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COMMISSION STAFF WORKING DOCUMENT

Updated climate tracking and digital tagging of the Recovery and Resilience Plan of the Netherlands

Accompanying the document

Proposal for a COUNCIL IMPLEMENTING DECISION

amending Implementing Decision (EU) (ST 12275/22 INIT; ST 12275/22 ADD 1) of 4 October 2022 on the approval of the assessment of the recovery and resilience plan for the Netherlands

{COM(2025) 184 final}

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Updated climate tracking and digital tagging of the Recovery and Resilience Plan of the Netherlands

The table below presents the detailed application of the climate tracking and digital tagging methodologies set out respectively in Annex VI and VII to Regulation (EU) 2021/241 in the modified Dutch recovery and resilience plan.

Int. Field = *intervention field*.

Coeff. = Coefficient for the calculation of support to climate change objectives and to digital transition, on the basis of Annex VI and Annex VII of the RRF Regulation.

New or revised measures are marked in yellow to distinguish them from the unchanged measures in the RRP.

			Climate		Digital*	
(Sub)-Measure ID	(Sub-)Measure Name	Cost (EUR mln)	Int. Field	Coeff. %	Int. Field	Coeff. %
P1.1I1-1	Offshore wind – ensuring shipping safety	260	074	100%		
P1.1I1-2	Offshore wind – electric (re-)charging points at sea and in the quay	60	077	100%		
P1.1I1-3	Offshore wind – strengthening and protecting the North Sea ecosystem	111	050	40%		
P1.1I1-4	Offshore wind – proper integration of the power connection to land	243	050	40%		
P1.1I2-1	Green power of hydrogen – demonstration facilities	30	032	100%		
P1.1I2-2	Green power of hydrogen – research programme	34	022	100%		
P1.1I2-3	Green power of hydrogen – human capital agenda	5	01	100%		
P1.1I3	Inland waterway energy transition, project ZES	19	074	100%		

			Climate		Digital*	
(Sub)-Measure	(Sub-)Measure	Cost (EUR	Int. Field	Coeff. %	Int. Field	Coeff. %
ID	Name	mln)				
P1.1I4-1	Aviation in	10	022	100%		
	transition –	10	022	10070		
	development and					
	modification, in-					
	flight testing and					
	demonstration of					
	components and					
	systems in flight					
	technology					
	demonstrators					
	based on					
	hydrogen					
	combustion					
P1.1I4-2	Aviation in	19	027	100%		
	transition –					
	floating vision					
P1.2I1	Nature	714	049	40%		
D4 ava	programme	25.5	0.40	100/		
P1.2I2	Aid scheme for	275	049	40%		
	the rehabilitation					
D2 111	of pig farms	264			021	1000/
P2.1I1	Quantum Delta	264			021quater	100%
P2.1I2-1	NL AiNed and	43			021ter	100%
F 2.112-1	applied AI	43			021161	100%
	learning					
	communities –					
	development of					
	highly specialised					
	AI support					
	services					
P2.1I2-2	AiNed and	16			108	100%
	applied AI					
	learning					
	communities –					
	development of					
	digital skills					
P2.1I3	Digitalisation	209			012	100%
72.474	education impulse	2.5	00.41	100/	0041	1000/
P2.1I4	Digital	36	084bis	40%	084bis	100%
	Infrastructure					
D2 211	Logistics (DIL)	140	071	400/	071	1000/
P2.2I1	European Rail Traffic	149	071	40%	071	100%
	Management System (ERTMS)					
	System (EKTMS)		1			

			Climate		Digital*	
(Sub)-Measure ID	(Sub-)Measure Name	Cost (EUR mln)	Int. Field	Coeff. %	Int. Field	Coeff. %
P2.2I2	Safe, smart and sustainable mobility	55	076bis	40%	076bis	100%
P2.2I3	Intelligent Roadside Stations (IWKS)	129	063bis	40%	063bis	100%
P2.3I1	Groundbreaking IT (GrIT)	94			011	100%
P2.3I2	Digitalisation of the criminal justice chain	75			011quater	100%
P3.1I1	Unlocking new construction projects – removal of bottlenecks	109	048	40%		
P3.1I1	Unlocking new construction projects – reducing nitrogen deposition	3	049	40%		
P3.1I1	Unlocking new construction projects – climate change adaptation	191	037	100%		
P3.2I1	Subsidy scheme for sustainability of public sector real estate	225	026bis	100%		
P3.2I2	Investment subsidy for sustainable energy and energy savings (ISDE)	624	025bis	100%		
P4.2I1	National Education Lab AI	36			012	100%
P4.2I5	Laptops and tablets for online and hybrid education to combat and mitigate learning losses	24			012	100%
P5.1I3	SET COVID-19	50			013	100%

			Climate		Digital*	
(Sub)-Measure ID	(Sub-)Measure Name	Cost (EUR mln)	Int. Field	Coeff. %	Int. Field	Coeff. %
P5.1I4	Health Research Infrastructure (HRI)	22			013	100%
P8.I1	Scaled-up measure: Investment subsidy for sustainable energy and energy savings (ISDE)	793	025bis	100%		

While the estimated cost of the Netherlands' Recovery and Resilience Plan exceeds the total allocation of non-repayable financial support to the Netherlands, the Netherlands will ensure that all spending related to the measures mentioned in this table as contributing to climate objectives are fully financed by the funds from the Recovery and Resilience Facility.

^{*} Reforms and investments in the REPowerEU chapter are not taken into account when calculating the plan's contribution to the digital target requirement set by Regulation (EU) 2021/241