





Western Balkans Investment Framework Guidelines for Applicants for Public Sector Blending Operations: INV Round 10B

3 February 2025

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Introduction

These guidelines accompany the WBIF extended call for public sector blending operations INV Round 10B.

The main objective of this document is to guide Beneficiaries applying for funding in this WBIF call for proposals. It presents the eligibility provisions applicable to project proposals, clarifies how they should be submitted and what information the WBIF Project Financiers' Group expects to receive in applications.

The guidelines are structured in 3 chapters: 1) Eligibility provisions, 2) Project proposals, and 3) Timetable for the call for proposals. The template of the grant application form is included in Annex 1. The template contains instructions on the information required in applications.

To facilitate the completion of application forms, the screening and assessment grid has been included in Annex 2. This generally reflects the assessment carried out by the WBIF Project Financier's Group and aims to help the applicants double-check that all the relevant information has been provided in the applications.

1. Eligibility provisions

On 3 February 2025, the European Commission and the Bilateral Donors extended the current call for applications INV Round 10/10E to INV Round 10B for financial support through **the Reform and Growth Facility** established under <u>the Growth Plan for the Western Balkans</u>, the **Instrument for Pre-accession Assistance III**, and **Bilateral Donor contributions** to the European Western Balkans Joint Fund (EWBJF).

Selected blending operations in the form of projects must address the WBIF Blending Investment Priorities as presented at the 1st Strategic and Operational Board meetings (16 and 17 December 2021), here relevant: 1) sustainable transport, 2) clean energy, 3) environment and climate, 4) digital future, and 5) human capital development.

Under the **Reform and Growth Facility**, rolled-over applications from INV Round 10/10E and new investment project proposals in the following areas of intervention are eligible for **WBIF contribution support**: sustainable transport, clean energy, digital future, and human capital development.

Under the **Instrument for Pre-accession Assistance III**, project proposals in the intervention area of environment and climate are eligible for **WBIF contribution**.

Furthermore, small-scale, high-impact projects in all intervention areas may be supported by Bilateral Donor contributions to the EWBJF.

1.1 Geographical coverage

Projects may be eligible for financing under the WBIF if they will be implemented on the territory of one or more of the following Beneficiaries: Republic of Albania, Bosnia and Herzegovina, Kosovo^{*}, Montenegro, Republic of North Macedonia, and Republic of Serbia.

For transnational or regional projects involving one or more of the Beneficiaries but also non-eligible countries, the support provided through the WBIF will cover only the investment part pertaining to the Beneficiary.

^{*}This designation is without prejudice to positions on status, and is in line with UNSCR 1244/1999 and the ICJ Opinion on the Kosovo declaration of independence.

The legal entity benefiting from a public sector investment grant shall be registered within a Beneficiary. For transnational or regional projects involving also non-eligible countries, the institution or body in charge of the investment may be based in a non-eligible country, but the support provided through the WBIF will only cover the part of the investment implemented on the territory of the participating Beneficiaries.

1.2 Eligible entities for WBIF support

Public sector projects for financing under the WBIF may benefit (depending on the type of project and/or the intervention area addressed):

- (a) public entities;
- (b) private entities, such as, for example, without limitation, entities established within the context of public-private partnerships (PPPs), joint ventures or mutual joint ventures; or
- (c) other entities with mixed public-private capital,

in each case responsible for the management, construction and provision of public utilities and services.

1.3 WBIF public sector blending investment priorities

The key priorities of the <u>Economic and Investment Plan for the Western Balkans</u> (EIP) adopted by the Commission on 6 October 2020 remain valid in this extended call for proposals. However, to achieve the goals of the new <u>Growth Plan</u> for the Western Balkans, emphasis is placed on sectors that are likely to function as key multipliers for social and economic development: connectivity, including sustainable transport, decarbonisation, energy, green and digital transitions, as well as education and skills development, with a particular focus on youth.

The following eligibility criteria per investment priority area apply to projects and proposals for WBIF contribution submitted to the current extended call for proposals.

Entering into PPPs to crowd in private financing and expertise for public sector investments is encouraged.

1.3.1 Sustainable transport

Rationale

The Economic and Investment Plan for Western Balkans sets out that significant investment should be directed towards sustainable transport infrastructure in the Western Balkans.

Investments in transport infrastructure should be future-proof and sustainable (e.g. through proper climate risk assessments and adequate mitigation and adaptation measures) in line with the <u>Guidelines for the Implementation of the</u> <u>Green Agenda for the Western Balkans</u> embedded in the Economic and Investment Plan, e.g. rehabilitation of the rail network, deployment of intelligent transport systems, multimodal transport solutions and modal shift. These investments should also be aligned with the priorities of the Sustainable and Smart Mobility Strategy, the 'do no significant harm' principle and the Paris Agreements.

Fast, efficient and sustainable transport links are crucial within the region and with the neighbouring EU Member States in the railway sector.

The TEN-T Regulation (EU) 2024/1679¹ includes a Rail Freight Corridor for the Western Balkans. The Rail Freight Corridor is an essential tool for coordinated cooperation to improve international freight traffic. The European Transport Corridors integrate the Rail Freight Corridors, mainly to coordinate infrastructure investment planning. Additionally, multimodality in passenger and freight rail transport needs to be improved.

With a deadline of 2030 and 2040 for completion, the Core and Extended Core Network should constitute the foundation of the sustainable multimodal transport network, representing the strategically most important nodes and links of the trans-European transport network according to traffic needs. They should stimulate the development of the entire comprehensive network and enable EU action to concentrate on the Trans-European Transport Network components with the highest European added value, particularly cross-border sections, missing links, multimodal connecting points, and major bottlenecks.

The Western Balkans region is affected by the changing climate and has already seen the severe consequences of climate change. The Sustainable and Smart Mobility Strategy for Western Balkans² was developed to set common objectives and a list of common measures for making transport greener, sustainable, and healthier for citizens.

Progress should be made on both the implementation of technical standards and connectivity reform measures (e.g. aligning/simplifying border crossing procedures, railway reform including unbundling and third-party access, information systems, maintenance schemes, road safety), thus speeding up the completion of the indicative extension of the Trans-European Transport Network (TEN-T) to the Western Balkans and accelerating complete alignment with the EU acquis, namely as regards digital and clean energy technologies.

The regional action plans on Transport Facilitation, Rail, Road, Road Safety and Multimodality shall act as frameworks for investments.

Key areas of intervention

- Rehabilitation of existing and construction of new resilient and smart transport infrastructure on the TEN-T core and extended core railway network.
- Rehabilitation of existing and construction of new resilient and smart transport infrastructure on the TEN-T core road network.
- Rehabilitation of existing and construction of new resilient and smart transport infrastructure on the remaining priorities under the EIP Flagships 1, 2 and 3.

1.3.2 Clean energy

Rationale

The Economic and Investment Plan for Western Balkans, together with the Guidelines for the Implementation of the Green Agenda for the Western Balkans, set out that support towards energy transition will be reinforced. Strong emphasis is placed on energy market integration, decarbonisation, clean energy, just transition, increased digitalisation of the system and smart grids, energy efficiency, including modernisation of district heating, and energy security.

In December 2022, the Western Balkans partners made commitments under the Energy Community Treaty concerning the reduction of greenhouse gas emissions, energy efficiency and renewable energy targets by 2030. On this basis, they

¹Regulation (EU) 2024/1679 of the European Parliament and of the Council of 13 June 2024 on Union guidelines for the development of the trans-European transport network, amending Regulations (EU) 2021/1153 and (EU) No 913/2010 and repealing Regulation (EU) No 1315/2013 (<u>https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX%3A32024R1679</u>).

² <u>https://www.transport-community.org/strategy-for-sustainable-and-smart-mobility-in-the-western-balkans-2/</u>

have developed their respective National Energy and Climate Plans, which set out the steps to achieve these targets. Investments funded under the Reform and Growth Facility shall align with the Western Balkans partners' Energy and Climate Plans, their Nationally Determined Contribution and their ambition to reach climate neutrality by 2050. They shall contribute to the mitigation of climate change and the ability to adapt to its adverse effects and foster climate resilience. In particular, funding under the Reform and Growth Facility shall promote the transition towards a decarbonised, climate-neutral, climate-resilient and circular economy.

At the same time, there has been progress in renewable energy policies in the Western Balkans, and investments in renewable energy (conventional solar and wind power plants) have started to flow in. However, further investments and policy measures in decarbonising energy production and/or consumption shall be key to delivering decarbonisation targets, including avoiding potentially negative consequences of the Carbon Border Adjustment Mechanism (CBAM) and ensuring a just energy transition. The mobilisation of the private sector would contribute to the nascent industrial clean energy ecosystems and can be a regional economic game changer. Progress should be made on transposing the new Electricity Integration Package within the Energy Community to ensure full market integration of Contracting Parties, which includes the six Western Balkans partners, into the single European electricity market.

Key areas of intervention

- Electricity transmission and storage projects:
 - Where electricity transmission projects can contribute to market integration (between Western Balkans partners and/or with EU Member States), sustainability (integration and transmission of renewable energy) and security of supply,
 - Energy storage facilities to enable accelerated renewables deployment.
- Renewable energy: Rehabilitation of existing hydropower plants and innovative renewable energy generation sources for district heating systems.
- Digitalisation of the energy transmission and distribution networks/systems.
- Rehabilitation, modernisation and extension of distribution networks with a focus on enabling the absorption of renewables.

1.3.3 Environment and climate

Rationale

The Economic and Investment Plan for Western Balkans, together with the Guidelines for the Implementation of the Green Agenda for the Western Balkans, set out that significant investment should be directed towards greening the Western Balkans and mainstreaming environmental and climate requirements in other sectors. WBIF support focuses on the implementation of the plan's flagship on waste and wastewater management.

One of the main goals of the Green Agenda is to reduce water pollution and to address water conservation and flood protection across the region. There is a high share of the population in rural areas (30 to 50%) with only basic sanitary facilities and wastewater collection, while urban areas with collection of wastewater via sewer networks discharge mostly untreated wastewater.

Even though there have been improvements in waste management through the adoption of circular economy principles, there is still much progress to be made in the Western Balkans. Moving to a circular economy, addressing waste management, recycling, sustainable production, and efficient use of resources will play a significant role in lowering the carbon footprint.

Key areas of intervention

- Water and wastewater treatment: Support will be provided to upgrade basic infrastructure in line with relevant EU standards in the area of water and sanitation (including investments in drinking water treatment and supply and sewerage systems covering multiple agglomerations with a regional coverage or in the major cities) and pollution prevention measures. Actions that address water pollution and have co-benefits of improving resilience to extreme climate events or contributing to nature conservation and restoration, such as nature-based solutions or green infrastructure, will be prioritised.
- Circular economy: Support will be provided to waste management, recycling, sustainable production, and efficient use of resources for the green and climate-neutral economy.

1.3.4 Digital future

Rationale

The Economic and Investment Plan for Western Balkans calls for the region's digital transition and includes digital infrastructure as one of its ten flagships. The digital transition is also prominently featured in the new Growth Plan for the Western Balkans and in the Reform Agendas of each economy. Among other reforms, which will be financially supported through the Reform and Growth Facility, the Western Balkans partners are committing to advance on the roll-out of secure and sustainable digital infrastructure in full compliance with the EU's 5G cybersecurity toolbox.

Key areas of intervention

- Digital infrastructures: roll-out of secure and resilient broadband (including 5G) connections for governments, households, businesses, education and health, connections with remote areas, and connection to EU digital backbones. Complete alignment with the EU's 5G cybersecurity toolbox and technology neutrality must be ensured.
- Data centres to ensure cyber-resilience.

1.3.5 Infrastructures for human capital development

Rationale

The Economic and Investment Plan for Western Balkans shifts the focus from pure social infrastructures to investments in infrastructures that unleash the potential of human capital development in education, research and development, and health.

Investments in infrastructures must contribute to the implementation of regional and/or local strategies and plans aimed at unleashing the human capital development potential.

Key areas of intervention

- Investments in improving the energy efficiency and digitalisation of infrastructures in the fields of education (from early childhood education to high-level education) and health (hospitals and health centres).
- Investments in building/rehabilitation and/or expansion of infrastructures directly contributing to the reforms contained in the Reform Agendas and contributing to unleashing human capital development potential in Western Balkans. Such investments must be sustainable and comply with clean energy and decarbonisation targets, environmental protection, and disaster resilience.
- Additional small-scale investments in the human capital development sector may be supported by contributions from Bilateral Donors.

1.4 Delineation of subsectors eligible for support by WBIF public sector investments and by IPA national programmes

Sustainable transport

Subsector	SOP / national IPA	WBIF
Railways infrastructure	Railway TEN-T Comprehensive	Railway TEN-T Core and
	network, railway stations	Extended Core network
Road infrastructure	Road TEN-T Comprehensive network	Road TEN-T Core network
	and others	
Maritime/Inland waterways	• Inland waterways TEN-T comprehensive	Inland waterways TEN-T Core
infrastructure	network	network
	Coastal protection	Port infrastructure
Intermodality		Terminals/multi-modal hubs
Urban mobility	Sustainable urban transport*	• Rapid urban transit systems

* Priority area/s for Sector Operational Programmes without the actions eligible under WBIF.

Clean energy

Subsector	SOP / national IPA	WBIF
Electricity	• Transmission of internal electricity transmission lines, if not on the PECI/PMI lists, that significantly contributes to market integration and/or to the integration of RES	 Transmission lines contributing to market integration (between Western Balkans partners and/or with EU Member States), sustainability (integration and transmission of renewable energy) and security of supply. Distribution Digitalisation of the network Energy storage
Renewable energy production		 Rehabilitation of existing hydropower plants Innovative renewable energy solution projects (if not supported through EFSD+ guarantees and proven not to be revenue-generating)
Energy efficiency	Public buildingsDistrict heating	 Public and private buildings and businesses through REEP and GGF Hospitals and education facilities through WBIF

Environment and climate

Subsector	SOP / national IPA	WBIF
Water management	• Drinking water and wastewater (\leq	• Drinking water and wastewater (>
	€15 million (≤ €30 million for	€15 million (> €30 million for

Subsector	SOP / national IPA	WBIF
	Serbia))*River basin management/flood prevention	Serbia)
Waste management	 Waste management centres (≤€20 million (≤€30 million for Serbia))* Closure of non-compliant landfills Equipment* 	 Waste management centres (>€20 million (>€30 million for Serbia) Closure of non-compliant landfills, including rehabilitation according to EU standards (only if in association with waste management centres)
Air quality/noise	Services/ works/ equipment *	
Nature protection	• Management of natural resources, resource protection (deployment of reservoirs, irrigation; green and blue infrastructures; ecosystem restoration and resilience; restoration of carbon-rich habitats; water retention)*	
Industrial pollution/ chemicals	 Services (studies) Cleaning/remediation of local waste dumpsites 	• Integrated industrial decarbonisation and depollution solutions (including through WBIF private sector)

* Priority area/s for Sector Operational Programmes.

Digital future

Subsector	SOP / national IPA	WBIF
Infrastructure	 e-governance, e-procurement, education, e- health, electronic public services projects supporting alignment with EU's rules related to data protection EU practices to mitigate cybersecurity risks 	 ultra-fast and secure broadband with a view to ensure universal access secure, energy-efficient and trustworthy data centres, edge and cloud infrastructures, as well as linking to EU initiatives on high-performance computers and/or GEANT programme Exploring synergies with other connectivity areas, such as transport and energy, in the context of infrastructure sharing (e.g. Balkans Digital Highway)

Human capital

Subsector	SOP / national IPA	WBIF
Health	Not a priority under SOPs, to be addressed through bilateral programmes: any activity in line with IPA III programming framework, EIP, ERP	Infrastructure interventions related to digitalisation and energy efficiency
Education & Skills	• Investments contributing to the Economic and Investment Plan Flagship 10 Youth	• Infrastructure interventions related to digitalisation and energy efficiency of

Subsector	SOP / national IPA	WBIF
	Guarantee* any other activity in line with IPA III programming framework, EIP, ERP* 	 education infrastructure Infrastructure investments necessary for implementation of concrete reforms included in Reform Agenda
Social inclusion	any activity in line with IPA III programming framework, EIP, ERP*	Infrastructure investments necessary for implementation of concrete reforms included in Reform Agenda
Employment	• any activity in line with IPA III programming framework, EIP, ERP*	• Infrastructure investments necessary for implementation of concrete reforms included in Reform Agenda

* Priority area/s for Sector Operational Programmes.

Note: The above table refers to EU funds only. In addition, Bilateral Donors can support small-scale investment projects in all the sectors described above regardless of the division of subsectors into "SOP/national IPA" and "WBIF" and without any financial thresholds.

1.5 Maximum co-financing rates for WBIF contribution

The maximum co-financing rates are as follows:

Investment windows	max. co-financing rate (%)
Sustainable transport	
Railways (incl. signalling and telecommunications)	50
Roads (incl. digital transport technologies)	40
Rapid urban transit systems	40
Inland waterways and ports	50
Maritime ports	50
Clean energy / energy efficiency	
Energy interconnections, electric power transmission, distribution, electrification of urban and rural areas	20
Energy supply – innovative renewable energy sources and rehabilitation of hydropower plants, energy storage	up to 30**
Energy efficiency in buildings (including REEP)	30
Environment and climate	70
Digital future	30
Human capital	30

**WBIF will apply maximum financial support to projects that either fall under a pilot exercise or provide an innovative approach to renewable energy generation and storage. Otherwise, a co-financing rate of 20% will apply. Conventional wind and solar electricity generation are not eligible for WBIF support under the Call.

2. Project proposals

The Beneficiaries must submit all project proposals via their National IPA Coordinators (NIPACs) in a WBIF-specific application form. The template of the application form is appended in Annex 1. The template in an editable format is available for download in the WBIF MIS Library, under the "GAF Templates" tab. Instructions on how to fill in the application form are embedded in the template. The applicants must submit a duly completed application form. All the sections of the application form must be filled in as clearly and concisely as possible, considering the suggested maximum word limits and avoiding repetitions.

The NIPACs shall submit the applications via the WBIF MIS according to the deadlines communicated at the launch of the call for proposals.

The application must be submitted with an accompanying letter signed by the NIPAC confirming the Beneficiary's commitment to the projects submitted, that the Lead Financial Institution has been consulted, and that there is adequate fiscal space for its implementation.

Project proposals must be supported by a Lead Financial Institution (LFI), namely the EIB, EBRD, CEB, KfW, the World Bank, or AFD.

The Beneficiaries shall prepare the project proposals under the supervision of the NIPACs and in close cooperation with the LFI. The Beneficiaries must consult with the LFI well in advance of pre-notification (minimum one month before the pre-notification deadline). The Beneficiaries must consult IFIs at an early stage, providing sufficient details for the WBIF funded activities, including (1) Project name, objectives of the WBIF funding, description of WBIF financed activities, confirmation of prior consultation with the LFI, and overview of project costs; (2) Completed application form two weeks after pre-notification, at the latest. Furthermore, coordination with the EU Delegations must be ensured.

Project proposals covering infrastructure investments should, as a general principle, be prioritised and identified in the "Single (National) Project Pipeline" compiled within the remit of a National Investment Committee (NIC), or equivalent national structure.

Project proposals must explicitly mention any complementarities or coherence with projects supported or planned for support under the IPA National Programmes and/or other donor activities, by providing the type and amount of donor support that the investment project may receive from various sources.

The Beneficiary institutions must have a reasonable capacity to define their investment plans, to procure and implement the project, possibly supported with specific technical assistance. The relevant beneficiary entity must demonstrate commitment and project ownership for the whole project duration and ensure that a project implementation unit is in place with appropriate skills and relevant experience acceptable to the IFIs.

Project proposals must be mature. The detailed design (or the preliminary design for design-build projects) and the tender documentation (if part of project preparation TA) must be completed and approved by the beneficiary by the time of GAF approval. The ESIA must be completed and approved by the IFIs at the time of application submission. The financing plan of the project must be in place; the financing should be confirmed in principle by co-financiers and the Ministry of Finance of the Beneficiary, and the IFI project appraisal/loan preparation should be ongoing at the time of application submission. All necessary approvals or pre-approvals, as applicable, by beneficiary stakeholders should be obtained by the time of submission of the project proposal (e.g. EIA approval, land acquisition).

For large investment projects to be financed under the Reform and Growth Facility, the WBIF contribution (up to the limit of the applicable co-financing rates) could be considered in two or more tranches if the total WBIF contribution

required exceeds the amount made available under the RGF release of funds corresponding to this investment call. In these exceptional cases, the Operational Board takes note of the overall WBIF contribution needed but only approves the tranche that can be mobilised under this specific call. The template of the application form (Annex 1) provides details on how to submit these applications.

3. Timeline of the extended call for proposals

Event	New applications under RGF and IPA III (Environment)	Rolled-over applications under RGF from INV Round 10/10E
Extension of the call for proposals	End-January 2025	n/a
Pre-notification deadline	21 February 2025	n/a
Submission deadline	7 March 2025	n/a
Endorsement deadline	14 March 2025	n/a
Screening deadline	4 April 2025	n/a
1 st Paris Group	11 April 2025	n/a
Assessment deadline	9 May 2	2025
2 nd Paris Group	16 May	2025
Project Financiers' Group	19-20 Ma	y 2025
Operational Board / Assembly of Contributors	25-26 Jun	e 2025

The tentative timeline of the extended call for proposals is shown below.

Annex 1: Application form for WBIF contribution to public sector blending operations

IDENTITY OF THE PROJECT

1	Blending facility	WBIF	2	Grant code	This is the code of the WBIF contribution and is communicated to the NIPAC at pre-notification. This section is filled in automatically in MIS when the application is submitted.
3	WBIF approval date	This is the date on which the WBIF approves the WBIF contribution. This section is filled in automatically in MIS.	4	Flagship	[select flagship] Select the relevant investment flagship from the drop-down list. If the Project does not fall under an investment flagship, select "None" from the drop-down list and justify application in section 18 – Coherence with the WBIF objectives, EU policies, and adopted national/sectoral strategies.
5	WBIF intervention area	[select intervention area] Select the intervention area addressed by the Project from the drop- down list.	6	CRS code	The OECD purpose code (CRS code) relevant to the Project must be entered in this section. The list of CRS codes is available at <u>https://www.oecd.org/dac/financing-</u> <u>sustainable-</u> <u>development/development-finance-</u> <u>standards/dacandcrscodelists.htm.</u>
7	Beneficiary	[select name]	^* *	. (and the line
8	Project title	Select the name of the Ben Enter the name of the Project financed by the WBIF contribution. Please ensure that it is short (maximum 250 characters) and includes the key elements of the Project, such as the infrastructure concerned and location. Please add the tranche applied for in this call to the name of RGF projects whose WBIF contribution is split into two or more tranches (e.g. "Development of Bioscience and Technology Campus in Belgrade – Tranche 1").	<u>9</u>	Project code	rop-down list. This code is specific to the WBIF MIS database and is either selected (for existing WBIF projects) or generated (for new projects) at the pre-notification stage.
10	Lead Financial Institution	[select name] Select the name of the Lead	d Finan	ecial Institu	tion (LFI) from the drop-down list.

Select the names of other WBIF financial institutions that contribute financial resources to the Project if relevant: AFD, CEB, EBRD, EIB, KfW, or WB. 12 Type(s) of WBIF contribution 12 Type(s) of WBIF contribution 13 Table the type (s) of WABIF grant amount (€) 13 Total WBIF grant amount (€) 13 Total WBIF grant amount (*) 14 Total WBIF grant amount (*) 15 Total WBIF grant amount (*) 16 Total WBIF grant amount (*) 17 Total WBIF grant amount (*)
 12 Type(s) of WBIF contribution INV ⊠ TA □ Select the type(s) of WBIF contribution from the available options, i.e.: Investment (INV): It is mandatory and is checked off by default. Technical assistance (TA): It must be selected if the WBIF contribution funds TA activities. The types of WBIF contribution are defined as follows: Investment (INV): amount for co-financing works and supplies. Technical assistance (TA): amount for support and capacity building activities necessary for the implementation of the Project, in particular, preparation of detailed design (if applicable or missing), project management, and supervision of works. Some of these services are financed by loans, usually for more profitable investments, such as energy and road projects. The TA does not include activities related to the technical review, check and verification of project designs per national legislation and other activities specific to urban planning and/or land ownership, e.g. preparation of urban plans, documentation for land expropriation, etc. These costs fall with the beneficiary as part of its due diligence and control for project management. 13 Total WBIF grant amount (€) Total amount: This is the WBIF grant amount "from section 23. INV amount We "Total WBIF grant amount" from section 23. INV amount: Works and supplies." "Contingencies" from section 23. INV amount: Works and supplies." and "Contingencies" from section 23. INV fee: This is the implementation fee for the cost components "Works and supplies" and "Contingencies" from section 23.
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fee from section 23.
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WBIF contribution amount for "Technical
assistance". It is the "Implementation fee for the TA component of this application"
from section 23.
14 Responsible authority of Specify the Beneficiary's authority (e.g. Ministry of Finance, Ministry of
the Beneficiary <i>Transport, Ministry of Environment, etc.) and the relevant departments in charge</i>
of the Project within that authority (e.g. Department for International Financial
Cooperation, Department of Water, etc.)
<i>Ensure consistency with section 20 – Institutional framework of the Project.</i>

15	Implementing entity(ies)	Indicate the entity(ies) responsible for the implementation of the Project (e.g. public transport company, public utility company in cooperation with the municipality, transmission system operator, etc.) and specify the nature of the implementing entity, i.e. whether it is public, mixed (please include ownership structure), or private.
		Note that in section 20 - Institutional framework of the Project all the entities involved should be included, while in this section, only the entity in charge of implementing the Project should be listed. Ensure consistency with section 20 – Institutional framework of the Project.

DESCRIPTION OF THE PROJECT AND ACTION

This sec					
This section is split into seven subsections; please include the required information in the relevant subsection					
one com descript	a clear description of the infrastructure project, by component or phase if the Project has more the ponent or phase, and of the activities financed by the WBIF contribution, i.e. the Action. The ion should include the Project's finality and its main components. It should be sufficiently robust a to ensure a clear outline of the Project's components and/or phases and the Action.				
	hat the information is verifiable; use summary information from the technical documentation ed for the Project (e.g. feasibility study, ESIA, preliminary and/or detailed design, etc.) and docum ces				
	ive max 750-1000 words)				
(Indicat	Fill in this section in cooperation with the LFI.				
0	Present concisely and coherently the information to understand the Project and the Action for which WBIF support is requested.				
	<i>Ensure that the main direct and indirect beneficiaries are identified and described (i.e. those wh will benefit from the Project).</i>				
٠	Use and document official sources of information to justify key issues/main deficiencies and the demand analysis.				
•	Link identified problems to specific objectives and proposed solution(s).				
•	Avoid using jargon and acronyms.				
~					
•	Include a map of the location of the Project.				
16.1	Background and context of the Project				
Provide situation the proj be addro					

has a negative spillover effect due to the pollutants it releases into the environment, which could be avoided if the company was to invest in renewing its equipment.

While making the argument of how the proposed action intends to create public goods or manage positive and negative externalities, thus addressing a market failure or a suboptimal investment situation, bear in mind that the European Commission remains an economic actor managing scarce resources in pursuing its policy priorities. It is, therefore, important that you carefully qualify and quantify the public goods and externalities that the action intends to create.

Describe any other relevant socio-economic implication of the Project, e.g. relevant information on the social and/or market impact that the Project, if implemented, will have, for instance, a significant and sudden rise in utility tariffs, which may be necessary for the sustainability of the sector and of the Project, but which may have important social consequences.

Describe reference programmes in the beneficiary economy/region/sector (e.g. similar programmes carried out in the sector), these programmes' benchmarks, and the main lessons learnt.

Explain the involvement of the private sector if relevant.

16.2 Needs/demand analysis (current and forecast)

Using quantitative and qualitative data, describe the problems (including gaps, shortcomings, or deficiencies) the Project addresses to demonstrate that the investments are needed. It is paramount to summarise critical infrastructure deficiencies and needs that the Project (or project component/phase) will address and bring to EU standards.

Provide a summary of the demand analysis, including the predicted demand growth rate, to demonstrate the demand for the Project in accordance with the results of the Cost-Benefit Analysis. Minimum information required: (i) projections methodology; (ii) assumptions and baselines (e.g. traffic in the past, future traffic without the Project); (iii) projections for selected options (if applicable); (iv) supply-side aspects, including analysis of existing and expected infrastructure developments; (v) network effect (if any).

16.3 Description of the intervention

Provide the narrative supporting the intervention logic identified in the Result Framework in Annex 2. Note that the ambitions set in this narrative part are to be consistent with the impact/outcomes and output levels of the result framework:

- In line with OECD/DAC terminology, the term 'results' is understood to cover Outputs, Outcomes (Specific Objectives) and Impact(s) (Overall Objective(s)).
- Starting from the market failure described in section 16.1, describe each element of the results chain following a vertical approach (from the bottom outputs, via outcomes, to the top impacts) in which cause and effect relationships are identified and to be achieved at different moments in time.
- Consider the sequential and temporal path of the intervention logic in this section.
- Briefly mention how the different stakeholders are involved in the implementation of the intervention and who will benefit from it (main direct and indirect beneficiaries).
- The description of the intervention should not be confused with the implementation plan and the activities to be implemented under the Project, which are described in sections 16.5 and 17.

16.4 Project map

Include a map that clearly shows the project area and its context to allow a good understanding of the location of the various facilities of the Project. The map should be easy to read, of high quality, preferably in colour, and have a clear legend (map key).

16.5 Description of the Project

The description must be structured, concise, clear and focused on key aspects: main characteristics (design specifications) and components and/or phases of the Project (if it has more than one component or phase), justification of the Project's scope and size in relation to forecasted demand, explanation of options selected concerning climate change and the results of the natural disasters risk assessment (as applicable), primary beneficiaries of the infrastructure (e.g. target population served).

If the Project has several phases or components, present those already completed and under implementation, as well as subsequent phases and/or components in chronological order.

Briefly describe and quantify the beneficiaries of the Project, emphasising vulnerable, disadvantaged, and gender-sensitive groups.

	Description of the Action
	Describe the scope of the Action, i.e. the project activities funded by the WBIF contribution, split into:
	• Investment: works and supplies co-financed by the WBIF contribution.
	• <i>TA</i> (<i>if applicable</i>): <i>technical assistance financed partially or entirely by the WBIF contribution.</i>
	Describe how the supervision of works will be carried out for the works and supplies co-financed by the WBIF contribution.
16.6	Please note that the activities of the intervention are not to be considered results, which are instead captured in Annex 2. This section is meant to provide an overview of the activities that will be performed against available resources. Ensure consistency of the description of the Action with the cost components from section 23 – Calculation of the WBIF investment grant.
	For large investment projects to be financed under the Reform and Growth Facility (RGF), the WBI contribution may be broken down into two or more tranches if the total WBIF required contribution exceeds the amount made available under the RGF release of funds corresponding to the call for proposals INV Round 10B. In these exceptional cases, the description that must be provided is sections 16.6.1 and 16.6.2 below concerns only the activities that will be funded by the contribution tranche applied for in INV Round 10B as per section 23 – Calculation of the WBIF investment contribution.
16.6.1	Investment component
by the W case of t specifica are linka	investment component, describe quantitatively and qualitatively the works and the supplies co-finance WBIF contribution or the WBIF contribution tranche applied for in INV Round 10B, the latter in the investment projects to be financed under RGF in two or more tranches: main characteristics (design ations) and components, expected outcomes, how the components co-financed by the WBIF contribution ed to other Project components, location/site of the works and how they contribute to achieving the es of the Project. Explanatory graphs, tables or pictures may complement the description. If the WBIF
	tion co-finances the entire Project, specify that and do not repeat the description of works and supplie
in this su 16.6.2 If the W. or the W to be fin will be b	tion co-finances the entire Project, specify that and do not repeat the description of works and supplie ubsection.
in this su 16.6.2 If the W. or the W to be fin will be b	tion co-finances the entire Project, specify that and do not repeat the description of works and supplie ubsection. TA component (as applicable) BIF contribution finances TA, describe the scope of each TA activity for which the WBIF contribution VBIF contribution tranche applied for in INV Round 10B, the latter in the case of investment project anced under RGF in two or more tranches, will be used and in which stage of the project cycle the prought in (e.g. design, procurement, construction, etc.) Specify normative provisions and standard

Describe the Project's current stage and the envisaged timeline per the instructions below. The following key aspects should be covered in this section:

- **Technical**: status of/planning for preparing the masterplan, pre-feasibility study, feasibility study and cost-benefit analysis, environmental and social impact assessment (ESIA), preliminary and detailed designs, tender documents, etc. Indicate each technical documentation's title, author, issue, and approval date.
- *Administrative*: status of/planning for urban planning, environmental permit, land availability, invitations to tender, construction permit, etc.

• **Financial**: status of/planning for loan agreement(s) with the LFI and other IFIs financing the Project (e.g. under negotiation, signed, etc.), other donor grants, allocation from the national budget, etc. Ensure that the Project meets the maturity requirements, according to the clarification of mature and non-mature projects in the table below-

No.	Project phase/criterion	Ma	turity		Comment		
1.	Masterplan or other rel	evant De facto	not mature				
	<i>spatial planning document(s)</i>						
2.	Definition of the investment pr	oject De facto	not mature	e a the conclus	ion could be that the		
3.	Pre-feasibility Study	De facto	not maturo	project is not ba			
4.	Feasibility Study and Cost-B Analysis	enefit De facto	not mature ((e.g. the conclusion could be that the project is not bankable)			
5.	Land ownership		ture c	Unless land ownership can only of after financing is secured.			
6.	Preliminary Design	Presumpt	ion mature	projects are mat			
7.	Detailed Design	Presumpt	ion mature	projects are mat			
8.	Environmental and Social Imp Assessment	act Presumpt	ion mature	 Unless vital elements are missing, the projects are mature. An adequate Experimentation of the projects are mature in place to facilitate loan signature if an adequate ESIA is in place not mature if vital elements are missing mature if vital elements are missin			
9.	Loan and grant negotiations for investments	or the De fact	o mature				
10.	Signing of loan and grant agreements for the investment.	s De fact	o mature				
11.	Procurement		o mature				
<i>12.</i> <i>13.</i>	Contracting of works Construction and supervision		o mature o mature				
	 suitability of land ownership If, for any reason, the active present the issues. Complete this section in coordinates of the following status of Completed (C) Work in progress (WIP) 	ities financed by operation with th only planned, in	the WBIF con e LFI. dicate at leas	ntribution are no			
	Not started (NS) Not applicable (N/A). scribe the current stage and/or p			-			
^(c) Des	Not applicable (N/A).	oject can be add	led as separat	-			
^(c) Des	Not applicable (N/A). scribe the current stage and/or p		led as separat tion ^(a)	te entries (indivi			
^(c) Des	Not applicable (N/A). scribe the current stage and/or p ional activities specific to the Pr	oject can be add	led as separat	Dn Status ^(b)			

and issue date.

Definition of the investment project	[insert date]	[insert date]	[select status]	Describe how the Project is a priority for the national authority. E.g. the Project's position and scoring in the SPP. Justify the application if the Project is not ranked or has a low score in the SPP.
Strategic Environmental Assessment (if applicable)	[insert date]	[insert date]	[select status]	SFF. Short description of the status, results, main conclusions, outstanding issues and/or conditions. Include the title, author and issue date.
Pre-feasibility Study	[insert date]	[insert date]	[select status]	As above
Conceptual Design	[insert date]	[insert date]	[select status]	As above
Feasibility Study (including Cost- Benefit Analysis)	[insert date]	[insert date]	[select status]	As above
Environmental and Social Impact Assessment	[insert date]	[insert date]	[select status]	Short description of the status, milestones, and decisions stemming from the ESIA procedure leading to the development consent (e., ESIA screening decision environmental consent decision). Indicate if the ESIA Study meets the requirements for the Project's appraisal and the implementation procedures of the LFI. <u>Start date</u> : Onset of the application for environmental consent. <u>Completion date</u> : End op the ESIA procedure, including appeals and final decision.
Preliminary Design	[insert date]	[insert date]	[select status]	Short description of the status, results/main conclusions, outstanding issues and/or conditions Include the title, author and issue date.
Land ownership	[insert date]	[insert date]	[select status]	Short description of the legal ownership of the project site(s) and the land for the new investments, land use

Detailed Design	[insert date]	[insert date]	[select status]	planning decision(s)concerning the projectsites(s), and significantrisks of delay and/orpending decisions on landpurchase (e.g.expropriations).Land availability iscritical for infrastructuredevelopment and one ofthe leading causes ofdelay. During the designphase, the availability ofthe land must be fullyacknowledged, and allrelated issues must beidentified, includingestimated acquisitioncosts and the timerequired forexpropriation proceduress(if any).It is common and goodpractice to consider thata project is mature for co-financing only if the landis already acquired andavailable because thelikelihood of delays in theacquisition plan can besignificant, which, inturn, will delay theoverall constructionperiod. Such a situationcan be avoided only if theland acquisitionprogramme issignificantly advanced, orthe government hascommitted to providingunencumbered land.Short description of thestatus, results/mainconclusions, outstandingissues and/or conditions.Include the title, authorand issue date.Short description of the
Construction and other statutory permits	[insert date]	[insert date]	[select status]	Short description of the status, development consent decision(s) - i.e. construction permit - or expected decisions, and renewals/updates of

				If authorisations have to be issued, indicate estimated completion timeframe.
Loan(s) negotiation and signing	[insert date]	[insert date]	[select status]	Short description of the status of loan agreem with the IFIs financin the Project, e.g. unde negotiation, terms ag upon, signed, etc.
Preparation of tender dossier(s)	[insert date]	[insert date]	[select status]	Short description of the status and construction contract type (e.g. FL Pink/Red Book, FIDI Yellow Book, etc.
Procurement for works (per phase/component)	[insert date]	[insert date]	[select status]	Short description of the status, potential delay (e.g. appeals, retendering), contract signature, and type of contract (e.g. FIDIC Red/Pink Book or Yel Book). If the Project I more than one compo and/or phase, describ the status of procurent procedures for each component and/or phase
Construction works	[insert date]	[insert date]	[select status]	Short description of the status. If the Project is divided into phases and/or components, he each phase and/or component separately If, for any reason, the Project or the activiti financed by the WBIF contribution (i.e. the Action) are not ready start, briefly describe issues. If the Project has alre- started, indicate the implementation status each phase and/or component, describe executed works and the percentage completed

strategies Provide a structured, concise and precise description of how the Project (i) addresses the WBIF blending investment priorities in line with the <u>Economic and Investment Plan for the Western Balkans</u> (EIP), the <u>Guidelines for the Implementation of the Green Agenda for the Western Balkans</u>, <u>the WBIF Strategic</u> <u>Orientations 2021-2027</u> and the <u>Growth Plan for the Western Balkans</u>, including the list of indicative investments prepared as part of the Reform Agenda process (ii) meets and contributes to the fulfilment of EU policies and core directives, and (iii) is consistent with the adopted national sectoral strategy, relevant national and regional development plans and strategies, in particular those of the sector the Project addresses.



- Ensure that the Project addresses the WBIF blending investment priorities, the policy objectives and investment flagships of the Economic and Investment Plan for the Western Balkans, and the objectives of the Growth Plan for the Western Balkans.
- Ensure that the strategic justification of the Project is reliable and relevant.
- Demonstrate the Project's compliance with relevant national legislation, EU acquis and policies and other donors' strategies.
- Ensure that the Project considers any special needs and responds to challenges related to any forms of discrimination and environmental impact.
- Ensure correlation between the information included in the SSP and the application form (e.g. Project title, total project cost).

(Indicative max 500 words

18.1 Alignment with the Economic and Investment Plan for the Western Balkans

Describe how the Project addresses the WBIF intervention areas, policy objectives and investment flagships of the <u>Economic and Investment Plan for the Western Balkans</u>, the <u>Growth Plan and the Reform and Growth</u> <u>Facility for the Western Balkans</u>. The description should consider the relevant <u>WBIF investment priorities</u>, notably sustainable transport, clean energy, environment and climate, digital future, and human capital development, as well as the investment flagships identified in the Annex to the Economic and Investment Plan. If the Project is listed under the indicative list of priority investments under the RGF, indicate it here.

If the Project is not included in the indicative list of priority investments under the RGF, briefly justify how the Project addresses the Growth Plan and the Reform and Growth Facility for the Western Balkans. [maximum length 700 characters].

If the Project falls outside the scope of the RGF, please indicate "Not applicable, the project is not covered by the RGF but is eligible under the WBIF intervention areas".

18.2 Alignment with Green Agenda objectives

Describe how the Project is consistent with the <u>Guidelines for the implementation of the Green Agenda for the</u> <u>Western Balkans</u>.

For **all projects**, specify positive and negative impacts concerning the five pillars of the Green Agenda (e.g. decarbonisation, depollution, circular economy, sustainable food systems and rural areas, and biodiversity). For **energy projects**, specify the contribution to decarbonise energy production and/or consumption.

For **transport projects**, describe the matching with the priorities of the Sustainable and Smart Transport Strategy (SSTS), decarbonisation, digitalisation, modal shift, safety, etc., and demonstrate alignment with the 'do no significant harm' principle and the Paris Agreement.

18.3 Coherence with EU policies and core directives

Explain how the Project contributes to the fulfilment of EU policies and core directives (e.g. environment, climate change, state aid, public procurement). Please refer to relevant EU policy documents, such as the EU pre-accession strategy, the Country/Regional Multi-Annual Indicative Programme, the IPA III Regulation objectives and other EU interventions in the country/region.

18.4 Compliance with adopted national/sectoral strategies

Describe the Project's compliance with the main national/regional policies for the concerned sector or thematic area (including gender equality strategies or action plans), consistency with the national/regional development strategy, sector strategy, action plan and with the country's Nationally Determined Contributions (NDC), National Energy and Climate Plan, or National Adaptation Plan (NAP). Explain how the Project contributes to national/regional policies and summarise the main objectives of the Beneficiary's policy that the Project supports.

Indicate the Project's position in the SPP and justify application if the Project is ranked low in the SPP.

Describe the Project's priority from the point of view of national and regional authorities (e.g., the Transport Community, the Energy Community, or other similar bodies).

Describe any related projects (financed by WBIF, national IPA, or other donors/ financiers) and indicate how coordination and complementarity with those projects will be ensured.

19	Consultations before submission:	Summarise the timing, nature and outcome of consultations conducted before submission with the following stakeholders:
	• NIC	• National Investment Committee (NIC) or equivalent national structure;
	• IFIs	 LFI and co-financiers; EU Delegation(s);
	• EU Delegation(s)	• Geographical unit(s) of DG ENEST;
	C C	• Other donors;
	• Donors	 International and regional organisations;
	Regional/international organisations	• Other stakeholders, if relevant (e.g. civil society organisations, etc.) Expound on the political support for the Project, i.e. the confirmation letter to the European Commission and IFIs by the relevant Ministry of Finance
	• Other stakeholders	confirming that (i) the Project is a high priority for the Beneficiary, (ii) its costs are planned and foreseen in the future budget, (iii) relay a firm commitment to take up the loan and to implement the Project per the application (concerning scope and timeline). Indicate whether this letter is submitted with the application.
		(Indicative max. 200 words)

20 Institutional framework of the Project

Describe the institutional aspects of the Project's implementation: Who and how will ensure its implementation? What is the role of these entities? Add a chart illustrating the institutional framework.

20.1 Description of entities involved

Describe the entities involved in the implementation of the Project, including:

- *Beneficiary(ies) authority(ies) (e.g. Ministry(ies) and department(s));*
- *Owner of the construction permit(s) for the Project;*
- *Implementing entity(ies) or equivalent;*
- Project Management Unit (PMU)/Project Implementation Unit (PIU) or equivalent;
- In case of involvement of a privately-owned company, clarify the contractual structure (e.g. concession, private-public partnerships).

20.2 Organisational set-up

This section should provide a comprehensive account of the organisational structure put in place for implementing the Project:

- Describe the role (tasks, responsibilities, relations between the different bodies) of the LFI (local/regional offices, sector manager in the Beneficiary), the co-financiers and other entities involved (institutions/authorities of the Beneficiary, implementing entity(ies), other donors, etc.) to demonstrate the existing capacity for implementing the Project.
- *Clarify whether the Project involves creating an implementation unit (e.g., a Project Implementation Unit (PIU)) and describe its setup, roles, and responsibilities.*
- Indicate if the beneficiary/PIU can define the investment plan, procure and implement the Project or if technical assistance is needed.
- Provide a brief description of in-country coordination arrangements, including with EU Delegations.
- If applicable, provide a comprehensive description of the organisational structure for operating the investment in the project area. Include existing institutional structure (e.g. ownership of infrastructures, contractual obligations to the new infrastructure, the evolution of tariffs, etc.)
- Indicate whether the WBIF contribution will be pooled in a joint Project account with funds from the LFI and other co-financing institutions or kept in a separate account.

Describe the flow of the WBIF contribution to entities involved down to the final beneficiaries/recipients.

- Clearly define the specific roles of the institutions involved in the Project.
- Ensure the institutional aspects of implementing the Project and operating the new investments are duly described.
- Include a chart illustrating the institutional framework of the Project.

21 Project budget and financing plan

A clear and complete project budget (cost breakdown structure) and financing plan (sources of funds and corresponding contributions) should be provided. Please include the cost components, their description (related activities), the corresponding amount in the budget matched against sources of funds and their financial contributions to the financing plan. The costs should not include VAT.

The prefilled cost components listed in the application form are indicative; their final composition is left to the applicant's appreciation. The budget should provide a detailed indication of the Project's main costs and budget resources.

The costs for works and supplies without contingencies must be listed separately from TA for project preparation and implementation. Costs associated with ensuring EU visibility are eligible and can be budgeted. However, rather than being included in a standalone visibility budget line, visibility costs should be factored into the budget under the relevant activity to which they relate, i.e. works and supplies. The budget should also include contingencies. If the Project has more than one component and/or phase, the costs must be presented by project component and/or phase (i.e. in individual rows as in the table). The financing plan should contain the actors (i.e. sources of funds) that provide financing to the Project, the amount of their contribution and the cost components financed by each contribution: WBIF, Lead Financial Institution, co-financiers, Beneficiary's contribution (national contribution), EU National IPA, other private (e.g. commercial banks) and public financiers (e.g. other donors). Please indicate the type of contributions from each source of funds: investment grant, technical assistance grant, loan, guarantee, equity, interest rate subsidies or other. Create separate entries (i.e. individual rows in the table) for each source and type of funds (e.g. loan, grant) and differentiate between sovereign and non-sovereign loans and private sector finance.

For large investment projects to be financed under the Reform and Growth Facility (RGF), the WBIF contribution (up to the limit of the applicable co-financing rates) may need to be broken down into two or more tranches if the total WBIF required contribution exceeds the amount made available under the RGF release of funds corresponding to the call for proposals INV Round 10B. In these exceptional cases, the WBIF contribution tranche applied for in INV Round 10B must be differentiated from future tranches in Annex 3 of the application form. Only the contribution tranche applied for in the current call should be introduced in the project's financing plan under the heading "WBIF Contribution amount requested without fees". All future WBIF contribution tranches must be accounted for by loan(s) and/or national contribution in the Financing Plan.

The fields for sums and percentages are filled in automatically in MIS. The amounts of "Total project cost" and "Total financing available" must be identical to submit the application.

While it is understood that the figures provided in this section are indicative and may differ from the final ones to be used in the contracting phase, the applicant should put all the efforts to ensure that these amounts reflect the expected amounts involved in the Project as much as possible.

Eligible costs

The categories of costs eligible for WBIF co-financing refer to costs that, with due regard to the eligibility criteria set in Chapter 1 – Eligibility criteria of these Guidelines, are **necessary for implementing the Action** funded **by the WBIF contribution.** The costs must be reasonable and justified and comply with the principle of sound financial management, particularly regarding economy and efficiency.

The categories of costs eligible for infrastructure projects co-financing are the following:

- Works (building and construction);
- Supply (plant and machinery);

- Technical assistance for preparation of detailed design (if applicable or missing), project management support;
- Supervision of works;
- EU visibility costs;
- Contingencies.

The detailed design cost (including final cost estimates and tender documents) is typically around 4-5% of the estimated investment cost (i.e. works, supplies and contingencies) for infrastructure projects. Construction supervision usually adds another 4-5% to the estimated cost. **Contingencies** should not exceed 10% of the investment cost (i.e. works and supplies) net of contingencies.

Attention is drawn to the importance of the "Payment of the WBIF contribution from the Joint Fund" section of the application form. This section includes the final date of operational implementation of the Action and the payment schedule, which must be provided before the European Commission signs the application and sets time limits on the disbursement of the WBIF contribution. The final date of operational implementation of the Action refers to the completion date of all contracts implementing the Action (e.g. works have been performed, supplies have been delivered, services have been provided). For WBIF contributions financed by the European Commission, the final date of operational implementation is specified in the relevant Contribution Arrangement, and disbursements are not allowed past this date.

Non-eligible costs

- As a rule, the WBIF contribution may cover only costs incurred after the date on which the Contribution Arrangement is signed between the European Commission and the Managers of the Joint Fund. Exceptionally, the WBIF contribution may be awarded for an Action that has already begun if the applicant demonstrates and justifies the need to start the Action before the signature of the Contribution Arrangement. Retroactive financing is an exception, and such requests will be assessed case-by-case.
- *Expenditure outside the implementation period, as defined in the relevant Contribution Arrangement.*
- *Expenditure ineligible under national rules.*
- Other expenditures such as:
 - Cost of purchase of land or buildings;
 - *Planning/design fees;*
 - Technical review, check and verification of project design(s) as per national legislation and other activities specific to urban planning and/or land ownership, e.g. preparation of urban plans, documentation for land expropriation;
 - Communication costs;
 - Debts and debt service charges, including but not limited to value-added tax (VAT), that are recoverable/deductible;
 - Fines, financial penalties, and litigation expenses;
 - Second-hand equipment;
 - Bank charges, cost of guarantees and similar charges;
 - Contributions in kind.
 - Include all the cost components of the Project in the budget.
 - Duly budget all cost components and keep them within thresholds.
 - Present the costs by component and/or phase of the Project in the budget.
 - Match the cost components with the sources of funds in the financing plan.
 - Complete this section with the LFI.

Indicative total project budget (cost breakdown)

Cost component number	Cost component description	Total costs (€) (A)	Non-eligible costs $(\mathfrak{E})^{(a)}$ (B)	Eligible costs $(\mathbf{\epsilon})^{(a)}$ (C)=(A)-(B)
1	Planning/design (permits) fees	[insert amount]	[insert amount]	[filled in automatically in MIS]
2	Land purchase	[as above]	[as above]	[as above]
3	Technical assistance for project preparation (e.g. masterplan,	[as above]	[as above]	[as above]

	pre-feasibility study, feasibility study, ESIA, detailed design, tender documents, procurement procedures)				
4	Technical assistance for project implementation (e.g. supervision of works, project management)	[as above]	[as above]	[as	above]
5	Works (Building and construction) ^(b)	[as above]	[as above]	[as	above]
6	Supply (Plant and machinery) ^(b)	[as above]	[as above]	[as	above]
7	Contingencies ^(c)	[as above]	[as above]	[as	above]
8	Other (e.g. project design review/verification by review committee) ^(d)	[as above]	[as above]	[<i>as</i>	above]
	Total project cost	[filled in automatically in MIS]	[filled in automatically in MIS]	-0	ttomatically in [IS]
Financing p					
Source of fu	nds	Cost component financed	Amount (€)	% / total	Remarks (i.e. Code/ Ref. of financing)
National con	tribution	[insert the number of the cost component(s) financed]	[insert amount]	[filled in automatically in MIS]	[indicate the budget in which the Project is included]
IFI Loan 1 [i	nsert IFI name]	[as above]	[as above]	[as above]	[indicate if the loan is sovereign or non-sovereign and its status is, e.g., estimated, terms agreed upon, signed, etc.]
IFI Loan 2 [i	nsert IFI name]	[as above]	[as above]	[as above]	[as above]
	bution amount requested without the code of the WBIF	[as above]	[as above]	[as above]	[current WBIF contribution request]
Other WBIF	grants ^(f) [insert grant code]	[as above]	[as above]	[as above]	[indicate activities financed]
	^{f)} [insert donor name]	[as above]	[as above]	[as above]	[code/reference number of the
Other grants					financing agreement, financed activities]
	s ^(f) [insert source name]	[as above]	[as above]	[as above]	financing agreement, financed

Total financing available	[filled in	[filled in
	automatically	automatically
	in MIS]	in MIS]

^(a) Eligible and non-eligible cost categories listed above.

^(b) Excluding contingencies. If the project has more than one component or phase, the costs for works and supplies must be broken down by component or phase.

^(c) Should be taken from the technical documentation developed for the Project and should be at most 10% of the costs for works and supplies. The utilisation of contingency funds during the implementation of the Action needs to be preauthorised by the European Commission and can also be used to cover other eligible costs, such as negative interest, in accordance with the applicable General Conditions.

^(d) Costs not included under cost components 1-7 should be listed here, e.g. project design review/check/verification by the revision committee. Technical review, check and verification of project design(s) as per the national legislation and other activities specific to urban planning and/or land ownership (e.g. preparation of urban plans, documentation for land expropriation, etc.) fall under the Beneficiary's responsibility for due diligence and control for project management. These costs are not eligible for WBIF contribution support.

^(e)Must be identical to the 'Grant amount without fees' (i.e. the WBIF contribution exclusive of implementation fees) from section 23 - Calculation of the WBIF investment grant. For investment projects to be financed under the Reform and Growth Facility (RGF) for which the WBIF contribution is split into two or more tranches, this entry concerns the tranche applied for in the call for proposals INV Round 10B per section 23 - Calculation of the WBIF investment grant.

^(f)Other WBIF grants/contributions approved for this investment project must be listed as separate entries (i.e. in individual rows) by WBIF grant/contribution code. Grants from other donors and funds from other sources must be presented as separate entries by source.

	Figuel space and debt	Complete this section in a concretion with the IEI and the Minister of
22	Fiscal space and debt	Complete this section in cooperation with the LFI and the Ministry of
	sustainability	Finance. Describe the following elements:
		• Public debt in absolute terms and relative to GDP, recent trajectory and expected medium-term trajectory, and public debt levels vs debt ceiling, if applicable.
		• Assess how the sovereign or sub-sovereign loan/guarantee (to which blending is to be added) attached to the Project affects the debt sustainability framework at national and sub-national levels, including in case of default or if the guarantee is called on. If relevant, confirm that the operation is part of the investment pipeline agreed between the government and the IMF/World Bank.
		• Sovereign credit rating and outlook of the Beneficiary and changes over the past two years, if applicable.
		• Impact of the Project on public debt levels (e.g. Ministry of Finance commitment/consultation). Link the Project to the medium-term budgetary programme to demonstrate its sustainability.
		 Availability of budgetary funds and borrowing capacity for the Project.

23 Calculation of the WBIF investment grant

This section concerns the WBIF contribution, i.e. eligible project costs that are to be funded by the WBIF contribution and the required implementation fees.

For **large investment projects** to be financed under the RGF, the WBIF contribution (up to the limit of the applicable co-financing rates) may be considered into two or more tranches if the total WBIF required contribution exceeds the amount made available under the RGF release of funds corresponding to the call for proposals INV Round 10B. In these exceptional cases, only calculation of the tranche applied for in INV Round 10B must be provided in this section, while the overall WBIF contribution should be included in Annex 3 of the application form. This tranche must be presented as requested below, i.e. split into "Works and supplies", "Contingencies" and "Technical assistance", depending on the project costs that will be covered by the tranche.

The **project-specific co-financing rate** applies to eligible costs for works, supplies and contingencies (i.e. the investment costs) for the Project components and/or phases to be co-funded by the WBIF contribution. The investment costs of completed project components and/or phases are not eligible for WBIF co-financing. The co-financing rate and related amount may not exceed the maximum rate specified in Chapter 4.1 of these Guidelines for the subsector the Project addresses. The applicant must justify the project-specific co-financing rate in section 24.

Technical assistance costs for project preparation and implementation (only the eligible cost categories listed in section 21) may be financed up to 100% of their total cost.

Costs associated with ensuring EU visibility should be factored into the costs for works and supplies, i.e. in line (1) in this section, as per the costs provided in section 21.

The following **implementation fees** apply to the WBIF contribution:

- 2% (two percent) of the total co-financing amount of the investment component of the application (works and supplies, contingencies, costs associated with ensuring EU visibility") will be included in the total amount of the WBIF contribution.
- 4% (four percent) of the total amount of the technical assistance component of the application will be included in the total amount of the WBIF contribution.

The maximum co-financing rate for the infrastructure investment depends on the results of the Cost-Benefit Analysis for the Project, the actual needs of the Project for public support, as well as consultations between the European Commission (DG ENEST), the Beneficiary and financial institutions.

- Include all the cost categories associated with the Action in the calculation of the WBIF contribution;
- Ensure a clear distinction between the components and/or phases of the Project and those co-
- financed by the WBIF contribution;
- Duly budget all the activities financed by the WBIF contribution and do not exceed the maximum cofinancing rate;
- Ensure consistency between the technical description of the Action (subsection 16.5) and the WBIF contribution amount requested.
- Complete this section in cooperation with the LFI.

Cost component	TOTAL ELIGIBLE COSTS (€) (A)	CO-FINANCING RATE (%) (B)	MAXIMUM CO-FINANCING (\in) (C) = (A) X (B)
(1) Works and supplies ^(a)	[amount]	Project specific co- financing rate%	[amount]
(2) Contingencies ^(b)	[amount]	Project specific co- financing rate%	[amount]
(3) Technical assistance ^(c)	[amount]	Up to 100%	[amount]
Grant amount without fees	[SUM (1:3) filled in automatically in MIS]		[SUM (1:3) filled in automatically in MIS]

	TOTAL WBIF GRANT AMOUNT	[SUM(1:5)]
(5) Implementation fee for the TA component of this application ^(e)		[amount filled in automatically in MIS]
(4) Implementation fee for the INV component of this application ^(d)		[amount filled in automatically in MIS]

^(a) May include eligible costs for works (building and construction) and supplies (plant and machinery) from section 21 - Project budget and financing plan.

^(b) May include eligible costs for contingencies from section 21 - Project budget and financing plan. The costs for contingencies should be taken from the technical documentation developed for the Project and not exceed 10% of the costs for works and supplies.

^(c) May include eligible costs for technical assistance for project preparation (detailed design if applicable or missing) and implementation (supervision of works, project management) from section 21 - Project budget and financing plan.

^(d) 2% of the maximum co-financing amount for works, supplies and contingencies.

^(e) 4% of the maximum co-financing amount for technical assistance.

24	WBIF grant amount justification	Please explain thoroughly how the WBIF contribution was determined/calculated, providing the methodology used to reach the requested level of the WBIF contribution and co-financing rate, i.e. a detailed numerical calibration of the WBIF contribution. It is essential to describe the type of activities to be carried out due to the WBIF contribution, listing the cost components and their corresponding amounts for which WBIF contribution funding is requested (figures as		
	amounts for which wBIF contribution juncting is reque- provided in sections 21 and 23). For works, supply and tech this should include a breakdown of planned activities and costs, as well as why a specific co-financing rate is contingencies, this should include a description of what contingencies, how the amount requested for WBIF contribut determined and the reasons for covering that specific amoun contribution. All the costs considered in the calculation contribution should be duly detailed, eligible and appropriat			
		Address also the following aspects based on the technical documentation developed for the Project and document the sources: needs of the macro- economic situation of the Beneficiary, economic and financial viability of the Project, additionality of the WBIF contribution, envisaged impacts, affordability concerns, impact on tariffs (for revenue-generating projects by user charges).		
		For investment projects to be financed under the RGF for which the WBIF contribution is split into two or more tranches, this justification should refer to the tranche applied for in INV Round 10B and as standalone finance if future tranches do not materialise. • Complete this section in cooperation with the LFI.		
		 Provide a detailed numerical calibration of the WBIF contribution. Duly justify the WBIF contribution amount and ensure that the results of the economic and financial analyses from the technical documentation support it. 		

25 Additionality of WBIF grant

Complete this section in cooperation with the LFI. This section deals with the additionality of the WBIF contribution, understood as what the WBIF contribution will achieve, in terms of benefits or positive results, over and above what would be achieved without it. WBIF contribution funding is justified only when significant

additionality is shown for the funding itself. For investment projects to be financed under the RGF for which the WBIF contribution is split into two or more tranches, the additionality analysis should be elaborated, to the extent possible, having in mind the expected final financial construction of the investment

Some types of additionalities are quantifiable, and the applicants should make every effort to quantify the additionality of the WBIF contribution as far as possible. Others may not be quantifiable, and those should be addressed qualitatively. Where a qualitative method is chosen, the reasons should be explained. Evidence should be provided to support claims of additionality as far as possible.

Include elements that will lead to additional benefits related to cross-cutting issues, such as the environment, gender equality and equal opportunities, the needs of persons with disabilities, the rights of minorities and/or vulnerable groups whenever possible, innovation and best practices, etc.

Identify among the following categories of additionality those applicable to the WBIF contribution and comment accordingly. Address only those categories where additionality is relevant and appropriate.

Economic and financial	What are the economic benefits of the proposed WBIF contribution funding? Why is the proposed WBIF contribution funding necessary for the operation? What are the financial benefits of the WBIF's contribution to the Project? How will it impact the end beneficiaries? For example, broader access to finance for target groups, lower end-user tariffs, increased affordability of services, etc.
Project scale	How will the WBIF contribution increase the scale of the Project? Will it widen the operation's results or extend the benefits to more people?
Project timing	In what way does the WBIF contribution element positively affect the timing of the operation and the benefits it is expected to deliver?
Project quality and standards	How will the WBIF contribution funding improve the quality of the outcomes expected from the operation? How will the WBIF contribution funding improve the Project's chances of success? How will the WBIF contribution promote higher standards (including social and environmental standards) and more substantial social or global public good returns than would otherwise be possible? Does the WBIF contribution funding contribute to gender equality and equal opportunities, the needs of persons with disabilities, and the rights of minorities and vulnerable groups?
Innovation	What innovative aspects of the Project would only be generated by or within the target environment with WBIF contribution support? Why is the proposed innovation important?
Sustainability	Does the WBIF contribution funding help support further or parallel activities to ensure that benefits continue beyond the life of the Project? For example, does the WBIF contribution contribute to structural reforms and support legislative, regulatory or policy changes? Does the WBIF contribution finance enable demonstration effects to other participants in the marketplace?
Other benefits	Other benefits/positive externalities that the Project may realise (or negative externalities avoided) and would not happen without the WBIF contribution. Are there any significant benefits outside the main/primary objectives of the loan operation that the WBIF contribution brings?

26 Leverage ratios

Complete this section in cooperation with the LFI. Leverage ratios indicate how the Project is financed, e.g. how much capital is put, in which form and by whom, or, in other words, who is doing what in financial terms. What is important here is the value of financing at source (e.g. outward flows from capital providers), divided by type of contribution (grants, financial instruments) and by actor (EU, IFI, Beneficiary, private sector). Three standard indicators are used: the EU leverage effect, the Lead Financial Institution leverage ratio, and the private sector finance leverage ratio. The individual elements of the calculation, not just the calculated leverage ratio, should be clearly stated in the application form.

For coherent and transparent reporting, only funds that will be used in the investment project phase to which the WBIF contribution is attached should count towards the ratio – investments expected in future phases of the Project should not be counted unless they are committed at the same time as investments in the present phase. Finance provided as a parallel finance stream but not directly as an input into the Project should normally be excluded.

Similarly, additional finance mobilised as an indirect result of the Project (e.g. as a result of the demonstration effect, etc.), even if the time leg is short, should not count towards the leverage ratio.

Concerning the denominator of all three ratios, the total amount of EU blending support should include preinvestment technical assistance (technical assistance that enabled project identification or preparation) and investment phase technical assistance (technical assistance that accompanies the implementation phase).

For investment projects to be financed under the RGF for which the WBIF contribution is split into two or more tranches, the leverage indicators relate to the tranche applied for in INV Round 10B. Future tranches should not be considered in their calculation

EU leverage effect	= the amount of reimbursable financing provided to eligible final recipients
	divided by the amount of the EU contribution including fees, i.e. the ratio
	between the amount of reimbursable finance (by IFIs or other financiers)
	against EU contribution (i.e. blending contribution or budgetary guarantee coverage).
	Therefore, the numerator of this ratio includes EU contributions only when
	these reach the final beneficiary (-ies) as a reimbursable instrument. It otherwise includes LFI / co-financiers reimbursable financial instruments
	(IFIs) only when these reach the final beneficiary (-ies), and PFIs
	reimbursable financial instruments.
	EU Leverage effect = Total reimbursable financing to eligible final recipients / Union contribution = > [C + E] / [A + B] or E / [A + B] A B C D E F
Lead Financial Institution	= total amount of financing provided by the LFI divided by the amount of th
leverage ratio	EU contribution including fees.
-	The numerator of this ratio includes IFI reimbursable financial instruments
	and IFI grants.
	Lead finance institution leverage ratio = (Total eligible FI financine / Union contribution) = EU EU IFI IFI PTI Benef > [C+D] / [A+B] A B C D E F
Private sector finance leverage	= total amount of private sector financing (e.g. non-EU, non-IFI) in the
ratio	investment project divided by the amount of the EU contribution including
	fees.
	The numerator of this ratio typically includes contributions from PFIs
	(privately owned) and, where the case, equity from beneficiaries.
	Private sector finance leverage ratio = (Private sector financing / Union contribution) = EU FI EU FI IF1 G IF1 FI IF1 G IF1 FI Benef Cont Capital × [E+F] / [A + B] A B C D E F
Multiplier effect	= means the investment by eligible final recipients divided by the amount of
	the EU contribution.

27 **Project sustainability**

Complete this section in cooperation with the LFI. Describe under which conditions the Project will be sustainable when the WBIF contribution support, including the TA WBIF contribution support, will expire, including any incentives that could be necessary to enhance the sustainability of the Project. Describe how the enance of the Project will be ensured during project implementation and operation.

Ensure that this section addresses the following sustainability aspects:

• <u>The economic viability of the Project</u> is confirmed with reasonable certainty, i.e. the net benefits are expected to be positive, there are no better ways of achieving the Project's purpose, and the public financial resources used for the Project are unlikely to be employed better elsewhere.

- <u>The Project proves to be accessible</u>, i.e. all financing sources are secured, and it will be financially and fiscally sustainable once in operation.
- <u>Environmental and social impacts are acceptable</u>, or if negative impacts are foreseen, appropriate mitigation measures are proposed.
- <u>Satisfactory project management arrangements</u> will be put in place to deliver the Project to specifications on time and within budget.
- Organisational arrangements for the operation of the Project will be adequate for the sustainable delivery of the proposed services.

Economic/financial viability	Does the Project guarantee an acceptable economic (and financial, as applicable) return? Describe future revenue flows expected from the Project, ongoing operation and maintenance costs and their expected sources of finance.
Environmental aspects	Has the Project considered the environmental implications so that adverse environmental impacts are avoided or mitigated during its life? Has a public consultation process taken place?
Social aspects	Has the Project incorporated mechanisms that guarantee equitable access to and continuous distribution of the Project's benefits? Describe the affordability approach if the Project will generate revenue (e.g., through tariffs, etc.).
Institutional aspects	Has the Project received the necessary support (both budgetary and institutional) to maintain and operate the facilities over their lifetime?

28 Risk assessment

Identify the project-related risks and the way these risks will be mitigated. Assess how seriously the identified risks might influence the Project: high (H), medium (M) or low (L). Keep in mind that:

- *Risks are factors that might hinder the achievement of the desired outcomes and are out of the promoter's sphere of control.*
- Refer to impact assessments carried out, including ESIA (if applicable), climate risk and vulnerability assessment, and recommended mitigation measures. If any such impact assessments have not yet been completed but are required, please indicate them and why.
- Indicate the applicable environmental and social standards/safeguards and provide the URL link to where these can be found.

Address the following risk categories:

- **Political risks:** including but not limited to the gap between legislation and standards of the Beneficiary and the EU, the pace of convergence, policy changes, and administrative changes.
- *Economic risks:* Describe how macroeconomic conditions or policy changes may affect the Project, energy poverty, etc.
- **Financial risks** (this should be linked to both the financing plan and entities involved in the implementation of the Project as detailed in sections 21 and 20): The description should focus on the following elements: (i) credit and currency risks of the beneficiaries; (ii) risks linked to financial institutions (intermediaries–, (iii) risk sharing operations notably the percentage of expected and unexpected losses covered by WBIF funds, the period covered by risk sharing operations, the link between the size and use of the WBIF contribution requested and expected and unexpected losses or other risks taken.
- Social risks, including gender equality and access to education, or the risk of creating barriers to the participation of some groups, public opposition, affordability issues, discriminatory practices, and evictions.
- *Environmental risks,* including climate change and biodiversity loss, air pollution, and environmental injustice towards minority/vulnerable groups. This section must indicate the applicable environmental and social standards and safeguards that will be applied.
- Implementation risks, including:
 - <u>Planning risks</u> (e.g. the implementation of the Project fails to adhere to the terms of the planning permission, or the detailed planning cannot be obtained, or, if obtained, can only be implemented at higher costs than budgeted);

- <u>Technical/design risks</u> (e.g. the quality of project designs/site investigations is likely to impact the likelihood of unforeseen problems; the use of suboptimal/obsolete technologies leads to substandard services, etc.);
- <u>*Procurement risks*</u> (e.g. delay in procurement procedures, re-tendering, appeals, contractual disputes, etc.);
- <u>Construction risks</u> (e.g. site unavailability, the construction of physical assets not completed on time, budget and specification, etc.);
- *Risks related to project outputs not leading to intended outcomes and impact.*
- **Operation risks:** The risk that operating costs vary from the budget, performance standards slip, or the services cannot be provided; the demand for a service does not match planned, projected, or assumed levels, etc.
- Human rights risks
- *Other risks: Risks that do not fit in the above classification should be described in this subsection (e.g. force majeure, adverse publicity regarding the construction or operation of the new infrastructure, etc.)* (*Indicative max 500 words*)

Type of risk	Description	Risk likelihood	Risk impact	Mitigation measure(s)
Political		[select likelihood]	[select impact]	
Economic		[select likelihood]	[select impact]	
Financial		[select likelihood]	[select impact]	
Social		[select likelihood]	[select impact]	
Environmental		[select likelihood]	[select impact]	
Implementation		[select likelihood]	[select impact]	
Operation		[select likelihood]	[select impact]	
Human rights		[select likelihood]	[select impact]	
Other		[select likelihood]	[select impact]	

29	Addressing climate change mitigation and adaptation	Complete this section taken in project desi environmental impa- change. Address the reduction and/or cli- assessments conduc- the Project's resilier on the Project's resilier on the Project's alig Beneficiary's Nation project-specific clima- reduced emissions / Describe the climate adaptation and/or m- used to determine w one of the objectives Please consult the C Based on its method of the project budge	ign and implement ct and ensure the Project's potentia mate adaption, an ted, consideration ace to current and gment with the Pa nally Determined (pate markers (prin carbon footprint). e finance componenti itigation. The Rio hether climate cha s (significant), or p DECD guidelines fo lology, the LFI ma	ation to minim Project's resili al contribution d summarise th s and measure future climate aris Agreement Contribution (1 ary/secondary markers meth ange is the prin tot an objective or identifying to y propose a sp	tise the ience to climate to GHG emission he climate risk s for improving risks. Elaborate t and the NDC). Include dimension, fect (if any) for todology should be ncipal objective, e of the Project. the Rio markers ³ . recific percentage
		Mitiga	tion	Ad	aptation
	Rio Markers	Project	WBIF co-	Project	WBIF co-
		[M€]	financing	[M€]	financing

³ A fuller list of examples, by sector, is available in OECD's Handbook for climate marking https://www.oecd.org/dac/environment-development/Revised%20climate%20marker%20handbook_FINAL.pdf

	Provisional Reports BOD 2022 Payments BOD 2022 Provisional Reports Payments BOD 2022 Payments Payments D N N NOP 2022 Payments D N N N N N N N N N N N N N N N N N N N	Final Report To currement To currement To currement To currement To currement plan the procurement plan the procurement plan the procurement plan	ublication. and procedures are	tailored to the
	contract'. • Clearly des • Ensure that and can be	cribe the procurement t the planned activities realistically implement	procedures in the no of the Action are log ed in the foreseen p	arrative text bo gically sequence
	contract'. • Clearly des • Ensure that and can be	cribe the procurement t the planned activities realistically implement ection in cooperation w	procedures in the no of the Action are log ed in the foreseen p	arrative text bo gically sequenc eriod.
Type of contract	contract'. Clearly des Ensure that and can be Complete this s	cribe the procurement t the planned activities realistically implement ection in cooperation w	procedures in the no of the Action are log red in the foreseen po vith the LFI.	errative text bo gically sequence eriod. Entation Expected completion date
Type of contract Technical assistance for project management [if applicable]	contract'. Clearly des Ensure that and can be Complete this s Procur Expected date of publishing tender	ccribe the procurement t the planned activities realistically implement ection in cooperation w rement Expected date of contract signature	procedures in the no of the Action are log ed in the foreseen po vith the LFI. Impleme Expected start date	arrative text bo gically sequence eriod. entation Expected completion
Technical assistance for project management [if	contract'. Clearly des Ensure that and can be Complete this s Procur Expected date of publishing tender [Q/YYYY]	recribe the procurement t the planned activities realistically implement ection in cooperation w rement Expected date of contract signature [Q/YYYY]	procedures in the na of the Action are log ted in the foreseen po- vith the LFI. Impleme Expected start date [Q/YYYY]	errative text bo gically sequence eriod. Entation Expected completion date [Q/YYYY
Technical assistance for project management [<i>if</i> <i>applicable</i>] Technical assistance for supervision of	contract'. Clearly des Ensure that and can be Complete this s Procur Expected date of publishing tender [Q/YYYY] [insert date]	ccribe the procurement f t the planned activities realistically implement ection in cooperation w rement Expected date of contract signature [Q/YYYY] [insert date]	procedures in the na of the Action are log ed in the foreseen po vith the LFI. Impleme Expected start date [Q/YYYY] [insert date]	arrative text bo gically sequence eriod. Entation Expected completion date [Q/YYYY [insert date

31	Monitoring, reporting and evaluation	Complete this section in cooperation with LFI. This section must be complete following the narrative and the result framework provided in Annex 2. Plea describe:	
		• The performance and result monitoring arrangements specific to the Project. Indicate the LFI mechanisms for regular and systemic monitoring, reviewing, and evaluating the progress on the result framework indicators.	
		• The arrangements to inform the indicators included in the Result Framework (Annex 2) about progress towards achieving the results.	

		 The permanent system put in place by the LFI for monitoring the Action and regular reporting via reports and OPSYS. The arrangements and quality assurance for data collection from downstream partners where relevant – including data disaggregation (i.e. by sex, gender, age, rural/urban, income/poverty, disability, etc.) and the extent to which the Action considers the human-rights based approach and contributes to gender equality and women's empowerment. The environment and social management plan integrated into the monitoring, reporting and evaluation system. Practices during the Project's preparation and implementation phases to ensure effective cooperation with EU Delegation and EU Headquarters. Main pre-conditions If identified, indicate pre-conditions and conditions applicable to the WBIF contribution to the Project (e.g. loan conditions with impact on project implementation/schedule/payments; conditions on implementation/pre-financing disbursement if requested by the WBIF Operational Board).
32	Visibility	Outline how the project will meet the EU visibility requirements for external actions, namely "Communicating and Raising EU Visibility: Guidance for External Actions", which are available at <u>https://international- partnerships.ec.europa.eu/knowledge-hub/communicating-and-raising-eu- visibility-guidance-external-actions en.</u> In line with requirements set out in the 2022 "Communicating and Raising EU Visibility: Guidance for External Actions", implementing partners have a general obligation to acknowledge the origin and ensure the visibility of any EU funding received. The costs associated with ensuring EU visibility (emblem and funding statement) count as eligible costs and should be factored into the budget under the relevant activity to which they relate. Beyond ensuring EU visibility by prominently featuring the EU emblem and funding statement on any material and activity which relates to the Project, implementing partners are not required to undertake communication activities. Thus, implementing partners are not required to include a specific budget and communication and visibility plan as part of the application form. However, the implementing partners will ensure that the EU is regularly informed sufficiently in advance of any planned communication activity directly related to the Project, particularly those related to key implementation milestones. Whenever requested by the EU, the recipients of EU funding should support the EU's communication actions (e.g. by providing content or supporting access to the Project for campaigns or media actions managed by the EU). 'The <u>WBIF Communication and Visibility Plan and Guidelines</u> provide further details on the roles and responsibilities of the WBIF's main stakeholders.
33	Issues to be clarified before WBIF grant approval	Describe all the open issues that must be assessed before the WBIF approves the Project. Include horizontal conditionalities associated with IPA (e.g. adopted national sector strategy) and specific commitments for implementing the Project (e.g. land planning issues).

Provide contact details for the LFI, representative of the Beneficiary's authority, reference person in the EU Delegation, co-financier(s), private partner (if applicable), taking into account any restrictions imposed by banking regulations, confidentiality and compliance issues, etc.

The drafters of this section (provision of personal data below) confirm that the below listed individuals are aware of the European Commission's data protection rules, and have seen and are aware of the applicable privacy statement available at this <u>link</u> (/ https://ec.europa.eu/dpo-register/detail/DPR-EC-02847.2).

Institution	Contact person	Function	Phone	Email
Lead Financial Institution				
Beneficiary authority				
EU Delegation				
Co-financier(s)				
Private partner(s)				

35	Date of submission by the	This section is filled in	NIPAC	This section is filled in
	NIPAC	automatically in MIS.	Details	automatically in MIS.

Annex 1: Key requirements checklist

Ensure this annex is as complete as possible.

Main requirements: Yes No 1. Operations covered by the WBIF benefit one of the following Beneficiaries: Albania, Bosnia and Herzegovina, Kosovo, Montenegro, North Macedonia, and Serbia. 2. The project belongs to one of the WBIF intervention areas: Sustainable transport | Clean energy | Environment and climate | Digital future | Human capital development. 3. The application form is submitted by the NIPAC and is endorsed by all relevant stakeholders. 4. The project is listed in the SPP. 5. All the elements of the project activities funded by the WBIF contribution are, in principle, eligible for financing. The project is consistent with the Economic and Investment Plan for the Western Balkans, 6. Green Agenda for the Western Balkans, the Growth Plan for the Western Balkans and the Reform and Growth Facility, EU Pre-Accession Strategy, core directives, relevant sector policies and strategies, and national investment plans. 7. The activities of the project do not duplicate or overlap with other operations. 8. The Lead Financial Institution supports this application and has been consulted in preparing the application form. 9. The WBIF contribution, as well as its calculation and justification, are clearly explained. 10. The technical and financial status of the project demonstrates that it fulfils the criteria on maturity. 11. The information provided in each section of the application form is consistent and coherent throughout the application. All sections of the application form are filled out with the information requested. 12. 13. All relevant stakeholders have been consulted when preparing the application form. 14. The description of the institutional framework demonstrates the beneficiary's capacity to define the investment and implement the project. 15. The values of the result indicators reflect the expected outputs and outcomes of the project. The risks associated with the project have been defined, and appropriate mitigation 16. measures have been identified. Indicative project, action and procurement calendars are proposed, and the Lead Financial 17. Institution has been consulted in their preparation. 18. The Lead Financial Institution has been consulted on the project's contribution to climate change mitigation/adaptation and resilience.

Please delete this box after filling in the section below

The Result Framework must contain, as an absolute minimum, the **4 mandatory cross-sectoral indicators** plus those relevant mandatory and applicable Impact(s), Outcomes and Outputs per sector of intervention which can be found in the excel table **EFSD+ ReMF2023 – WBIF selection.**

It constitutes the basis for the monitoring, reporting and evaluation of the intervention.

This completed Result Framework (e.g. including baselines/targets) must be presented as an annex to the GAF when the application is submitted via the WBIF MIS. This annex must be uploaded to the system as a separate document (a Word or PFD file).
 Available in the WDIF MIS Library, under the "WDIF Indiastary & PF Targetess" tab.

Available in the WBIF MIS Library, under the "WBIF Indicators & RF Templates" tab (<u>https://mis2.wbif.eu/Library</u>) are: (i) the Result Framework Templates by sector, inclusive of relevant indicators and ready for use; (ii) the WBIF indicators list "EFSD+ ReMF2023 – WBIF selection".

- In line with OECD/DAC terminology the term 'results' is understood to cover Outputs, Outcomes (Specific Objectives) and Impact(s) (Overall Objective(s)).
- How to develop the Results chain column:

The Indicative Result Framework should contain all mandatory as well as relevant Impact(s), Outcomes and Outputs per sector of intervention.

Outputs per sector of intervention.						
Impact(s)	Definition: Impact tends to be the long-term change the action contributes to (at country, regional, sector level in terms of benefit to the population)					
	Impact statement formulation: avoid "contribute to"					
	How many? One might sometimes be sufficient, but both intermediate and longer-term					
	impacts are allowed and highly recommended. Impact should preferably be related to at least					
	one objective defined in the IPA III Programming Framework but may also be selected					
	from the relevant EFSD+ Overarching priorities provided in the Impact Tab of the excel					
	table "EFSD+ ReMF2023 – WBIF selection".					
Outcome(s)	Definition: An Outcome is a short to medium-term change in the behaviour of the target					
	groups and/or effects on the political, social, economic and/or environmental areas targeted by					
	EU action – the action will contribute to change at this level (it is under its influence but not					
	direct control).					
	How many? There can be both short- and medium-term outcomes. Please try to limit the					
	number of Outcome(s) to 2-3 at the most.4					
	Please use past participle for the formulation (enhanced, increased, improved, adopted)					
	Please avoid using causal links ('by', 'in order to')					
Outputs	Definition: Outputs are direct deliverables or benefits of activities – under the direct control of					
	the action					
	Please use past participle for the formulation (strengthened, increased, improved)					
	Outputs are NOT activities					

➢ How to draft Indicators:

• Please select your indicators from the excel table "EFSD+ ReMF2023 – WBIF selection". Please use indicators that are most relevant and pertinent.

⁴ For interventions covering more than one area of support, the number of outcomes can increase (keeping the total number reasonable).

- Please include at least one indicator for each result. Indicators should be formulated to measure progress towards the relevant result.
- Indicators should be numbered so that they can be linked to the results they measure (see example in the Result Framework below).
- Indicators must start with a unit of measure, either quantitative ('number of people', 'km', 'percentage of', 'index') or qualitative ('level of', 'status of', 'extent to which'). Formulation of the indicators must be neutral, i.e. not include elements of the target such as 'increase', 'improvement', 'better'.
- Please disaggregate by sex, age and disability status when referring to and counting individuals, by urban/rural location, or any other relevant disaggregation reflecting the mainstreaming issues when relevant and possible.
- Each indicator must have one reliable and accessible source of data. (In some cases, more than one source of data per indicator may be needed).
- Baselines and targets are mandatory and must always be included.
- Avoid repeating indicators for different results.
- Please ensure that indicators relevant to the action are used.

External assumptions

• Assumptions are external necessary and positive conditions – not under intervention management or entity control – that must hold in order for the result chain to be valid. They should be formulated based on the context analysis and the risk analysis.

Results	Results chain: Main expected results	Indicators [At least one indicator per expected result]	Unit of measure	Baselines (values and years)	Current values (Applicable at reporting stage	Targets (values and years)	Sources of data	Assumptions
Impact		1 2	1 2	1 2	1 2	1 2	1 2	Not applicable
Outcome 1	1 (past tense)	1.1 1.2	1.1 1.2	1.1 1.2	1.1 1.2	1.1 1.2	1.1 1.2	
Outcome 2	2 (past tense)	2.1 2.2		2.1 2.2	2.1 2.1	2.1 2.2	2.1 2.2	
Output 1 related to Outcome 1	1.1 (past tense)	1.1.1 1.1.2	1.1.1 1.1.2	1.1.1 1.1.2	1.1.1 1.1.2	1.1.1 1.1.2	1.1.1 1.1.2	
	1.2 (past tense)	1.2.1 1.2.2	1.2.1 1.2.2	1.2.1 1.2.2	1.2.1 1.2.2	1.2.1 1.2.2	1.2.1 1.2.2	
Output 1 related to Outcome 2	2.1 (past tense)			2.1.1 2.1.2		2.1.1 2.1.2	2.1.1 2.1.2	
Output 2 related to Outcome 2	2.2 (past tense)			2.2.1 2.2.2		2.2.1 2.2.2	2.2.1 2.2.2	

Annex 3: Breakdown of the WBIF Contribution into Tranches

This annex must be provided only for investment projects to be financed under the Reform and Growth Facility for which the WBIF contribution is split into two or more tranches. It is part of the application and must be uploaded as a separate document at the submission of the application form via the WBIF MIS:



Please delete this box after filling in the section below.

For large investment projects to be financed under the Reform and Growth Facility (RGF), the WBIF contribution (up to the limit of applicable co-financing rates) may be considered in two or more tranches if the total WBIF required contribution exceeds the amount available under the RGF release of funds corresponding to the call for proposals INV Round 10B. In these exceptional cases, the WBIF Operational Board takes note of the overall WBIF contribution needed but approves only the tranche that may be mobilised under INV Round 10B.

The applicants must provide the expected overall WBIF contribution needed for the investment project in this annex. This overall contribution must be broken down into tranches, starting with the tranche applied for in INV Round 10B.

For each tranche, the applicant must provide the following information in a tabular form as presented below:

- The value of the tranche being requested at each WBIF call for proposals;
- The time when the respective tranche is expected to be submitted to the WBIF Operational Board in a call for proposals⁵;
- The cumulative amount of the tranches (i.e., sum of the tranches previously approved and the tranche being requested);
- The loan and/or the national contribution amounts allocated to the project at the moment a tranche is being requested.

⁵ The indicative timeline and indicative allocation of funds under the RGF are specified in the <u>Commission Implementing Decision</u> approving the Reform Agendas and the multiannual work programme under the Reform and Growth Facility for the Western <u>Balkans</u>.

Tranche number	WBIF tranche (€)	Date of submission of the tranche to WBIF Operational Board (month/year)	Cumulative value of the WBIF tranches (€) (A)	Loan amount (€) (B)	National contribution (€) (C)	Total of funding sources (A)+(B)+(C)
1						
2						
3						
Total WBIF required contribution		n.a.	n.a.	n.a.	n.a.	n.a.

ASSESSMENT

RESULT OF THE SCREENING PHASE

|--|--|

RESULT OF THE ASSESSMENT PHASE

RECOMMENDATIONS OF THE WBIF PROJECT FINANCIERS GROUP

be filled by the WBIF cretariat after the PFG beting	
--	--

FINAL ENDORSEMENT BY THE LEAD FINANCIAL INSTITUTION

the Lead ution before is for approval, readiness of submission to rational Board ssembly of		
--	--	--

DECISION ON THE APPROVAL OF THE WBIF CONTRIBUTION

|--|

PAYMENT OF THE WBIF CONTRIBUTION FROM THE JOINT FUND

SIGNATORY OF THE LEAD FINANCIAL INSTITUTION

To be filled by the Lead Financial Institution and specifying Name, Title and Date, and the terms for the transfer of the WBIF contribution by the EBRD in accordance with Art 5.03 of the					
General Conditions of the EWBJF.	WBIF contribution amount approved by WBIF				Insert the - WBIF contribution amount approved by WBIF.
	Start date of activities financed by the WBIF contribution				
	Final date of operational implementation of the Action [as per Contribution Arrangement]				Insert the completion date of all activities financed by the WBIF contribution.
	Payment schedule	Payment	Amount EUR	Date (month/year)	The first payment will be made from the EWBJF within 60 days
		1 st payment			of receipt of a compliant payment request. Please indicate
		2 nd payment			the amount of the first payment and subsequent payments if
		3 rd payment			paid in instalments. Any changes to the
					payment schedule should be communicated to the EBRD.

SELECTION BY THE WBIF OPERATIONAL BOARD AND CONFIRMATION BY THE EWBJF ASSEMBLY OF CONTRIBUTORS

CONFIRMATION BY THE EUROPEAN COMMISSION

Date of advisory opinion by the WBIF Oper		
Date of confirmation of the decision to mob Assembly of Contributors		
Name	Signature	

AMENDMENTS TO THE APPROVED GAF

Addendum / Written Procedure / Notification	Description of amendment	Rationale for change

Annex 2: Screening and assessment grid for public sector blending operations

Part 1

1	Blending facility	WBIF	2	Grant code	[This section is filled MIS.]	d in automatically in	
3	WBIF approval date	[This section is filled in automatically in MIS.]	4	Flagship	[This section is filled MIS.]	d in automatically in	
5	WBIF intervention area	[This section is filled in automatically in MIS.]	6	CRS-code	[This section is filled MIS.]	d in automatically in	
7	Beneficiary	[This section is filled	in a	utomatically in	MIS.]		
8	Project title	[This section is filled in automatically in MIS.]	9	Project code	[This section is filled MIS.]	d in automatically in	
Summary of recommendation [to be filled by all		Recommendation of approval [Select Yes or No]			Yes 🗌	No 🗌	
-	eners/assessors]	Conditionality for the <i>[Please list the conditions that should be met before submitting t project to the WBIF Operational Board.]</i>					
[plea	eral comments use assess the cts pertinent to role]	 Relevant inforproject at the project at the Project status IFI commitme Coherence with the Western E Growth Facil Budgetary iss Institutional c Other issues, project; Overall concl 	rmati first s/mati ent/ag ith W Balkat ity, o such such such	on is clear and reading of the o urity; greement, inclu BIF investment ns, the Growth ther EU policie especially relat ts; as sustainabili	ding the status of the loan, priorities, the Economic of Plan for the Western Balk s/principles; ed to the calculation of the ty, results indicators, risks ng issues, i.e. clarification	d understanding of the and Investment Plan for ans and the Reform and e WBIF contribution; associated with the	

Part 2

	Title of section in the GAF	Screening / Assessment Organisation							
Section		DG ENEST (incl. geographical teams)	EU Delegation	Line DGs	International / regional organisations	Lead IFI	IFICO IPF		
					nts, in particular the application	• •	ects are		
1 – 15	 Identity of the project: Is the information provided in each section consistent and coherent with 		o 🗌 Partially	у					
	section consistent and coherent with	[comments]							

		Sc	creening / As	ssessm	ent Organisati	Screening / Assessment Organisation								
		DG ENEST												
		(incl.	EU	Line	International	Lead	IFICO							
Section	Title of section in the GAF	geographical	Delegation	DGs	/ regional	IFI	IPF							
		teams)			organisations									
		[Please provid	de detailed co	ommer	ts, in particula	r if asp	ects are							
		unclear or not	t well addres	sed in	the application	form.]								
	the other sections of the application	[These section	is are option	al for I	Line DGs and ir	iternat	ional /							
	form?	regional orga	nisations.]											
	• Are all sections completed with the required information?													
16	Description of the Project and Action:		o 🗌 Partiall	V										
10	 Are the descriptions concise and clear 			У										
	to allow a good understanding of the	[comments]												
	Project and Action?	[comments]												
	• Is the need to carry out the Project well													
	defined and justified?													
	• To what extent is the Project expected													
	to provide a significant and sustainable													
	contribution to solving targeted													
	problem(s)? Are targeted problems duly described?													
	 Are the market failures well identified 													
	and quantified? Is the financial gap													
	well justified? Is there insufficient													
	funding from market sources?													
	• Are the main final beneficiaries of the													
	Project identified?													
	• Are the objectives specific enough to													
	address the identified needs?Are the objectives measurable? Will it													
	be possible to measure their													
	achievement at the end of the Project?													
	• Are the outcomes of the Action clearly													
	defined, realistic (achievable) and													
	quantified?													
	• Is there synergy with existing													
	complementary operations?													
	• Are other relevant socio-economic													
	implications, human rights implications, and consistency with the													
	'Do no significant harm' principle													
	covered?													
	• Does the project address gender													
	equality issues in the country and													
	contribute to government policies and													

		Se	creening / As	ssessm	ent Organisati	on			
Section	Title of section in the GAF	DG ENEST (incl. geographical teams)	EU Delegation	Line DGs	International / regional organisations	Lead IFI	IFICO IPF		
	programmes to support gender equality and women's empowerment?				nts, in particular the application	• •	ects are		
17	 Indicative project status and planning: Does the technical and financial status of the Project fulfil the maturity criteria? Are the urgency and the maturity of the WBIF contribution consistent with the calendar of the Project? How fast will the Project be implemented? Will implementation be 	[Yes N	o 🗌 Partiall	у					
18	 split into several stages/phases? Coherence with WBIF objectives, EU policies, adopted national and sectoral strategies: Is the project proposal coherent with the WBIF strategic orientations and intervention areas, the priorities and/or flagships of the Economic and Investment Plan for the Western Balkans, EU policies? Is the Project coherent with the IPA III key priorities? Is the Project coherent with the Growth Plan for the Western Balkans and the Reform and Growth Facility? Is the Project compliant with the main national/regional policies in the concerned sector or thematic area? Is the Project aligned with national plans and reform efforts? Is there clear complementarity/synergy with related EU programmes and/or initiatives, other donor initiatives? 	Comments]	o 🗌 Partiall	у					

		Screening / Assessment Organisation								
Section	Title of section in the GAF	DG ENEST (incl. geographical teams)	EU Delegation	Line DGs	International / regional organisations	Lead IFI	IFICO IPF			
		-			nts, in particular the application		ects are			
	 Does the Project meet relevant social standards, including promotion of gender equality, non-discrimination and equal opportunity? Are there similar planned or ongoing projects in the country/sector? If so, are the coordination mechanisms to be used explained? Is there clear ownership/support of the Project by national/regional authorities? 									
19	Consultations before submission:How were the LFI and EU Delegation	Yes No	D Partially	7						
	 How were the EFF and EO Delegation involved in project preparation? What consultations were conducted with national authorities (NIC or similar structure), international/regional organisations and other stakeholders? Have the confirmation letter from the Ministry of Finance and the NIPAC been provided? 	[comments] [This section	is optional fo	r Line	DGs.]					
20	Institutional framework of the Project:Are the organisational set-up, the		D Partially	7						
	 implementation scheme and the financial structure clear? Does the proposed core team of the Beneficiary have adequate experience for managing the Project? Are the management structures appropriate to the Project's size, duration and needs? Are the management structures and procedures clear, transparent and fair? Are the administrative and financial management procedures explained and adequate? 	[comments] [This section i			DGs.]					
21	Project budget and financing plan:		D 🗌 Partially	/						

		Screening / Assessment Organisation							
Section	Title of section in the GAF	DG ENEST (incl. geographical teams)	EU	Line	International / regional		IFICO IPF		
	• Are the indicative budget and financing plan sufficiently detailed?	unclear or not [comments]	t well addres.	sed in	nts, in particular the application		ects are		
	 Are the costs included in the budget realistic and acceptable? Are any of the costs excessive? Are they justified in the application? Does the project financing plan present the appropriate mix of funding and 	[This section i	is optional fo	r Line	DGs.]				
	 leverage between loans and grants? Is the financing plan well described? Are all the sources of funds identified? Is it specified how each source of funds contribute (grants, loans, etc.)? 								
22	Fiscal space and debt sustainability	Yes No) 🗌 Partially	7					
	 Is public debt described in absolute terms and relative to GDP, recent trajectory and expected medium term trajectory, public debt levels vs debt ceiling if applicable? How does the sovereign or subsovereign loan/guarantee attached to the project affect debt sustainability? Are concessionally and debt sustainability requirements well described? Does the Project represent a sufficient priority that the beneficiary country's fiscal space should be used for it, as opposed to other investments? 	[This section i regional orga		r Line	DGs and intern	eationa	<i>l</i> /		
23	Calculation of the WBIF investment	Yes No	Partially	7					
	 grant Is the WBIF contribution accurately defined? Are the costs realistic and acceptable? Is the co-financing rate applied correctly? Is the information consistent with 	[comments] [This section i regional organ		r Line	DGs and intern	ationa	1/		
	sections 21 and 24?								
24	WBIF grant amount justification:	Yes No	Dertially	7					

		Screening / Assessment Organisation						
Section	Title of section in the GAF	DG ENEST (incl. geographical	EU	Line	International / regional		IFICO IPF	
25	 Is the WBIF contribution sufficiently substantiated and justified? For technical assistance, are the advisory services cost-effective and do not duplicate support from other sources? For investment co-financing, is there a clear explanation of the project-specific co-financing rate applied? Is the justification consistent with section 23? Additionality of the WBIF grant Are the expected impact and results of the Project and, more specifically, of the WBIF contribution, clearly defined for the types of additionalities identified in the application form? Why is the proposed WBIF contribution necessary for the Project? Could the Project go ahead without the WBIF contribution? Is the positive impact relevant and well justified? Is the impact on gender equality, equal opportunities and non-discrimination clearly demonstrated? If the Action does not contribute to gender equality and/or equal opportunities and non-discrimination, is the justification reasonable and convincing? 	teams) [Please provid unclear or not [comments] [This section if regional organ Yes Not [comments]	de detailed co t well addres. is optional fo nisations.]	ommer sed in r Line	organisations its, in particular the application DGs and interr rnational / regio	r if asp form.] nationa	ects are	
	• Are safeguards in place to ensure that the benefit of the WBIF contribution is transferred to the final (end) beneficiaries? Are the benefits for end- beneficiaries clearly explained (e.g. lower overall cost of financing the Project, etc.)?							
26	Leverage ratios	Yes No	Partially	7				

		Se	creening / As	ssessm	ent Organisati	on	
Section	Title of section in the GAF	DG ENEST (incl. geographical teams)	EU Delegation	Line DGs	International / regional organisations	Lead IFI	IFICO IPF
		-			ts, in particular the application		ects are
	 What are the proposed financial leverages? Are the proposed leverages sufficient and coherent? How does it compare to other EU blending interventions in the sector? Are fees correctly included in the ratio calculations? 	[comments]	is optional fo	r EU I	Delegations, Lin		and
27	Project sustainability	Yes No	D 🗌 Partially	7			
	 According to the application, will the Project be sustainable when the WBIF contribution expires? Is the economic and financial viability sufficiently substantiated and justified? What measures are foreseen to achieve sustainability? Are the environmental implications of the Project taken into account so that negative impacts on the environment are either avoided or mitigated during the life of the Project? Does the Project incorporate mechanisms that guarantee equitable access to and distribution of the Project's benefits on a continuous basis? 	[comments]					
28	Risk assessment	Yes No	D Partially	7			
	 Are the mitigation measures for the identified risks sufficient? Are there additional risks which are not identified in the application? Please enumerate. 	[comments]					
29	Addressing climate mitigation and	Yes No	D 🗌 Partially	7			
	 adaptation: Is the contribution of the Project to climate change mitigation and/or adaptation clearly demonstrated? 	[This section international/			Delegations and ons.]	!	

		So	creening / As	ssessm	ent Organisati	on		
Section	Title of section in the GAF	DG ENEST (incl. geographical teams)	EU Delegation	Line DGs	International / regional organisations	Lead IFI	IFICO IPF	
					its, in particular	• •	ects are	
	 Have basic environmental standards been incorporated into the design of the Project? Was the LFI involved in the allocation of the Rio Markers? 	unclear or not	t well addres.	sed in	the application	form. J		
30	Indicative calendar of the Action:	Yes No	D Partially	/				
	 Are the procurement procedures to be used for the Project clear in the application? Do they allow to complete the Project within the proposed time and resources? Are these procedures accepted to be equivalent to those of the EC? Can the activities of the Action be implemented in the estimated period? Are they logically sequenced? Is each activity planned to be implemented within a suitable period? 	[comments]						
31	Monitoring, reporting and evaluation		D Partially	1				
	• Are the monitoring, reporting and evaluation clearly described and sufficient?	[comments] [This section i international/2						
32	Visibility	Yes No	D 🗌 Partially	/				
	• Do the visibility activities comply with the EU requirements, and do they provide sufficient and clear visibility?	[comments] [This section is optional for Line DGs and						
33	Issues to be clarified before WBIF grant	Yes No) 🗌 Partially	1				
	 approval Are the issues (if any) clear? Is a timeline for their resolution indicated? 	[comments]						
Annex	• Is the information provided in this annex consistent with that filled in the	Yes No	D Partially	/				
1	application form?	[comments]						
Annex	Result framework	Yes No	D Partially	1				
2	• Are the indicators sufficiently reflecting the expected outputs and the intended outcomes of the Project?	[comments]						

		Screening / Assessment Organisation								
Section	Title of section in the GAF	DG ENEST (incl. geographical teams)	EU	Line	International / regional organisations		IFICO IPF			
		-			tts, in particular the application		ects are			
	 Are the expected results in line with the objectives of the Project? Are the outcomes clearly defined, realistic (achievable) and quantified? Are the indicators accurately defined (description, measurement, baseline and target values)? Does the application include credible baselines, targets and sources of verification? Will data be disaggregated by sex and age? 									
Annex	Breakdown of the WBIF contribution	Yes No) 🗌 Partially	7						
3	 into tranches (it applies only to RGF projects whose WBIF contribution is broken down into tranches) Is the requested tranche in agreement with the amount available under the RGF release of funds corresponding to the call for proposals? Are the tranches consistent with sections 21, 23 and 24? Is the tranches' expected submission 	[comments] [This section is organisations,			DGs, internatio	onal/re	gional			
	date to the Operational Board in tune with the indicative operational implementation period of the RGF work programme?									

Screening conclusion

Filled in by DG ENEST Programme Managers based on comments provided by screening organisations, including clarifications, corrections and/or improvements to the application form that need to be resolved during the assessment.

Review and acceptance by the European Commission of changes made to the grant application form during the assessment

European Commission's review and acceptance of changes made to the application form against screening conclusion.

Filled in by DG ENEST Programme Managers based on the application form revised during the assessment and the LFI's assessment of the application.

Glossary

Action: means a part of a Project or a Programme proposed for funding by the WBIF grant contribution.

Economic and Investment Plan for the Western Balkans (EIP): is a comprehensive plan adopted by the European Commission in 2020, which aims to spur the long-term economic recovery of the region, support a green and digital transition, and foster regional integration and convergence with the European Union.

Grant: means the grant amount approved for the financing of each Action from the WBIF resources. It is usually awarded following a call for proposals.

Grant Application Form (**GAF**): is the completed grant application form for a Project or Programme that the applicants must submit in the prescribed form of the applicable GAF template.

Guidelines for the Implementation of the Green Agenda for the Western Balkans: are guidelines presented by the European Commission in parallel to the EIP to support the region and adopted at the Western Balkans Summit in Sofia in November 2020. It foresees actions around five pillars: (i) climate action, including decarbonisation, energy and mobility, (ii) circular economy, addressing in particular waste, recycling, sustainable production and efficient use of resources, (iii) biodiversity, aiming to protect and restore the natural wealth of the region, (iv) fighting air, water and soil pollution, and (v) sustainable food systems and rural areas. Digitalisation is a key enabler for the above five pillars in line with the concept of the dual green and digital transition.

Instrument for Pre-accession Assistance (IPA): is the means by which the EU has been supporting reforms in the enlargement region with financial and technical assistance since 2007. IPA funds build up the capacities of the beneficiaries throughout the accession process.

Investment grant: means a financial donation (non-repayable grant) awarded by the WBIF to a Beneficiary to finance part of the costs for works and supplies of a specific investment project or programme intended to help achieve policy objectives. It is expressed by the co-financing rate, which is subject to a maximum threshold.

Investment Flagships: these are the ten investment flagships identified in the EIP.

Lead Financial Institution (LFI): means each WBIF Partner Financial Organisation approved as a "lead financial institution" for an Action by the Operational Board, and thus eligible to implement Actions.

MIS: means the management information system administered by the WBIF Secretariat, which, among others, is the platform for submitting grant application forms.

National Investment Committee (NIC): is the national decision-making body, usually chaired by the Deputy Prime Minister or the Minister of Finance, that endorses the Single Project Pipeline.

National IPA Coordinator (NIPAC): represents the Beneficiaries in WBIF and is the main counterpart of the European Commission for the overall programming coordination, monitoring of implementation, evaluation and reporting of IPA assistance, including the coordination within the IPA beneficiary's administration and with other donors.

Operational Board: For blending operations, the Operational Board is responsible for the selection of eligible projects for WBIF support. Its members are the European Commission, the EU Member States, the WBIF Partner Financial Organisations and Bilateral Donors.

Project: means an overall investment proposed for WBIF grant finding in a call for proposals.

Programme: means an overall investment programme containing multiple activities/instruments proposed for financing selected for financing under the WBIF by the Operational Board of the WBIF.

Project Financiers' Group (PFG): provides a single-entry point for requests for blending operations. The PFG is responsible for technical preparatory work, including screening and assessing project proposals for grant funding. It comprises representatives of the European Commission, the Bilateral Donors and the Partner Financial Organisations of the WBIF.

WBIF Intervention Areas: are overarching investment areas stemming from the EIP and supported by WBIF blending contributions and budgetary guarantees. They are defined in the <u>WBIF Strategic Orientations 2021-2027</u> and the WBIF Rules of Procedure and comprise 1) sustainable transport, 2) clean energy, 3) environment & climate, 4) digital future, 5) competitiveness of the private sector, and 6) human capital development.