

Call for Projects 2025 of the Mitigation Action Facility (Outline Phase)

Useful tips & links

When filling out the form in the Open Application Platform (OAP), please consider the following:

- The text in the fields has been copied from your original concept. Please review and update it as needed to ensure accuracy and relevance.
- Do not copy-paste tables and/or graphs.
- Avoid using special characters (e.g., ', " , ; , ü) as they may not be displayed correctly.
- Bullet points/numbering will not be displayed correctly, as the system does not capture paragraph breaks.
- Formatting (e.g., highlighted text; text in bold, italics, or underlined; subscript, superscript) will not be displayed.
- Each space is counted as one character; paragraph breaks are not counted as characters, as they are not captured by the system and are not displayed.
- Files larger than 6 MB cannot be uploaded.
- Please save your data regularly by clicking the "Save" button frequently to avoid losing your progress!

In case of any technical difficulties, feel free to reach out to oap@mitigation-action.org

Please read the [General Information Document \(GID\)](#) to learn more about the Call for Projects 2025.

The following annexes, sent to you by email, are provided to supplement the Outline:

Annex 1: Endorsement Letters

Annex 2: Logframe

Annex 3: Applicant/Applicant Support Partner (ASP)

Annex 4a: Detailed Project Preparation (DPP) Concept

Annex 4b: DPP Budget

Annex 5a: Business Case and Financial Mechanism

Annex 5b: Business Model Scenarios (calculations supplementing the business case and financial mechanism proposed in Annex 5a; please use the MS Excel template of the Mitigation Action Facility or a similar spreadsheet without hard-coded figures)

Annex 6: GHG Mitigation Potential (please use an MS Excel template of the Mitigation Action Facility or a similar spreadsheet without hard-coded figures)

Annex 7: Safeguards and Gender Equality and Social Inclusion (GESI) Pre-Screening

[Here](#), you can download all Annexes as a ZIP folder.

An example of an Outline template (for reference only) can be downloaded [here](#).

You can also submit additional supplementary documents (MS Word, MS Excel, and PDF files). Please refer to section 5 Annexes, for further details.

All fields with * are mandatory.

1 General Information

1.1 Project Data

Project title

Project titles should be as short as possible and summarise the actions of the project in relation to the strategic objectives of the Mitigation Action Facility (MAF). Country names should not be used in titles.

Country (or countries) of implementation

Sector focus

Please select the **priority** sector your project is linked to.

Cross-sector project

If you apply with a cross-sector project, please indicate the other sector your cross-sector project is linked to (e.g. Waste Management, Agriculture, Forestry and Other Land Use (AFOLU), etc. – but one of the three sectors mentioned above is also a valid option).

Funding volume requested from the Mitigation Action Facility - Implementation Phase

Indicative grant funding (in total for the financial and technical components) requested from the Mitigation Action Facility for the project implementation. Financial Component + Technical Component (FC + TC) should equal total funding. More details to be provided in section 4 Expected Budget and Financing Structure.

EUR 5 - 25 million

Total Amount for Technical Component in EUR

Total Amount for Financial Component in EUR

Duration of the project's Implementation Phase

Please note that the implementation should not exceed 5.5 years (= 66 months).

Funding volume requested from the Mitigation Action Facility - Detailed Preparation Phase (DPP)

Requested Mitigation Action Facility grant, see Annex 4b.

Do not include other funding sources.

Duration of DPP

The duration of DPP can be either 10 **or** 15 months. Please note that the project will be deemed 'not ready for implementation' if the preparation time exceeds 15 months.

Funding volume requested from the Mitigation Action Facility - Total

DPP + Implementation funding requested from the Mitigation Action Facility.

Resubmission

Is your application a resubmission from previous Calls of the Mitigation Action Facility?

If 'yes', please specify from which Call.

1.2 Your project in a nutshell

What is the project about?

In a single sentence, please describe what the project aims to do.

1.3 Changes by the end of the project

What will have changed by the end of the project?

Please describe what the project will have changed by the end of its implementation.

1.4 National ministries

National line ministry (1.4 National ministries #1)

Extend this list as appropriate. Information on up to five national line ministries may be provided.

Name of the responsible national line ministry

Please indicate the name of the national ministry responsible for the sector of the proposed project.

Department

Within this ministry, which department is mostly leading the activities related to environment and climate change?

Contact Person

Please provide the name and email address of the focal point for all communication with the Technical Support Unit (TSU) of the Mitigation Action Facility.

E-mail address

Website

Please enter a valid web address (e.g. "www.example.com" or "https://www.example.com")

Letter of endorsement

Please provide the endorsement letter as Annex 1 in section 5 Annexes.

National ministry responsible for the issues of environment and climate change (1.4 National ministries #1)

Extend this list as appropriate. Information on up to five national ministries responsible for the issues of environment and climate change may be provided.

Name of the national ministry responsible for the issues of environment and climate change

Please indicate the name of the national ministry responsible for climate change mitigation (incl. coordination of the UNFCCC process)

Department

Contact Person

Please provide the name and email address of the focal point for all communication with the Technical Support Unit (TSU) of the Mitigation Action Facility.

E-mail address

Website

Please enter a valid web address (e.g. "www.example.com" or "https://www.example.com")

Letter of endorsement

Please provide the endorsement letter as Annex 1 in section 5 Annexes.

1.5 Applicant/Applicant Support Partner

Further information must to be provided in Annex 3.

Name of institution

Role in the project

Please specify the role of the Applicant in the project preparation and project implementation.

Website of the Applicant

Please enter a valid web address (e.g. "www.example.com" or "https://www.example.com")

Contact Person

Please provide the name and email address of the focal point for all communication with the Technical Support Unit (TSU) of the Mitigation Action Facility.

1.6 Main Project Partners

List the national/local institutions that will take a leading role in the preparation and implementation of the project.

Extend this list as appropriate. Information on up to 12 Project Partners may be provided.

Name of institution

Type of institution

Legal form of institution

Country

Contact Person

Please provide the name and email address of the focal point for all communication with the Technical Support Unit (TSU) of the Mitigation Action Facility.

Website of the Project Partner

Please enter a valid web address (e.g. "www.example.com" or "https://www.example.com")

Role of institution in the project

Commitment by the Project Partner

1.7 Implementation Organisation

Institution proposed as a contracting partner for the Implementation Phase of the project (if already defined).

Extend this list as appropriate. Information on up to two Implementation Organisations may be provided.

Name of institution

Type of institution

Legal form of institution

Country

Website

Please enter a valid web address (e.g. "www.example.com" or "https://www.example.com")

Contact Person

Please provide the name and email address of the focal point for all communication with the Technical Support Unit (TSU) of the Mitigation Action Facility.

2 Project Design

2.1 Barrier analysis

Please describe **what is blocking the current situation from changing:**

List and describe - in the order of importance - **the key barriers** that are preventing a transformation of GHG emission trends in the sub-sector(s) and/or sectors targeted by the project. Together, the barriers should, at a

minimum, cover the following areas: economic, financial, technical, regulatory, behavioural/cultural, and structural.

- For each barrier, please clarify what the government and/or other actors are already doing or planning to do to overcome the barrier.
- For each barrier, please describe any lessons learnt from previous attempts to overcome the barrier. What has worked and could be further refined? What has not worked?

Extend this list as appropriate for up to 6 key barriers.

Barrier (2.1 Barrier analysis #1)

Type of barrier

Description of the barrier

Other actors working on the barrier

Lessons learnt

2.2 Project rationale

Starting situation and barriers addressed

Please explain why this project is important and how it will address specific needs or issues in the target area. This section should:

- Outline the core reasons for implementing the project, based on the identified barriers, challenges and opportunities.
- Describe how the project addresses the key barriers outlined above (if not addressed by other actors). Please note that simply circumventing key barriers instead of removing them is not considered transformational.
- Demonstrate how it aligns with local and national priorities, broader climate goals and sustainable

development objectives.

- Highlight anticipated benefits for target group as well as broader environmental, socio, economic and political co-benefits.
- Clearly demonstrate the project's additionality providing a justification for why the proposed intervention would not take place without the requested support from MAF.
- Clarify whether the starting situation has evolved since the submission of a Project Concept. If so, how has it evolved?

Objectives of the project

Outline the project's main outcome and its outputs. Please describe what will change regarding the starting situation at the end of the project and demonstrate how the project will address the key challenges.

(If you're targeting a piloting modality, please, explain what the pilot stage of the project will entail and what scope it will have.)

Scope of the project

Please describe the project scope here, which defines what the project will cover, outlining the specific activities and boundaries of the project. In this section, explain the main tasks to be undertaken and any limitations, such as geographical areas, timeframes, and resources, to clarify what is included and excluded in the project concept.

In this context, please explain:

- Which (sub-)sector does the project target? How does this relate to the overall GHG emission reduction potential in this (sub-)sector?
- Have your estimations changed in comparison to the project scope as outlined in the Project Concept?
- How would the intended scope induce a change towards sustainable carbon-neutral development in the (sub-)sector in the country?
- Please explain why the intended scope is considered appropriate, i.e. relevant to address the need of your main target group, significant in terms of climate change mitigation impact and feasible.
- What is the number of units (specify what a "unit" is as applicable to your project) supported by the project? Please note that the same units should be featured across all application documents, in particular Annex 5a, Annex 5b and Annex 6.

Target group(s), incl. early Gender Equality and Social Inclusion (GESI) considerations

Define the target groups of the project; depending on your project design this can be on an institutional level (e.g. local communities, government agencies and policymakers, educational institutions, youth groups, businesses and industry, NGOs, informal sector) and/or an individual level (e.g. end-users, individual beneficiaries, staff members of your partner ministry, researchers and scientists, etc.).

- How many people (disaggregated by gender) will be targeted by the project in total? (If data on individuals is not available, households could be reported and converted into individuals based on the average number of people per household).
- For each of the target groups describe their regional spread as well as their socio-economic profile, if applicable consider an owner-user-investor dilemma in buildings/energy efficiency projects, etc.
- How will the target group(s) be involved during the project development (i.e. Detailed Preparation Phase (DPP))?
- What will have changed for the target group(s) because of the project? Please explain on a general level as well as regarding the project's contribution to gender equality and social inclusion.
- Consider specifically the situation of the informal sector as well as opportunities/challenges for promoting gender equality and social inclusion (GESI) both in the technical as well as financial components of the project.
- Will there be any groups that will be negatively affected by the project? How will the project engage with them and/or mitigate their concerns and risks for their livelihoods (if applicable)?

Project stakeholder map

Project stakeholders are individuals, groups, or organizations that are directly or indirectly affected by, or have an interest in, the planning, implementation, or outcomes of the project. This includes government agencies, local communities, donors, private sector actors, NGOs, and research institutions involved in or impacted by climate-related actions.

- Please provide a broader stakeholder map for the project. It does not need to be highly detailed but should at least outline the main categories of stakeholders rather than specific names. Additionally, include information on external stakeholders—such as those relevant to the Financial Cooperation (FC) but not directly involved as project partners.
- The stakeholder map should also draw on the narrative regarding the external factors to identify which stakeholders are important in determining the direction of these external factors and what steps the project will take to engage them, i.e. when specific actions/conditions are expected to continue or when a change by external stakeholders is assumed.

2.3 Project approach

This section covers various aspects of the project, such as its proposed climate change mitigation technolo-

gies and/or practices, business case/model, financial support mechanism, and capacity development.

Further information has to be provided in Annex 2, Annex 5a and Annex 5b.

Proposed mitigation technologies/practices

Describe the **mitigation technologies/practices** to be supported.

- Elaborate on technical features (e.g. capacities, size) of the proposed technology/practice. How does it compare to the technologies/practices currently in place?
- Clearly state how many units/which capacities will be supported by the project. Please ensure alignment with the data provided in Annex 5a, Annex 5b and Annex 6.
- Is the proposed technology/practice available on the national market? If not, where are they imported from? Has the situation changed in comparison to the status of the technology described in the Project Concept?
- If you are piloting a novel technology, please clearly state that, explain the technology and describe experiences with it in the country of implementation and/or globally.
- Are there any experiences and/or pilots regarding the proposed technology/practice in the country where the project is to be implemented? If so, briefly describe these experiences and/or pilots.
- Is the novel technology implemented in other markets and if yes, where exactly? Please share what are experiences and lessons learned, if possible.
- Reflect on the gender patterns in the use of the proposed mitigation technologies/application of the proposed mitigation practices if possible (i.e. Are there any inherited differences resulting from gender inequality? What opportunities are there to include women and persons facing social exclusion?).

Rationale for the selection of the proposed mitigation technology/practice

- Please explain why the technology/practice is suitable to achieve the desired GHG emissions mitigation effect in comparison to the business-as-usual as well as alternative mitigation technologies/practices.
- If there are no experiences in the country of implementation, please explain your assumption why the technology/practice will work in the proposed country of implementation.

Business case/model related to the proposed technology/practice

Describe the **business case/model** related to the proposed technologies/practices from the investor(s) and end-user(s) perspective. Please ensure alignment with the data provided in Annex 5a and Annex 5b.

- Why and how will the business model work (investment potential and interest from the private and public sector)?

- How is the market currently structured (formal/informal, regulated, subsidised prices, oligopolistic or with many competitors)?
 - How will the funding from the Mitigation Action Facility facilitate and stimulate the development of a market for the proposed mitigation technology/practice? Please relate your response to the key challenges/barriers as explained in section 2.1 and the overall project context.
 - Please outline how the project's business model specifically will support gender equality and social inclusion if applicable (in-depth information will be required during the Detailed Preparation Phase (DPP) as part of the Gender Analysis and GESI Action Plan development).
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Supply market and cost of capital

- Please provide estimated capital expenditures (CapEx) and operating expenses (OpEx) of the proposed technology/practice in EUR and how do they compare to the currently used technology/practice (incremental costs).
 - Are the resulting fees/tariffs affordable for the end-user group(s)?
 - How developed is the supply market for this technology/ practice in the project context?
 - What pricing models or business strategies (e.g. pay-as-you-go, leasing, etc) will be used to enhance affordability and reduce upfront costs for users?
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Profitability and access to finance

- Is the technology already profitable and the business model investment ready (please elaborate on its development stage)?
 - What kind of incentive(s) (regulatory or financial) is/are needed to make the new technology/practice profitable on the market and/or to motivate end-users/investors to use or buy it?
 - Are there potential investors/financial providers for the proposed technologies/practices on the market?
 - Are the investments into new technologies/practices already considered affordable to potential investors or is concessional support necessary to make them viable?
 - What is the expected Return on Investment (ROI) or payback period for investors/ users adopting the technology?
 - Have financial institutions been consulted or engaged in project design?
 - Does the project include mechanism to improve access to finance for small businesses, local entrepreneurs, etc (e.g. concessional loans, partial credit guarantees)?
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Financial support mechanism(s)

Describe the **financial support mechanism** designed to facilitate investments in the proposed technologies/practices. Please ensure alignment with the data provided in Annex 5a and Annex 5b.

- What is the total volume of the financial mechanism, and how is this volume split among the proposed financial instruments (e.g. loans, guarantees, grants)?
- Briefly describe each of the proposed financial instruments and elaborate how they will contribute to scaling up the technology and transforming the market?
- Are there potential interests from financial providers for the proposed financial instruments to leverage MAF funding and unlock additional public and private sector financing. Who could be potential co-investors for each financial instrument proposed? Please specify, if possible.
- What is the expected coverage ratio for each of the proposed financial instruments, and how does this reflect the risk-sharing structure between MAF's contribution and other sources within the mechanism?
- What factors will enable the business model to achieve sustainability, becoming profitable without the need for concessional funding?
- Are there potential interests from financial providers for the proposed financial instruments to leverage MAF funding and unlock additional public and private sector financing. Who could be potential co-investors for each financial instrument proposed? Please specify, if possible.
- What is the rationale for the choice of the proposed financial instrument(s) (related to the key barriers and related to possible alternatives)? How will these financial instruments address the barriers identified?
- Which institutions will be channeling the financial support? (Indicate the financial mechanism(s) set-up in a separate diagram, if possible).
- In case of unused or returned funds, how will these be recycled within the project or broader financing structure?
- What is the phase-out or exit strategy for the financial mechanism(s).
- **For projects piloting novel technologies**, please also provide a concept for the piloting and upscaling of the financial mechanism(s).
- How does the project and specifically its financial mechanism(s) contribute to increasing access to finance for women and/or socially excluded groups if applicable (describe 1-2 key challenges in terms of access to financing and briefly outline the project's solutions). In-depth information will be required during DPP as part of the Gender Analysis and GESI Action Plan development/barriers.

Technical assistance (TA) measures

Describe technical assistance measures targeting regulation and/or the policy framework conditions and other activities (capacity development, awareness raising etc.).

- How do the proposed TA measures relate to the identified barriers and business models? How will they support the functioning the project's financial mechanism and help secure sustainability of the transformation initiated through the project?
- How do the proposed measures address needs and/or behavioural barriers of the target group(s)? How will the proposed measures contribute to gender equality and social inclusion (describe 2-3 key challenges and briefly outline the project's solutions; in-depth information will be required during DPP as part of the Gender Analysis and GESI Action Plan development).

- What is the level of concessionality/subsidy in the TA provided (e.g. energy audits, capacity building, etc)?
- How are TA mechanisms sustained, and results used after the Project Implementation Phase? What is the phase-out concept for TA?
- **For projects piloting novel technologies**, please, elaborate on how the TA will be divided between the pilot and scale-up stages.

Key milestones and activities during project implementation

Those are important steps and achievements that will structure the progress of your project over time. These include specific actions, timelines, and deliverables (such as launching pilot measures, completing technical assessments, stakeholder engagement phases, or reporting points) that ensure the project stays on track and reaches its outputs.

What are key milestones and activities during the Project Implementation Phase to achieve the objectives of the project?

For projects piloting novel technologies, please state clearly the duration and the milestones to be achieved by the smaller pilot phase preceding the scale-up of the project.

2.4 Embedding

Please describe how your project aligns with and supports national climate goals and policies, such as emissions reduction targets and Nationally Determined Contribution(s) (NDCs). Additionally, explain how the project integrates with relevant sectoral policies (e.g., energy, transport, waste, or water) to ensure that it complements and reinforces existing national efforts.

National climate policy context

- Please summarise the national climate policy context including the first updated or second Nationally Determined Contribution (NDC), the level of ambition of the first updated or second NDC, mitigation strategy and plans to address climate change in the (sub)-sector where the project is intervening.
- What is the long-term objective of the country's national climate policy?
- Please specify whether the county where the project is planned to be implemented is part of the NDC Partnership (NDCP) and how the project is aligned with the NDC Partnership Plan (if applicable)?
- If applicable, refer to synergies of the project with the Just Energy Transition Partnership (JETP) as well as the consecutive papers (such as an investment plan or an implementation plan) and/or, if applicable, the Climate Club priorities on transforming industries in the respective country.

Sector policy

- Please describe the current (sub)-sector policy and development plan.
- What is the role and relevance of the (sub)-sector in the national climate policy?
- Describe the (sub)-sector policy's linkage to the first updated or second NDC. Does the project target the (sub)-sector explicitly included in the first updated or second NDC? What is the linkage to or embedding within a wider NAMA or other sectoral mitigation programme?

Relevance of the sector and the project for the reduction of national GHG emissions

- Please indicate the GHG emission contribution of the (sub)-sector targeted by the project to national emissions and provide a reference to a publicly available source.
- What is the project's level of ambition in relation to the objective of the first updated or second NDC in the (sub)-sector targeted?

Sustainable development co-benefits

- Please explain the **main** environmental, social and economic development co-benefits brought by the project. Please refer to the [Co-benefit Factsheet](#) for further information.
- Please separately explain the co-benefits relating to Gender Equality and Social Inclusion (GESI).

Related initiatives, programmes, and projects

- Describe other projects/activities in the (sub)-sector that this project relates to or builds on. Relate to national and/or local initiatives as well as to donor-funded programmes and projects.
- What are potential overlaps and/or synergies?
- What are the lessons learnt from the related initiatives, programmes and projects?

Justification of the project and additionality

Explain why the project is needed and why it is additional related to past/ongoing and planned initiatives and actions from national, local and international stakeholders.

- How does the project delineate to ongoing/planned initiatives in the country from national stakeholders and/or other donors?
 - Would the change happen without project support or would it happen quicker than in the business as usual (BAU) scenario?
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3 Project Ambition

3.1 Potential for transformational change

Please describe the potential for transformational change according to the categories listed below.

Underlying considerations could be: can the project achieve a sustainable transformation of a market or (sub)-sector in the country? Is the change triggered in an irreversible way even if the process is not completed within the timeframe of the project (e.g. by changing and enforcing new regulations, changing market behaviour, establishing new business models and by re-directing the overall flow of funds in the (sub)-sector towards a carbon-neutral development pathway)?

Demonstration effect

- To what extent can the proposed interventions serve as a demonstration case for similar future initiatives in the sector, country or region?
 - How will the project ensure systemic dissemination of key lessons and results to promote long-term stakeholder buy-in? Please indicate concrete activities (shall be part of Technical Assistance (TA)).
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Catalytic effect and systemic change

- How will this project achieve a catalytic effect to trigger broader, long-term impacts beyond its immediate scope, such as inspiring similar initiatives, influencing policy changes, or attracting additional resources and partnerships? Please consider the cumulative effect of TA and the financial mechanism(s).
- How will this project promote systemic change in terms of promoting new market behaviour and economic incentives, catalysing a shift in values, and securing long-term political support? Please list concrete activities (shall be part of TA and also stem from the financial mechanism(s) and the project business model).
- What developments/regulations does the project trigger to accelerate or initiate sector development towards a carbon-neutral pathway? Please list specific regulations and also indicate stakeholders (ideally, should be Project Partners) with whom the project will cooperate and that have the mandate to trigger the sector development.

Replicability/scalability

In this section, describe how your project can be replicated or scaled to increase its impact. Explain any elements that make it adaptable to other regions, contexts, or communities (replicability), and outline any strategies or potential for expanding its scope within the same context or at a higher level (scalability). Highlight if the project model is simple to reproduce, cost-effective, or aligns with broader policies or resources.

- Does the project envisage and enable a scaling up on national/regional level or a replication in other sectors/countries? How will the project achieve this? Please consider listing specific TA measures as well as reflect on the potential of the proposed financial mechanism(s) to enable upscaling and replication.
- Is the project's technology/practice relevant and applicable to other contexts?
- How will the project support this transfer?

Sustainability

- How will the project make a lasting and impactful change and does the project significantly and permanently reverse the flow of funds, creating a permanent shift in financial priorities in the country/sector (public budget, private investments) towards a carbon-neutral development pathway?
- How will the project ensure long-term sustainability of its outcomes and impacts, beyond the project duration?
- Is there a clear phase-out strategy or transition plan for continued impact without external funding?
- Are financial mechanisms designed to recycle funds or attract additional capital post-project?

3.2 Financial ambition

Further information has to be provided in Annex 5a and Annex 5b

When describing the financial ambition, please ensure to distinguish between directly mobilised funds through the financial support mechanism within the Project Implementation Phase and indirectly mobilised funds (e.g., by capacity development, by the financial support mechanism beyond the Project Implementation Phase).

For projects piloting novel technologies: Please elaborate on the source and quantity of the financial contributions that are expected during the pilot and scale-up stages.

Reduction/removal of barriers to investments in GHG mitigation activities

- How does the project create opportunities and/or reduce/remove barriers for investments in GHG mitigation activities by the public and private sector (businesses, households)?
- Please specify and quantify these opportunities (e.g. investments/purchase of low-emission alternatives to business-as-usual investments/purchases).

Financial contribution from the private sector

- What financial contribution does the project foresee from the private sector (e.g. as equity or through financial products)? Please classify and quantify, also indicate whether/which share of funds is to be mobilised during the Project Implementation Phase and which – beyond the Implementation Phase.
- Who will contribute and how secure is the contribution (attach a confirmatory statement by the respective private sector actor(s) if available)?

Financial contribution by private sector

Commitment by the private sector

Please provide the support letter as a supplementary Annex in section 5 Annexes.

Financial contribution from the public sector

- What financial contribution does the project foresee from the partner country's national and/or sub-national budget? Please elaborate and quantify, also indicate whether/which share of funds is to be mobilised during the Project Implementation Phase and which - beyond the Implementation Phase.
- What is the status of negotiations regarding the financial contribution from the partner country's national and/or sub-national budget? If a contribution from the national budget is not foreseen, explain why. If there is certainty about the financing provided by the public sector, please make sure that a corresponding statement is included in the endorsement letter (Annex 1).

Financial contribution by public sector (incl. potential in-kind contributions)

Financial contribution from other donors

- Does the project envisage a financial contribution from other donors? If yes, please elaborate and quantify, also indicate whether/which share of funds is to be mobilised during the Project Implementation Phase and which - beyond the Implementation Phase.
- What is the status of negotiation?

Financial contribution by other donors

3.3 Mitigation potential

All assumptions and calculations must be transparent, verifiable and clearly presented in Annex 6.

Applying conservative assumptions and methodologies and ensuring transparency regarding data sources is strongly recommended and valued in the project selection cycle (this includes presenting weaknesses, uncertainties, and any lack of data sources).

For all fields below, the same values must be entered as in Annex 6, sheet '1 Results'.

Direct GHG emission reductions (in host country), project implementation

Direct GHG emission reductions (in host country), 10 years after project end

Indirect GHG emission reductions (in host country), project implementation

Indirect GHG emission reductions (in host country), 10 years after project end

If applicable: Direct GHG emission reductions (cross-border), project implementation

If applicable: Indirect GHG emission reductions (cross-border), project implementation

Carbon markets

Does the project plan to generate emission allowances, emission credits, or any other type of CO2 compensation certificates from the emissions reductions achieved?

4 Expected Budget and Financing Structure

4.1 Overview of the total financing volume for the Implementation Phase (estimate)

Please estimate the financing contributions from the various financing sources required for the implementation of your project. This budget should **not** include costs for DPP.

Please be aware that 1% of the requested Mitigation Action Facility funding needs to be reserved for the project evaluations (mid-term and final evaluation) as part of line '3. Other direct and indirect costs' in the table below.

	Total	Mitigation Action Facility	Public Sector	Private Sector	Other donors
1. Financial mechanism(s) [EUR]	-----	-----	-----	-----	-----
2. TA (Expert services / consulting) [EUR]	-----	-----	-----	-----	-----
3. Other direct and indirect costs [EUR]	-----	-----	-----	-----	-----
Total [EUR]	-----	-----	-----	-----	-----

4.2 Additional information on budget and financing structure

Financial mechanism(s)

In case the proposed financial mechanism combines a few financial instruments (e.g. loans and grants, loans and guarantees, guarantees and grants, etc.), please specify the volume of the Mitigation Action Facility funding as well as contributions by other actors and total cost **per financial instrument**:

Other direct and indirect costs

Please specify below, which costs beyond the mandatory cost of the project evaluations are included under line '3. Other direct and indirect costs':

Co-funding

Please provide a detailed explanation of the exact sources of co-funding and an assessment of how secure each of these funding sources is (the information should correlate with data provided in sections 2.3, 3.2 and 4.1 as well as with Annex 5a and Annex 5b):

5 Annexes

Section for uploading Annexes (Outline CfP25)

Annex 1: Endorsement Letters

Annex 2: Logframe

Annex 3: Applicant / Applicant Support Partner (ASP)

Annex 4a: Detailed Project Preparation (DPP) Concept

Annex 4b: DPP Budget

Annex 5a: Business Case and Financial Mechanism

Annex 5b: Business Model Scenarios

For calculations supplementing the business case and financial mechanism proposed in Annex 5a, please use the MS Excel template of the Mitigation Action Facility or a similar spreadsheet without hard-coded figures.

Annex 6: GHG Mitigation Potential

Please use the MS Excel template of the Mitigation Action Facility or a similar spreadsheet without hard-coded figures.

Annex 7: Safeguards and GESI Pre-Screening

Please use the MS Word template of the Mitigation Action Facility.

Supplementary documents (max. 3)

Questionnaire

Your responses to these questions will not influence our assessment of the Project Outline.

Application process and information sharing (Outline Phase CfP25)

How satisfied are you with the process of submitting a Project Outline?

What would you recommend to improve in the Project Outline template, Annexes, and/or submission process?

Which of the Annexes was the most challenging for you (only one may be selected)?

Do you agree to have your submission (e.g., country, sector) listed on the Mitigation Action Facility website?

Consent to the Storage of Personal Data

Data storage

With your consent, you agree that the Mitigation Action Facility may retain your application information for the following periods:

- up to ten (10) years after the termination of the funding contract if a funding contract is concluded.
- up to ten (10) years after the rejection of the application if the application is rejected.

The retention serves the following purposes if a funding contract is concluded:

1. Internal evaluation of projects throughout the duration of the project to identify best practices and

- make them available to future Applicants;
2. Reporting on the development effectiveness of the Mitigation Action Facility to its Board throughout the duration of the project;
 3. Enabling us to prevent multiple funding.

If an application is rejected, it is retained to allow us - in subsequent funding rounds - to track which Applicants have already submitted a funding application before and for what reasons it was rejected.

Consent can be withdrawn at any time by sending an informal message to [contact\(at\)mitigation-action.org](mailto:contact(at)mitigation-action.org) with effect for the future without giving any reasons.

We may then no longer retain your information where it is not subject to any statutory retention obligations (when a funding contract is concluded, generally up to ten (10) years after termination of the contract; in the case of rejected applications, generally for the period of the regular limitation period of ten (10) years from the end of the year in which the application was rejected).

The withdrawal does not affect the lawfulness of the processing carried out up to that point. You can find further information in our [privacy policy](#).

Consent to the storage of your data

Submit section