## **European Parliament**

2019-2024



#### Committee on Regional Development

2023/0199(COD)

6.9.2023

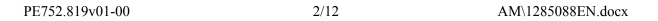
# **AMENDMENTS 167 - 173**

Draft opinion Royana Plumb

Proposal for a Regulation of the European Parliament and of the Council establishing the Strategic Technologies for Europe Platform ('STEP') and amending Directive 2003/87/EC, Regulations (EU) 2021/1058, (EU) 2021/1056, (EU) 2021/1057, (EU) No 1303/2013, (EU) No 223/2014, (EU) 2021/1060, (EU) 2021/523, (EU) 2021/695, (EU) 2021/697 and (EU) 2021/241

Proposal for a regulation (COM(2023)0335 – C9-0209/2023 – 2023/0199(COD))

AM\1285088EN.docx PE752.819v01-00



Amendment 167 Ondřej Knotek

Proposal for a regulation Article 10 – Paragraph 1 – Point 6

Regulation (EU) 2021/1058 Annex 1 – Table 1

Text proposed by the Commission

Amendment

(6) In Annex I, Table I, the following deleted row is added under policy objective 1:

*[...]* 

Or. en

Amendment 168 Ondřej Knotek

Proposal for a regulation Article 10 – Paragraph 1 – Point 7

Regulation (EU) 2021/1058 Annex 1 – Table 1

Text proposed by the Commission

Amendment

(7) In Annex I, Table I, the following row is added under policy objective 2:

[...]

Or. en

Amendment 169 Ondřej Knotek

Proposal for a regulation Article 10 – Paragraph 1 – Point 8

Regulation (EU) 2021/1058 Annex 2 – Table 1

Text proposed by the Commission

Amendment

(8) In the Table of Annex II, the following row is added under policy

deleted

deleted

AM\1285088EN.docx 3/12 PE752.819v01-00

objective 1:

[...]

Or. en

Amendment 170 Ondřej Knotek

Proposal for a regulation Article 10 – Paragraph 1 – Point 9 Regulation (EU) 2021/1058 Annex 2 – Table 1

Text proposed by the Commission

Amendment

(9) In the Table of Annex II, the following row is added under policy objective 2:

[...]

Or. en

Amendment 171
Rosa D'Amato
on behalf of the Verts/ALE Group

Proposal for a regulation Article 13 – Paragraph 1 – Point 4 Regulation (EU) 2021/1060 Annex 1 – Table 1

Text proposed by the Commission

(4) In the Annex I, Table 1, the following rows are added:

INTERVENTION FIELD		Coefficient for the calculation of support to climate change objectives	Coefficient for the calculation of support to environmental objectives	
145a	Support for development	the of	0%	0%

deleted

PE752.819v01-00 4/12 AM\1285088EN.docx

	skills or access to employment in deep and digital technologies, biotechnologies.		
145b	Support for the development of skills or access to employment in clean technologies.	100%	40%
188	Productive investments in large enterprises linked primarily to clean technologies.	100%	40%
189	Productive investments in SMEs linked primarily to clean technologies.	100%	40%
190	Productive investments in large enterprises linked primarily to biotechnologies.	0%	0%
191	Productive investments in SMEs linked primarily to biotechnologies.	0%	0%
192	Productive investments in large enterprises linked primarily to deep and digital technologies.	0%	0%
193	Productive investments in SMEs linked primarily to deep	0%	0%

and digital	
technologies.	

### Amendment

(4) In the Annex I, Table 1, the following rows are added:

INTERVENTION FIELD		Coefficient for the calculation of support to climate change objectives	Coefficient for the calculation of support to environmental objectives
145a	Support for the development of skills or access to employment in deep and digital technologies, biotechnologies.	0%	0%
145b	Support for the development of skills or access to employment in clean technologies.	100%	40%
189	Productive investments in SMEs linked primarily to clean technologies.	100%	40%
191	Productive investments in SMEs linked primarily to biotechnologies.	0%	0%
193	Productive investments in SMEs linked primarily to deep and digital technologies.	0%	0%

#### Amendment 172 Ondřej Knotek

Proposal for a regulation Article 13 – Paragraph 1 – Point 4 Regulation (EU) 2021/1060 Annex 1 – Table 1

### Text proposed by the Commission

### (4) In the Annex I, Table 1, the following rows are added:

INTERVE	NTION FIELD	Coefficient for the calculation of support to climate change objectives	Coefficient for the calculation of support to environmental objectives
145a	Support for the development of skills or access to employment in deep and digital technologies, biotechnologies.	0%	0%
145b	Support for the development of skills or access to employment in clean technologies.	100%	40%
188	Productive investments in large enterprises linked primarily to clean technologies.	100%	40%
189	Productive investments in	100%	40%

	SMEs linked primarily to clean technologies.		
190	Productive investments in large enterprises linked primarily to biotechnologies.	0%	0%
191	Productive investments in SMEs linked primarily to biotechnologies.	0%	0%
192	Productive investments in large enterprises linked primarily to deep and digital technologies.	0%	0%
193	Productive investments in SMEs linked primarily to deep and digital technologies.	0%	0%

## Amendment

## (4) In the Annex I, Table 1, the following rows are added:

INTERVE	NTION FIELD	Coefficient for the calculation of support to climate change objectives	Coefficient for the calculation of support to environmental objectives
145a	Support for the development of skills or access to employment in deep and digital technologies, biotechnologies (contributing to the STEP	0%	0%

	objectives referred to in Article 2 of Regulation / [STEP Regulation/).		
145b	Support for the development of skills or access to employment in clean technologies (contributing to the STEP objectives referred to in Article 2 of Regulation / [STEP Regulation/).	100%	40%
188	Productive investments in large enterprises linked primarily to clean technologies (contributing to the STEP objectives referred to in Article 2 of Regulation / [STEP Regulation/).	100%	40%
189	Productive investments in SMEs linked primarily to clean technologies.	100%	40%
190	Productive investments in large enterprises linked primarily to biotechnologies (contributing to the STEP objectives	0%	0%

	referred to in Article 2 of Regulation / [STEP Regulation/).		
191	Productive investments in SMEs linked primarily to biotechnologies (contributing to the STEP objectives referred to in Article 2 of Regulation / [STEP Regulation/).	0%	0%
192	Productive investments in large enterprises linked primarily to deep and digital technologies (contributing to the STEP objectives referred to in Article 2 of Regulation / [STEP Regulation/).	0%	0%
193	Productive investments in SMEs linked primarily to deep and digital technologies (contributing to the STEP objectives referred to in Article 2 of Regulation /	0%	0%

	[STEP Regulation/).		
193a (new)	Productive investments in large enterprises linked primarily to low-carbon technologies (contributing to the STEP objectives referred to in Article 2 of Regulation / [STEP Regulation]).	X%	X%
193b (new)	Productive investments in SMEs linked primarily to low- carbon technologies (contributing to the STEP objectives referred to in Article 2 of Regulation / [STEP Regulation]).	X%	X%

Or. en

Amendment 173 Ondřej Knotek

Proposal for a regulation Article 13 – Paragraph 1 – Point 5 Regulation (EU) 2021/1060 Annex 1 – Table 6

Text proposed by the Commission

(5) In Annex I, Table 6, the following row is added:

11	Contributing to	0%	0%
	skills and jobs in		
	deep and digital		
	technologies,		
	clean		
	technologies,		
	biotechnologies		

#### Amendment

# (5) In Annex I, Table 6, the following row is added:

11	Contributing to	0%	0%
	skills and jobs in		0,0
	deep and digital		
	technologies,		
	clean		
	technologies,		
	biotechnologies		
	(contributing to		
	the STEP		
	objectives		
	referred to in		
	Article 2 of		
	Regulation /.		
	[STEP		
	Regulation]).		

Or. en