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# Targeted public consultation on the Technical Guidance on the application of the DNSH principle under the Social Climate Fund

Fields marked with \* are mandatory.

#### Introduction

The purpose of this Survey is to gather feedback on the "Technical Guidance on the application of the DNSH principle under the Social Climate Fund". This targeted consultation follows the Call for Evidence published in Have your Say portal during May 2024 and aims to gather feedback from stakeholders on the Guidance itself.

The Guidance consists of a core text (Technical Guidance) followed by sector-specific annexes (Buildings, Transport, Energy).

The survey allows to provide feedback only on those sections that are more relevant for each stakeholder's expertise.

#### Please find here the relevant documents for consultation

SCF DNSH Annex2 Transport.pdf

SCF\_DNSH\_Annex\_1\_Building.pdf

SCF\_DNSH\_Annex\_3\_Energy.pdf

SCF\_DNSH\_Guidance.pdf

#### About you

- \*Language of my contribution
  - Bulgarian
  - Croatian
  - Czech
  - Danish
  - Dutch
  - English
  - Estonian
  - Finnish

	0	French
	0	German
	0	Greek
	0	Hungarian
	0	Irish
	0	Italian
	0	Latvian
	0	Lithuanian
	0	Maltese
	0	Polish
	0	Portuguese
	0	Romanian
	0	Slovak
	0	Slovenian
	0	Spanish
	0	Swedish
		giving my contribution as Academic/research institution Business association Company/business Consumer organisation EU citizen Environmental organisation Non-EU citizen Non-governmental organisation (NGO) Public authority Trade union Other
*Fir	st	name
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*Su	rn	ame
	S	ecretariat

*Email (this won't be p	oublished)		
info@fead.be			
*Organisation name			
255 character(s) maximum			
FEAD - European Wast	e Managament Associati	ion	
*Organisation size			
Micro (1 to 9 em	nployees)		
Small (10 to 49	employees)		
Medium (50 to 2	249 employees)		
Large (250 or m	nore)		
Transparency registe			
Check if your organisation is influence EU decision-making		jister. It's a voluntary database t	for organisations seeking to
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*Country of origin			
Please add your country of c	origin, or that of your orga	anisation.	
This list does not represent t	the official position of the	European institutions with rega	ard to the legal status or policy
		en divergent lists and practices.	
Alghanistan	Djibouti	Libya	Saint Martin
Aland Islands	Dominica	Liechtenstein	Saint Pierre and
			Miquelon
Albania	Dominican	Lithuania	Saint Vincent
	Republic		and the
			Grenadines
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0	Antigua and Barbuda	0	Eswatini		Mali	0	Seychelles
0	Argentina	0	Ethiopia	0	Malta	0	Sierra Leone
0	Armenia	0	Falkland Islands	0	Marshall Islands		Singapore
0	Aruba	0	Faroe Islands	0	Martinique	0	Sint Maarten
0	Australia	0	Fiji	0	Mauritania	0	Slovakia
0	Austria	0	Finland	0	Mauritius	0	Slovenia
0	Azerbaijan	0	France	0	Mayotte	0	Solomon Islands
0	Bahamas	0	French Guiana	0	Mexico	0	Somalia
0	Bahrain	0	French Polynesia	0	Micronesia	0	South Africa
0	Bangladesh	0	French Southern	0	Moldova	0	South Georgia
	9		and Antarctic				and the South
			Lands				Sandwich
							Islands
	Barbados	0	Gabon	0	Monaco		South Korea
	Belarus		Georgia	0	Mongolia		South Sudan
0	Belgium		Germany	0	Montenegro		Spain
	Belize		Ghana	0	Montserrat		Sri Lanka
	Benin		Gibraltar	0	Morocco		Sudan
	Bermuda		Greece	0	Mozambique		Suriname
	Bhutan		Greenland	0	Myanmar/Burma		Svalbard and
							Jan Mayen
	Bolivia		Grenada	0	Namibia		Sweden
	Bonaire Saint		Guadeloupe	0	Nauru		Switzerland
	Eustatius and						
	Saba						
0	Bosnia and	0	Guam	0	Nepal	0	Syria
	Herzegovina						
0	Botswana	©	Guatemala	0	Netherlands	0	Taiwan
0	Bouvet Island	0	Guernsey	0	New Caledonia	0	Tajikistan
0	Brazil	0	Guinea	0	New Zealand	0	Tanzania
	British Indian		Guinea-Bissau		Nicaragua		Thailand
0	Ocean Territory						
	British Virgin		Guyana		Niger		The Gambia
	Islands						

Brunei	0	Haiti	0	Nigeria	0	Timor-Leste
Bulgaria	0	Heard Island and McDonald Islands		Niue	0	Togo
Burkina Faso	0	Honduras	0	Norfolk Island	0	Tokelau
Burundi	0	Hong Kong	0	Northern	0	Tonga
		3 0		Mariana Islands		J
Cambodia		Hungary		North Korea	0	Trinidad and
						Tobago
Cameroon		Iceland		North Macedonia	0	Tunisia
Canada		India	0	Norway	0	Türkiye
Cape Verde		Indonesia	0	Oman	0	Turkmenistan
Cayman Islands	0	Iran	0	Pakistan	0	Turks and
						Caicos Islands
Central African		Iraq		Palau		Tuvalu
Republic				D 1 .:		
Chad		Ireland	0	Palestine	0	Uganda
Chile		Isle of Man		Panama		Ukraine
China		Israel		Papua New		United Arab
				Guinea		Emirates
Christmas Island		Italy 		Paraguay		United Kingdom
Clipperton		Jamaica		Peru		United States
Cocos (Keeling)		Japan		Philippines		United States
Islands						Minor Outlying
O Calambia	0	lawa a	0	Dita aiwa Jalawala	(A)	Islands
Colombia	0	Jersey	0	Pitcairn Islands	0	Uruguay
Comoros	0	Jordan	0	Poland	0	US Virgin Islands
Congo	0	Kazakhstan	0	Portugal	0	Uzbekistan
Cook Islands	0	Kenya	0	Puerto Rico	0	Vanuatu
Costa Rica	0	Kiribati	0	Qatar	0	Varian City
Côte d'Ivoire	0	Kosovo	0	Réunion	0	Venezuela
Croatia	0	Kuwait	0	Romania	0	Vietnam
Cuba		Kyrgyzstan		Russia		Wallis and Futuna
Curação	0	Laos	0	Rwanda	0	Western Sahara
Curação	0		0		0	
Cyprus		Latvia		Saint Barthélemy		T CITICIT

Czechia	Lebanon	Saint Helena Zambia
		Ascension and
		Tristan da Cunha
Democratic	Lesotho	Saint Kitts and Zimbabwe
Republic of the		Nevis
Congo		
Denmark	Liberia	Saint Lucia

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### **Questions on the Core Guidance**

Comments on section 1 of the Technical Guidance

4000 character(s) maximum

In Section 1, point 1.3.1, a life cycle assessment should be required, not only a "life cycle consideration". Furthermore, under point 1.3.4, it is not clear why the impact of an activity or asset should not be assessed in comparison to the impact of another existing or envisaged activity that the activity or asset in question may be replacing. Activities with less negative environmental impacts should be taken into account and should be given preference.

#### Comments on section 2 of the Technical Guidance

4000 character(s) maximum

In the Checklist under Section 2 (Table 1), the necessary life cycle assessment should be included. There is also a need to clarify what a "significant increase" in relation to the incineration of waste is. To assess if an increase in capacity is 'significant', quantitative information is needed, while to determine whether the "measure hampers the development and deployment of available low-impact alternatives with higher levels of environmental performance (e.g. reuse, recycling)" information on the type of waste (non-recyclable waste, waste containing substances of concern, rejects from recycling, ...) is essential.

Moreover, a distinction considering whether the activity complies with the waste hierarchy or not as indicated in Article 13(1)(j) TR is essential. The waste hierarchy explicitly places energy recovery (d) above disposal (e). Therefore, where an activity leads to energy recovery of waste, thereby avoiding its disposal, it is in full compliance with the waste hierarchy and it does not contradict the environmental objectives of the EU Taxonomy, in particular the transition to a circular economy.

The wording of Article 17(d)(ii) TR does not distinguish between a significant increase in the incineration of non-hazardous waste as a recovery activity and the disposal of non-hazardous waste through incineration, as far as a significant harm to the circular economy is concerned. Such wording again disregards that an increase in the thermal recovery of non-hazardous waste is very often directly linked to the avoidance of non-hazardous waste disposal. This, in turn, and taking into account the life cycle assessment that must be performed under Article 17(2) TR, leads to less overall emissions.

Indeed, a study on the CO2 saving potential of the waste management sector shows that the key to achieving maximum CO2 avoidance is to make full use of recycling and WtE-capacities (https://fead.be/wp-content/uploads/2022/07/Final CO2-Study Dec2021.pdf).

Link to our complete position paper submitted to the call for evidence on Article 17(1)(d) of the Taxonomy Regulation (TR) in combination with Article 13(1)(j) with regard to the incineration of non-hazardous waste: https://fead.be/position/fead-dnsh/

### Questions on the Buildings Annex

Please provide feedback on the activity/asset description, DNSH criteria and evidence suggested for the list of activities and assets included under the Buildings annex.

#### **B1. Awareness-raising activities**

Do you have comments on...

the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
RENOVATION  B2. Individual energy efficier	ncy renovation measures
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum

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# **B3.1.** Energy efficiency renovations of existing buildings

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
B3.2. Renovation of building manufacture of fossil fuels	s dedicated to extraction, storage, transport or
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum

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#### **CONSTRUCTION**

# **B4.1Construction of new buildings**

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes  No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
B4.2. Construction of buildin manufacture of fossil fuels	gs dedicated to extraction, storage, transport or
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum

the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
PERFORMANCE OF BUILDINGS, ENI	ERGY SUPPLY AND APPLIANCES  e and repair of instruments and devices for ontrolling the energy performance of buildings  Comments
Yes No	2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum

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### B6. Installation, maintenance and repair of renewable energy equipment

Do you have comments on...

the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
	e and repair of charging stations for electric king spaces attached to buildings
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes	Comments  2000 character(s) maximum

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<sup>⊚</sup> No

# **B8. Biomass-based heating systems**

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	(scientific-based) data to support your comments, if
B9.1 Installation of hybrid he	ating systems
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum

Please provide the substantive (scientific-based) data to support your comments, if available.

# B9.2 Equipment powered solely by fossil fuels, including the installation of stand-alone boilers

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
10. Connections to district he	eating and cooling networks
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum

available.  Only files of the type pdf,txt,doc,docx,odt,	rtf are allowed
Do you have further commer	nts on the Building Annex?
Questions on the Transpo	ort Annex
Please provide feedback on the activity of activities and assets included under t	asset description, DNSH criteria and evidence suggested for the lister.
T1. Awareness-raising activi-	ties
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if

MOBILE ASSETS - ROAD TRANSPORT

Please provide the substantive (scientific-based) data to support your comments, if

# T2. Personal mobility or transport devices, cycle logistics, including components

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if  tf are allowed  f category M1 (e.g, cars) and N1 (e.g., vans)
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum

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# T4. Zero-emission vehicles of category N2 (e.g., delivery trucks) and N3 (e.g., articulated lorries and construction trucks).

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
T5. Zero-emission vehicles o	f category L (e.g., motorbikes)
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?	Comments  2000 character(s) maximum

Yes No	
Please provide the substantive available.	e (scientific-based) data to support your comments, if
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T6. Zero-emission vehicles o	f category O (e.g., trailers)
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
T7. Zero-emission vehicles o coaches)	of category M2 (e.g., minibus), M3 (e.g., intercity
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes	Comments 2000 character(s) maximum

No	
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,f	e (scientific-based) data to support your comments, if
T8. Zero-emission vehicles o purposes (e.g., ambulances)	f categories M1 and N1, designed for special
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,f	e (scientific-based) data to support your comments, if
	of categories M2, M3, N2, N3 designed for special y, mobile clinic, refrigerator truck, recovery
Do you have comments on	
the activity/asset description?	Comments  2000 character(s) maximum

Yes No	
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
T10. Deployment and use of	Intelligent Transport Systems (ITS)
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?	Comments  2000 character(s) maximum

2000 character(s) maximum

Comments

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O No

Yes

<sup>⊚</sup> No

the evidence suggested?

# T11. Demand-driven measures in the form of monthly public transport ticket, shared mobility subscription, on-demand transport services

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,i	e (scientific-based) data to support your comments, if
T12. Low-emission vehicles	of category M1 (cars) and N1 (vans)
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum

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# T13. Low-emission vehicles of category M2 (e.g., minibus), M3 (e.g., intercity coaches), N2 (e.g., delivery trucks) and N3 (e.g., articulated lorries and construction trucks)

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes  No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, i
	of categories M2, M3, N2, N3 designed for specia y, mobile clinic, refrigerator truck, recovery truck
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum

the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
T15. Motor vehicles running	on fossil fuels
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,reads and the substantive available.	e (scientific-based) data to support your comments, if
T16. Motor vehicles dedicate	d to the transport and storage of fossil fuels
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes	Comments 2000 character(s) maximum

No	
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,t	e (scientific-based) data to support your comments, if
INFRASTRUCTURE - ROAD	
T17. Infrastructure for zero-e	mission private mobility
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,i	e (scientific-based) data to support your comments, if
T18. Individual infrastructure measures for road public transport	
Do you have comments on	
the activity/asset description?  Yes	Comments 2000 character(s) maximum

No	
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,t	e (scientific-based) data to support your comments, if
T19. Construction of linear in	nfrastructure for road public transport
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive	(eciontific based) data to support your comments, if

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### T20. Construction of non-linear infrastructure for road public transport

Do you have comments on...

Comments

the activity/asset description?  Yes No	2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,representations are the substantive available.	e (scientific-based) data to support your comments, if
T21. Renovation or upgrade transport	of non-linear infrastructure for road public
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  O Yes	Comments 2000 character(s) maximum

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#### **MOBILE ASSETS - RAILWAYS**

# T22. Zero-emission railway, metro or tramway rolling stock, including its components

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Ves No	Comments  2000 character(s) maximum
the evidence suggested?  Ves No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
T23. Bi-mode rolling stock	
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum

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# T24. Retro-fitted or upgraded railway, metro or tramway rolling stock and related components

Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
T25. Railway or tramway rolli emission, bimodal or a shun	ing stock that is not zero-emission, low- ting locomotive
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum

Comments

the evidence suggested?  Yes No	2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
T26. Rolling stock dedicated	to the transport and storage of fossil fuels
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive (scientific-based) data to support your comments, if available.  Only files of the type pdf,txt,doc,docx,odt,rtf are allowed	
INFRASTRUCTURE - RAILWAY	
T27. Individual infrastructure for rail public transport	
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum

the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,t	e (scientific-based) data to support your comments, if
T28. Construction of linear in	frastructure for rail public transport
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Ves No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,t	e (scientific-based) data to support your comments, if
T29. Upgrade of linear infras	tructure for rail public transport
Do you have comments on	
the activity/asset description?  Yes	Comments  2000 character(s) maximum

No	
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
T30. Construction of non-line	ear infrastructure for road public transport
Do you have comments on	
the activity/asset description?  Yes No	Comments  2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive	e (scientific-based) data to support your comments, if

available.

Only files of the type pdf,txt,doc,docx,odt,rtf are allowed

# T31. Renovation of non-linear infrastructure for rail public transport

Do you have comments on...

Comments

the activity/asset description?  Yes No	2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
Do you have further commer 5000 character(s) maximum  Questions on the Energy  Please provide feedback on the activity.	
of activities and assets included under to E1. Generation of power or converge systems in the renew	eogeneration of heat/cool and power from solar
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum

the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
E2. Generation of heat from sacceleration areas	solar thermal energy in the renewable
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments 2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
E3. Electricity and/or heat/co	ol generation from geothermal or ambient eleration areas
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum

the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Ves No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
E4. Storage of electricity	
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,r	e (scientific-based) data to support your comments, if
E5. Storage of thermal energ	у
Do you have comments on	
the activity/asset description?  Yes	Comments 2000 character(s) maximum

No	
the DNSH criteria?  Yes No	Comments 2000 character(s) maximum
the evidence suggested?  Yes No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if
	y allowing smart grid connection and peer to meters, energy management systems) for
Do you have comments on	
the activity/asset description?  Yes No	Comments 2000 character(s) maximum
the DNSH criteria?  Yes No	Comments  2000 character(s) maximum
the evidence suggested?  Ves No	Comments  2000 character(s) maximum
Please provide the substantive available.  Only files of the type pdf,txt,doc,docx,odt,	e (scientific-based) data to support your comments, if

Do you have further comments on the Energy Annex?

Whether the list mentioned in the Annex is not just an example list, it should take into account all activities that produce renewable energy, in compliance with the Renewable Energy Directive.

#### Please upload further feedback you aim to provide

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#### Contact

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