Alignment by law of "Clean transportation" category projects with the 1st objective of the European taxonomy according to the green, social and sustainable bond framework of Region Île-de-France

	REGIONAL GREEN PROJECT CATEGORIES	DESCRIPTION	EUROPEAN UNION's environmental	Wording of the corresponding activity in the nomenclature of the European Taxonomy (Delegated Act & Annex June 2021)	(Delegated Act & Annex	TECHNICAL SCREENING CRITERIA FOR THE CORRESPONDING ACTIVITY IN THE NOMENCLATURE OF THE EUROPEAN TAXONOMY (Delegated Act & Annex June 2021)	EVALUATION OF THE ALIGNMENT OF PROJECTS IN THE ILE DE FRANCE REGION WITH THE TECHNICAL SCREENING CRITERIA OF THE NORMENCLATURE OF THE EUROPEAN TAXXONOMY (FULL ALIGNMENT/PARTIAL ALIGNMENT/ NOT yet evaluated)	Environmental benefit	Justification for the eligibility of projects
С	EAN TRANSPORTATION	> Construction of low-carbon road transport infrastructures dedicated to public passenger transport		6.15. Infrastructure enabling low- curbon road transport and public transport	Economic Area: F - Construction M - Professional, Scientific and Technical Activities Codes: F42.11 & F42.13 & M71.1 & M71.20	1. The infrastructure satisfies at least one of the following criteria: a) the infrastructure is intended for use by whickes with zero CO2 exhaust emissions: charging points for electric vehicles, improved connection to the electricity network, hydrogen refuelling stations or electric road systems: b) the infrastructure and facilities are intended for the transhipment of freight between modes: terminal infrastructure and track structures for the loading, unloading and transhipment of goods; o) the infrastructure and facilities are intended for urban and suburban public transport of travellers, including the associated signalling systems for the rail, metro and tram systems. 2. The infrastructure is not intended for the transport or storage of fossil fuels.	b) FULL ALIGNMENT	Reduction of greenhouse gas	Eligible given the regional criteria (green projects) established by the region (reduction in primary energy consumption (PEC) of at least 30% - criterion B)



Alignment with European taxonomy	r: Clean transportation		
Category Project sub-category European taxonomy activity NACE Code 2023 Report projects	Clean transportation Infrastructure for low-carbon public transport 6.44. Infrastructure for rail transport F42.12 & F42.13 & M/71.20 & F43.21 & H52.21 Subway line 13, Funway line T10, Transway line T12, Transway line T13 Express, EOLE		
EU Objective	DNSH criteria	Analysis by law of the alignment of regional projects	Alignment of the IDF Region
2) Climate change adaptation	This activity complies with the criteria established in section A of the appendix to the Commission Delegated Regulation (EU) supplementing Regulation (EU) 2020/852 of the European Parliament and of the Council by establishing the technical screening criteria for determining the conditions under which an economic activity qualifies as contributing substantially to climate change mitigation or climate change adaptation and for determining whether that economic activity causes no significant harm to any of the other environmental objectives.	France has set up the National Plan for Adaptation to Climate Change 2018-2022 (PNACC-2), taking into account the European Union's adaptation strategy, and with the aim of implementing the necessary actions to adapt the territories of mainland France and its overseas territories to expected regional climate change by 2050. The measures of the PNACC-2 will take into account the sectors of activity, and the sectors listed in the lle de France Region Framework of (Construction, Transport, Energy and Biodiversity) are mentioned in the plan. The PNACC-refers to the setting up of a coordination mechanism between the territorial and national levels, by developing and leading a network of regional adaptation committees as part of the production or revision of regional guidelines dealing with climate change adaptation. Consequently, we believe that the lle de France Region complies with the DNSH criterion for the Adaptation objective for all activities included in the Framework.	Aligned projects
3) Sustainable use and protection of water and marine resources	This activity complies with the criteria established in section B of this appendix.	Required by Directive 2000/60/EC, transposed to Law no. 2004-338 of 21 April 2004.	Aligned projects
4) Transition to a circular economy	At least 70% (by weight) of non-hazardous construction and demolition waste (excluding natural materials defined in category 17 05 04 of the European List of Waste established by Decision 2000/532/ECI produced on construction sites is prepared for re-use, recycling and other material recovery, including backlilling operations that use waste to substitute other materials, in accordance with the waste hierarchy and the European Construction and Demolition Magnagement Protocol, Depertors limit waste production in processes linked to construction and demolition, in accordance with the European Construction and Demolition Waste Management Protocol, taking into account the best available techniques and using selective demolition to enable safe removal and handling of hazardous substances and facilitate re-use and high-quality recycling by selective removal of materials, using available sorting systems for construction and demolition waste.	Article 79 of the Energy Transition Law for Green Growth (LTECV) sets the State and regional authorities an objective of recovering at least 70% of the materials and waste produced on construction sites for which they are responsible (re-use, recycling or other material recovery) by 2020 in accordance with the 2008 European Framework Directive on waste.	Aligned projects
5) Pollution prevention and control	Where relevant, given the sensitivity of the affected zone, notably the size of the population concerned, noise and vibrations caused by the use of the infrastructure are mitigated by installing open trenches, noise barriers and other measures and comply with Directive 2002/49/EC of the European Parliament and of the Council. Measures are taken to reduce the noise, dust and pollutant emissions during construction or maintenance work.	Directive 2002/49/EC is transposed in France by the following texts: Law no. 2005-1319 of 26 October 2005 on various provisions for adaptation to Community law in the field of the environment; Order no. 2006-1199 of 12 November 2004 adopted to transpose Directive 2002/49/EC of the European Parliament and of the Council of 25 June 2002 relating to the assessment and management of environmental noise prever no. 2005-83 of 24 March 2006 on the establishment of noise maps and environmental noise prevention plans and amending the urban planning code; the Decree of 3 April 2006 establishing the list of aerodromes mentioned in I of Article R.147-5-1 of the French town planning code; the Decree of 4 April 2006 relating to the establishment of noise maps and environmental noise prevention plans.	Aligned projects
6) Protection and restoration of biodiversity and ecosystems	This activity complies with the criteria established in section D of this appendix.	Directive 2011/92/EU has been updated by Directive 2014/52/EU and implemented by the following laws: Law no. 015-990 of 6 August 2015 relating to growth, work and equal economic opportunities (Article 106); Decree no. 2015-1614 of 9 December 2015 amending and simplifying the scheme for facilities classified for the protection of the environment and relating to the prevention of risks. Order no. 2016-1586 of 3 August 2016 on the amendment of the rules applicable to the environmental assessment of projects, plans and programmes; Decree no. 2016-106 of 13 August 2015 on the amendment of the rules applicable to the environmental assessment of projects, plans and programmes; Decree no. 2016-106 of 3 August 2015 on the relation of procedures intended to ensure public information and participation in the development of certain decisions that may have an impact on the environmental and mending various provisions relating to the environmental and participation in the development of certain decisions that may have an impact on the environmental and amending various provisions relating to the environmental assessment of certain projects, plans and programmes; Decree of 12 January 2017 establishing the template for the form for the "request for a case-by-case review" in application of Article R. 1223- of the Environmental Code and the Code of 21/12/2001; Decree no. 95-631 of 05/05/1995 on the conservation of natural habitats and the habitats of wild species of Community interest col of 07/05/1995; Law no. 95-101 of 02/02/1995 on the conservation of natural habitats and the habitats of wild species of Community interest col of 07/05/1995; Law no. 95-101 of 02/02/1995 on materials and relating, in particular to packaging waste whose holders are not households 01 of 21/07/1994; Decree no. 2000-1901 of 07/11/2000, downgrading of certain provisions of the environmental code and the representation of certain provisions of Community directives and the implementation of certain provisions of Community directives and the implementa	Aligned projects



Alignment with European taxonomy: Clean transportation

Category Project sub-category European taxonomy activity NACE Code	Clean transportation Infrastructure for low-carbon public transport 6.15, Infrastructure enabling low-carbon road transport and public transport F4.21.8 F4.21.8 M.71.8 M.71.8 CM.71.0		
2023 Report projects	TZEN 4 bus line		
EU Objective	DNSH criteria	Analysis by law of the alignment of regional projects	Alignment of the IDF Region
2) Climate change adaptation	This activity complies with the criteria established in section A of this appendix.	France has set up the National Plan for Adaptation to Climate Change 2018-2022 (PNACC-2), taking into account the European Union's adaptation strategy, and with the aim of implementing the necessary actions to adapt the territories of mainland France and its overseas territories to expected regional climate change by 2050. The measures of the PNACC-2 will take into account the sectors of activity, and the sectors listed in the like of France Region Francework of Construction, Transport, Energy and Biodeversity are membraced in the plan. The PNACC refers to the setting up of a conditional necessary between the territorial and national levels, by developing and leading an entwork of regional adaptation committees as part of the production or revision of regional guidelines dealing with climate change adaptation. Consequently, we believe that the lide France Region complies with the DNSH criterion for the Adaptation objective for all activities included in the Francework.	Aligned project
 Sustainable use and protection of water and marine resources 	This activity complies with the criteria established in section B of this appendix.	Required by Directive 2000/60/EC, transposed to Law no. 2004-338 of 21 April 2004.	Aligned project
4) Transition to a circular economy	At least 70% (by weight) of non-hazardous construction and demolition waste (excluding natural materials defined in category 17 05 04 of the European List of Waste established by Decision 2000/532/EC) produced on construction sites is prepared for re-use, recycling and other material recovery, including bacfilling operations that use waste to substitute other materials, in accordance with the waste hierarchy and the European Construction and Demolition Waste Management Protocol, Operators limit waste producion in processes influed to construction and demolition, in accordance with the European Construction and Demolition Waste Management Protocol, taking into account the best available techniques and using selective demolition to enable safe removal and handling of hazardous substances and facilitate re-use and high-quality recycling by selective removal of materials, using available sorting systems for construction and demolition waste.	Article 79 of the Energy Transition Law for Green Growth (LTECV) sets the State and regional authorities an objective of recovering at least 70% of the materials and waste produced on construction sites for which they are responsible (re-use, recycling or other material recovery) by 2020 in accordance with the 2008 European Framework Directive on waste.	Aligned project
5) Pollution prevention and control	Where relevant, given the sensitivity of the affected zone, notably the size of the population concerned, noise and vibrations caused by the use of the infrastructure are mitigated by installing open trenches, noise barriers and other measures and comply with Directive 2002/49/EC of the European Parliament and of the Council. Measures are taken to reduce the noise, dust and pollutant emissions during construction or maintenance work.	Directive 2002/49/EC is transposed in France by the following tests: Law no. 2005-1319 of 26 October 2005 on various provisions for adaptation to Community law in the field of the environment; Order no. 2004-1199 of 12 November 2004 adapted to transpose Directive 2002/49/EC of the European Parliament and of the Council of 25 June 2002 relating to the assessment and management of environmental noise; Decree no. 2006-361 of 24 March 2006 on the establishment of noise maps and environmental noise members and environmental noise prevention plans.	
6) Protection and restoration of biodiversity and ecosystems	This activity complies with the criteria established in section D of this appendix. Where relevant, the maintenance of vegetation along road transport infrastructures is used to avoid the spread of invasive species. Mitigation measures have been implemented to avoid collisions with wildlife.	Directive 2011/93/EU has been updated by Directive 2014/52/EU and implemented by the following laws: Law no. 015-990 of 6 August 2015 relating to growth, work and equal economic opportunities (Article 106); Decree no. 2015-1614 of 9 December 2015 amending and simplifying the scheme for facilities disastined for the protection of the environmental and interest of the protection of the environmental and interest in account of the protection of the protection of the environmental assessment of protective, plans and programmes. Order no. 2015-106 of 3 August 2016 on the amendment of the risks 2016 on the protection assessment of protective, plans and programmes. Order no. 2015-1060 of 3 August 2015 on the protection assessment of protective, plans and programmes. Order no. 2015-1060 of 3 August 2016 on the amendment of the risks 2016 on the relation assessment of protective, plans and programmes. Order no. 2015-1060 of 3 August 2016 on the relation of the risks 2016 on the relation of the relation of the risks 2016 on the relation of the relation of the risks 2016 on the relation of th	Aligned project

