

Special Programme Application Guidelines

Fifth round of applications

Call for Applications opens: 7 April 2021 Application Deadline: 7 August 2021

TABLE OF CONTENTS

1.	DEVELOPING SPECIAL PROGRAMME PROJECT PROPOSALS	3
2.	PROJECT APPLICATION FORM A: PROJECT DESCRIPTION	3
	SECTION 1: PROJECT PROPOSAL SUMMARY SECTION 2: PROJECT DESCRIPTION SECTION 3: PROJECT LOGICAL FRAMEWORK SECTION 4: ENDORSEMENT AND CERTIFICATION SECTION 5: APPLICATION CHECKLIST ANNEX 1: CONTACT DETAILS ANNEX 2: OTHER RELEVANT INFORMATION	6 . 17 . 27 . 27 . 28
3.	PROJECT APPLICATION FORM B: BUDGET TABLES	31
	TABLE 1: BUDGET SUMMARY TABLE 2: SPECIAL PROGRAMME TRUST FUND BUDGET BY YEAR/COMMITMENT CLASS (US\$) TABLE 3: BENEFICIARY CONTRIBUTION BUDGET BY YEAR/COMMITMENT CLASS (US\$) TABLE 4: CLASS EXPLANATION ADDITIONAL DOCUMENTS	. 31 . 32 . 33
	NNEX 1: OVERVIEW OF "RESULTS BASED MANAGEMENT" AND THE "THEORY OF CHANGE" AS DOLS TO CONCEPTUALISE THE PLANNING OF A PROJECT	
	1.1. "RESULTS BASED MANAGEMENT" AND THE "THEORY OF CHANGE" 1.2. MOVING FROM THE THEORY OF CHANGE TO FILLING IN THE LOGICAL FRAMEWORK	

1. Developing Special Programme Project Proposals

An important first step in the application process is to clearly identify the problem(s) that lead to the need for this project. The main rationale for the project should be defined as a solution to the problem(s) in a way that allows others understand the intentions of the intervention, the proposed activities and results, key roles and responsibilities, and the resources required for the successful delivery of the project and ultimately a sustainable solution to the stated problem.

This document sets out project development tools and considerations that may assist applicants in the conceptualisation of their project prior to fill in the application forms.

The document uses the principles of "Results Based Management" and the "Theory of Change", as outlined in Annex 1, to show how a project can be conceptualised. An example project is presented in this document to serve as illustration of how to move from project idea, through project planning, to sound project design and management that will be reflected in the narrative and financial application forms. This example project is also used in the next chapter of these guidelines to help illustrate how to fill in the application form.

Note: Guidance on specific considerations that relate to the drafting of regional projects is highlighted in grey boxes throughout this document.

2. Project application form A: Project Description

SECTION 1: PROJECT PROPOSAL SUMMARY

- 1.1. **Project title:** Enter the title of the project.
- 1.2. **Applicant Government and Applicant Government Institution:** Fill in the name of the country(ies) and institution(s) making the application.

For regional projects: it is a requirement that one Government is specified as a project lead. This country will submit the application on behalf of all of the countries involved. All countries listed on a regional application should also be on the Development Assistance Committee (DAC) list of Official Development Assistance (ODA) at the time of application.

- 1.3. **Total Proposed Budget:** Indicate the total budget being requested from the Special Programme Trust Fund, including any administrative costs. This total should not include the amount of the beneficiary contribution
- 1.4. **Duration:** Indicate the proposed project duration, expressed in the number of months, noting that 36 months (3 years) is the maximum duration of a project. According to UN financial rules and practices a project is to be closed as soon as possible after the date of operational completion, and no more than 12 months after that date.

- 1.5. **Country status:** Indicate which of the Chemicals and Waste related Conventions your country is Party to or is planning to ratify in the near future. Furthermore, indicate whether the Applicant Government is a developing country, country with an economy in transition, a Small Island Developing State or a Least Developed Country.
- 1.6. **Project Summary / Objective [maximum 350 words]:** Present a summary of your project. The summary should include the rationale for the project, its intended objective and impact as well as how these will be achieved (i.e. by outlining key outputs). Applicants should also indicate how the project will contribute to institutional strengthening for the sound management of chemicals and waste and mention key partners in implementation.

It is important that this summary is developed so that it can be publicly disseminated as a standalone item. The summary should be developed in a manner that is easily understood by decision makers and stakeholders.

Examples of Weak Outcome Statements	Issue	Examples of Strong Outcomes
Use of plastic is reduced	Does not identify for whom or where the expected change will occur. Not achievable in the context of one project	Use of single use plastic bags by the public is phased out and reusable alternatives are promoted
Plastic waste is soundly managed	Does not specify direction of expected change, nor whom, specifically, it will affect Not achievable in the context of one project	Reduced transboundary movement of illegal plastic waste into country X
Better chemicals and waste policy	Statement is too vague Very difficult to know what to measure when selecting indicators. Would be very difficult to report on the impact of such an objective	Improved coherence and comprehensiveness of existing chemicals and waste legislation in country X in the context of its obligations towards the Chemicals and Waste related Conventions

Below are examples of weak and strong project objectives:

- 1.7. Summary of Country Approach to Institutional Strengthening: describe how your country is strengthening or intends to strengthen its institutional capacity for the sound management of chemicals and waste in all relevant sectors (such as that of the environment; health; agriculture; customs; and labour), including decisions and measures taken or foreseen. A clear description of how the project will fit into the overall country approach to institutional strengthening should be included for projects requesting an exceptional allocation which exceeds the maximum limit of US\$ 250,000. The long-term sustainability of the project should be highlighted, using concrete examples on what actions will be undertaken at the national level to ensure the long-term sustainability of the project and its outcomes.
- 1.8. For Countries that have previously implemented Special Programme Funded Projects: Describe how the current project builds on your previous project(s): Countries that have successfully applied for funding from the Special Programme Trust fund can apply for further funding in subsequent rounds of application following the successful completion of their initial project. Cumulative allocations to a country are decided by the Executive Board, based on the contributions received and the needs expressed in the applications submitted. To facilitate the appraisal of the current project provide an overview on the achievements and lessons learned during your previous project and how the current project fulfils the achievement of national priorities.
- 1.9. For Regional Projects: Describe regional context: Provide information on which countries will be participating in this project, what their involvement will be and which country will act as the project lead. The lead project will take responsibility for direct engagement with the Special Programme Secretariat on project implementation and reporting. Furthermore, provide details on how the project is expected to facilitate the sound management of chemicals and waste in the context of the regional challenges.
- 1.10. **Budget and funding summary:** List the budget for each proposed output. The budget and funding summary present a breakdown of the requested amount from the Special Programme. The beneficiary contribution from the Applicant Government(s) should also be captured hereThe figures in this table must match the figures provided in the detailed budget in the excel file.
- 1.11. Information Regarding Additional Funding Sources: Indicate all other related contributions from the Government(s) as well as funding received or requested at the national and international levels, including from intergovernmental organizations, foundations and the private sector. Furthermore, indicate if the project has already been submitted in a previous round of applications to the Special Programme Trust Fund and if it received funding. Stipulate whether the funds from other sources have been confirmed and if not, whether the viability of the project is dependent on confirmation of the other funding. If contributions of cash or in-kind support have been confirmed, note their amounts or value. Evidence of government contributions or other funding needs to be included in the application package, for example in the form of written pledges or deposits received.

SECTION 2: PROJECT DESCRIPTION

2.1. Proposed Measures

Provide a title and brief description of the proposed measure and how it will contribute to the objective of the project

Under this section, the specific measures or outputs which are proposed for financial support should be described. The proposed measures should clearly demonstrate how they will facilitate and enable the ratification and/ or implementation of the Basel, Rotterdam and Stockholm conventions, the Minamata Convention and the Strategic Approach to International Chemicals Management.

Proposed measures/ outputs are the availability (for intended beneficiaries/users) of new products and services and/or gains in knowledge, abilities and awareness of individuals or within institutions. that will be delivered by the project. Outputs relate to the completion of activities and project managers have a high degree of control over them. Points to consider when formulating a proposed measure/ output:

- What: The product or service being provided, and in what topic or subject, e.g. training, legislation, database, strategy, information materials on a specific subject.
- **Qualifier:** The "what" can be qualified if it helps describe a standard, e.g. gender sensitive training or environmentally responsible disposal strategy. This qualification should not be subjective.
- Verb: Use a verb in the <u>past tense</u>, e.g. provided, delivered, completed, organized.
- **Whom:** The target audience, e.g. general public, ministry officials, farmers, enforcement officers.

Below are examples of weak and strong outputs/ proposed measures:

Examples of weak output/ proposed measure	Issue	Examples of strong output/ proposed measure
Identify major barriers and priority measures needed to improve national legislation on chemical management.	The output does not describe the specific products or services the country is actually expected to deliver, such as technical assistance, or training, or mentorship, etc. It contains the term "improved." Only outcome statements start with an adjective that indicates direction (increased, improved, strengthened, etc.); outputs do not.	Chemicals and waste related legislation reviewed, updated and endorsed by relevant Government officials. Chemicals and waste management mainstreamed in the Government;s upcoming national development plan and budget
Planning the project, Establish the project management team, Data gathering, conducting work shop and Training on CP Techniques and Risk and Impact Assessment,	These outputs are detailed at the activity level, leading to a longer list of outputs than needed. Combines multiple outputs into one.	Project management team established Research conducted to gather data on cleaner production techniques within the chemicals industry Training provided to workers in the chemicals industry on Risk and Impact Assessment
Undertake an awareness raising and education campaign	The output does not describe the specific products or services the country is actually expected to deliver, such as technical assistance, or training, or mentorship, etc. The output does not specify the target group or provide a qualifier about the scope of the campaign. The output does not reflect how the country will fulfil its obligations towards the	Awareness raising and education campaign for the general public on chemical safety conducted

Chemicals and Waste related conventions and SAICM objectives.	
and SAICM objectives.	

For each proposed measure/ output the following details will need to be provided:

- A description of the activities and tasks that will take place under each output as well as their sequence and timing will need to be provided. Please note that this text links directly into Section 3: Logical Framework and Workplan.
- The roles and responsibilities of all involved stakeholders must be detailed, including intergovernmental organizations, ministries, departments, NGOs and/or relevant private sector entities.
- An explanation of how these outputs and activities will improve the capacity of stakeholders for the sound management and chemicals and waste. The proposed outputs should strengthen capacity-building at the country level and strengthen technical know-how and its application.

Explain how this proposed measure will contribute to Institutional Strengthening

Under this section provide an explanation of how each of the proposed measure/ output listed will strengthen the institutional capacity of the country to facilitate and enable the implementation of the Basel, Rotterdam and Stockholm conventions, the Minamata Convention and the Strategic Approach to International Chemicals Management.

Institutional strengthening is defined as enhancing the sustainable institutional capacity of Governments to develop, adopt, monitor and enforce policy, legislation and regulation, as well as to gain access to financial and other resources for effective frameworks for the implementation of the Instruments for the sound management of chemicals and waste throughout their life cycle.

It is therefore important to explain how each proposed measure/ output will address the sustainability of institutional strengthening at the national level supported by the project.

Activities: Provide a title and brief description of the activity and how it will be implemented

Under this section, the specific activities that will lead to the achievement of the proposed measures/ outputs which are proposed should be described.

The activities of a project are the tasks and actions needed to achieve the proposed measures/ outputs and, by extension, the outcome(s). It is recommended that three to five activities are included for each measure/output, but the exact number will depend on the nature of a specific project. Each activity must represent a task necessary for achieving the proposed measure/output.

Points to consider when formulating the project activities:

• **Verb:** A verb describing the action to be taken, e.g. provide, train, produce, hire, prepare, develop.

- What: The i) activity being undertaken and ii) in what topic or subject.
- **Whom:** The individuals, groups, organizations or entities for whom, or in cooperation with whom, the activity will be undertaken.

Below are examples of weak and strong activities:

Examples of weak activities	Issue	Examples of strong activities
Training workshops	Does not specify the target audience for the workshops. Does not specify the topic of the training workshop	Organise and deliver two training workshops for officials from the Customs Department on the surveillance/ monitoring of chemicals and waste imports and exports
Identification of the needs and strengthening the capacities of the stakeholders	Does not provide enough information on the activity being undertaken or the topic/ subject. Combines multiple activities into one. Does not provide sufficient detail on who the target audience.	Conduct a gaps and needs analysis of existing legislation related to chemicals and waste management. Organize and deliver an awareness raising workshop for policy makers on the outcomes of the gaps and needs analysis
The effectiveness of information exchange for the reduction and destruction of hazardous wastes has increased in the country.	This describes an outcome not an activity. Does not provide enough information on the activity being undertaken or the topic/ subject. Does not provide sufficient detail on who the target audience.	Online clearing house mechanism designed and developed for customs control officers.

Bringing it all together

PROPOSED MEASURE 1	Provide a title and brief description of the propose will contribute to the objective of the project	ed measure and how it
	Chemicals and Waste unit established	
	The Chemicals and Waste unit will be established to for implementation of activities in line with the country's of BRS conventions and the Minamata Convention, to we Party. In its initial phase of establishment, the unit will management unit (PMU). The PMU will coordinate the project including the facilitation of a multi-stakeholder representatives of key participating ministries and pub organizations. The PMU will play an active role in the responsible for providing leadership as well as overall the execution of the project at the national level. The F to facilitate stakeholder involvement, to assess the pro- towards the project goals and objectives, to determine corrective actions to be taken in case of diversion and findings and outcomes of the project within the respec- they represent.	bligations towards the nich the country is also act as the project implementation of the body comprising lic and private project and will be strategic guidance on PMU meets biannually ogress of the project the necessary to mainstream the
	Explain how this proposed measure will contribute Strengthening	e to Institutional
	The implementing organisation will start the proce inclusion of the project management unit as a per government. Following the initial project-based estat management unit (Chemicals and Waste Unit) organisation, efforts will be made to establish the unit of the implementing agency's internal structures to ensu- can address the sound management of chemicals Chemicals and Waste Unit will provide dedicated management of chemicals and waste in the country.	manent unit within the blishment of the project in the implementing as a formal component ure that the Government in the long term. The
	Activity 1.1: Project Management Unit established, endorsed and fully functional	Proposed cost: 5,000USD
	Project Administration and Coordination Committee with the first 2 months of project implementation and will be relevant authorities in the Ministry of Environment and PMU will be composed of relevant technical staff from supported by a newly hired administrative assistant. T consist of external stakeholders with in depth scientific sound management of chemicals and waste from the	e endorsed by the fully functional. The the ministry and he PMU will also c knowledge in the
	Activity 1.2: Project Inception workshop organised and held	Proposed cost: 3,000USD
	The project inception workshop will be held in the first implementation phase of the project. It will bring togeth and relevant stakeholders in the country who are invol management of chemicals and waste. The workshop v	her all project partners ved in the sound

awareness of the project at the national level to ensure continued government support of the project objectives; and, ii) endorsement of the project implementation plan by partners and stakeholders.	
Activity 1.3: Monthly meetings of the Project Management Unit organised and held	Proposed cost: In- Kind
The PMU will hold monthly meetings throughout the de ensure that all the project milestones are on track and is being adhered to. This will also provide the PMU with problems as they arise and implement mitigation meas timely manner.	that the project budget h an opportunity to flag
Activity 1.4: Terms of reference for and hand over report of permanent Chemicals and Waste Unit developed	Proposed cost: In- kind
In Year 3 of the project, the PMU will draft the terms of permanent Chemicals and Waste Unit that will continue the sound management of chemicals and waste in the notes will also be drafted to support the terms of refere information on lessons learned during the project imple recommendations on priorities and a way forward for t Waste Unit.	e the work of ensuring country. Handover ence and will contain ementation phase and
Activity 1.5: Project Management Unit endorsement for reestablishment as a permanent Chemicals and Waste Unit and fully operational	Proposed cost: 500USD
As the project comes to a close, the members of the C management Unit will be confirmed, and the relevant of drafted to formalise the establishment of the unit. The forwarded to the relevant Ministry office for official end	documentation will be documents will be

2.2. Detailed Description of the Associated Domestic Measures: Under this section list the specific associated domestic measures that are in place or are to be taken to ensure the sustainability of national institutional capacity in the long term following the completion of the project. This should not be a repetition of the proposed measures described in section 2.1 above, but instead should clearly describe the additional measures that the country is taking to ensure the sustainability of the project outputs and outcomes. Explain how the associated domestic measures will address the sustainability of institutional strengthening at the national level and demonstrate how each of the specific associated domestic measures will strengthen the institutional capacity of the country to facilitate and enable the implementation of the Basel, Rotterdam and Stockholm conventions, the Minamata Convention and the Strategic Approach to International Chemicals Management. Examples of associated domestic measures include:

- Administrative and institutional structures put in place for the sound management of chemicals and waste;
- **Nomination of permanent staff** in relevant ministries and authorities responsible for the sound management of chemicals and waste;
- Related budgetary allocations for structures, personnel, etc.;

- **Regulatory frameworks** in place that will be implemented by the responsible structures and institutions;
- **Mainstreaming of chemicals and waste issues** into the national development plans and budgetary planning; and
- **Creating an enabling environment for the enforcement** of newly adopted legislation to ensure the effectiveness and sustainability of the project outcomes.

DETAILED DESCRIPTION	Provide a description of the Associated Domestic Measure corresponding to proposed measure 1
OF THE ASSOCIATED DOMESTIC MEASURES	The process for formalizing the project management unit as a permanent unit within the Government will be initiated, including integrating the budget for the project management unit into the overall Ministry budgeting processes.

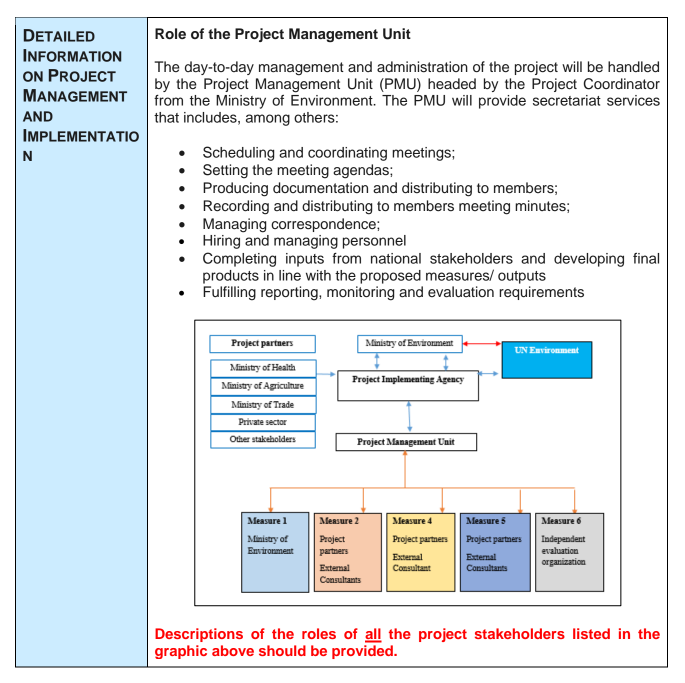
2.3. Detailed information on project management and implementation: Indicate the organization or institution responsible for project management and how the project will be managed.

In addition, explain how the different partners involved in the project (intergovernmental organization(s), governmental entity(ies), other actors such as non-governmental organization(s), or the regional and sub-reginal centres established under the Basel Convention and Stockholm Convention) will be involved, taking care to clearly describe the roles and responsibilities of the different entities. To ensure that all partners fulfil their respective responsibilities with respect to the project, the project team should consider the necessary formal and informal arrangements. For example, it should be specified if certain partners are required to take the lead of specific outputs and/or provide data on results for monitoring and evaluation. Also, indicate how the project will ensure both accountability of, and coordination between, different relevant national authorities and partners.

Furthermore, present the project implementation structure through an organizational diagram, and describe the composition, roles and responsibilities and how decisions will be made, as appropriate, for the following stakeholders:

- Project manager and government authority implementing the project;
- Lines of responsibility of project team members;
- External partner agencies, highlighting each agency's responsibility in the project;
- The Project Steering or Coordination Committee, including specificities on the roles and responsibilities of the partners in the decision-making process; and
- Indicate how the project will ensure both accountability of, and coordination between different relevant national authorities and partners.

For regional projects: the "Detailed information on project management and implementation" should clearly indicate how the lead government will coordinate the effective implementation of the project and how project implementation will be divided amongst the participating governments, as appropriate.



2.4. Project assumptions: List the factors or conditions, and challenges that are likely to affect the successful achievement of project objectives (for example, institutional, financial, administrative, technical or political) and the mitigation measures that could be taken to reduce each risk. Indicate how the project managers would ensure successful implementation (strategies).

PROJECT ASSUMPTIONS	 Risk 1: Delay of project activities due to inefficient HR procedures (for example, hiring national consultants), inefficient personnel, or coordination challenges. Mitigation measure 1: Terms of reference and human resource procedures will be developed well in advance of related activities and the hiring process will be closely monitored by the Project Management Unit to ensure that there are no delays and that appropriate candidates are selected. The hiring committee will also meet regularly to review progress, ensure coordination,
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and agree on mitigation measures if needed.
Risk 2 : Development and endorsement of policies delayed. Mitigation measure 2 : The existing parliamentary committee on environment will take up the responsibility of ensuring political support is obtained where necessary.

2.5. Project gender mainstreaming and safeguard considerations: Indicate how the project will take into account gender mainstreaming and safeguard considerations.

Relevant activities, indicators and targets should also be included in the project logframe to reinforce the commitment to gender mainstreaming and safeguard considerations.

The primary objective of gender mainstreaming and safeguard considerations is to design and implement projects, programmes and processes that:

- Do not enforce existing gender inequalities;
- Attempt to redress existing gender inequalities;
- Attempt to redefine women and men's gender roles and relations at the structural level.
- Avoid or minimize generation of hazardous or non-hazardous waste and promote a human rights-based approach to the environmentally sound management and disposal of hazardous substances and wastes
- Promote and protect the rights of indigenous peoples, especially concerning their lands, territories, resources, traditional livelihoods, tangible and intangible cultural heritage, which are central to respecting indigenous peoples' identities and improving their well-being

For more information on how to integrate gender and safeguard considerations into your project please consult the application Guidance document Chapter 4 page 22.

PROJECT GENDER AND SAFEGUARD CONSIDERATIONS	1. One of the main objectives of the project is to develop an understanding amongst stakeholders on how chemicals and waste affect disadvantaged populations in the country. Therefore, a gender action plan will be developed as part of this project to guide future activities in the context of the sound management of chemicals and waste at the national level. Furthermore, the various gender dimensions of the project and its interventions will be assessed to determine the various ways in which chemicals and waste and the associated project activities impact various occupational and population groups. Efforts will be made to collect data disaggregated by sex in every project area. This gender assessment will be used to help adjust the design and interventions and subsequently inform the national development strategy for the sound management of chemicals and waste in such a way that gender equality and women's empowerment can be achieved.
	 Raising awareness of the health impacts of chemical exposure on indigenous peoples, women and children as disadvantaged populations as part of the outreach programme that will be carried out

under measure/output 3.
 Promoting indigenous peoples' and women's engagement and leadership in decision-making processes during all stages of project implementation.

Monitoring and evaluation plan and financial audit:

The application should include a description of the proposed monitoring, evaluation and audit plan for the project. Monitoring and evaluation, and financial audit should be listed as separate outputs in the workplan and budget. The total combined budget for monitoring, evaluation and audit should not be higher than a maximum of US\$ 15,000.

Monitoring and reporting: Monitoring of project implementation refers to a continuing function that uses the systematic collection of data on project / programme parameters (e.g. expenditure, risk, milestone delivery, inclusive participation etc.) to provide management with indications of the extent of progress against plans and targets. It involves the routine collection and analysis of information to track progress, check compliance and make informed decisions for project management at each level of the Logical Framework. Monitoring activities should be built into the project work plan and allocated (human and, if necessary, financial) resources from the start. Regular monitoring is the responsibility of project managers to develop a monitoring plan that describes the means for measuring the indicators of progress (as defined in Logical Framework). Please refer to the Special Programme's Monitoring, Evaluation and Learning Strategy and Toolkit for further guidance.

During the implementation phase, project managers will submit narrative progress reports every twelve months and an end of project final narrative report, based on pre-defined templates. Expenditure reports every twelve months and an end of project financial report will also need to be submitted. Expenditure reports should be certified by an authorised official from the Applicant Government Institution attesting to the accuracy of reported expenditures, that resources have been used in accordance with budget provisions and the terms of conditions of the implementation agreement and that all expenditures are supported by relevant documents. The UN Environment Programme can only accept expenditures that are in line with the approved budget. These provisions will be reflected in the legal agreement that will be signed between the UN Environment Programme as trustee of the Special Programme, and the Applicant / Lead Government.

Evaluation: The monitoring and evaluation plan should indicate the arrangements for **the independent** monitoring and evaluation of project implementation,¹ and determine the steps for regular monitoring and the final evaluation. Upon completion of the project, a final project assessment should be undertaken.² For projects involving no intergovernmental organization as a project partner, the country, through an independent auditor, will be required to submit a copy of its consolidated audited financial statements, wherein Special Programme funding

¹ Proponents are reminded that the independent monitoring and evaluation on project implementation to the Executive Board of the Special Programme will be the responsibility of the project proponent.

² For projects of less than 12 months, only one final report would be required.

is clearly identified, issued by an independent audit authority and as presented to and endorsed by the country's governing body.

These arrangements should not be a complex mechanism due to the scale of the project and the budget should not be higher than a maximum total of US\$15,000. A person or institution should be identified in application form Annex 1.

The evaluation plan must be based on the project workplan and objectives identified in the project description. Project activities and progress should be monitored, and outcomes should be reported. The monitoring and evaluation should also include several indicators or targets. Such indicators may include:

- Performance of the project against its defined objectives;
- Performance against the Special Programme objective and strategic priorities;
- Capacity of the project to target its beneficiaries;
- Stakeholders and sectoral involvement in the project implementation;
- Sustainability of the project and follow-up;
- The contribution of the project to the national chemicals and waste management framework.

Please refer to the Special Programme's Monitoring, Evaluation and Learning Strategy and Toolkit for further guidance.

Financial audit: The use of resources within the United Nations is guided by the UN Financial Regulations and Rules. The United Nations Secretariat, under which the UN Environment Programme and therefore, the Secretariat of the Special Programme falls, are subject to the audits by the UN Office of Internal Oversight Services and the UN Board of Auditors. All projects under the Special Programme are externally executed, and therefore the applicant country is responsible for the financial management of the project.

SECTION 3: PROJECT LOGICAL FRAMEWORK

The Project Logical Framework is **completed based on the information provided in previous sections of the application**, particularly Section 2: Project Description. In some areas you will simply need to copy and paste the correct section into the appropriate box in the logical framework.

Overall project Objective/outcome

Review the information provided under section 1.8 "Project Objective/Outcome". Based on this information provide a brief summary of the project objective in the appropriate box.

	The country's institutional capacity for the sound management of chemicals is enhanced through the establishment of a chemicals and waste management unit
PROJECT SUMMARY /	that will be responsible for the implementation of activities in line with the
OBJECTIVE: DESCRIBE	country's obligations of the BRS Conventions and the Minamata Convention, to
THE RATIONALE FOR	which the country is Party. A specific focus on the impacts of chemicals and
THE PROJECT AND THE	waste on gender related issues will also be examined. The country will also work
PROJECT'S INTENDED	towards improving its ability to report on its obligations under the Basel and
OBJECTIVE OR	Stockholm Conventions, and the Minamata Convention. This will be carried out
OUTCOME	by establishing a sustainable data collection clearing house mechanism to
	facilitate the monitoring of necessary information that will contribute towards the
	country's eporting obligations.

Overall project Objective/outcome	Indicators	Means of verification
The country's institutional capacity for the sound management of chemicals and was is enhanced, particularly in the context of gender, and ability to report on obligations under chemicals and waste related Conventions is improved	[All indicators should have a measurable Baseline and Target listed in brackets]	Insert both data source and method for measuring progress against indicator target

Outcome Level Indicators

Under this section, list the indicators that will be used to measure the achievement of the outcomes. You should include at least one indicator for each proposed measure listed. They can be qualitative or quantitative, as explained in the table below, and are composed of a unit of measure, a unit of analysis and a context.

An indicator is a quantitative or qualitative measure that provides a simple and reliable means to assess results and to track progress towards project targets. Good indicators conform to the CREAM principles: i.e. they should be Clear, Relevant, Economic, Adequate and Monitorable.

When defining indicators, also provide information on the baseline situation, i.e. where are you now and information on your targets, i.e. where do you plan to be once the project is completed. Project targets should conform to the 'SMART'³ principles: i.e. they should be Specific, Measurable, Achievable, Realistic and Time-Bound.

	Purpose	Examples	Data sources
Quantitative	- Measure actions, variations, tendencies and levels of	Number of –	- Project records
indicators	knowledge	Frequency of –	- Service statistics
	- Helps determine: how many? How much? How often?	Increase/decrease	- Survey at the program
	- Close ended: variables or themes are predefined before	of Ratio of –	level
	data collection begins	Percentage of -	- Survey at the population
			level (local, national)
Qualitative	- Provides information about attitudes, perceptions and	Level of	- In-depth interviews
indicators	motivations.	Compliance with	- Case studies
	- Answer why?	Extent to	- Focus Groups
	- Usually structured in an open-ended fashion (allow	Quality of…	- Observations
	spontaneous info)	Presence of	- Client studies
		Perception of	

³ SMART refers to targets that are Page | 18

It is also recommended that countries include the two outcome level indicators provided for in the Special Programme Monitoring, Evaluation, and Learning Toolkit, specifically:

• Core Indicator 1

Extent of strengthened government capacity and coordination mechanism to support development and implementation of National Strategies for Chemicals and Waste Management as a result of funding from the Special Programme (Outcome indicator, Qualitative)

• Core Indicator 2

Degree of integration of chemicals and waste management into national and sector planning - formally proposed, adopted, or being implemented including required reporting to the relevant Conventions and voluntary reporting to SAICM (Outcome Indicator, Qualitative)

Including these outcome level indicators in your projects will allow for the consistent and effective reporting against the programmatic level indicators for the Special Programme and will help to showcase your project's achievements.

Means of Verification

Under this section, list at least one means of verification for each indicator provided. A means of verification is a tool that can be used to confirm whether or not the indicator, and ultimately the project objective/outcome has been achieved. These can include reports, other documentation, records, contracts, evaluations or by other means as appropriate for each indicator provided.

Performance targets

Performance Targets are benchmarks that represent attainment of a project stage or project achievement that show progress towards project outcomes and outputs. Milestone attainment should be strictly answerable with a "Yes" or "No" answer. Outcome milestone will often show progress on a particular outcome indicator target, but can also be a major significance benchmark, believed to lead to the outcome Review the information provided under section 2 "Project Description". Based on this information copy the title of each proposed measure into the appropriate box.

PROPOSED MEASURE 1	Provide a title and brief description of the proposed measure and how it will cont project	ribute to the objective of the
	Chemicals and Waste unit established The Chemicals and Waste unit will be established to follow and monitor the implemental country's obligations towards the BRS Conventions, the Minamata Convention and SAI Party. It its initial phase of establishment, the unit will also act as the Project Managem coordinate the implementation of the project including the facilitation of a multi-stakehol representatives of key participating ministries and public and private organizations. The the project and will be responsible for providing leadership as well as overall strategic g project at the national level. The PMU meets biannually to facilitate stakeholder involved the project towards the project goals and objectives, to determine the necessary correct of diversion and to mainstream the findings and outcomes of the project within the response represent	CM, to which the country is ent Unit (PMU). The PMU will der body comprising PMU will play an active role in uidance on the execution of the ment, to assess the progress of tive actions to be taken in case
Performance target overall project outo	s (milestones show progress towards completing the project outputs and achieving the ome).	Expected Milestone
Proposed Measure	1 Chemicals and Waste Unit established	Month 6/Year 1

Expected Milestone

The expected milestones highlight when each proposed measure is expected to be achieved during the period of project implementation.

Bringing it all together

Overall project Objective/outcome	Indicators	Means of verific	cation
The country's institutional capacity for the sound management of chemical sand waste is enhanced, particularly in the context of gender, and ability to report on obligations under chemicals and waste related Conventions is improved.	Establishment of a chemicals and waste unit [Baseline: 0; Target: 1] Clearing House Mechanism developed [Baseline: 0; Target: 1] Reports submitted to the Basel, Stockholm and Minamata Secretariats [Baseline: 1; Target: 3] Gender action plan and recommendations developed [Baseline: 0; Target: 1]	announcing the Chemicals and Website of the to URL Reports and su secretariats	Minister of Environment, e establishment of the waste Unit Clearing House Mechanism link ubmissions to Conventions plan document
Performance targets (milestones show overall project outcome)	v progress towards completing the project outputs and a	achieving the	Expected Milestone
Proposed Measure 1 Chemicals and wa	aste unit established		Month 6/Year 1
Proposed Measure 2 Clearing House M	lechanism developed and fully operational		Month 6/Year 2
Proposed Measure 3 Reports to the Bas Secretariats	sel, Stockholm and Minamata Conventions are submitted to	the respective	Month 12/Year 2
Proposed Measure 4 Gender action pla	n developed, and recommendations developed		Month 12/Year 3

Proposed Measures

Review the information provided under section 2 "Project Description". Based on this information copy the title of each proposed measure into the appropriate box.

MEASURE 1 Will contribute	to the objective of the project
Chemicals and The Chemicals implementation BRS Conventio Party. Ir its initi management up project including representatives organizations. T responsible for the execution o to facilitate stak towards the pro corrective actio	A Waste Unit established and Waste unit will be established to follow and monitor the of activities in line with the country's obligations towards the ons and the Minamata Convention, to which the country is al phase of establishment, the unit will also act as the project nit (PMU). The PMU will coordinate the implementation of the g the facilitation of a multi-stakeholder body comprising of key participating ministries and public and private The PMU will play an active role in the project and will be providing leadership as well as overall strategic guidance on f the project at the national level. The PMU meets biannually scholder involvement, to assess the progress of the project oject goals and objectives, to determine the necessary ns to be taken in case of diversion and to mainstream the tcomes of the project within the respective sectors and groups

Proposed Measure 1		Indicators	Means of verification
Chemicals and waste unit e	established	[All indicators should have a measurable Baseline and Target listed in brackets]	Insert both data source and method for measuring progress against indicator target

Output Level Indicators

Under this section, list the indicators that will be used to measure the achievement of the outcomes. You should include at least one indicator for each activity listed. Indicators can be qualitative or quantitative, as explained in the table above, and are composed of a unit of measure, a unit of analysis and a context.

Ensure that for each indicator a baseline and target are set. For example, if 1 piece of legislation has already been adopted by the country, then 1 will be set as a baseline for that indicator. If the proposed measure is to adopt additional legislation, then the target would be 2.

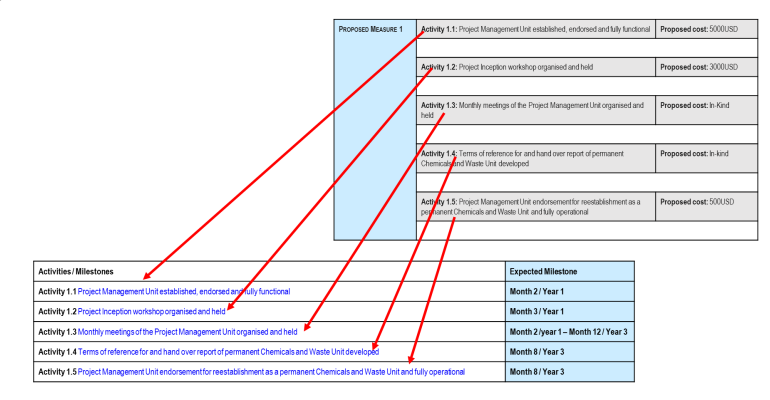
Output level indicators should be drafted in a way that they inform progress towards the outcome level core indicators provided for in the Special Programme Monitoring, Evaluation, and Learning Toolkit, as described in the section on outcome level indicators, above.

Means of Verification

Under this section, list at least one means of verification for each indicator provided. A means of verification is a tool that can be used to confirm whether or not the indicator, and ultimately the project objective/outcome has been achieved. These can include reports, other documentation, records, contracts, evaluations or by other means as appropriate for each indicator provided.

Activities

Review the information provided under section 2 "Project Description". Based on this information copy the title of each activity into the appropriate box, as shown below.



Expected Milestone

The expected milestones highlight when each proposed measure is expected to be achieved during the period of project implementation.

Bringing it all together

Proposed Measure 1	Indicators	Means of verificat	ion
Chemicals and Waste Unit established	Project Management Unit established (baseline: 0; target: 1)	Nomination/Appoint List of PMU member	tments letters for PMU members ers
	Monthly meetings of the PMU organised (baseline: 0; Target: 36)	Meeting minutes of participants.	the PMU including list of
	Inception workshop held (Baseline: 0; Target:1)	Inception workshop participants	report, including list of
	Terms of reference for and hand over report of permanent Chemicals and Waste Unit developed (Baseline: 0; Target: 1)	Chemicals and Was Hand over report	ste Unit TORs
	Chemicals and Waste Unit formally established and operational (Baseline: 0; Target: 1)	Nomination/Appoint Chemicals and Was List of Unit member	
Activities / Milestones		•	Expected Milestone
Activity 1.1 Project Management Unit es	stablished, endorsed and fully functional		Month 2 / Year 1
Activity 1.2 Project Inception workshop	organised and held		Month 3 / Year 1
Activity 1.3 Monthly meetings of the Pro	ject Management Unit organised and held		Month 2 /year 1 – Month 12 / Year 3
Activity 1.4 Terms of reference for and h	nand over report of permanent Chemicals and Waste Unit	developed	Month 8 / Year 3
Activity 1.5 Project Management Unit er and fully operational	ndorsement for reestablishment as a permanent Chemicals	s and Waste Unit	Month 8 / Year 3

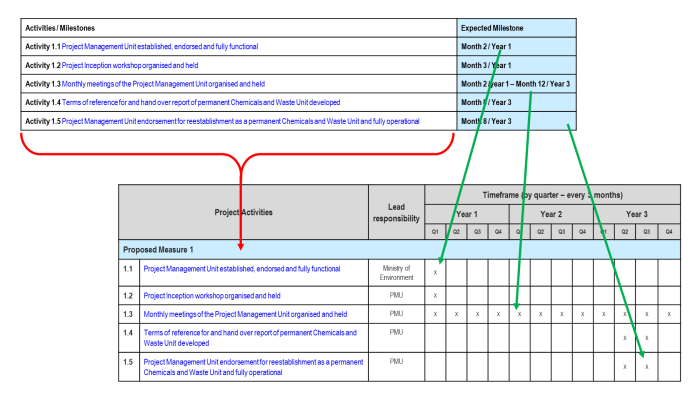
The process described above should be followed for all proposed measures / outputs. The final logframe for an approved project will form part of the project cooperation agreement. It will also form the basis for the narrative progress reports that are required to be submitted to the Special Programme Secretariat.

Project workplan

Present a project workplan using the table provided. As with previous sections, the workplan is build based on information provided in sections that have already been filled out in the logframe. Please review the information provided under the "Expected Milestone" column in the logframe and copy the relevant text into the appropriate sections.

The workplan is an important tool for formulating and implementing a project. From the workplan, it is possible to assess the proposed implementation of the project, as follows:

- Are the time horizons realistic (for approval, negotiation with cooperating agencies or supporting organizations, delivery of outputs and administration)?
- Is the workload reasonably balanced?
- Are any activities likely to be held up by the timing of other activities?



A well-prepared workplan is particularly useful for monitoring and evaluation. The workplan is used in the progress report as the reference point for assessing the progress of the project. As well as being an indicator of progress, the workplan also highlights difficulties likely to be encountered in project implementation, identifies backlogs or bottlenecks, and facilitates planning to resolve any anticipated problems.

The process described above should be followed for all proposed measures and outputs.

SECTION 4: ENDORSEMENT AND CERTIFICATION

Official focal point: record of endorsement on behalf of the government

All applications must be endorsed by an official focal point for the Special Programme. The official focal point for the Special Programme should coordinate at the national level and in the case of several submissions make sure that the different applications in no way duplicate work. It is preferred that the official focal point for the Special Programme submits only one application from the country. The official focal point should coordinate different applicants and try to make different units work together to submit a common proposal, rather than submitting separate proposals. An endorsement letter from the official focal point should be submitted to the secretariat upon submission of the application.

For regional projects: Provide an endorsement letter from the lead government acknowledging its role in the project;

Applicant Certification

Sign and date the application form. Complete application packages should be sent electronically in **Word and PDF** versions (i.e., scanned signatures from the Applicant Government Official, National Focal Point or the GEF Operational Focal Point), to: <u>unepchemicalsspecialprogramme@un.org</u> no later than 7 August 2021.

SECTION 5: APPLICATION CHECKLIST

Please review the list and check all relevant boxes before sending the application. Applicants are invited to note that budget, annexes, beneficiary contribution letter, and letters of support including the endorsement letter from the official focal point are mandatory requirements of the application without which applications will be considered incomplete.

ANNEX 1: CONTACT DETAILS

Applicant

Provide details of the responsible officer and organization or institution submitting the support request.

Implementing Ministry / Organisation

If relevant, provide details of the responsible officer and organization or institution for the implementation of the project.⁴ Correct contact details are essential for efficient follow-up. If it is the same as the applicant, please state clearly in this section that they are the same.

Please note that if the project implementing organization or institution is not a government or United Nations entity, then a due diligence exercise will be carried out in accordance with the United Nations Environment Programme's Partnership Policy, prior to the time of developing the legal agreement with the entity. Adequate time needs to be factored into the project implementation plan for the development of the project agreement.

Participating Project Partners

Provide details of the intergovernmental organization(s), governmental entity(ies), nongovernmental organization(s), regional centres established under the Basel, Rotterdam, and Stockholm conventions, the Minamata Convention, and SAICM, private sector organization(s), academic or research organization(s) that will be acting in partnership with the implementing organization/institution to prepare the project proposal or implement the project. Roles and responsibilities should be included in this section.

For regional projects: Letters of project endorsement from the official focal points of each participating country should be submitted in addition to letters from participating project partners.

Provide letters of support from all project partners, and participating countries for regional projects, and submit them together with the rest of the application package. This is mandatory requirement for all projects.

Independent Monitoring and Evaluation of the Project

Provide contact details of the person who will undertake the independent monitoring and evaluation of the project. The independent monitoring and evaluation should be undertaken by a person or an organization with no ties to the project development and implementation⁵.

⁴ It is understood that the applicant's organization, agency or ministry should be the implementing agency of the project, since it will have the overall responsibility and will be the main coordinator of the project. Applicants may, however, choose to transfer this responsibility to another organization, agency or ministry. In compliance with United Nations financial rules, profit-making companies cannot serve as implementing (or executing) agencies.

⁵ Applicants may wish to identify, for example, an academic institution, research centre, independent consultant, or non-governmental organization.

Monitoring and evaluation should be listed as a separate output in the workplan and budget. The combined budget for monitoring, evaluation and audit should not be higher than a maximum total of US\$ 15,000.

Financial audit:

In the case of projects without an intergovernmental organization acting a project partner, applicants are required to identify an external auditing firm or entity. The auditor would be required to make an audit report of project expenditures indicating consolidated audited financial statements, wherein Special Programme funding is clearly identified, issued by an independent audit authority and as presented to and endorsed by the country's governing body.

As noted above, the combined budget for monitoring, evaluation and audit should not be higher than a maximum total of US\$ 15,000.

ANNEX 2: OTHER RELEVANT INFORMATION

Information about GEF-related projects

Include a description of GEF-funded projects on chemicals and waste, including the project number, title and objective of the project. The description should indicate the status of the project, in other words if it is ongoing or completed and the relevant dates. The description should state why activities being proposed for funding from the Special Programme Trust Fund are understood to fall outside the mandate of GEF. The description should also include what actions related to institutional strengthening and capacity-building are being undertaken by GEF projects on chemicals and waste in the country. The GEF operational focal point for the country should be consulted in developing this information.

Description of Projects on Institutional Strengthening of Chemicals and Waste Management

Include a description of projects on institutional strengthening of chemicals and waste management undertaken in the past, currently being implemented or planned in the future to be implemented in the country(ies) or region. If any, complete the table for previous projects. Please provide details on the time frame, funding and framework of such projects, as well as details on how the outcome of the previous and ongoing projects can support or build upon the outcomes of the proposed Special Programme project.

Explain how the project will expand on the work of previous projects.

Other Relevant Information About Projects That Have Been Implemented

Provide any additional relevant information about projects that have been implemented.

2030 Agenda for Sustainable Development

Describe how the project could contribute to the Applicant Government's implementation of the 2030 Agenda for Sustainable Development, making reference to specific Goals and Targets, as appropriate.

Status of Implementation (transmission of information to the secretariats pursuant to the BRS conventions and the Minamata Convention)

Indicate your country's status with regard to the transmission of information pursuant to the Basel, Rotterdam and Stockholm conventions and the Minamata Convention on designated country contacts; national reports under the Basel, Stockholm and Minamata conventions; National Implementation Plans under the Stockholm Convention; and import responses under the Rotterdam Convention.

3. PROJECT APPLICATION FORM B: BUDGET TABLES

The Special Programme Trust Fund may provide support **from US\$ 50,000 to US\$ 250,000 per project application**. In exceptional circumstances, an applicant country may request up to a maximum of US\$ 500,000 given that the project satisfies the criteria outlined in the Special Programme Guidance Section 2.4.

The budget should be in United States dollars (US\$). Budgets in other currencies will not be considered. Budgets should reflect the amount requested from the Special Programme Trust Fund, per year, as well as other financial or in-kind contributions.⁶

Form II includes the following tables (each table is on a separate sheet in the excel table):

Table 1: Budget summary

TYPE OF FUNDING	SOURCE OF FUNDING	Year 1	Year 2	Year 3	Total
SPTF	Special Programme Trust Fund (SPTF)				
	TOTAL SPTF BUDGET	-	-	-	-
BENEFICIARY	Beneficiary contribution				-
CONTRIBUTION	Other (include name of donor)				-
CONTRIBUTION	TOTAL IN-KIND BUDGET	-	-	-	-
TOTAL					
TOTAL	TOTAL PROJECT BUDGET	-	-	-	-

Summarize funding or in-kind contribution from all sources of funding.

Table 2: Special Programme Trust Fund Budget by Year/Commitment Class (US\$)

List the cost for each proposed measure or output and activity on a separate line, noting that the columns refer to different class codes, such as staff and other personnel, travel, contractual services, etc. in accordance with UNEP financial rules and regulations. The table should <u>only present the cost that is covered by the Special Programme Trust Fund.</u>

For regional projects: Governments may wish to consider allocating funds that are dedicated to project coordination. This may be relevant if the project is being coordinated by a non-government entity.

⁶ Such "costs" should also be reflected as in-kind contributions in the "funding summary" section under "value of resources contributed by beneficiary country" on page 2 of the application form I.

Sponsor	Project Output	Activity No.	Activities	Staff an	d Other Personr (FT30_010)	el Costs	Co	ontractual Servic (FT30_120)	es		Equipment (FT30_135)			Travel (FT30_160)		Grand Total
				Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	Year 1	Year 2	Year 3	
	Outpu	t 1:														
		1.1														0
		1.2														0
		1.3														0
		1.4														0
			Sub-total for Output 1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Outpu				1		-									
		2.1														0
		2.2														0
£		2.3														0
E I		2.4														0
Fund (SPTF)			Sub-total for Output 2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
P	Outpu					-	-	-				-				
£.		3.1														0
Trust		3.2														0
É		3.3														0
e a		3.4														0
amme			Sub-total for Output 3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
ogra	Outpu				i -		-						.			
Pro		4.1														0
₽		4.2														0
C ia		4.3														0
Special		4.4														0
	-		Sub-total for Output 4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	Outpu		nitoring, evaluation and financial audit			1	-	1		r		r		1		
1		5.1														0
		5.2				l				l		l				0
1		5.3				l				l		l				0
		5.4														0
			Sub-total for Output 5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			A													
1			Subtotal eligible costs [secured]	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1			Operating Costs costs (Maximim 5% of the total eligible costs)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
			Total eligible costs [Secured]	U	0	0	0	0	0	0	0	0	0	0	0	0

As with previous sections, the budget is built based on information provided in sections that have already been filled out under Section 2 of the application form. Review the information provided under section 2, including the proposed cost for each activity and copy the relevant text into the appropriate sections, as shown below. Please make sure that the costs reflected in the budget and the application form are in agreement.

	PROPOSED MEASURE 1	Activity 1.1: Project Management Unit established, e	ndorsed and fu	lly functional	Proposed co	ost: 5000USD									
		Activity 1.2: Project Inception workshop organised an	nd held		Proposed co	ost: 3000USD 4									
		Activity 1.3: Monthly meetings of the Project Manage held	ement Unit orga	nised and	Proposed co	ost: In-Kind									
		Activity 1.4: Terms of reference for and hand over re Chemicals and Waste Unit developed	port of permane	ent	Proposed co	ost: In-kind			/						
		Activity 1.5: Project Management Unit endorsement I permanent Chemicals and Waste Unit and fully opera		nent as a	Proposed co	st: 500USD				1	1				
											/	/			
	oject Itvity ko.	Activities		I Other Personn	nel Costs	Co	Intractual Service	ces		Equipment			Travel (FT30 160)		Grand Total
inemode .	Project Output Activity No.		Staff and	(FT30_010)			(FT30_120)		Vouri	(FT30_135)	Var 3		(FT30_160)		Grand Total
		Activites			nel Costs Year 3	Cr Year 1		ces Year 3	Year 1		Year 3	Yeard	Travel (FT30_160) Year 2	hera	Grand Total
	Dutput 1: Chemicals an	Activities d Waste Unit established magement Unit established, endorsed and tuly functional	Staff and	(FT30_010)			(FT30_120)		Year 1 500.00	(FT30_135)	Year 3	Yene 1 2.000.00	(FT30_160)	Apr 3	5,000
	Dutput 1: Chemicals an 1.1 Project Ma 1.2 Project Inc	Activities Activi	Staff and Year 1	(FT30_010)			(FT30_120)			(FT30_135)	Year 3	-	(FT30_160)	her3	5,000 3,000
	Dutput 1: Chemicals an 1.1 Project Ma 1.2 Project Inc 1.3 Monthly m	Activities d Waste Unit established magement Unit established aption workshop organised and held aption workshop organised and held	Staff and Year 1	(FT30_010)			(FT30_120)			(FT30_135)	Year 3	2,000.00	(FT30_160)	10013	5,000
	Dutput 1: Chemicals an 1.1 Project Ma 1.2 Project inc 1.3 Monthly m 1.4 Terms of re	Activities ad Waste Unit established ad Waste Unit established ad fully functional agenerative Unit activities and their functional agence of the Project Management Unit organised and heid sterings of the Project Management Unit organised and Waste	Staff and Year 1	(FT30_010)			(FT30_120)			(FT30_135)	Year 3	2,000.00	(FT30_160)	1000	5,000 3,000
	Dutput 1: Chemicals an 1.1 Project Ma 1.2 Project Inc 1.3 Monthly m 1.4 Terms of rr Unit develo c Project Ma	Activities ad Waste Unit established ad Waste Unit established ad fully functional agenerative Unit activities and their functional agence of the Project Management Unit organised and heid sterings of the Project Management Unit organised and Waste	Staff and Year 1	(FT30_010)			(FT30_120)			(FT30_135)	Year 3	2,000.00	(FT30_160)	0.00	3,000

Table 3: Beneficiary contribution budget by Year/Commitment Class (US\$)

Provide the budget for the beneficiary contribution from the Government. If possible, provide the breakdown of the budget by proposed measure / output and activity. Table 3 will also present the details about the contribution from other sources including from the beneficiary government, other intergovernmental organizations, non-governmental organizations and the private sector, as appropriate. Please note that each entity that will be providing a beneficiary contribution must submit an individual letter specifying the amount it will contribute. Upon

project closure, an expenditure report will be required to verify expenditure against the contribution committed.

It should be noted that in paragraph 21 of the terms of reference of the Special Programme "beneficiary countries will contribute resources equal to the value of at least 25 per cent of the total allocation".⁷

For regional projects: the total beneficiary contribution for the project should be equal to the value of at least 25 per cent of the total allocation. The participating countries can decide amongst themselves what portion of the total amount they will contribute. Each country must submit an individual letter specifying the amount it will contribute. Upon project closure, an expenditure report will be required to verify expenditure against the contribution committed.

Source of Funds	Project Output / Activ	ities	Staff and Other Costs				Operating costs (office space, transport, equipment, communications)			
> =		Year	1	Year 2	Year 3	Year 1	Year 2	Year 3		
5.0	Output 1:								0	
ficia	Output 2:								0	
itri	Output 3:								0	
Be	Output 4:								0	
- 0	Output 5:								0	
	Total beneficiary contribution		0	0	0	0	0	0	0	

Table 4: Class explanation

This table provides examples for the class codes, for example Class Code: travel includes workshops and meetings, and so on.

Commitment Class	Commitment Class Name	Explanation	Recommended Percentage of Budget under each catagory
FT30_Class_010	Staff and Other Personnel Costs	 (i) Includes all costs and entitlements of personnel including staff, consultants, administrative staff, interns. (ii) Meeting facilitators, interpreters, Evaluation consultants all to be budgeted under this Class. 	
FT30_Class_120	Contractual Services	 (i) Works and services of a commercial nature contracted following procurement procedures. This could include contracts given to NGOs if they are more similar to procurement of services than a grant transfer. (ii) Where meetings/workshops require venue to be hired e.g. Hotel, then relevant costs to be budgeted under this Class. (iii) Commercial printing/publication contracts to be budgeted here 	Combined 50%
FT30_Class_135	Equipment	(i) Procurement of non-consumables and specialized and technical equipment costs e.g. IT equipment.	10%
FT30_Class_160	Travel	 i) All meeting costs including staff/consultant/meeting participant travel [per diem/tickets as applicable] (ii) Road / train /Fuel and vehicle/boat rental costs for staff, consultants and other project personnel 	40%

⁷ The Executive Board may reduce that percentage, commensurate with consideration of the specific national circumstances, capacity constraints, gaps and needs of the applicant.

Note the following guidance on specific budget classes

- It is expected that those applicant countries that decide to manage projects themselves should be able to ensure project management without having to devote funds from the Special Programme Trust Fund for operating costs. In duly justified circumstances, **a maximum 5 per cent for operating costs** could be considered, notably if a project implementing organization is tasked with project management. Please note that the total amount requested, including the 5 per cent for operating costs, should total no more than the maximum of \$250,000 for regular projects or \$500,000 for projects meeting the additional criteria for exceptional circumstances.
- It is recommended that staff and Other Personnel Costs and contractual services costs combined should **not exceed 50 per cent** of the requested amount from the Special Programme Trust Fund.
- As enhancing institutional capacity requires a minimum level of commitment notably from an administrative and logistical perspective, it is also expected that applicant countries will provide the necessary administrative and logistical support. Therefore, normal operational and running costs such as office equipment, premises, vehicles, fuel, etc. will not be eligible for support. In duly justified circumstances, a recommended **maximum 10 per cent** for specialized and technical equipment costs could be considered.
- The budget for monitoring, evaluation and audit shall all together have a maximum total of US\$ 15,000.

Not all costs are eligible for support.

Examples of categories of costs that must be excluded from amounts sought from the Special Programme Trust Fund include the following:

- Recurrent or running institutional costs, including the rental of office space;
- Costs not directly related to institutional strengthening at the national level towards the objective of the programme;
- Wages for civil servants;
- Hospitality costs, for example in connection with receptions given for participants in conferences, seminars, etc.;
- Office equipment and furniture, vehicles, fuel, electricity, etc.; and
- Costs for individual items which are disproportionate to the total project budget. If such costs are part of the project, they must be mentioned in the budgets and provided by other funding sources.

Additional Documents

Add in annex to the budget separate information requested specifically for certain budget items, including the following:

- Job descriptions and descriptions of the recruitment process for project staff;
- Terms of reference and descriptions of the recruitment process for consultants;
- Information regarding group trainings, such as the tentative dates, venue and number of participants, costs of travel and daily subsistence;

- Information regarding meetings and conference, such as the tentative dates, venue and number of participants, costs of travel and daily subsistence; and A list of non-expendable equipment, including the estimated costs. •
- •

Annex 1: Overview of "Results Based Management" and the "Theory of Change" as tools to conceptualise the planning of a project

An important first step in the application process is to clearly identify the problem(s) that led to the need for this project. The main rationale for the project should be defined as a solution to the problem(s) in a way that lets others understand the intentions of the intervention, the proposed activities and results, key roles and responsibilities, and the resources required for the successful delivery of the project and ultimately a solution to the stated problem.

This annex sets out project development tools and some considerations that may be of help to applicants in the conceptualisation of their project prior to fill in the application forms.

The annex should be read in conjunction with the Special Programme's Monitoring, Evaluation and Learning Strategy and action plan and the accompanying Toolkit. In particular, the strategy and toolkit recommend the creation of specific core indicators for projects, along with proposed tools for measuring progress towards the related targets. These core indicators, when reported on in the regular progress reports to the Secretariat, will allow the Secretariat to highlight the achievements of the projects at country level, in the context of the Special Programme's own logframe.

First this annex introduces "Results Based Management" and the "Theory of Change" as a conceptual tool that applicants may wish to consider in the planning of their project application. The consideration of the Results Based Management and the Theory of Change is becoming widely supported as best practice in project management planning. They are an imperative preparatory step for clear, effective project design. It is suggested here to consider using a "Results Based Management" and the "Theory of Change" approach to conceptualise the project design as a first step. This will help fill in the different sections of the application forms, and specifically to help crystalizing the proposed outputs, the Logical Framework and workplan (Form A, Section 3) of the project application form.

- 🙆 1.1. "Results Based Management" and the "Theory of Change"

What is Results Based Management?

Results based management is a management strategy by which all actors, contributing directly or indirectly to achieving a set of results, ensure that their processes, products and services contribute to the achievement of desired results (outputs, outcomes and higher-level goals or impact). The actors use information and evidence on actual results to inform decision making on the design, resourcing and delivery of programmes and activities as well as for accountability and reporting.

The aim of Results-Based Management is to improve project management throughout its life cycle: from initiation (analysis, project planning and design), to implementation (results-based monitoring, adjustments and reporting), and closure (final evaluations and reports, and integrating lessons learned into future programming). Through better management, the achievement of results can be maximized and the positive changes that were set out in the project can be achieved.

Results-Based Management requires looking beyond activities and outputs to focus on actual results (outcomes), meaning the changes that would lead to strengthening of institutions for the sound management of chemicals and waste as a direct result of the project. By establishing clearly defined expected results, assessing risk, collecting information to assess their progress on a regular basis during implementation, and making timely adjustments, projects can be managed in order to maximise the achievement of results.

With Results-Based Management, the focus remains on the effectiveness of outcomes, not only during planning, but also during implementation.

Key definitions

An **activity** is an action taken, or work performed, through which inputs are utilized to realise specific results. The activities of a project are the tasks and actions needed to achieve the project outputs and, by extension, the outcomes.

The **proposed measures / outputs** are the availability (for intended beneficiaries/users) of new products and services and/or gains in knowledge, abilities and awareness of individuals or within institutions. These services and products are always tangible and relate to the completion of activities e.g. technical guidance materials, reports or training workshops, for example. Managers have a high degree of control over them.

Outcomes are the use (i.e., uptake, adoption, application) of an output by intended beneficiaries, observed as changes in institutions or behaviour, attitude or condition. They are the changes resulting from the project outputs. Examples of outcomes could include improved knowledge and technical capacity, improved coordination and communication between stakeholders or increased awareness.

The project **objective** describes the desired results of a project, which often includes a tangible item. An objective is specific and measurable, and must meet time, budget, and quality constraints.

Impacts are long-lasting results arising, directly or indirectly from a project. Impacts are intentional, positive changes, for example, the long-term change to the environment and to human living conditions.

Drivers are the significant external factors that, if present, are expected to contribute to the realization of the intended results. Drivers can be influenced by the project and its partners. They are external factors that are required to reach a next level result in the project implementation,; such as the level of engagement of stakeholders and partners, or the level of awareness of policymakers.

Assumptions are significant external factors or conditions that need to be present for the realization of intended results but are beyond the influence of the project and its partners. E.g. the country's economic landscape or its political turn-over.

What is the Theory of Change?

The Theory of Change is a method for planning, participation and evaluation. It defines long term intended impact and then maps backward to identify necessary preconditions. It is a comprehensive description and illustration of how and why a desired change is expected to happen in a context.. The aim of a Theory of Change is to understand the dynamics of change

and the logical pathways between preconditions and project objectives. It maps how change can occur, and the values that underpin views on how change happens.

In the simplest terms, the Theory of Change is a mapping exercise. It starts by defining the long-term goal, working backwards to identify intermediate steps and preconditions, explicitly depicting the causal pathways from outputs to outcomes, via intermediate states, towards impact. Defining these pathways and precise links between the activities needed and achieving the long-term goals contributes to a better understanding of how change will occur. This then becomes a roadmap for the project implementation phase, with clear routes and measurable distances.

The Theory of Change also maps external factors that influence change along the major causal pathways defined. These factors can either be drivers or assumptions. Identifying drivers and assumptions is central to the exercise, because they inform the strategic approaches to be employed during implementation.

A Theory of Change can be represented either diagrammatically or as a narrative. This is also known as a results chain. A narrative of the Theory of Change allows for detailed discussion of stakeholder roles, needs and choices and chronological description of change dynamics. A visual representation of the Theory of Change can serve as a summary and make communicating the project's logic easier. Theory of Change diagrams can be simple or complex, depending on how much information is available and the scale of the project being designed.

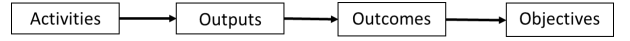


Figure 1: Example of a simplified results chain illustrating the links between activities, outputs and outcomes of a given project

A project's theory of change will be revisited regularly during implementation, as the project and the context in which it is being delivered evolve. This is in keeping with the Results-Based Management principle of continuous adjustment: monitoring progress, comparing expected outcomes to actual outcomes, learning and making adjustments as required.

1.2. Moving from the theory of change to filling in the logical framework

The Logical Framework, which takes the form of a table, is a mandatory part of a project document. It serves as the key planning tool, using the principles of results-based management to reflect the insights gained from doing a Theory of Change exercise in preparation of a project application.

The Logical Framework describes the project components and explains the details of how the project will operate and will affect the change intended. It will serve as the roadmap for implementation and as a tool for evaluating and monitoring progress. It is the concrete blueprint of the project plan, assuming a linear cause and effect relationship between the activities and outputs, taking into account assumptions and baseline and setting out timeframes, targets, indicators of success, means of verification and potential funding opportunities for project implementation.

The Logical Framework used in the Special Programme application, as shown below, is set out as follows in ascending lines (from long to short term):

Project objective/outcome - Outcomes are the use (i.e., uptake, adoption, application) of an output by intended beneficiaries, observed as changes in institutions or behaviour, attitude or condition;

Project proposed measures / outputs - the availability (for intended beneficiaries/users) of new products and services and/or gains in knowledge, abilities and awareness of individuals or within institutions; and

Project activities - The actions taken, or work performed, through which inputs are utilized to realize specific results

SECTION 3 PROJECT LOGICAL FRAMEWORK						
Overall project Objective/outcome	verall project Objective/outcome Indicators Means of verification					
Insert title of overall project outcome	[All indicators should have a measurable Baseline and Target listed in brackets] Insert both data source and method for measuring progress against indicator target					
Performance targets (project milestones that show progress towards completing the project outputs and achieving the overall project outcome) Expected Milestone						
Proposed Measure 1 Insert	Insert Month/Year					
Proposed Measure 2 Insert	Insert Month/Year					
Proposed Measure 3 Insert	Insert Month/Year					
Insert	Insert Month/Year					
Proposed Measure 1	Indicators	Means of verification				
Insert Title of Proposed Measure 1	Insert Indicators (plus measurable baseline and target in brackets)	Insert both data source and method for measuring progress against indicator target				
Activities / Milestones	Expected Milestone					
Activity 1.1 Insert title of activity for the first proj	Insert Month/Year					
Activity 1.2 Insert title of activity for the first proj	Insert Month/Year					

Insert Month/Year

... Insert

Activity 1.3 Insert title of activity for the first project output as described in the previous section

The cells in blue detail the following information:

Indicators - quantitative or qualitative measures that provides a simple and reliable means to assess results. Indicators are used to track progress towards project targets.

Means of verification - how progress will be verified (evidence to support); and

Expected Milestone - time frame in which the activities are expected to be completed and reported on during the project implementation cycle.

The activities and time frames in the Logical Framework are to be reflected as necessary into the project workplan of the application form (Form A, Section 3)

In summary:

The results-based management approach to project design and management focuses on the desired end result and works backwards to ensure that the correct interventions and building blocks are provided so that the intended results are achieved. The Theory of Change provides a visual guide, mapping out the journey from destination to starting point and identifying inputs and risks along the way. The logical framework turns that vision into a step by step process, identifying key milestones, indicators and targets by which to measure progress, with the workplan and budget detailing the activities and resources required to achieve the goals of the project. These important design tools then in turn form the basis for monitoring of progress, allowing for an adaptive approach to management as lessons are learned along the way. They also feed into regular reports on progress that allow for the project's achievements and impact, and ultimately its success, to be identified and measured