commensurate		
	with the challenges. That		
	regulatory and financial		
	framework should be regularly		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	assessed, and adapted if needed, to		
	prevent carbon leakage, industrial		
	closures, job losses and unfair		
	international competition.		
	Amenda		
	Recital 1	7e (new)	T
	(17e) The Commission should		Not acceptable (no link to the
	assess employment needs,		operative part).
	including education and training		
	requirements, the development of		
	the economy and the establishment		
	of a fair and just transition.		
	Amendn		
	Recital 1	7f (new)	
	(17f) In order for the Union to		Not acceptable (no link to the
	reach the climate-neutrality		operative part).
	objective by 2050 at the latest and		
	the intermediate climate targets for		
	2030 and 2040, the Union		
	institutions and all Member States		
	should, as early as possible and by		
	2025 at the latest, have phased out		
	all direct and indirect fossil		
	subsidies. The phasing out of those		
	subsidies should not impact on		
	efforts to combat energy poverty		
	and should take into account the		
	bridging role of natural gas in the		
	transition to a carbon-neutral		
	economy.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
		ment 55	
	•		
(18) To ensure the Union and the Member States remain on track to achieve the climate-neutrality objective and progress on adaptation, the Commission should regularly assess progress. Should the collective progress made by Member States towards the achievement of the climate-neutrality objective or on adaptation be insufficient or Union measures inconsistent with the climate-neutrality objective or inadequate to enhance adaptive capacity, strengthen resilience or reduce vulnerability, the Commission should take the necessary measures in accordance with the Treaties. The Commission should also regularly assess relevant national measures, and issue recommendations where it finds that a Member State's measures are inconsistent with the climate-neutrality objective or inadequate to enhance	(18) To ensure the Union and all Member States remain on track to achieve the Union climate objectives and progress on adaptation, the Commission should regularly assess progress. Should the progress made by each Member State and the collective progress made by Member States towards the achievement of the Union climate objectives or on adaptation be insufficient or any Union measures inconsistent with the Union climate objectives or inadequate to enhance adaptive capacity, strengthen resilience or reduce vulnerability, the Commission should take the necessary measures in accordance with the Treaties. The Commission should also regularly assess relevant national measures, and issue recommendations where it finds that a Member State's measures are inconsistent with the Union climate objectives or inadequate to enhance adaptive capacity, strengthen resilience and		Not acceptable (transversal issue – EP replaces "climate-neutrality objective" with "Union climate objectives".)

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
resilience and reduce	reduce vulnerability to climate	neutrality objective or on adaptation	
vulnerability to climate change.	change. The Commission should	be insufficient or Union measures	
	make public that assessment and	inconsistent with the climate-	
	its results at the time of its	neutrality objective or inadequate to	
	adoption.	enhance adaptive capacity,	
		strengthen resilience or reduce	
		vulnerability, the Commission	
		should take the necessary measures	
		in accordance with the Treaties.	
		The Commission should also	
		regularly assess relevant national	
		measures, and issue	
		recommendations where it finds	
		that a Member State's measures are	
		inconsistent with the climate-	
		neutrality objective or inadequate to	
		enhance adaptive capacity,	
		strengthen resilience and reduce	
		vulnerability to climate change.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS		
	1st reading position of 08/10/2020	COUNCIL POSITION			
	Amendment 56				
	Recital 1	8a (new)			
	(18a) Reaching climate neutrality		Not acceptable.		
	is only possible if all Member				
	States share the burden and				
	commit fully to transitioning to				
	climate neutrality. Each Member				
	State has an obligation to meet the				
	interim and end targets and if the				
	Commission considers that these				
	obligations have not been met, the				
	Commission should be empowered				
	to take measures against Member				
	States. The measures should be				
	proportionate, appropriate and in accordance with the Treaties.				
		ment 57			
	Recital 1				
	(18b) Scientific expertise and the	ob (new)	Role of science requires further		
	best available, up-to-date evidence,		discussions (creation of national		
	together with information on		advisory bodies should respect MS		
	climate change that is both factual		institutional organisation and the		
	and transparent is imperative and		principle of subsidiarity).		
	needs to underpin the Union's				
	climate action and efforts to reach				
	climate neutrality by 2050 at the				
	latest. National independent				
	climate advisory bodies play an				
	important role in informing the				
	public and contributing to the				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	policy debate around climate		
	change in those Member States		
	where they exist. Therefore,		
	Member States that have not		
	already done so, are encouraged to		
	establish a national climate		
	advisory body, consisting of		
	scientists selected on the basis of		
	their expertise in the climate		
	change field and other disciplines		
	relevant for the achievement of the		
	objectives of this Regulation. In		
	cooperation with these national		
	climate advisory bodies, the		
	Commission should set up an		
	independent scientific advisory		
	panel on climate change, the		
	European Climate Change		
	Council (ECCC), which should		
	complement the work of the		
	European Environment Agency		
	(EEA), and the Union's existing		
	research institutions and agencies.		
	Its missions should avoid any		
	overlapping with the mission of the		
	IPCC at international level. The		
	ECCC should be composed of a		
	scientific committee, consisting of		
	selected senior experts, and		
	supported by a management board		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	that meets twice a year. The purpose of the ECCC is to provide Union institutions annually with assessments of the consistency of the Union measures to reduce greenhouse gas emissions with the Union's climate objectives and its international climate commitments. The ECCC should also assess actions and pathways to reduce greenhouse gas emissions and to identify carbon		
	sequestration potential.		
		ment 58	
(19) The Commission should ensure a robust and objective assessment based on the most up to date scientific, technical and socio-economic findings, and representative of a broad range of independent expertise, and base its assessment on relevant information including information submitted and reported by Member States, reports of the European Environment Agency, best available scientific evidence, including the reports of the	(19) The Commission should ensure a robust and objective assessment based on the most up to date scientific, technical and socioeconomic findings, and representative of a broad range of independent expertise, and base its assessment on relevant information including information submitted and reported by Member States, reports of the European Environment Agency, best available scientific evidence, including the reports of the IPCC, UNEP, IPBES, ECCC and, where	(19) The Commission should ensure a robust and objective assessment based on the most up to date scientific, technical and socioeconomic findings, and representative of a broad range of independent expertise, and base its assessment on relevant information including information submitted and reported by Member States, reports of the European Environment Agency, best available scientific evidence, including the reports of the IPCC, the IPBES and other	Partially acceptable (see compromise suggestion in the third column).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
IPCC. Given that the	possible, Member States national	international bodies, as well as	
Commission has committed to	independent climate advisory	Earth observation data as provided	
exploring how the EU taxonomy	<i>bodies</i> . Given that the Commission	by the European Earth observation	
can be used in the context of the	has committed to exploring how the	programme Copernicus. The	
European Green Deal by the	EU taxonomy can be used in the	Commission should further base its	
public sector, this should include	context of the European Green Deal	assessment on a indicative, linear	
information on environmentally	by the public sector, this should	trajectory linking the Union's	
sustainable investment, by the	include information on	climate targets for 2030 and 2040,	
Union and Member States,	environmentally sustainable	when adopted, with the Union's	
consistent with Regulation (EU)	investment, by the Union and	climate-neutrality objective and	
2020/ [Taxonomy Regulation]	Member States, consistent with	serving as an indicative tool to	
when such information becomes	Regulation (EU) 2020/	estimate and evaluate collective	
available. The Commission	[Taxonomy Regulation] when such	progress towards the achievement	
should use European statistics	information becomes available. The	of the Union's climate-neutrality	
and data where available and	Commission should use European	objective. The indicative, linear	
seek expert scrutiny. The	statistics and data where available	trajectory does not prejudge any	
European Environment Agency	and seek expert scrutiny. The	decision to determine a Union	
should assist the Commission, as	European Environment Agency	climate target for 2040. Given that	
appropriate and in accordance	should assist the Commission, as	the Commission has committed to	
with its annual work programme.	appropriate and in accordance with	exploring how the EU taxonomy	
	its annual work programme.	can be used in the context of the	
		European Green Deal by the public	
		sector, this should include	
		information on environmentally	
		sustainable investment, by the	
		Union and Member States,	
		consistent with Regulation (EU)	
		2020/852 [Taxonomy Regulation] ¹⁸	
		when such information becomes	
		available. The Commission should	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
COMMISSION TROTOSAL		COUNCIL POSITION	COMMENTS
	1st reading position of 08/10/2020	use European statistics and data where available and seek expert scrutiny. The European Environment Agency should assist the Commission, as appropriate and in accordance with its annual work programme. 18 Regulation (EU) 2020/852 of the European Parliament and of the Council of 18 June 2020 on the establishment of a framework to facilitate sustainable investment, and amending Regulation (EU) 2019/2088, OJ L 198, 22.6.2020, p. 13).	
		ment 59	
		tal 20	
(20) As citizens and communities have a powerful role to play in driving the transformation towards climate neutrality forward, strong public and social engagement on climate action should be facilitated. The Commission should therefore engage with all parts of society to enable and empower them to take action towards a climate-	(20) As citizens, communities and regions have a powerful role to play in driving the transformation towards climate neutrality forward, strong public and social engagement on climate action should be both encouraged and facilitated at local, regional and national level. The Commission and Member States should therefore engage with all parts of	(20) As citizens and communities have a powerful role to play in driving the transformation towards climate neutrality forward, strong public and social engagement on climate action should be	

neutral and climate-resilient society, including through launching a European Climate Pact.	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020 society in a fully transparent manner to enable and empower them to take action towards a socially just, gender-balanced, climate-neutral and climate-resilient society, including through launching a European Climate Pact.	PRESIDENCY DRAFT FOR COUNCIL POSITION Commission should therefore engage with all parts of society to enable and empower them to take action towards a climate- neutral and climate-resilient society, including through launching a European Climate Pact.	COMMENTS
(21) In order to provide predictability and confidence for all economic actors, including businesses, workers, investors and consumers, to ensure that the transition towards climate neutrality is irreversible, to ensure gradual reduction over time and to assist in the assessment of the consistency of measures and progress with the climate-neutrality objective, the power to adopt acts in accordance with Article 290 of the Treaty on the Functioning of the European Union should be delegated to the Commission to set out a trajectory for achieving net zero greenhouse gas	(21) In order to provide predictability and confidence for all economic actors, including businesses, <i>SMEs</i> , workers and trade unions, investors and consumers, to ensure that the transition towards climate neutrality is irreversible, to ensure gradual reduction over time and to assist in the assessment of the consistency of measures and progress with the climate-neutrality objective, the <i>Commission should assess the options for establishing</i> a trajectory for achieving net zero greenhouse gas emissions in the Union by 2050 and should make legislative proposals to the European Parliament and to the Council if appropriate.	(21) In order to provide predictability and confidence for all economic actors, including businesses, workers, investors and consumers, to ensure a gradual reduction of greenhouse gas emissions over time and that the transition towards climate neutrality is irreversible, the Commission should propose a Union intermediate climate target for 2040, if appropriate, at the latest within six months after the first global stocktake carried out under the Paris Agreement. The Commission may make proposals to revise the intermediate target, taking into account the findings of the	Not acceptable (linked with article 7 (-1) and a linear trajectory)

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
emissions in the Union by 2050.		assessments referred to in Article	
It is of particular importance that		5 and 6 as well as the outcomes	
the Commission carries out		of the global stocktake and of	
appropriate consultations during		international developments,	
its preparatory work, including		including on common time	
at expert level, and that those		frames for nationally determined	
consultations be conducted in		contributions.	
accordance with the principles			
laid down in the			
Interinstitutional Agreement of			
13 April 2016 on Better Law-			
Making ²³ . 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.			
OJ L 123, 12.5.2016, p. 1.			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
(22) In line with the Commission's commitment to the principles on Better Law-Making, coherence of the Union instruments as regards greenhouse gas emissions reductions should be sought. The system of measuring the progress towards the achievement of the climateneutrality objective as well as the consistency of measures taken with that objective should build upon and be consistent	Amenda Recit (22) In line with the Commission's commitment to the principles on Better Law-Making, coherence of the Union instruments as regards greenhouse gas emissions reductions should be sought. The system of measuring the progress towards the achievement of the <i>Union climate objectives</i> as well as the consistency of measures taken with that objective should build upon and be consistent with the governance framework laid down in Regulation (EU) 2018/1999. In	ment 61 tal 22 (22) In line with the Commission's commitment to the principles on Better Law-Making, coherence of the Union instruments as regards greenhouse gas emissions reductions should be sought. The system of measuring the progress towards the achievement of the climateneutrality objective as well as the consistency of measures taken with that objective should build upon and be consistent with the	Not acceptable ("the Union climate objectives").
with the governance framework laid down in Regulation (EU) 2018/1999. In particular, the system of reporting on a regular basis and the sequencing of the Commission's assessment and actions on the basis of the reporting should be aligned to	particular, the system of reporting on a regular basis and the sequencing of the Commission's assessment and actions on the basis of the reporting should be aligned to the requirements to submit information and provide reports by Member States laid down in	governance framework laid down in Regulation (EU) 2018/1999 taking into account all five dimensions of the Energy Union. In particular, the system of reporting on a regular basis and the sequencing of the Commission's assessment and	
the requirements to submit information and provide reports by Member States laid down in Regulation (EU) 2018/1999. Regulation (EU) 2018/1999 should therefore be amended in order to include the climate-	Regulation (EU) 2018/1999. Regulation (EU) 2018/1999 should therefore be amended in order to include the climate-neutrality objective in the relevant provisions.	actions on the basis of the reporting should be aligned to the requirements to submit information and provide reports by Member States laid down in Regulation (EU) 2018/1999. Regulation (EU) 2018/1999	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
neutrality objective in the relevant provisions.	81	should therefore be amended in order to include the climate-neutrality objective in the relevant provisions.	
	Amend Recit		
definition a trans-boundary challenge and a coordinated action at Union level is needed to effectively supplement and reinforce national policies. Since the objectives of this Regulation, namely to achieve climate neutrality in the Union by 2050, cannot be sufficiently achieved by the Member States alone, but can rather, by reason of the scale and effects, 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 Regulation does not go beyond what is necessary to achieve those objectives,	(23) Climate change is by definition a trans-boundary challenge and a coordinated action at Union level is needed to effectively supplement and reinforce national policies. Since the objectives of this Regulation, namely to achieve climate neutrality in the Union <i>and in all Member States</i> by 2050 <i>at the latest</i> , cannot be sufficiently achieved by the Member States alone, but can rather, by reason of the scale and effects, 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 Regulation does not go beyond what is necessary to achieve those objectives.		Not acceptable (climate neutrality in all MS).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amend	ment 63	
	Recital 2	3a (new)	
	(23a) The Union is currently		Not acceptable (no link to the
	responsible for 10 % of the world's		operative part).
	emission of greenhouse gases. The		
	climate-neutrality objective is		
	limited to emissions from Union		
	production. A coherent climate		
	policy also involves controlling		
	emissions from consumption and		
	energy and resource imports.		
	Amend		
		3b (new)	
	(23b) The climate footprint of the		Not acceptable (no link to the
	Union's consumption is an		operative part).
	essential tool to develop in order to		
	improve the overall consistency of		
	the Union's climate objectives.		
	Amend		
	Recital 2	3c (new)	
	(23c) A Union climate policy that		Not acceptable (no link to the
	is fully efficient should address		operative part).
	carbon leakage and develop the		
	appropriate tools, such as a carbon		
	border adjustment mechanism, to		
	cope with it and protect Union		
	standards and the frontrunners of		
	Union industries.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	1st reading position of 08/10/2020		
	Amendi Recital 2		
		Su (new)	
	(23d) Imports of agricultural		Not acceptable (no link to the
	products and foodstuffs from third		operative part).
	countries have risen continuously		
	in recent years. That trend dictates		
	that an assessment should be made		
	as to which products imported		
	from third countries are to be		
	subject to requirements		
	comparable to those applicable to		
	Union farmers where the origins		
	of these requirements lie within		
	the objectives of Union policies to		
	reduce the impact of climate		
	change. The Commission should		
	submit a report and		
	communication on that topic to the		
	European Parliament and the		
	Council by 30 June 2021.		
	Council by 30 June 2021.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS		
	1st reading position of 08/10/2020	COUNCIL POSITION			
	Amendment 67				
	Recital 23e (new)				
	(23e) In its Communication 'The		Not acceptable (no link to the		
	European Green Deal', the		operative part).		
	Commission highlighted the need				
	to accelerate the shift to sustainable and smart mobility as				
	a priority policy towards climate				
	neutrality. To ensure the transition				
	towards sustainable and smart				
	mobility, the Commission has				
	indicated that it will adopt a				
	comprehensive strategy on				
	sustainable and smart mobility in				
	2020 with ambitious measures				
	aimed at significantly reducing				
	CO ₂ and pollutant emissions				
	across all modes of transport,				
	including by boosting the uptake				
	of clean vehicles and alternative				
	fuels for road, maritime and				
	aviation, increasing the share of				
	more sustainable transport modes				
	such as rail and inland waterways,				
	and improving efficiency across				
	the whole transport system,				
	incentivising more sustainable				
	consumer choices and low-				
	emission practices, and investing				
	in low- and zero-emissions				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	solutions, including infrastructure.	COUNCILIOSITION	
	Amendi Recital 2		
	Recital 2 (23f) Transport infrastructure could play a key role in accelerating the transformation to sustainable and smart mobility by catering for a modal shift to more sustainable transport modes, in particular for freight transport. At the same time, climate-change events, such as rising water levels, extreme weather conditions, drought and rising temperatures, can result in infrastructure damages, operational disruptions, pressures on supply chain capacity and efficiency, and consequently have negative implication for European mobility. Therefore, the completion of the Trans European Transport Networks (TEN-T) core network by 2030 and the completion of the complementary TEN-T network by 2040 is of the utmost importance, while taking into account the obligations set out in Union law on addressing the		Not acceptable (no link to the operative part).
	greenhouse gas emissions of projects during their whole life		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	cycle. Furthermore, the		
	Commission should consider		
	proposing a legislative framework		
	to increase the risk-management,		
	resilience and climate adaptation		
	of transport infrastructure.		
		ment 69	
	Recital 2	3g (new)	Tage 100 and 1
	(23g) The connectivity of the		Not acceptable (no link to the
	European railway network, in		operative part).
	particular international		
	connections, to make passenger		
	transport by rail more attractive		
	for medium- and long-distance		
	travels and improvements to the		
	capacity of railways and inland		
	waterways for freight, should be at		
	the core of the Union's legislative		
	action.	4.50	
	Amendi Recital 2	ment 70	
		Sn (new)	Not acceptable (no link to the
	(23h) It is important to ensure that		Not acceptable (no link to the operative part).
	there are sufficient investments in developing appropriate		operative party.
	infrastructure for zero-emission		
	mobility, including intermodal		
	platforms and reinforcing the role		
	of the Connecting Europe Facility		
	(CEF) in supporting the transition		
	towards smart, sustainable and		
	warus smart, sustainavie and		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	safe mobility in the Union.		
	Amenda Recital 2		
	(23i) In line with the Union's effort to shift road transport to rail in order to put the most CO ₂ -efficient mode of transport in the lead while considering the upcoming European Year of rail in 2021, a particular legislative emphasis should be put on creating a true Single European Railway Area by removing all administrative burdens and protectionist national laws by 2024.	SI (Hew)	Not acceptable (no link to the operative part).
	Amendi Recital 2		
	(23j) In order to the achieve the objective of climate neutrality by 2050, the Commission should also strengthen the specific legislation on CO ₂ emissions performance standards for cars, vans and trucks, provide specific measures to pave the way for the electrification of road transport, and take initiatives to ramp up the production and deployment of	SJ (Hew)	Not acceptable (no link to the operative part).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	sustainable alternative fuels.	COUNCILIOSITION	
	Amendi	ment 73	
	Recital 2	3k (new)	
	(23k) In its resolution of 28		Not acceptable (no link to the
	November 2019 on the 2019 UN		operative part).
	Climate Change Conference in		
	Madrid, Spain (COP 25), the		
	European Parliament noted that		
	the current global targets and		
	measures envisaged by the		
	International Maritime		
	Organisation and the		
	International Civil Aviation		
	Organisation, even if implemented		
	in full, would fall short of the		
	necessary emission reductions, and		
	that significant further action at		
	European and global level consistent with the economy-wide		
	objective of net-zero greenhouse		
	gas emissions is needed.		
	gus emissions is needed. Amendn	nant 150	
	Recital 2		
	(231) The Commission should		Not acceptable (no link to the
	intensify its efforts towards a well-		operative part).
	functioning internal energy		
	market as it is an important		
	component of the energy transition		
	and will help to make it financially		
	viable. The development of smart		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	and digital electricity and gas networks should therefore be given top priority in the multiannual financial framework MFF. COVID-19 recovery programmes should also support the development of transnational energy grids. Effective and swift decision-making procedures are needed to support transnational grid developments, notably in future-oriented and hydrogencompatible gas infrastructure.		
HAVE ADOPTED THIS REGULATION:			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	Amend	ment 74 cle 1	
Article 1	Article 1	Article 1	Not acceptable.
Subject matter and scope This Regulation establishes a framework for the irreversible and gradual reduction of greenhouse gas emissions and enhancement of removals by natural or other sinks in the Union.	Subject matter and scope This Regulation establishes a framework for the irreversible, predictable and swift reduction of greenhouse gas emissions and enhancement of removals by natural or other sinks in the Union in line with the Union's climate and environmental objectives.	Subject matter and scope This Regulation establishes a framework for the irreversible and gradual reduction of anthropogenic greenhouse gas emissions by sources and enhancement of removals by [] sinks in the Union.	By referring to "the Union's climate objectives" the EP extends the application of the provisions on the Climate Law to the 2050 objective, 2040 and 2030 targets and involving EU and national targets, which in the EP's conception involves climateneutrality for all MS.
This Regulation sets out a binding objective of climate neutrality in the Union by 2050 in pursuit of the long-term temperature goal set out in Article 2 of the Paris Agreement, and provides a framework for achieving progress in pursuit of the global adaptation goal established in Article 7 of the Paris Agreement. It also sets out a binding Union net greenhouse gas emission reduction target for 2030.	This Regulation sets out a binding objective of climate neutrality in the Union by 2050 <i>at the latest</i> in pursuit of the long-term temperature goal set out in Article 2 of the Paris Agreement, and provides a framework for achieving progress in pursuit of the global adaptation goal established in Article 7 of the Paris Agreement.	This Regulation sets out a binding objective of climate neutrality in the Union by 2050 in pursuit of the long-term temperature goal set out in Article 2 of the Paris Agreement, and provides a framework for achieving progress in pursuit of the global adaptation goal established in Article 7 of the Paris Agreement. It also sets out a binding Union target of a net domestic reduction in greenhouse gas emissions for 2030.	Not acceptable (maintain by 2050, in line with EUCO Conclusions). Deletion of the reference to the 2030 target is not acceptable.

EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
This Regulation applies to anthropogenic emissions and removals by natural or other sinks of the greenhouse gases listed in Part 2 of Annex V to Regulation (EU) 2018/1999.	This Regulation applies to anthropogenic emissions by sources and removals by [] sinks of the greenhouse gases listed in Part 2 of Annex V to Regulation (EU) 2018/1999.	
Amendment	ts 75 and 159	
Arti	cle 2	
Article 2	Article 2	First part acceptable in principle but
Climate-neutrality objective	Climate-neutrality objective	"anthropogenic emissions by sources and removals by sinks" is
1. Union-wide <i>anthropogenic</i> emissions <i>by sources</i> and removals <i>by sinks</i> of greenhouse gases	1. Union-wide emissions and removals of greenhouse gases regulated in Union law shall be	better included in Article 1 as in Council position.
regulated in Union law shall be balanced <i>in the Union</i> at the latest by 2050, thus <i>achieving</i> net zero	balanced at the latest by 2050, thus reducing emissions to net zero by that date.	Second part not acceptable (net zero GHG for each MS).
greenhouse gas emissions by that date. Each Member State shall		
9		
2. The relevant Union institutions and the Member States shall take the necessary measures	2. The relevant Union institutions and the Member States shall take the necessary measures at	Not acceptable (climate neutrality for all MS).
based on the best available, up-to- date science and provide support at Union and at national, regional and local level respectively, to enable	Union and national level respectively, to enable the collective achievement of the climate-neutrality objective set out in paragraph 1, taking into account	
	This Regulation applies to anthropogenic emissions and removals by natural or other sinks of the greenhouse gases listed in Part 2 of Annex V to Regulation (EU) 2018/1999. Amendment Article 2 Climate-neutrality objective 1. Union-wide anthropogenic emissions by sources and removals by sinks of greenhouse gases regulated in Union law shall be balanced in the Union at the latest by 2050, thus achieving net zero greenhouse gas emissions by at the latest. 2. The relevant Union institutions and the Member States shall take the necessary measures based on the best available, up-to-date science and provide support at Union and at national, regional and	This Regulation applies to anthropogenic emissions and removals by natural or other sinks of the greenhouse gases listed in Part 2 of Annex V to Regulation (EU) 2018/1999. Amendments 75 and 159 Article 2 Article 2 Climate-neutrality objective 1. Union-wide anthropogenic emissions by sources and removals by sinks of greenhouse gases regulated in Union law shall be balanced in the Union at the latest by 2050, thus achieving net zero greenhouse gas emissions by that date. Each Member State shall achieve net zero greenhouse gas emissions by that date. Each Member State shall achieve net zero greenhouse gas emissions by achieving net zero greenhouse gas emissions by that date. Each Member State shall achieve net zero greenhouse gas emissions by that date achieve net zero greenhouse gas emissions by that date. Each Member State shall achieve net zero greenhouse gas emissions by that date achieve net zero greenhouse gas emissions by that date. Union and at the latest based on the best available, up-todate science and provide support at Union and at national, regional and local level respectively, to enable the collective achievement of the climate-neutrality objective set out

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
paragraph 1, taking into account	neutrality objective in the Union	the importance of promoting both	
the importance of promoting	and in all Member States as set out	fairness and solidarity among	
fairness and solidarity among	in paragraph 1, taking into account	Member States and cost-	
Member States.	the importance of promoting	effectiveness in achieving this	
	fairness and solidarity and a just	objective.	
	transition among Member States,		
	social and economic cohesion, the		
	protection of vulnerable Union		
	citizens and the importance of		
	managing, restoring, protecting		
	and enhancing marine and		
	terrestrial biodiversity, ecosystems		
	and carbon sinks.		
	2a. As from 1 January 2051,		Not acceptable (negative
	removals of greenhouse gases by		emissions).
	sinks shall exceed anthropogenic		
	emissions in the Union and all		
	Member States.		
	2b. By 31 May 2023, the		To be discussed (whilst setting an
	Commission shall, following a		intermediate target for 2040 is
	detailed impact assessment and		acceptable, the timeline and
	taking into account the		consulting the role of science needs
	greenhouse gas budget referred to		further discussion. GHG Budget is
	in Article 3(2a), explore options		not acceptable).
	for setting a Union 2040 target for		
	greenhouse gas emissions		
	reductions compared to 1990, and		
	shall present legislative proposals,		
	where appropriate, to the		
	European Parliament and to the		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Council.		
	When exploring options for the		
	2040 target for climate, the		
	Commission shall consult with the		
	ECCC and take into account the		
	criteria set out in Article 3(3).		
	2c. No later than 12 months		To be discussed.
	after the adoption of the 2040		
	target for climate, the Commission		
	shall assess how all of the Union		
	legislation relevant for the		
	fulfilment of that target would		
	need to be amended and shall		
	consider taking the necessary		
	measures, including the adoption		
	of legislative proposals, in		
	accordance with the Treaties.		
	2d. By December 2020, the		Not acceptable.
	Commission shall prepare a plan		
	setting out the measures to be		
	taken at Union level in order to		
	ensure that the appropriate		
	resources are mobilised to enable		
	the necessary investments to		
	achieve a climate-neutral Union		
	economy. The plan shall review		
	current compensation mechanisms		
	for lower income Member States,		
	taking into account increased		
	burden associated with elevated		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	climate ambitions, support from Recovery and Resilience facility, InvestEU programmes and the Just Transition Fund.		
		3. (deleted)	
		4. (deleted)	
	Amendments	100, 148 and 150	
	Artic	ele 2a	
'Article 2a	Article 2a		Not acceptable.
2030 climate target 1. In order to reach the climate-neutrality objective set out in Article 2(1), the binding Union 2030 climate target shall be a reduction of net greenhouse gas emissions (emissions after deduction of removals) by at least 55% compared to 1990 levels by 2030.	2030 climate target 1. The Union's 2030 target for climate shall be an emissions reduction of 60 % compared to 1990.		Note: In the Council's position, the content of Art. 2a (1) and (2) of the COM amending proposal are inserted in Art. 3(1) and first subparagraph of Art. 3(2).
2. By 30 June 2021, the Commission shall review relevant Union legislation in order to enable the achievement of the target set	2. By 30 June 2021, the Commission shall assess how all of the Union legislation relevant for the fulfilment of the Union's 2030 target for climate and other		Not acceptable (keep the reference to relevant Union legislation without singling out any in particular. Council supports a net target).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR	COMMENTS
out in paragraph 1 of this Article and the climate-neutrality objective set out in Article 2(1) and consider taking the necessary measures, including the adoption of legislative proposals, in accordance with the Treaties.";	relevant Union legislation promoting the circular economy and contributing to reduce greenhouse gas emissions would need to be amended in order to enable the achievement of the emission reductions target referred to in paragraph 1 of this Article and to achieve the climate-neutrality-objective set out in Article 2(1), and take the necessary measures, including the adoption of legislative proposals, in accordance with the Treaties. The Commission shall in particular evaluate the options for aligning emissions from all sectors, including aviation and maritime transport, with the 2030 target for climate and the 2050 climate-neutrality objective in order to reduce these emissions to net zero by 2050 at the latest and shall present legislative proposals, where appropriate, to the European Parliament and to the Council. The Commission shall mobilise adequate resources for all investments necessary to reach the targets referred to in this paragraph.	COUNCIL POSITION	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	2a. The Commission shall base its proposals referred to in paragraph 2 on a comprehensive impact assessment covering environmental, economic and social effects, reflecting the post-COVID-19 economic situation and paying special attention to the sectoral reduction and removal potentials, and the impact of Brexit on Union emissions. The Commission shall assess the cumulative impact of amending the Union legislation implementing the Union's 2030 target, as set out in paragraph 1, on different industry sectors.	COUNCIL POSITION	Not acceptable (not relevant in view of the expected timeline for the production of the impact assessments).
	2b. When making its proposals referred to in paragraph 2 for the revision of relevant 2030 climate and energy legislation, the Commission shall ensure a costefficient and fair balance between the ETS and the effort sharing sector, and between national targets in the effort sharing sector, and shall in any case not simply assume an additional effort for each Member State that corresponds to 15 % more		Not acceptable (too prescriptive).

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COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	ambition. The Commission shall		
	assess the impacts of the		
	introduction of more European		
	measures that could complement		
	existing measures, such as market-		
	based measures that include a		
	strong solidarity mechanism.		
	·	1.70	
	Amendi Article 2		
	Article 2	zo (new)	Role of science to be further
	Article 2b		discussed.
	Member State climate advisory		
	bodies and European Climate		Not acceptable as such (need to
	Change Council		take into account the articulation
	Change Counca		with the EU's and MS institutional
	1. By 30 June 2021, all		architecture - subsidiarity - overlap
	Member States shall notify the		with leading international scientific
	Commission of their national		bodies and the creation of regional
	independent climate advisory		scientific bodies that can undermine
	body, responsible for, but not		the IPCC, operationalisation of a
			complex management structure).
	limited to, providing scientific		complex management structure).
	expert advice on national climate		
	policy. If no such body exists,		
	Member States shall be		
	encouraged to establish such a		
	body.		
	To support the scientific		
	independence and autonomy of		
	the national independent climate		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	advisory body, Member States		
	shall be encouraged to take		
	appropriate measures enabling		
	the body to operate in a fully		
	transparent manner with its		
	findings being made publicly		
	available and notify these		
	measures to the Commission.		
	2. By 30 June 2022, the		Same as previous.
	Commission shall, in cooperation		
	with these national climate		
	advisory bodies, set up the		
	European Climate Change		
	Council (ECCC), as a permanent,		
	independent, inter-disciplinary		
	scientific advisory panel on		
	climate change, which shall be		
	guided by the latest scientific		
	findings as expressed by the		
	IPCC. The ECCC shall		
	complement the work of the		
	European Environment Agency		
	(EEA), and the Union's existing		
	research institutions and		
	agencies. In order to avoid any		
	duplication of work, the EEA		
	shall serve as secretariat of the		
	ECCC, while preserving the		
	budgetary and administrative		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	independence of the ECCC.		
	3. Members of the ECCC shall serve for a term of five years, renewable once. The ECCC shall be composed of a scientific committee of maximum of 15 senior experts ensuring a full range of expertise required for the activities listed in paragraph 4. The scientific committee shall be independently responsible for drawing up the scientific advice of the ECCC.		Same as previous.
	4. The activities of the scientific committee shall include:		Same as previous.
	(a) assessing the consistency of existing and proposed Union trajectories, greenhouse gas budget and climate targets against the Union's and international climate commitments;		
	(b) assessing the likelihood of staying within the Union greenhouse gas budget and achieving climate neutrality under existing and planned		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	measures; (c) assessing the consistency of Union measures to reduce greenhouse gas emissions with the objectives set out in Article 2; (d) identifying actions and opportunities to reduce greenhouse gas emissions and increase the carbon sequestration potential; and (e) identifying consequences of		
	inaction or insufficient action. 5. In carrying out the activities referred to in paragraph 4, the ECCC shall ensure the proper consultation of the national independent climate advisory bodies.		Same as previous.
	6. A management board shall support the work of the scientific committee. The management board shall consist of one member from each national independent climate advisory body notified to the Commission as set out in paragraph 1, two		Same as previous.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	representatives selected by the Commission, two representatives selected by the European Parliament, and the chair of the secretariat who shall be appointed by the EEA.	COUNCIL POSITION	
	The management board shall meet two times a year and is responsible for the set-up and monitoring of the activities of the ECCC. The European Parliament and the Council shall appoint the management board by common accord, on the basis of a proposal by the Commission. The chair of the management board is elected among its members.		
	The responsibilities of the management board are:		
	(a) adoption of the annual work programme on a proposal by the scientific committee, and ensuring its consistency with the mandate of the ECCC;		
	(b) appointment of the members of the scientific committee,		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	ensuring the composition of the scientific committee provides the range of expertise required for the activities of the work programme;		
	(c) approval of the ECCC's budget; and		
	(d) coordination with national climate advisory bodies.		
	7. Members of the scientific committee shall be designated on a personal basis by the management board. The chair of the scientific committee is elected amongst its members. The scientific committee shall adopt by a two-thirds majority its rules for procedure which shall ensure its full scientific independence and autonomy.		Same as previous.
	Candidates for membership of the scientific committee shall be identified through an open evaluation process. The professional experience of		
	applicants for the scientific committee meeting the eligibility		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	requirements set out in the call shall be subject to a comparative evaluation based on the following selection criteria:		
	(a) scientific excellence;		
	(b) experience in carrying out scientific assessments and/or providing scientific advice in the fields of expertise;		
	(c) broad expertise in the field of climate and environment sciences or other scientific fields relevant for the achievement of the Union's climate objectives;		
	(d) experience in peer reviewing scientific work;		
	(e) professional experience in an inter-disciplinary environment in an international context.		
	The composition of the scientific committee shall ensure a balance of gender, disciplinary and sectoral expertise as well as regional distribution.		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	8. The ECCC shall, on an annual basis, report its findings under paragraph 4 to the Commission, the European Parliament and the Council. Where necessary the ECCC shall make recommendations to the Commission to ensure the achievement of the objectives of this Regulation. The ECCC shall ensure that it follows a fully transparent process and that its reports are made available to the public. The Commission shall consider the reports and any recommendations and issue a formal response to the ECCC three months after their reception, at the latest. The response to these reports and recommendations shall be made available to the public.		Same as previous.
	Amendments 7 Arti	7, 123 and 145	
Article 3	Article 3	Article 3	The Council position follows a
Trajectory for achieving climate neutrality	Trajectory for achieving climate neutrality	Intermediate climate targets 1. In order to reach the climate-	different logic: provisions on a trajectory appear under Art. 7 (-1) and (-2) while Art. 3 refers to
The Commission is empowered to adopt delegated acts in	1. By 31 May 2023, the Commission shall assess the	neutrality objective set out in Article 2(1), the binding Union	intermediate targets.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
accordance with Article 9 to supplement this Regulation by setting out a trajectory at Union level to achieve the climateneutrality objective set out in Article 2(1) until 2050. At the latest within six months after each global stocktake referred to in Article 14 of the Paris Agreement, the Commission shall review the trajectory.	options for establishing an indicative trajectory at Union level to achieve the objective set out in Article 2(1) starting from the Union 2030 target for climate referred to in Article 2a(1) and taking into account the intermediate binding 2040 target for climate referred to in Article 2(2b) and shall make, if appropriate, a legislative proposal to this effect.	2030 climate target shall be a domestic reduction of net greenhouse gas emissions (emissions after deduction of removals) by at least 55% compared to 1990 levels by 2030.	Partially acceptable (concept of indicative trajectory, linked with the provisions on article 7 of the Council position). To be discussed further.
	1a. Once the trajectory referred to in paragraph 1 is established, the Commission shall review the trajectory no later than six months after each global stocktake referred to in Article 14 of the Paris Agreement, starting with the global stocktake in 2028. The Commission shall make a legislative proposal to adjust the trajectory where it considers such an adjustment appropriate as a result of the review.		To be discussed (adjusting the trajectory to the corresponding adjustments of the 2040 target).
2. The trajectory shall start from the Union's 2030 climate target set out in Article 2a(1).	2. When making legislative proposals for setting a trajectory in accordance with paragraph 1, the Commission shall take into	2. By 30 June 2021, the Commission shall review relevant Union legislation in order to enable the achievement	Not acceptable.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	account the Union greenhouse gas	of the target set out in paragraph	
	budget setting out the total	1 of this Article and the climate-	
	remaining quantity of greenhouse	neutrality objective set out in	
	gas emissions as CO2 equivalent	Article 2(1) and consider taking	
	that could be emitted until 2050 at	the necessary measures,	
	the latest without putting at risk	including the adoption of	
	the Union's commitments under	<u>legislative proposals, in</u>	
	the Paris Agreement.	accordance with the Treaties.	
		Within the framework of this and future reviews, the Commission shall assess in particular the availability under Union law of adequate instruments and incentives for mobilising the investments needed, and propose measures as necessary.	
	2a. The Commission shall set	2a. With a view to achieving the	Not acceptable.
	out the Union greenhouse gas	climate neutrality objective as set	
	budget in a report and shall submit	out in Article 2 (1), a Union-wide	
	this report to the Parliament and the Council by 31 December 2021.	climate target for 2040 shall be set.	
	The Council by 31 December 2021. The Commission shall make that	To this end, at the latest within six	
	report and its underpinning	months after the first global	
	methodology publicly available	stocktake as referred to in Article	
	memonosy phonety uvanuoie	14 of the Paris Agreement, the	
		Commission shall make a proposal,	
		as appropriate, to amend this	
		Regulation to include the Union's	
		2040 climate target, taking into	
		account the findings of the	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
		assessments referred to in Articles 5 and 6 and the outcomes of the global stocktake.	
3. When setting a trajectory in accordance with paragraph 1, the Commission shall consider the following:	3. When making legislative proposals for setting or adjusting the trajectory in accordance with paragraphs 1 and 1a respectively, the Commission shall take into account the following criteria:	3. When proposing the Union's climate target for 2040 in accordance with paragraph 2a, the Commission shall consider the following:	Not acceptable (Council supports a linear trajectory between intermediate targets and the climate neutrality objective, and the criteria is used to define the 2040 target).
	(-a) the best available and most recent scientific evidence, including the latest reports of the IPCC, IPBES, ECCC and, where possible, Member State independent climate advisory bodies;		Not acceptable (Council position recognizes the IPCC and in article 7 includes IPBES in the context of the common provisions).
	(-aa) the social, economic and environmental costs of inaction or insufficient action;		To be discussed.
	(-ab) the need to ensure a just and socially fair transition for all;		Covered in point (h).
(a) cost-effectiveness and economic efficiency;		(a) cost-effectiveness and economic efficiency;	
(b) competiveness of the Union's	(b) competitiveness of the	(b) competiveness of the	Needs to be further discussed.

C	OMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	Pl	RESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	economy;	Union's economy, in particular SMEs and sectors most exposed to carbon leakage;		Union's economy;	
		(ba) the carbon footprint of end products and consumption in the Union;			Not acceptable.
(c)	best available technology;	(c) best available, cost effective, safe and scalable technologies, respecting the concept of technological neutrality and avoiding possible lock in effects;	(c)	best available technology;	Maintain Council position.
(d)	energy efficiency, energy affordability and security of supply;	(d) energy efficiency and the energy efficiency first principle, energy affordability, reduction of energy poverty and security of supply;	(d)	energy efficiency, energy affordability and security of supply;	Maintain Council position.
		(da) the need to phase out fossil fuels and ensure their substitution by sustainably produced renewable energy, materials and products;			Not acceptable.
(e)	fairness and solidarity between and within Member States;	(e) fairness and solidarity between and within Member States and regions;	(e)	fairness and solidarity between and within Member States;	Maintain GA.
(f)	the need to ensure environmental effectiveness and progression over time;	(f) the need to ensure environmental effectiveness and progression over time;	(f)	the need to ensure environmental effectiveness and progression over time;	Same as GA.

C	OMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	P	RESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
		(fa) the need to ensure environmental sustainability, including the need to tackle the biodiversity crisis while restoring degraded ecosystems and prevent irreversible damage to ecosystems to achieve the Union biodiversity targets;			Not acceptable.
		(fb) ensuring stable, long lasting and climate effective natural sinks over time;			Not acceptable.
(g)	investment needs and opportunities;	(g) investment needs and opportunities for innovation consistent with Regulation (EU) 2020/ [Taxonomy Regulation] while taking into account the risk of stranded assets.	(g)	investment needs and opportunities;	Not acceptable (risk of stranded assets).
(h)	the need to ensure a just and socially fair transition;		(h)	the need to ensure a just and socially fair transition;	
(i)	international developments and efforts undertaken to achieve the long-term objectives of the Paris Agreement and the ultimate objective of the United Nations Framework Convention on Climate		(i)	international developments and efforts undertaken to achieve the long-term objectives of the Paris Agreement and the ultimate objective of the United Nations Framework Convention on Climate	

C	OMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS	
	Change;		Change;		
(j)	the best available and most recent scientific evidence, including the latest reports of the IPCC.		(j) the best available and most recent scientific evidence, including the latest reports of the IPCC.		
		3a. By [1 year after the entry into force of this Regulation] the Commission shall issue, following an in-depth dialogue with all relevant stakeholders within a relevant sector, a sectorial decarbonisation roadmap towards climate neutrality by 2050 at the latest for the sector concerned.		More information needed from EP	
			graph 5 (new)		
			5. Within six months after the second global stocktake, the Commission may propose to revise the Union's climate target for 2040 in accordance with Article 9a of this Regulation.		
	Article 3 paragraph 6 (new)				
			6. The provisions of this Article shall be kept under review in the light of international developments and efforts undertaken to achieve the long-		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
		term objectives of the Paris	
		Agreement, including with	
		regard to the outcomes of	
		international discussions on	
		common time frames for	
		nationally determined	
		contributions.	
	Amendment	s 78 and 146	
	Arti	cle 4	
		Article 4	
Article 4	Article 4		
		Adaptation to climate change	
Adaptation to climate change	Adaptation to climate change		
	-1a. By 31 January 2021 and		Not acceptable as drafted and as
	every 5 years thereafter, the		concerns the order of several
	Commission shall adopt an		elements.
	updated EU Strategy on adaptation		
	to climate change. The updated		Not acceptable (5-year cycle is too
	EU Strategy shall aim to ensure		short to assess progress and feed
	that adaptation policies are		into a new strategy. Keep a broad
	prioritised, integrated and		reference to international
	implemented in a consistent way		commitments).
	across Union policies,		
	international commitments, trade		See compromise suggestion in third
	agreements and international		column for para 1b (new) below.
	partnerships.		
1 771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. The relevant Union	1 77 1 1 1 1 1	See compromise suggestion in third
1. The relevant Union institutions	institutions and the Member States	1. The relevant Union institutions	column in relation to paragraph 1a.
and the Member States shall		and the Member States shall	1 5 7

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS			
COMMISSION FROFOSAL	1st reading position of 08/10/2020	COUNCIL POSITION	COMMENTS			
angura continuous progress in	shall endeavour to meet national					
ensure continuous progress in		ensure continuous progress in				
enhancing adaptive capacity,	and Union objectives for climate	enhancing adaptive capacity,				
strengthening resilience and	adaptation as set out in the EU	strengthening resilience and				
reducing vulnerability to climate	Strategy on adaptation to climate	reducing vulnerability to climate				
change in accordance with	change, and shall ensure	change in accordance with				
Article 7 of the Paris Agreement.	continuous progress in enhancing	Article 7 of the Paris Agreement.				
	adaptive capacity, strengthening					
	resilience and reducing					
	vulnerability to climate change,					
	including for both marine and					
	terrestrial ecosystems, in					
	accordance with Article 7 of the					
	Paris Agreement, and integrate					
	adaptation into relevant					
	socioeconomic and environmental					
	policies and actions. They shall					
	focus, in particular, on the most					
	vulnerable and impacted					
	populations and economic sectors,					
	identify shortcomings in this					
	regard in consultation with civil					
	society, and implement remedies.					
	Article 4 paragraph 1a (new)					
		1a. The relevant Union				
		institutions and the Member	See compromise suggestion in third			
		States shall also ensure that	column (in relation to AM 78 and			
		policies on adaptation in the	146 - paragraph 1 in EP position)			
		Union and in the Member States				
		are mutually supportive, provide				
		and and any support of provide				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
		co-benefits for sectoral policies, and work towards better integration of adaptation to climate change into all policy areas, including relevant socioeconomic and environmental policies and actions, where appropriate, as well as into the Union's external action. They shall focus, in particular, on the most vulnerable and impacted populations and sectors, and identify shortcomings in this regard in consultation with civil society.	
		1b (new). To this end, the Commission shall adopt and regularly review an EU Strategy on adaptation to climate change.	Compromise suggestion in relation to paragraph -1a in EP position.
2. Member States shall develop and implement adaptation strategies and plans that include comprehensive risk management frameworks, based on robust climate and vulnerability	2. By 31 December 2021 and every 5 years thereafter, Member States shall adopt and implement adaptation strategies and plans at national and regional level that include comprehensive local risk	2. Member States shall <u>adopt</u> and implement adaptation strategies and plans [], based on robust climate <u>change</u> and vulnerability <u>analyses</u> , [] progress assessments <u>and indicators</u> ,	See compromise proposal in third column (Timeline and 5-year cycle not acceptable).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
baselines and progress	management frameworks, taking	guided by the best available	
assessments.	into account local needs and	scientific evidence. In their	
	specificities, based on robust	strategies, Member States shall	
	climate and vulnerability baselines	take into account the	
	and indicators, and progress	particular vulnerability of the	
	assessments, guided by the best	relevant sectors, inter alia	
	available and up-to-date scientific	agriculture and food systems,	
	evidence. Those strategies and	food security, and promote	
	plans shall include measures in	nature-based solutions and	
	line with the national and Union	ecosystem-based adaptation.	
	objectives on climate adaptation.	Member States shall regularly	
	In particular, those strategies shall	update the strategies and	
	take into consideration vulnerable	include the updated	
	and impacted groups, communities	information in the report to be	
	and ecosystems, and shall include	submitted under Article 19(1)	
	measures for the management,	of Regulation 2018/1999.	
	restoration and protection of		
	marine and terrestrial ecosystems		
	to enhance their resilience. In		
	their strategies, Member States		
	shall take into account the		
	particular vulnerability of		
	agriculture and food systems, food		
	security, and promote nature-		
	based solutions and ecosystem-		
	based adaptation.		
	2a. The Commission shall ask		Not acceptable as such (should take
	beneficiaries of Union financial		into account the measures already
	instruments, including projects		considered in the financial
	supported by the European		framework and several instruments.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Investment Bank, to carry out a		Avoid opening the discussions on
	climate adaptation stress test for		the MFF and the specific
	projects that are deemed		programs).
	particularly vulnerable to climate		
	change impacts. By [six months		
	after entry into force of this		
	Regulation] the Commission shall		
	adopt delegated acts to supplement		
	this Regulation which set out the		
	detailed criteria for the stress test,		
	including the list of the sectors,		
	projects and regions concerned,		
	and the turnover threshold of the		
	beneficiaries, while ensuring no		
	excessive administrative burden.		
	The Commission shall provide		
	guidance to beneficiaries, based on		
	the EU Strategy on adaptation to		
	climate change and on data from		
	the European Environment		
	Agency on how to align an		
	investment project with climate		
	adaptation requirements.	. 171	
	Amenda		
	Article 4	+a (new)	Not acceptable (beyond legs)
	Article 4a		Not acceptable (beyond legal basis/scope of the proposal and
	Consistancy of finance flows with		implies reopening of MFF).
	Consistency of finance flows with		implies reopening of wiff).
	a pathway towards a climate- neutral and resilient society		Maintain the Council position,
	neutral and resilient society		iviaintain the Council position,

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	1. The relevant Union institutions and Member States shall ensure continuous progress on making public and private finance flows consistent with a pathway towards a climate-neutral and resilient society in accordance with point c of Article 2(1) of the Paris Agreement, taking account of the Union climate objectives set out in Article 2 of this Regulation.	COUNCIL POSITION	namely the provisions in article 3(2) on the " adequate instruments and incentives for mobilising the investments needed in each revision" of the implementing legislation, and 5(4) which addresses mainstreaming.
	2. By 1 June 2021 and in regular intervals thereafter the Commission shall, as part of the assessments referred to in Article 5, present a report to the European Parliament and the Council assessing how all relevant Union legislation, including the multiannual financial frameworks of the Union and all specific regulations relating to funds and instruments under the Union budget, would need to be amended, to include binding and enforceable provisions, to ensure the consistency of public and private finance flows with the Union		Not acceptable.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	climate objectives set out in Article 2 of this Regulation. That assessment shall be accompanied by legislative proposals, where appropriate.		
	3. The Commission shall disclose annually which part of the Union's expenditure complies with the taxonomy categories as set out in Regulation (EU) 2020/ [Taxonomy Regulation].		Not acceptable.
	4. In light of reaching the Union climate objectives set out in Article 2, the Union institutions and all Member States shall phase out all direct and indirect fossil fuel subsidies, and mobilise sustainable investment accordingly. The phasing out of these subsidies shall not impact on efforts to combat energy poverty.		Not acceptable.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	U I	ment 80	
	Arti	cle 5	
Article 5	Article 5	Article 5	Not acceptable (Article 5 is focused on the EU's progress and Article 6 for MS; the 2-year cycle is too short
Assessment of Union progress and measures	Assessment of Union progress and measures	Assessment of Union progress and measures	to assess progress towards long term objectives - and reference to
1. By 30 September 2023, and every 5 years thereafter, the Commission shall assess, together with the assessment foreseen under Article 29(5) of Regulation (EU) 2018/1999:	1. By 30 September 2023, and every 2 years thereafter, the Commission shall assess, together with the assessment foreseen under Article 29(5) of Regulation (EU) 2018/1999:	1. By 30 September 2023, and every 5 years thereafter, the Commission shall assess, together with the assessment foreseen under Article 29(5) of Regulation (EU) 2018/1999:	"Union climate objectives" is not acceptable, in the sense that it creates overlapping requirements with the Governance Regulation).
(a) the collective progress made by all Member States towards the achievement of the climate-neutrality objective set out in Article 2(1) as expressed by the trajectory referred to in Article 3(1);	(a) the progress made by each Member State and the collective progress made by all Member States towards the achievement of the Union climate objectives set out in Article 2 as expressed by the trajectory to be established as referred to in Article 3(1); where the trajectory is not available, the assessment shall be made on the basis of the criteria set out in Article 3(3) and the 2030 climate target;	(a) the collective progress made by all Member States towards the achievement of the climate-neutrality objective set out in Article 2(1) [];	
	(b) the progress made by each Member State and the collective		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
(b) the collective progress made by all Member States on adaptation as referred to in Article 4. The Commission shall submit the conclusions of that assessment, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with Article 35 of Regulation (EU) 2018/1999, to the European Parliament and to the Council.	progress made by all Member States on adaptation as referred to in Article 4. The Commission shall submit <i>those assessments and their</i> conclusions, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with Article 35 of Regulation (EU) 2018/1999, to the European Parliament and to the Council, <i>and shall make them publicly available</i> .	(b) the collective progress made by all Member States on adaptation as referred to in Article 4. The Commission shall submit the conclusions of that assessment, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with Article 35 of Regulation (EU) 2018/1999, to the European Parliament and to the Council.	
 2. By 30 September 2023, and every 5 years thereafter, the Commission shall review: (a) the consistency of Union measures with the climate-neutrality objective set out in Article 2(1) as expressed by the trajectory referred to in 	2. By 30 September 2023, and every 2 years thereafter, the Commission shall review: (a) the consistency of Union measures and policies, including sectoral legislation, the Union's external action and the Union's budget, with the Union climate objectives set out in Article 2 as expressed by the trajectory to be	 2. By 30 September 2023, and every 5 years thereafter, the Commission shall review: (a) the consistency of Union measures with the climateneutrality objective set out in Article 2(1)[]; 	Not acceptable (2-year cycle and "Union Climate objectives").

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
(b) the adequacy of Union measures to ensure progress on adaptation as referred to in Article 4.	established as referred to in Article 3(1); where the trajectory is not available, the assessment shall be made on the basis of the criteria set out in Article 3(3) and the 2030 climate target; (b) the adequacy of Union measures and policies, including sectoral legislation, the Union's external action and the Union's budget, to ensure progress on adaptation as referred to in Article 4.	(b) the consistency of Union measures with ensuring progress on adaptation as referred to in Article 4.	
3. Where, based on the assessment referred to in paragraphs 1 and 2, the Commission finds that Union measures are inconsistent with the climate-neutrality objective set out in Article 2(1) or inadequate to ensure progress on adaptation as referred to in Article 4, or that the progress towards either the climate-neutrality objective or on adaptation as referred to in Article 4 is insufficient, it shall	3. Where, based on the assessment referred to in paragraphs 1 and 2, the Commission finds that Union measures <i>and policies</i> are inconsistent with the <i>Union climate objectives</i> set out in Article 2 or inadequate to ensure progress on adaptation as referred to in Article 4, or that the progress towards either <i>the Union climate objectives set out in Article</i> 2 or on adaptation as referred to in Article 4 is insufficient, it shall <i>as soon as</i>	3. Where, based on the assessment referred to in paragraphs 1 and 2, the Commission finds that Union measures are inconsistent with the climate-neutrality objective set out in Article 2(1) or inconsistent with ensuring progress on adaptation as referred to in Article 4, or that the progress towards either the climate-neutrality objective or on adaptation as referred to in Article 4 is insufficient, it shall	Not acceptable ("Union climate objectives").

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
take the necessary measures in accordance with the Treaties, at the same time as the review of the trajectory referred to in Article 3(1).	possible take the necessary measures in accordance with the Treaties for remedying this inconsistency, or at the latest at the same time as the review of the trajectory referred to in Article 3(1a).	take the necessary measures in accordance with the Treaties [].	
4. The Commission shall assess any draft measure or legislative proposal in light of the climate-neutrality objective set out in Article 2(1) as expressed by the trajectory referred to in Article 3(1) before adoption, and include this analysis in any impact assessment accompanying these measures or proposals, and make the result of that assessment public at the time of adoption.	4. The Commission shall assess the consistency of any draft measure, including but not limited to any legislative and budgetary proposal, with the Union climate objectives set out in Article 2 and align the draft measure with these objectives before adoption. That analysis shall be included in any impact assessment accompanying these measures or proposals. Once the trajectory referred to in Article 3(1) and the greenhouse gas budget referred to in Article 3(2a) are established, they shall underpin the assessment. The Commission shall make that assessment and its results directly accessible to the public as soon as the assessment is finalised and, in any event, before adoption of the associated measure or proposal.	4. The Commission shall assess any draft measure or legislative proposal in light of the climate-neutrality objective set out in Article 2(1) [] before adoption, and include this analysis in any impact assessment accompanying these measures or proposals, and make the result of that assessment public at the time of adoption. The Commission shall also assess whether that draft measure or legislative proposal is consistent with ensuring progress on adaptation as referred to in Article 4.	Not acceptable ("Union climate objectives" and the setting of a GHG Budget)

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	4a. The Commission shall use the assessment referred to in paragraph 4 to promote the exchange of best practices and to identify actions to contribute to the achievement of the objectives of this Regulation.	COUNCIL POSITION	New 4a not acceptable (the Article concerns EU measures).
	· · ·	ment 81	
	Arti	cle 6	
Article 6	Article 6	Article 6	Not acceptable ("Union climate
Assessment of national measures	Assessment of national measures	Assessment of national measures	objectives", 2-year cycle, and
1. By 30 September 2023, and every 5 years, thereafter the Commission shall assess: (a) the consistency of national measures identified, on the basis of the National Energy and Climate Plans or the Biennial Progress Reports submitted in accordance with Regulation (EU) 2018/1999, as relevant for the achievement of the climateneutrality objective set out in Article 2(1) with that objective as expressed by the trajectory referred to in Article 3(1);	1. By 30 September 2023, and every 2 years, thereafter, the Commission shall assess: (a) the consistency of national measures identified, on the basis of the National Energy and Climate Plans, national long-term strategies or Progress Reports submitted in accordance with Regulation (EU) 2018/1999, as relevant for the achievement of the Union climate objectives set out in Article 2 with these objectives as expressed by the trajectory to be established as referred to in Article 3(1); where the trajectory is not available, the assessment shall be	1. By 30 September 2023, and every 5 years, thereafter the Commission shall assess: (a) the consistency of national measures identified, on the basis of the National Energy and Climate Plans or the Biennial Progress Reports submitted in accordance with Regulation (EU) 2018/1999, as relevant for the achievement of the climateneutrality objective set out in Article 2(1) with that objective [];	replacement of the Biennial Progress Reports with the national long-term strategies which are presented every 10 years and updated every 5).

EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
made on the basis of the criteria set out in Article 3(3) and the 2030 climate target; (b) the adequacy and effectiveness of relevant national measures to ensure progress on adaptation as referred to in Article 4. The Commission shall submit those assessments and their conclusions, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with Article 35 of Regulation (EU) 2018/1999, to the European Parliament and to the Council, and shall make them	(b) the consistency of relevant national measures with ensuring progress on adaptation as referred to in Article 4, taking into account the national adaptation strategies referred to in Article 4(2). The Commission shall submit the conclusions of that assessment, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with	
	2018/1999, to the European Parliament and to the Council.	
2. Where the Commission finds, under due consideration of the <i>progress made by each Member State and the</i> collective progress assessed in accordance with Article 5(1), that a Member State's measures are inconsistent with <i>the Union climate objectives</i> , as	2. Where the Commission finds, under due consideration of the collective progress assessed in accordance with Article 5(1), that a Member State's measures are inconsistent with that objective [] or inconsistent with ensuring progress on adaptation as referred	Not acceptable ("Union climate objectives". The trajectory as foreseen by the Council is EU wide and linear).
	made on the basis of the criteria set out in Article 3(3) and the 2030 climate target; (b) the adequacy and effectiveness of relevant national measures to ensure progress on adaptation as referred to in Article 4. The Commission shall submit those assessments and their conclusions, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with Article 35 of Regulation (EU) 2018/1999, to the European Parliament and to the Council, and shall make them publicly available. 2. Where the Commission finds, under due consideration of the progress made by each Member State and the collective progress assessed in accordance with Article 5(1), that a Member State's measures are inconsistent with the	The Commission shall submit those assessments and their conclusions, together with the State of the Energy Union Report prepared in the respective calendar year in accordance with Article 35 of Regulation (EU) 2018/1999, to the European Parliament and to the Council, and shall make them publicly available. 1. Where the Commission finds, under due consideration of the progress made by each Member State and the collective progress assessed in accordance with Article 5(1), that a Member State's measures are inconsistent with the Union climate objectives, as

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
progress on adaptation as referred to in Article 4, it may	to in Article 3(1) once the trajectory is established, or	recommendations to that Member State. The Commission shall make	
issue recommendations to that	inadequate to ensure progress on	such recommendations publicly	
Member State. The Commission	adaptation as referred to in Article	available.	
shall make such	4, it <i>shall</i> issue recommendations to	avanable.	
recommendations publicly	that Member State. The		
available.	Commission shall make such		
avanaore.	recommendations publicly		
	available.		
	2b. The Commission shall include		Not acceptable (need to respect the
	in the recommendation referred to		principle of subsidiarity and not
	in paragraph 2 of this Article		clear how proposals would be
	proposals to ensure progress on		operational).
	adaptation as referred to in Article		
	4. Those proposals may include, as		
	appropriate, potential additional		
	technical, innovation- or know-		
	how related, financial, or other		
	<i>necessary support.</i>3. Where a recommendation is		To be further discussed.
3. Where a recommendation is	issued in accordance with	3. Where a recommendation is	To be further discussed.
issued in accordance with	paragraph 2, the following	issued in accordance with	Note: Progress reports under
paragraph 2, the following	principles shall apply:	paragraph 2, the following	Governance follow a 2-year cycle
principles shall apply:	principles shall apply.	principles shall apply:	(starting on the 15 March 2023).
(a) the Member State concerned	(a) the Member State concerned	(a) the Member State concerned	(2
shall take due account of the	shall, within six months of receipt	shall take due account of the	According to the reporting cycle in
recommendation in a spirit of	of the recommendation, notify the	recommendation in a spirit of	the Governance Regulation (article
solidarity between Member States	Commission of the measures it	solidarity between Member States	17), reporting after September 2023
and the Union and between	intends to adopt in order to take	and the Union and between	should occur on 15 March 2025 (18
Member States;	due account of the	Member States;	months after the COM issues its

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	recommendation, in a spirit of		recommendation).
	solidarity between Member States and the Union and between		The reporting ofter Centember 2029
	Member States, <i>and pursuant to</i>		The reporting after September 2028 would be by 15 March 2029 (6
	the principle of sincere		months after the COM issues its
	cooperation;		recommendation).
	cooperation,		recommendation).
	(b) the Member State concerned		
(b) the Member State concerned	shall set out, within 18 months of	(b) the Member State concerned	
shall set out, in its first progress	receipt of the recommendation	shall set out, in its first progress	
report submitted in accordance	how it has taken due account of the	report submitted in accordance with	
with Article 17 of Regulation	recommendation and the measures	Article 17 of Regulation (EU)	
(EU) 2018/1999, in the year	it has adopted in response; this	2018/1999, in the year following	
following the year in which the	information shall be included in	the year in which the	
recommendation was issued, how it has taken due account of the	the progress report submitted in	recommendation was issued, how it has taken due account of the	N
recommendation. If the Member	that year in accordance with	recommendation. If the Member	Not acceptable (deletion of the
State concerned decides not to	Article 17 of Regulation EU 2018/1999;	State concerned decides not to	possibility of a MS to provide reasoning to not address a
address a recommendation or a	2010/1999;	address a recommendation or a	recommendation).
substantial part thereof, that		substantial part thereof, that	recommendation).
Member State shall provide the	(c) the recommendations should	Member State shall provide the	
Commission its reasoning;	be complementary to the latest	Commission its reasoning;	
	country-specific recommendations	_	
(c) the recommendations should	issued in the context of the	(c) the recommendations should	
be complementary to the latest	European Semester.	be complementary to the latest	
country-specific recommendations		country-specific recommendations	
issued in the context of the		issued in the context of the	
European Semester.		European Semester.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	3a. Within three months of submission of the progress report referred to in point (b) of paragraph 3, the Commission shall assess whether the measures adopted by the Member State concerned adequately address the issues raised in the recommendation. That assessment and its results shall be made public at the time of its adoption.		Not acceptable (covered by the Governance Regulation).
	Article 7 paraş	graph -2 (new)	
		Common provisions on Commission assessment -2. The Commission shall base its first and second assessment referred to in Articles 5 and 6 on an indicative, linear trajectory which sets out the pathway for the reduction of net emissions at Union level linking the Union's 2030 target for climate as referred to in Article 3(1), the Union's climate target for 2040, when adopted, and the climate-neutrality-objective as set out in Article 2(1).	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS		
	1st reading position of 08/10/2020 COUNCIL POSITION Article 7 paragraph -1 (new)				
		-1. The Commission shall base any assessment thereafter on an indicative, linear trajectory linking the Union's climate target for 2040, when adopted, and the climateneutrality objective as set out in Article 2(1).			
	Amend	ment 82			
		cle 7			
Article 7	Article 7		Partially acceptable (see		
Common provisions on Commission assessment	Common provisions on Commission assessment		compromise suggestion in third column).		
1. In addition to the national measures referred to in Article 6(1)(a), the Commission shall base its assessment referred to in Articles 5 and 6 on at least the following:	1. In addition to the national measures referred to in Article 6(1)(a), the Commission shall base its assessment referred to in Articles 5 and 6 on at least the following:	1. In addition to the national measures referred to in Article 6(1)(a), the Commission shall base its assessment referred to in Articles 5 and 6 on at least the following:	Role of science to be discussed.		
(a) information submitted and reported under Regulation (EU) 2018/1999;	(a) information submitted and reported under Regulation (EU) 2018/1999;(b) reports of the European	(a) information submitted and reported under Regulation (EU) 2018/1999;			
(b) reports of the European	Environment Agency (EEA) and the Joint Research Centre (JRC);	(b) reports of the European Environment Agency (EEA) <u>and</u> the Commission's <u>Joint Research</u>			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
Environment Agency (EEA); (c) European statistics and data, including data on losses from adverse climate impacts, where available; and	(c) European and global statistics and data, including data on observed and projected losses from adverse climate impacts and estimates on the costs of inaction or delayed action, where available; and (d) best available and up-to-date scientific evidence, including the latest reports of the IPCC, UNEP,	Centre (JRC); (c) European and global statistics and data, including those from the European Earth observation programme Copernicus and data on reported and projected losses from adverse climate impacts and estimates on the costs of inaction or delayed action, where available; and	
(d) best available scientific evidence, including the latest reports of the IPCC; and	IPBES, ECCC and, where possible, Member States national independent climate advisory bodies; and	(d) best available scientific evidence, including the latest reports of the IPCC, the IPBES and other international bodies; and	
(e) any supplementary information on environmentally sustainable investment, by the Union and Member States, including, when available, investment consistent with Regulation (EU) 2020/ [Taxonomy Regulation].	(e) any supplementary information on environmentally sustainable investment, by the Union and Member States, including, when available, investment consistent with Regulation (EU) 2020/ [Taxonomy Regulation].	(e) any supplementary information on environmentally sustainable investment, by the Union and Member States, including, when available, investment consistent with Regulation (EU) 2020/852 [Taxonomy Regulation].	
2. The EEA shall assist the Commission in the preparation of the assessment referred to in Articles 5 and 6, in accordance with its annual work programme.	2. The EEA shall assist the Commission in the preparation of the assessment referred to in Articles 5 and 6, in accordance with its annual work programme.	2. The EEA shall assist the Commission in the preparation of the assessment referred to in Articles 5 and 6, in accordance with its annual work programme.	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	Amenda		
		cle 8	
Article 8	Article 8	Article 8	Partially acceptable (see
Public participation	Public participation and transparency	Public participation	compromise suggestion in third column).
The Commission shall engage with all parts of society to enable and empower them to take action towards a climate-neutral and climate-resilient society. The Commission shall facilitate an inclusive and accessible process at all levels, including at national, regional and local level and with social partners, citizens and civil society, for the exchange of best practice and to identify actions to contribute to the achievement of the objectives of this Regulation. In addition, the Commission may also draw on the multilevel climate and energy dialogues as set up by Member States in accordance with Article 11 of Regulation (EU) 2018/1999.	1. The Commission and Member States shall engage with all parts of society, including local and regional governments, to enable and empower them to take action towards a socially just, climate-neutral and climate-resilient society, including through the European Climate Pact set out in paragraph 2. The Commission and Member States shall facilitate an inclusive, accessible and transparent process at all levels, including at national, regional and local level and with social partners, academia, citizens and civil society, for the exchange of best practice and to identify actions to contribute to the achievement of the objectives of this Regulation. In addition, the Commission may also draw on the multilevel climate and energy dialogues as set up by Member States in accordance with	The Commission shall engage with all parts of society to enable and empower them to take action towards a just and socially fair transition to a climate-neutral and climate-resilient society. The Commission shall facilitate an inclusive and accessible process at all levels, including at national, regional and local level and with social partners, academia, the business community, citizens and civil society, for the exchange of best practice and to identify actions to contribute to the achievement of the objectives of this Regulation. In addition, the Commission may also draw on the public consultation and on the multilevel climate and energy dialogues as set up by Member States in accordance with Articles 10 and 11 of Regulation (EU) 2018/1999.	The Climate Pact has been adopted by the Commission. This article has the aim of extending the Multilevel Climate and Energy Dialogue (article 11 of Governance) to the Commission. Therefore, provisions for MS engagement are already foreseen.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	Article 11 of Regulation (EU) 2018/1999.		
	2. The Commission shall establish a European Climate Pact with the purpose of engaging citizens, social partners and stakeholders in the elaboration of Union-level climate policies and fostering dialogue and the diffusion of science-based information about climate change and its social and gender equality aspects, as well as sharing best practices for climate initiatives.		Climate pact presented.
	3. Member States shall ensure, when taking measures to achieve the climate-neutrality objective set out in Article 2(1), that citizens, civil society and social partners are informed and consulted throughout the legislative process. In that regard, Member States shall operate in a transparent manner.		The Governance Regulation includes provisions on public consultation, applicable to the Long Term Strategy and NECP. It also links these to the process foreseen under Directive 2001/42/EC (assessment of the effects of certain plans and programmes on the environment).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS		
	Amendment 143 Article 8a (new)				
	Article 8a The Union shall end protection of investments in fossil fuels in the context of the modernisation of the Energy Charter Treaty.	sa (new)	Not acceptable (not the place to guide external action).		
	Amendments 84 and 175/rev Article 9				
Article 9	deleted	(Article deleted)			
1. The power to adopt delegated acts referred to in Article 3(1) is conferred on the Commission subject to the conditions laid down in this Article.					
2. The power to adopt delegated acts referred to in Article 3(1) shall be conferred on the Commission for an indeterminate period of time from[OP: date of entry into force of this Regulation].					

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
3. The delegation of power referred to in Article 3(1) may be revoked at any time by the European Parliament or by the Council. A decision to revoke shall put an end to the delegation of the power specified in that decision. It shall take effect the day following the publication of the decision in the Official Journal of the European Union or at a later date specified therein. It shall not affect the validity of any delegated acts already in force.			
4. Before adopting a delegated act, the Commission shall consult experts designated by each Member State in accordance with the principles laid down in the Interinstitutional Agreement of 13 April 2016 on Better Law-Making.			
5. As soon as it adopts a delegated act, the Commission shall notify it simultaneously to the European Parliament and to the Council.			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
6. A delegated act adopted pursuant to Article 3 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 to the Council or if, before the expiry of that period, the European Parliament and the Council have both informed the Commission that they will not object. That period shall be extended by two months at the initiative of the European Parliament or of the Council.			
	Amend Article	ment 85 9a (new)	
	Article 9a	<u>Article 9a</u>	Partially acceptable (see
	Review	<u>Review</u>	compromise suggestion in third column).
	The Commission shall, six months after each global stocktake as referred to in Article 14 of the Paris Agreement, conduct a review of all elements of this Regulation, in the light of the best available and most recent scientific	Within six months after each global stocktake under the Paris Agreement, the Commission shall submit a report to the European Parliament and to the Council, together with the conclusions of the assessments referred to in Articles 5	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	evidence, including the latest	and 6, on the operation of this	
	findings and recommendations of	Regulation, taking into account:	
	the IPCC and of the ECCC,		
	international developments and	<u>- the need to ensure progress</u>	
	efforts to limit the increase in	towards the achievement of the	
	temperature to 1,5 °C, and submit	climate-neutrality objective as	
	a report to the European	referred to in Article 2(1) and to	
	Parliament and the Council,	ensure consistency with progress on	
	accompanied, if appropriate, by	adaptation as referred to in Article	
	legislative proposals.		
		$\frac{4}{3}$;	
		- the best available and most recent scientific evidence, including the latest reports of the IPCC; - international developments and	
		efforts undertaken to achieve the long-term objectives of the Paris Agreement.	
		The Commission's report may be accompanied, where appropriate [] by legislative proposals [] to amend this Regulation [].	

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS	
Amendment 86 Article 10 – paragraph 1 – point 1 Regulation (EU) 2018/1999 Article 1 – paragraph 1 – point a				
Article 10 Amendments to Regulation (EU) 2018/1999			Not acceptable ("Union climate objectives").	
Regulation (EU) 2018/1999 is amended as follows: (1) in Article 1(1), point (a) is replaced by the following:				
'(a) implement strategies and measures designed to meet the Union's climate-neutrality objective as set out in Article 2 of Regulation/ [Climate Law], the objectives and targets of the Energy Union, and for the first ten-year period, from 2021 to 2030, in particular the Union's 2030 targets for energy and climate;';	(a) implement strategies and measures designed to meet the objectives and targets of the Energy Union and the long-term Union greenhouse gas emissions commitments consistent with the Paris Agreement, in particular the Union climate objectives as set out in Article 2 of Regulation/ [Climate Law], and for the first tenyear period, from 2021 to 2030, in particular the Union's 2030 targets for energy and climate;			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
(2) in Article 2, point 7 is replaced by the following:			
'(7) 'projections' means forecasts of anthropogenic greenhouse gas emissions by sources and removals by sinks or developments of the energy system, including at least quantitative estimates for a sequence of six future years ending with 0 or 5 immediately following the reporting year;';			
	Amenda		
		oh 1 – point 2 a (new)	
	Regulation (E Article 2 -	,	
	(2a) in Article 2, point 11 is	– point 11	Not acceptable (changes to the
	'(11) 'the Union's 2030 targets for energy and climate' means the Union-wide binding target of domestic reduction in economy-wide greenhouse gas emissions to be achieved by 2030 pursuant to Article 2(3) of Regulation (EU)/ [Climate Law], the Union-level binding target for the share of renewable energy consumed in the Union in 2030		Governance Regulation should be limited to those absolutely necessary).

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	pursuant to Article 3(1) of		
	<i>Directive (EU) 2018/2001</i> , the		
	Union-level headline target for		
	improving energy efficiency in		
	2030 pursuant to Article 1(1) of		
	Directive 2012/27/EU , and the 15%		
	electricity interconnection target for		
	2030;'		
		ment 88	
		ph 1 – point 2 b (new)	
		(U) 2018/1999	
		int 62 a (new)	T
	(2b) in Article 2, the following		Not acceptable (linked to the new
	point is added:		Article 11a on access to justice
	(//2)		under the Governance Regulation).
	'(62a) 'public concerned'		
	means the public affected or likely		
	to be affected by, or having an		
	interest in, the environmental		
	decision-making procedures		
	referred to in Chapters 2 and 3;		
	for the purposes of this definition,		
	non-governmental organisations		
	promoting environmental		
	protection and meeting any		
	requirements under national law		
	shall be deemed to have an		
	interest.'		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS		
	Amendment 89 Article 10 – paragraph 1 – point 3 Regulation (EU) 2018/1999 Article 3 – paragraph 2 – point f				
(3) in Article 3(2), point (f) is replaced by the following: '(f) an assessment of the impacts of the planned policies and measures to meet the objectives referred to in point (b) of this paragraph, including their consistency with Union's climate-neutrality objective set out in Article 2 of Regulation/ [Climate Law], the long-term greenhouse gas emission reduction objectives under the Paris Agreement and the long-term	(f) an assessment of the impacts of the planned policies and measures to meet the objectives referred to in point (b) of this paragraph, including their consistency with <i>Union climate objectives</i> set out in Article 2 of Regulation/ [Climate Law], the long-term greenhouse gas emission reduction objectives under the Paris Agreement and the long-	graph 2 – point i	Not acceptable ("Union climate objectives").		
strategies as referred to in Article 15;';	term strategies as referred to in Article 15;				
		ment 90			
	Article 10 – paragra Regulation (E	ph 1 – point 3 a (new)			
		a – point 1 – introductory part			
	(3a) in Article 4(1), the introductory part of point (a)(1) is replaced by the following: '(1) with respect to greenhouse gas		Not acceptable ("Union climate objectives").		
	emissions and removals and with a				

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	view to contributing to the		
	achievement of the Union <i>climate</i>		
	objectives set out in Article 2 of		
	Regulation/ [Climate Law];' Amend	m on t 0.1	
		graph 1 – point 4	
		U) 2018/1999	
		graph 2 – point e	
(4) in Article 8(2), the following point (e) is added:			Not acceptable ("Union climate objectives").
'(e) the manner in which existing policies and measures and planned policies and measures contribute to the achievement of the Union's climate-neutrality objective set out in Article 2 of Regulation/ [Climate Law].';	(e) the manner in which existing policies and measures and planned policies and measures contribute to the achievement of the <i>Union climate objectives</i> set out in Article 2 of Regulation/ [Climate Law].;		
(5) Article 11 is replaced by the following:			
'Article 11			
Multilevel climate and energy dialogue			
Each Member State shall establish a multilevel climate and energy dialogue pursuant to national			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
rules, in which local authorities, civil society organisation, business community, investors and other relevant stakeholders and the general public are able actively to engage and discuss the achievement of the Union's climate-neutrality objective set out in Article 2 of Regulation/ [Climate Law] and the different scenarios envisaged for energy and climate policies, including for the long term, and review progress, unless it already has a structure which serves the same purpose. Integrated national energy and climate plans may be discussed within the framework of such a dialogue.';			
	Amendr Article 10 – paragrap		
	Regulation (E	. ,	
	Article 11	a (new)	
	(5a) the following Article is inserted:		Not acceptable (The proposed amendment would have as a
	'Article 11a		consequence that access to justice
	Access to justice		provisions would also apply to the
			energy aspects of the Governance
	1. Member States shall ensure		Regulation, going beyond the scope
	that, in accordance with their		of the Aarhus Convention itself,

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	national laws, members of the public concerned who have a sufficient interest or who claim the impairment of a right where administrative procedural law of a Member State requires such a right to be a precondition have access to a review procedure before a court of law or other independent and impartial body established by law with a view to challenging the substantive or procedural legality of decisions, acts or omissions subject to Article	COUNCIL POSITION	which applies to environmental matters. This goes beyond the scope of the European Climate Law.)
	 10 of Regulation (EU) 2018/1999. Member States shall determine the stage at which decisions, acts or omissions may be challenged. 		Not acceptable.
	3. Member States shall determine what constitutes a sufficient interest and impairment of a right, consistent with the objective of giving the public concerned wide access to justice. To that end, non-governmental organisation covered by the definition in Article 2(62a) shall be		Not acceptable.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
	deemed as having a sufficient interest or having rights capable of being impaired for the purpose of paragraph 1 of this Article.		
	4. This Article shall not exclude the possibility of a preliminary review procedure before an administrative authority and shall not affect the requirement of exhaustion of administrative review procedures prior to recourse to judicial review procedures, where such a requirement exists under national law. Any such procedure shall be fair, equitable, timely and not prohibitively expensive.		Not acceptable.
	5. Member States shall ensure that practical information is made available to the public on access to administrative and judicial review procedures.'		Not acceptable.

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS		
	1st reading position of 08/10/2020	COUNCIL POSITION			
	Amendment 93 Article 10 – paragraph 1 – point 5 b (new)				
		U) 2018/1999			
	Article 15 –				
	(5b) in Article 15, paragraph 1 is	purugrupii i	Clarification needed from the EP.		
	replaced by the following:				
	'1. By 1 January 2020, and				
	subsequently by 1 January 2029				
	and every 10 years thereafter, each				
	Member State shall prepare and				
	submit to the Commission its long-				
	term strategy with a 2050 and 30				
	years <i>perspective</i> . Member States				
	should, where necessary, update				
	those strategies every five years.';	ment 94			
		ment 94 graph 1 – point 6			
		U) 2018/1999			
	Article 15 – para				
(6) In Article 15(3), point (c) is replaced by the following:	(c) achieving long-term	(6) In Article 15(3), point (c) is replaced by the following:	Similar to Council position (maintain Council position).		
'(c) achieving long-term greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in accordance with the Union's climate-neutrality objective set out in Article 2 of Regulation	greenhouse gas emission reductions in all sectors of the economy and enhancements of removals by sinks, in the context of the necessity, according to the Intergovernmental Panel on Climate Change (IPCC), to reduce	'(c) achieving long-term greenhouse gas emission reductions and enhancements of removals by sinks in all sectors in accordance with the Union's climate-neutrality objective set out in Article 2 of Regulation/			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
COMMISSION PROPOSAL		COUNCIL POSITION	COMMENTS
/ [Climate Levyl.'	1st reading position of 08/10/2020		
/ [Climate Law];'	the Union's greenhouse gas	[Climate Law], in the context of	
	emissions in a cost-effective	necessary reductions and	
	manner and enhance removals by	enhancements of removals by	
	sinks in pursuit of the temperature	sinks according to the	
	goals in the Paris Agreement so as	Intergovernmental Panel for	
	to achieve a balance between	Climate Change (IPCC) to reduce	
	anthropogenic emissions by	the Union's greenhouse gas	
	sources and removals by sinks of	emissions in a cost-effective	
	greenhouse gases within the Union	manner and enhance removals by	
	at the latest by 2050 and achieve	sinks in pursuit of the temperature	
	negative emissions thereafter as	goals in the Paris Agreement so as	
	<i>referred to</i> in Article 2 of	to achieve a balance between	
	Regulation/ [Climate Law];	anthropogenic emissions by	
		sources and removals by sinks of	
		greenhouse gases within the	
		Union and, as appropriate, achieve	
		negative emissions thereafter;'	
	Amenda		
	Article 10 – paragrap	• •	
	Regulation (E		
	Annex I – Part I – section	A – point 3.1.1. – point i	
(7) Annex I, Part 1, is amended as			Not acceptable ("Union climate
follows:			objectives").
10110 (10.			
(a) in section A, point 3.1.1.,			
point (i) is replaced by the			
following:			
10110	(i) Policies and measures to		
'(i) Policies and measures to	achieve the target set under		
achieve the target set under	acineve the target set under		
acmeve the target set under			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS	
COMMISSION I KOI OSAL	1st reading position of 08/10/2020	COUNCIL POSITION	COMMENTS	
Regulation (EU) 2018/842 as referred in point 2.1.1 and policies and measures to comply with Regulation (EU) 2018/841, covering all key emitting sectors and sectors for the enhancement of removals, with an outlook to the climate-neutrality objective set out in Article 2 of Regulation/ [Climate Law]';	Regulation (EU) 2018/842 as referred in point 2.1.1 and policies and measures to comply with Regulation (EU) 2018/841, covering all key emitting sectors and sectors for the enhancement of removals, with an outlook to the <i>Union climate objectives</i> set out in Article 2 of Regulation/ [Climate Law];			
Amendment 96 Proposal for a regulation Article 10 – paragraph 1 – point 7 – point b Regulation (EU) 2018/1999 Annex I – Part I – section B – point 5.5.				
(b) in Section B, the following point 5.5. is added:	Annex i Tarri S	point 3.3.	Not acceptable ("Union Climate objectives").	
'5.5. The contribution of planned policies and measures to the achievement of the Union's climate-neutrality objective set out in Article 2 of Regulation/ [Climate Law]';	5.5. The contribution of planned policies and measures to the achievement of the <i>Union climate objectives</i> set out in Article 2 of Regulation/ [Climate Law];			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS	
	1st reading position of 08/10/2020	ment 97		
	Article 10 – paragraph 1 – point 7 a (new) Regulation (EU) 2018/1999			
	Annex IV – point $2.1.1$.			
	(7a) in Annex IV, point 2.1.1. is replaced by the following: '2.1.1. Projected cumulative emissions for the period 2021-2050, with a view to contributing to the achievement of the Union greenhouse gas budget referred to in Article 3(2a) of Regulation/ [Climate Law];';		Not acceptable.	
	Article 10 para	graph 7a (new)	<u> </u>	
		(7a) Article 45 is replaced by the following: The Commission shall report to the European Parliament and to the Council within six months of each global stocktake agreed under Article 14 of the Paris Agreement on the operation of this Regulation, its contribution to governance of the Energy Union, its contribution to the long-term goals of the Paris Agreement, progress towards the achievement		

EUROPEAN PARLIAMENT		COMMENTS		
1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS		
g possesses et eu.				
	neutrality objective set out in			
	Article 2(1) of Regulation/			
	[Climate Law], additional Energy			
	· · · · · · · · · · · · · · · · · · ·			
	· · · · · · · · · · · · · · · · · · ·			
e	,			
Affilex VI – poi	nt c – point viii	Not acceptable ("Union climate		
		objectives").		
		objectives).		
(viii) an assessment of the				
•				
[Climate Law] and to the				
() () ()	Article 10 – para Regulation (E Annex VI – poi	of the 2030 climate and energy targets and Union's climate-neutrality objective set out in Article 2(1) of Regulation/ [Climate Law], additional Energy Union objectives and the conformity of the planning, reporting and monitoring provisions laid down in this Regulation with other Union law or decisions relating to the UNFCCC and the Paris Agreement. The Commission reports may be accompanied by legislative proposals where appropriate. Amendment 98 Article 10 – paragraph 1 – point 8 Regulation (EU) 2018/1999 Annex VI – point c – point viii		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT 1st reading position of 08/10/2020	PRESIDENCY DRAFT FOR COUNCIL POSITION	COMMENTS
achievement of the long-term	achievement of the long-term		
strategy referred to in Article 15;'	strategy referred to in Article 15;.		
	Amendr	nent 99	
	Article 10	0 a (new)	
	Article 10a		Not acceptable (preempting the June 2021 package)
	Amendments to Regulation		1 2 /
	(EU) 2018/842		
	In Regulation (EU) 2018/842 of		
	the European Parliament and of		
	the Council ^{1a} , the following		
	paragraphs are inserted into		
	Article 5:		
	'5a. In any transactions made		Same as previous.
	under the provision referred to in		
	Article 5(5), annual emissions		
	allocation minimum price is set at EUR 100 for each tonne of CO ₂		
	equivalent		
	5b. Member States shall inform		Same as previous.
	the Commission of any actions		Sume as previous.
	taken pursuant to this paragraph,		
	and communicate, by 31 March		
	2025 their intention to use		
	provisions referred to in Article		
	5(5).		
	5c. At the latest by 30 June 2025,		Same as previous.
	the Commission shall assess for all		
	Member States the intention to use		
	provisions referred to in Article		

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
	5(5), and make publicly available		
	the budgetary impact of the use of		
	such provisions.'.		
	Ta Regulation (EU) 2018/842 of the		
	European Parliament and of the		
	Council of 30 May 2018 on		
	binding annual greenhouse gas		
	emission reductions by Member		
	States from 2021 to 2030		
	contributing to climate action to		
	meet commitments under the Paris		
	Agreement and amending Regulation (EU) No 525/2013 (OJ		
	L 56, 19.6.2018, p. 26).		
	Artic	ele 11	
Article 11			
Article 11			
Entry into force			
This Regulation shall enter into			
force on the twentieth day			
following that of its publication in the <i>Official Journal of the</i>			
European Union.			
Laropean Omon.			
This Regulation shall be binding in			
its entirety and directly applicable			

COMMISSION PROPOSAL	EUROPEAN PARLIAMENT	PRESIDENCY DRAFT FOR	COMMENTS
	1st reading position of 08/10/2020	COUNCIL POSITION	
in all Member States.			
Done at Brussels,			
For the European Parliament The President			
For the Council The President			