Terminal Evaluation Terms of Reference (ToR) Template for UNDP-supported GEF-financed projects

1. INTRODUCTION

In accordance with UNDP and GEF M&E policies and procedures, all full- and medium-sized UNDPsupported GEF-financed projects are required to undergo a Terminal Evaluation (TE) at the end of the project. This Terms of Reference (ToR) sets out the expectations for the TE of the *full-sized* project titled *Sound Chemicals Management Mainstreaming and UPOPs reduction in Kenya (PIMS 5361)* implemented through the *UNDP/Ministry of Environment and Forestry*. The project started on the *21 July 2016* and is in its *5th and last* year of implementation. The TE process must follow the guidance outlined in the document 'Guidance for Conducting Terminal Evaluations of UNDP-Supported, GEF-Financed Projects' (Guidance for Terminal Evaluations of UNDP-supported GEF-financed Projects).

2. PROJECT BACKGROUND AND CONTEXT

The project intends to protect human health and the environment by managing the risks posed by production, use, import and export of chemicals and reducing / preventing the release of U-POPs and toxic compounds originating from the unsafe management of waste in two key sectors: Health Care Waste and Municipal Waste. These sectors are among the highest priorities identified in the reviewed and updated NIP. On the Health Care Waste Management of waste within the hospital facilities (increasing segregation, reducing waste generation) and by replacing the dangerous disposal waste modalities currently adopted (open burning or burning in single chamber incinerators) by SC-compliant equipment.

Training will be delivered both at Health Care Facility level and in classroom training events and will be based on the WHO blue book guidance tailored to the country needs. On the municipal waste side, the project intends to reinforce the 3R (Reduce, Reuse, Recycle) economy on two specific waste streams, by enhancing their upstream collection, ensuring the quality of recovered material, and securing access to national market by promoting cooperation with domestic industries. This is for providing a valid alternative to the dumpsite economy and preventing the release in the environment of U-POPs and toxic substance upon open burning of these waste streams. The project also includes a component related to the sound management of chemicals, by implementing activities on U-POPs monitoring, upgrading of the relevant regulation on chemicals, and establishing a PRTR database.

The project's goal is the "Reduction of the release of U-POPs and other substances of concern and the related health risks, through the implementation of environmentally sound management of municipal and healthcare wastes and of an integrated institutional and regulatory framework covering management of and reporting on POPs."

The project comprises four complementary components to be implemented over a 5-year period. The interventions are cost-shared by the GEF support of USD 4,515,000 and partner co-finance of USD

21,009,805. Each component addresses a different barrier and has discrete outcomes, defined as follows: -

- Component 1. Streamlining sound management of chemicals and waste into national and county development activities through capacity building of MENR, MOH, county governments of Nairobi, Kisumu, Nakuru and Mombasa and the NGOs.
- Component 2. Introducing environmentally sound management of health care waste in selected healthcare facilities; policy and strategic plans to prepare them to adopt BAT and BEP disposal.
- Component 3. Demonstration of sound healthcare waste disposal technologies in a selected number of healthcare facilities in each county.
- Component 4. Minimizing releases of unintentionally produced POPs from open burning of waste.
- Component 5. Monitoring, learning, adaptive feedback, outreach and evaluation.

The Ministry of Environment and Forestry (ME&F) (Government) is the project's Implementing Partner that coordinates the participation of other stakeholders that include: the Ministry of Health (MoH); National Environment Management Authority (NEMA); Government Chemist Department (GCD); Water Resource Authority (WRA); University of Nairobi (UoN); Kenya Association of Manufacturers (KAM); Kenya Disaster Concern (KDC); and the Greenbelt Movement (GBM).

The project contributes to the attainment of the UN Development Assistance Framework **(UNDAF)** Outcome 3.3: By 2022, people in Kenya benefit from sustainable natural resource management, a progressive and resilient green economy and the UNDP Country Programme Document (**CPD**) Output 4.2: Improved institutional and community capacity to deliver pro-poor, sustainable natural resource management initiatives through the following activities:

- Improve the country legislation on chemicals by defining quality and technical standards for disposal processes;
- Increase the knowledge and awareness of risk related to chemicals with a life cycle perspective;
- Build capacity on adoption and use of Best Available Techniques (BAT) and Best Environmental Practices (BEP) in health and solid waste management; and
- Build capacity of the country to monitor the presence of POPs with focus on air quality, atmospheric emissions and specific waste streams.

Two main observed changes since the implementation of the project in 2017 include: the enhanced capacity of responsible agencies to implement the Stockholm Convention (SC) and SAICM – awareness of their roles and alignment of policies/legislations to the SC; the BEP and BAT for treatment and disposal of health care waste demonstrated – more than 200 trained on and 13 facilities equipped for the treatment and disposal of the heath care waste.

3. TE PURPOSE

The TE report will assess the achievement of project results against what was expected to be achieved and draw lessons that can both improve the sustainability of benefits from this project, and aid in the

overall enhancement of UNDP programming. The TE report promotes accountability and transparency and assesses the extent of project accomplishments.

The objectives of the evaluation are to assess the achievement of project results, and to draw lessons that can both improve the sustainability of benefits from this project, and aid in the overall enhancement of UNDP programming. The evaluation will also make recommendations for sustainability, replication and scaling up that will be used by the project partners to build on the gains made during the project.

4. TE APPROACH & METHODOLOGY

The TE report must provide evidence-based information that is credible, reliable and useful.

The TE team, which will be made up of one international and one national consultant, will review all relevant sources of information including documents prepared during the preparation phase (i.e. PIF, UNDP Initiation Plan, UNDP Social and Environmental Screening Procedure/SESP) the Project Document, project reports including annual PIRs, project budget revisions, lesson learned reports, national strategic and legal documents, and any other materials that the team considers useful for this evidence-based evaluation. The TE team will review the baseline and midterm GEF focal area Core Indicators/Tracking Tools submitted to the GEF at the CEO endorsement and midterm stages and the terminal Core Indicators/Tracking Tools that must be completed before the TE field mission begins.

The TE team is expected to follow a participatory and consultative approach ensuring close engagement with the Project Team, government counterparts (the GEF Operational Focal Point), Implementing Partners, the UNDP Country Office, the Regional Technical Advisor, direct beneficiaries and other stakeholders.

Engagement of stakeholders is vital to a successful TE. Stakeholder involvement should include interviews with stakeholders who have project responsibilities, including but not limited to government counterparts, in particular the GEF operational focal point, UNDP Country Office, project team, UNDP GEF Technical Adviser based in the region and key stakeholders.; executing agencies, senior officials and task team/component leaders, key experts and consultants in the subject area, Project Board, project beneficiaries, academia, local government and CSOs, etc. Stakeholder involvement should include interviews with stakeholders who have project responsibilities, including but not limited to: Ministry of Environment and Forestry, Ministry of Health, National Environment Management Authority, Water Resources Authority, University of Nairobi, Kenya Association of Manufacturers, Green Belt Movement, Health facilities, County Governments Local community solid waste management enterprises groups, among other key project stakeholders.

Additionally, the TE team is expected to conduct field missions or virtual reviews to **the project target counties of Mombasa**, **Nairobi**, **Nakuru and Kisumu**, including the following project sites – sample of health care facilities, solid waste management groups and dumpsites.

The specific design and methodology for the TE should emerge from consultations between the TE team and the above-mentioned parties regarding what is appropriate and feasible for meeting the TE purpose and objectives and answering the evaluation questions, given limitations of budget, time and data. The TE team must use gender-responsive methodologies and tools and ensure that gender equality and women's empowerment, as well as other cross-cutting issues and SDGs are incorporated into the TE report.

The final methodological approach including interview schedule, field visits and data to be used in the evaluation must be clearly outlined in the TE Inception Report and be fully discussed and agreed between UNDP, stakeholders and the TE team.

The final report must describe the full TE approach taken and the rationale for the approach making explicit the underlying assumptions, challenges, strengths and weaknesses about the methods and approach of the evaluation.

5. DETAILED SCOPE OF THE TE

The TE will assess project performance against expectations set out in the project's Logical Framework/Results Framework (see ToR Annex A). The TE will assess results according to the criteria outlined in the Guidance for TEs of UNDP-supported GEF-financed Projects (Guidance for Terminal Evaluations of UNDP-supported GEF-financed Projects).

The objectives of the evaluation are:

- to assess the achievement of project results,
- to draw lessons that can both improve the sustainability of benefits from this project, and
- aid in the overall enhancement of UNDP programming.

The Findings section of the TE report will cover the topics listed below. A full outline of the TE report's content is provided in ToR Annex C.

The asterisk "(*)" indicates criteria for which a rating is required.

Findings

- i. Project Design/Formulation
- National priorities and country driven-ness
- Theory of Change
- Gender equality and women's empowerment
- Social and Environmental Standards (Safeguards)
- Analysis of Results Framework: project logic and strategy, indicators
- Assumptions and Risks
- Lessons from other relevant projects (e.g. same focal area) incorporated into project design
- Planned stakeholder participation
- Linkages between project and other interventions within the sector

- Management arrangements
- ii. Project Implementation
- Adaptive management (changes to the project design and project outputs during implementation)
- Actual stakeholder participation and partnership arrangements
- Project Finance and Co-finance
- Monitoring & Evaluation: design at entry (*), implementation (*), and overall assessment of M&E
 (*)
- Implementing Agency (UNDP) (*) and Executing Agency (*), overall project oversight/implementation and execution (*)
- Risk Management, including Social and Environmental Standards (Safeguards)

iii. Project Results

- Assess the achievement of outcomes against indicators by reporting on the level of progress for each objective and outcome indicator at the time of the TE and noting final achievements
- Relevance (*), Effectiveness (*), Efficiency (*) and overall project outcome (*)
- Sustainability: financial (*) , socio-political (*), institutional framework and governance (*), environmental (*), overall likelihood of sustainability (*)
- Country ownership
- Gender equality and women's empowerment
- Cross-cutting issues (poverty alleviation, improved governance, climate change mitigation and adaptation, disaster prevention and recovery, human rights, capacity development, South-South cooperation, knowledge management, volunteerism, etc., as relevant)
- GEF Additionality
- Catalytic Role / Replication Effect
- Progress to impact

Main Findings, Conclusions, Recommendations and Lessons Learned

- The TE team will include a summary of the main findings of the TE report. Findings should be presented as statements of fact that are based on analysis of the data.
- The section on conclusions will be written in light of the findings. Conclusions should be comprehensive and balanced statements that are well substantiated by evidence and logically connected to the TE findings. They should highlight the strengths, weaknesses and results of the project, respond to key evaluation questions and provide insights into the identification of and/or solutions to important problems or issues pertinent to project beneficiaries, UNDP and the GEF, including issues in relation to gender equality and women's empowerment.
- Recommendations should provide concrete, practical, feasible and targeted recommendations directed to the intended users of the evaluation about what actions to take and decisions to make.

The recommendations should be specifically supported by the evidence and linked to the findings and conclusions around key questions addressed by the evaluation.

- The TE report should also include lessons that can be taken from the evaluation, including best
 practices in addressing issues relating to relevance, performance and success that can provide
 knowledge gained from the particular circumstance (programmatic and evaluation methods used,
 partnerships, financial leveraging, etc.) that are applicable to other GEF and UNDP interventions.
 When possible, the TE team should include examples of good practices in project design and
 implementation.
- It is important for the conclusions, recommendations and lessons learned of the TE report to incorporate gender equality and empowerment of women.

The TE report will include an Evaluation Ratings Table, as shown below:

ToR Table 2: Evaluation Ratings Table for Sound Chemicals Management Mainstreaming and UPOPs reduction in Kenya (PIMS 5361)

Monitoring & Evaluation (M&E)	Rating ¹
M&E design at entry	
M&E Plan Implementation	
Overall Quality of M&E	
Implementation & Execution	Rating
Quality of UNDP Implementation/Oversight	
Quality of Implementing Partner Execution	
Overall quality of Implementation/Execution	
Assessment of Outcomes	Rating
Relevance	
Effectiveness	
Efficiency	
Overall Project Outcome Rating	
Sustainability	Rating
Financial resources	
Socio-political/economic	
Institutional framework and governance	
Environmental	
Overall Likelihood of Sustainability	

6. TIMEFRAME

¹ Outcomes, Effectiveness, Efficiency, M&E, Implementation/Oversight & Execution, Relevance are rated on a 6-point scale: 6=Highly Satisfactory (HS), 5=Satisfactory (S), 4=Moderately Satisfactory (MS), 3=Moderately Unsatisfactory (MU), 2=Unsatisfactory (U), 1=Highly Unsatisfactory (HU). Sustainability is rated on a 4-point scale: 4=Likely (L), 3=Moderately Likely (ML), 2=Moderately Unlikely (MU), 1=Unlikely (U)

The total duration of the TE will be approximately 40 working days over a time period of 10 weeks starting on 21st April 2021 and ending by 2nd July 2021. The tentative TE timeframe is as follows:

Timeframe	Activity
7 th April 2021	Application closes
19 th April 2021	Selection of TE team (contract signing)
21 st April – 5 th May – 10	Preparation period for TE team (handover of documentation),
days	Document review and analysis for TE Inception Report Preparation
5 th May 2021	Submission of 1 st Draft Inception Report
5 th May 2021 – 7 th May	Finalization and Validation of TE Inception Report; latest start of TE
2021 - 2 days	mission
7 th May 2021 – 20 th May	TE mission: stakeholder meetings, virtual interviews, field visits, etc.
2021 - 10 days	
20 th May 2021 – 1	Mission wrap-up meeting & presentation of initial findings; earliest end
	of TE mission
24 th May 2021 – 10 th	Preparation of draft TE report
June - 8 days	
11 st June 2021	Circulation of draft TE report for comments
7 th June 2021- 21 st June	Incorporation of comments on draft TE report into Audit Trail &
2021 - 11 days	finalization of TE report
21 st June 2021 – 24 th	Preparation and Issuance of Management Response
June 2021 - 3 days	
25 th June 2021 – 1 day	Concluding Virtual Stakeholder Workshop
30 th June 2021 – 2 days	Approval of the final TE Report
1 ^{sth} July 2021	Expected date of full TE completion

Options for site visits should be provided in the TE Inception Report.

7. TE DELIVERABLES

#	Deliverable	Description	Timing	Responsibilities
1	TE Inception Report	TE team clarifies objectives, methodology and timing of the TE	No later than 2 weeks before the TE mission: 5 th May 2021	TE team submits Inception Report to Commissioning Unit and project management
2	Presentation	Initial Findings	End of TE mission: 21 th May 2021	TE team presents to Commissioning Unit and project management
3	Draft TE Report	Full draft report <i>(using guidelines on report content in ToR Annex C)</i> with annexes	Within 2.5 weeks of end of TE mission: 1 st June 2021	TE team submits to Commissioning Unit; reviewed by RTA, Project Coordinating Unit, GEF OFP

5	Final TE Report*	Revised final report	Within 1 week of	TE team submits both
	+ Audit Trail	and TE Audit trail in	receiving	documents to the
		which the TE details	comments on	Commissioning Unit
		how all received	draft report: 30 th	
		comments have (and	June 2021	
		have not) been		
		addressed in the final		
		TE report (See template		
		in ToR Annex H)		

*All final TE reports will be quality assessed by the UNDP Independent Evaluation Office (IEO). Details of the IEO's quality assessment of decentralized evaluations can be found in Section 6 of the UNDP Evaluation Guidelines.²

8. TE ARRANGEMENTS

The principal responsibility for managing the TE resides with the **UNDP Country Office in Kenya**.

A team of two independent evaluators will conduct the TE – one international (1) and one national (1) consultants.

The UNDP Kenya Office will contract the evaluators and ensure the timely provision of per diems and travel arrangements within the country for the TE team. The Project Team will be responsible for liaising with the TE team to provide all relevant documents, set up stakeholder interviews, and arrange field visits.

The TE is expected to be **majorly a virtual evaluation**, with the consult(s) based at their home station due to COVID-19 restrictions and safety protocols. Only the national consultant will be expected to conduct a field visit to the project locations in the target project counties of Mombasa, Nairobi, Nakuru and Kisumu. However, if travel is possible for the international consultant, Nairobi shall be the duty station of the consultant and they will participate in the field visit.

Travel:

- International travel may be required to Ghana during the TE mission;
- The BSAFE course <u>must</u> be successfully completed <u>prior</u> to commencement of travel;
- Individual Consultants are responsible for ensuring they have vaccinations/inoculations when travelling to certain countries, as designated by the UN Medical Director.
- Consultants are required to comply with the UN security directives set forth under: <u>https://dss.un.org/dssweb/</u>
- All related travel expenses will be covered and will be reimbursed as per UNDP rules and regulations

² Access at: <u>http://web.undp.org/evaluation/guideline/section-6.shtml</u>

9. TE TEAM COMPOSITION

A team of two independent evaluators will conduct the TE – one international (1) and one local (1) consultants. The International Consultant will be the team leader and will work closely with the National Consultant. The consultants shall have prior experience in evaluating similar projects. Experience with GEF financed projects is an advantage. The National Consultant will support the International Consultant who will have the overall responsibility for the conduct of the evaluation exercise as well as quality and timely submission of reports (inception, draft, final etc). The International Consultant will be accountable to UNDP for the delivery results on this assignment.

The evaluator(s) cannot have participated in the project preparation, formulation and/or implementation (including the writing of the project document), must not have conducted this project's Mid-Term Review and should not have a conflict of interest with the project's related activities.

The selection of evaluators will be aimed at maximizing the overall "team" qualities in the following areas:

A. Team Leader- International Consultant (100%)

Education

• Master's degree in Environmental Sciences, Natural Resources Management, Water Sanitation and Hygiene (WASH), Waste management, Chemical Sciences, Engineering, Health or other closely related field (10 marks).

Experience

- At least 8 years' experience with results-based management project mid-term or terminal evaluations, preferably for GEF, GCF (chemicals etc.) projects (25 marks).
- Experience applying SMART indicators and reconstructing or validating baseline scenarios (10 marks).
- Competence in adaptive management, as applied to sound chemicals management (10 marks);
- Knowledge of and experience working in Kenya or East Africa on sound chemicals management is an asset (10 marks).
- Minimum 10 years of experience in relevant technical areas (20 marks).
- Demonstrated understanding of issues related to gender and the Chemicals and Waste Focal Area; experience in gender responsive evaluation and analysis (5 marks).
- Excellent communication skills; demonstrable analytical skills; and project evaluation/review experience within United Nations system will be considered an asset (5 marks).

Language

• Fluency in written and spoken English (5 marks).

B. Team Member - National Consultant (100%)

Education

• Master's degree in Environmental Sciences, Natural Resources Management, Water Sanitation and Hygiene (WASH), Waste management, Chemical sciences, Engineering, Health or other closely related field (10 marks).

Experience

- At least 5 years' experience with results-based management project mid-term or terminal evaluations, preferably for GEF/sound chemicals management projects (25 marks).
- Experience applying SMART indicators and reconstructing or validating baseline scenarios (10 marks).
- Competence in adaptive management, as applied to sound chemicals management (10 marks).
- Knowledge of and experience working in Kenya or East Africa on chemicals management is an asset (10 marks).
- Minimum 5 years of experience in relevant technical areas (20 marks).
- Demonstrated understanding of issues related to gender and the Chemicals ad Waste Focal Area; experience in gender responsive evaluation and analysis (5 marks).
- Excellent communication skills; demonstrable analytical skills; and project evaluation/review experience within United Nations system will be considered an asset (5 marks).

<u>Language</u>

- Fluency in written and spoken English with fluency in oral (3 marks),
- Kiswahili is an asset (2 marks).

10. EVALUATOR ETHICS

The TE team will be held to the highest ethical standards and is required to sign a code of conduct upon acceptance of the assignment. This evaluation will be conducted in accordance with the principles outlined in the UNEG 'Ethical Guidelines for Evaluation'. The evaluator must safeguard the rights and confidentiality of information providers, interviewees and stakeholders through measures to ensure compliance with legal and other relevant codes governing collection of data and reporting on data. The evaluator must also ensure security of collected information before and after the evaluation and protocols to ensure anonymity and confidentiality of sources of information where that is expected. The information knowledge and data gathered in the evaluation process must also be solely used for the evaluation and not for other uses without the express authorization of UNDP and partners.

11. PAYMENT SCHEDULE

• 20% payment upon satisfactory delivery of the final TE Inception Report and approval by the Commissioning Unit

- 40% payment upon satisfactory delivery of the draft TE report to the Commissioning Unit
- 40% payment upon satisfactory delivery of the final TE report and approval by the Commissioning Unit and RTA (via signatures on the TE Report Clearance Form) and delivery of completed TE Audit Trail

Criteria for issuing the final payment of 40%³:

- The final TE report includes all requirements outlined in the TE TOR and is in accordance with the TE guidance.
- The final TE report is clearly written, logically organized, and is specific for this project (i.e. text has not been cut & pasted from other TE reports).
- The Audit Trail includes responses to and justification for each comment listed.

12. APPLICATION PROCESS⁴

Presentation of Proposal:

- a) Letter of Confirmation of Interest and Availability using the <u>template</u>⁵ provided by UNDP;
- b) **CV** and a **Personal History Form** (<u>P11 form</u>⁶);
- c) Brief description **of approach to work/technical proposal** of why the individual considers him/herself as the most suitable for the assignment, and a proposed methodology on how they will approach and complete the assignment; (max 1 page)
- d) Financial Proposal that indicates the all-inclusive fixed total contract price and all other travel related costs (such as flight ticket, per diem, etc), supported by a breakdown of costs, as per template attached to the Letter of Confirmation of Interest template. If an applicant is employed by an organization/company/institution, and he/she expects his/her employer to charge a management fee in the process of releasing him/her to UNDP under Reimbursable Loan Agreement (RLA), the applicant must indicate at this point, and ensure that all such costs are duly incorporated in the financial proposal submitted to UNDP.

All application materials should be submitted to the address (<u>consultants.ken@undp.org</u>;) in a sealed envelope indicating the following reference "Consultant for Terminal Evaluation of **Sound Chemicals Management Mainstreaming and UPOPs reduction in Kenya (PIMS 5361)**or by email at the

³ The Commissioning Unit is obligated to issue payments to the TE team as soon as the terms under the ToR are fulfilled. If there is an ongoing discussion regarding the quality and completeness of the final deliverables that cannot be resolved between the Commissioning Unit and the TE team, the Regional M&E Advisor and Vertical Fund Directorate will be consulted. If needed, the Commissioning Unit's senior management, Procurement Services Unit and Legal Support Office will be notified as well so that a decision can be made about whether or not to withhold payment of any amounts that may be due to the evaluator(s), suspend or terminate the contract and/or remove the individual contractor from any applicable rosters. See the UNDP Individual Contract Policy for further details:

https://popp.undp.org/_layouts/15/WopiFrame.aspx?sourcedoc=/UNDP_POPP_DOCUMENT_LIBRARY/Public/PSU_Individual%20Cont ract_Individual%20Contract%20Policy.docx&action=default

⁴ Engagement of evaluators should be done in line with guidelines for hiring consultants in the POPP <u>https://popp.undp.org/SitePages/POPPRoot.aspx</u>

⁵https://intranet.undp.org/unit/bom/pso/Support%20documents%20on%20IC%20Guidelines/Template%20for%20Confirmation%20 of%20Interest%20and%20Submission%20of%20Financial%20Proposal.docx

⁶ <u>http://www.undp.org/content/dam/undp/library/corporate/Careers/P11_Personal_history_form.doc</u>

following address ONLY: <u>(consultants.ken@undp.org</u>;) by (<u>time and date</u>). Incomplete applications will be excluded from further consideration.

Criteria for Evaluation of Proposal: Only those applications which are responsive and compliant will be evaluated. Offers will be evaluated according to the Combined Scoring method – where the educational background and experience on similar assignments will be weighted at 70% and the price proposal will weigh as 30% of the total scoring. The applicant receiving the Highest Combined Score that has also accepted UNDP's General Terms and Conditions will be awarded the contract.

13. TOR ANNEXES

- ToR Annex A: Project Logical/Results Framework
- ToR Annex B: Project Information Package to be reviewed by TE team
- ToR Annex C: Content of the TE report
- ToR Annex D: Evaluation Criteria Matrix template
- ToR Annex E: UNEG Code of Conduct for Evaluators
- ToR Annex F: TE Rating Scales
- ToR Annex G: TE Report Clearance Form
- ToR Annex H: TE Audit Trail

	Indicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
Project Objective:	Existence of a	Chemicals have	Guidelines for relevant	Guidelines in place	Assumptions
Reduction of the	SC compliant	received	institutions on how to		The MENR and MOH
releases of U-	institutional	heightened	streamline chemicals	Economic	continue to have joint
POPs and other	and regulatory	attention in	management into their	instruments in	plans.
substances of	framework	Kenya. Kenya is	policies, strategies and	manufacture, use,	MENR liaises properly with
concern and of	covering	an active	action plans	import, export of	the National Treasury and
the related health	management	participant in		chemicals in use	the Ministry of Planning to
risk through the	and reporting	SAICM, being		reflecting the	highlight importance of
implementation of	of POPs.	current president	Updated pieces of	hazards that	chemicals in national
ESM of municipal		of ICCM4, a Party	relevant legislation	specific chemicals	development
and healthcare	Amount of U-	to Rotterdam,		pose	MOH prioritises HCW in its
waste and of an	POPs releases	Basel, Stockholm	Review of the HCWM		strategic plan 2015-2020
integrated	in the	Conventions and	guidelines	NEMA audit	The selected CBOs and
institutional and	environment	signatory to the		reports for the	NGOs participate
regulatory	from HCW	Minamata	Selection of health care	participating	effectively in the project
framework	disposal	Convention on	facilities that can be	facilities	The steering committee
covering	avoided.	Mercury.	used to demonstrate		operates in an effective
management and			environmentally sound	Interim Review of	way.
reporting of POPs.	Amount of U-	Despite having	management of HCW	the HCF on how	
	POPs release in	good policies,		much has been	
	the	strategies,	At least 50% of HCW is	disposed through	Risks (low):
	environment	guidelines and	disposed in ESM	3R, non burn	Institutions losing
	from municipal	legislation on		technologies	momentum and
	waste disposal	solid waste, the	30% of Municipal waste	incineration	commitments.
	avoided.	country continues	recycled through recycle,		Difficulties in securing and
		to dump most of	reuse and recovery	Report on UPOPs	sustaining co-financing.
		its waste in sites	methods	emission Reduction	
		that require			

Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
	eventual open burning.		Reports from participating NGOs and CBOs	Difficulties related to procurement and permitting of equipment.

COMPONENT 1. STREAMLINING SOUND MANAGEMENT OF CHEMICALS AND WASTE INTO NATIONAL AND COUNTY DEVELOPMENT ACTIVITIES THROUGH CAPACITY BUILDING OF MENR, MOH, COUNTY GOVERNMENTS OF NAIROBI, KISUMU, NAKURU AND MOMBASA AND THE NGOS – CBOS

Outcome 1.1 Policies, strategies regulatory and policy framework integrating the provisions of streamlining chemicals management into development activities (specifically those of the Stockholm convention and the SAICM recommendations) adopted and institutional capacity on U-POPs and waste management enhanced.

1 1 1. Overall	Availability of a	A proliminary	Con analysis completed	Intermediate and	Accumutions
1.1.1: Overall	Availability of a	A preliminary	Gap analysis completed	Intermediate and	Assumptions
policy framework	completed and	analysis of the	within 12 months from	final review reports	Although it is recognized
and specific	comprehensive	Kenyan policy	the project start.	of gap analysis.	that the improvement of
regulatory	gap analysis.	and legal	A policy and legislation		regulations is not sufficient,
measures	Availability of a	framework on	review roadmap	Minutes of	nevertheless it is assumed
covering	nationally	chemicals	approved within 24	meetings,	that a better and
environmentally	endorsed	affected by the	months from project	consultation	sustainable regulatory
sound	roadmap for	SC has been	start.	workshops reports,	system is the first step
management of	improving the	carried out under		etc.	toward a sound
chemicals in	existing	the SAICM	The identified polices		management of POPs and
general and POPs	regulations.	activities.	and legislation	Formal acts related	Chemicals in general
in particular	Number of new	Most of the	regulation/s or their	to the submission/	(covered by SAICM).
through chemicals	or reviewed	existing	associated norms are	approval of new or	The GoK is committed in
life cycle	regulatory acts	regulations need	amended for compliance	amended norms.	ensuring compliance with
management	to take into	to be amended	with the SC		SC requirements.
developed and	account in a	for ensuring	requirements.		
implemented.	consistent	compliance with			Risk (Low):
	manner the	the Stockholm			Law making process is
	current	Convention,			relatively straightforward in
	provisions of	Rotterdam			Kenya thus this activity

Inc	dicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
the	e SC	Convention, the			presents a low risk rating.
cor	nvention on	Basel Convention			The subsequent steps
PO	Ps, with	and the			(enforcement and
res	spect to the	Minamata			implementation) are much
OVE	erall number	Convention on			more complex.
of	relevant	Mercury and			
reg	gulatory	other related			
noi	rms to be	MEAs ⁷ ratified by			
rev	viewed	the country. The			
ide	entified in the	existing			
ga	p analysis.	legislation is not			
		adequately			
		providing an			
		integrated and			
		consistent			
		framework for the			
		management of			
		waste, chemicals			
		and chemical			
		pollution in the			
		Country in line			
		with Kenya's			
		international			
		obligations as			
		party and			
		signatory to the			
		said MEAs.			

⁷ Those closely related to chemicals such as the Vienna Convention, Montreal Protocol and its amendments, UN Framework convention on Climate Change and health regulations.

	Indicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
1.1.2: Key institutions ⁸ have knowledge and skills to formulate and implement necessary chemicals and waste environmental policies, consistent with sound chemicals management principles and obligations under international agreements	Availability of capacity building needs assessment report. Existence of a Training Institution on Chemical Management.	Based on the outcome of the Kenya chemical profile (2011), there is a general need in Kenya to provide training programs on chemical information work or about collecting, collating, storing, retrieving and disseminating information on risks and hazards of chemicals. In addition, there is an urgent need to review the capacity of institutions that implement existing chemical management and environmental regulations.	End of ProjectCapacity building needsassessment for centraland local institutions incharge of chemicalmanagement completedwithin 12 months fromproject start.Training materialstailored to the Kenyansituation, developed onPOPs management,POPs monitoring,chemical emergencyresponse and 3R ofwaste.At least 2 ExcellenceTraining Centres onchemicals managementestablished at a mainAcademic institution.At least 200 staff comingfrom all Kenyan countiesand affiliated togovernmentalinstitutions, chemicalindustry and waste	VerificationCapacity building needs assessment report.Training material (presentations and textbooks)Training plan and curricula of the Chemical Training Centre.Training reports.Records of trainee examinations before and after the training (acceptance tests and post-training tests).	Assumption. The GoK is committed in improving the capacity of governmental and industrial staff in the sound management of chemicals and waste, by facilitating and supporting a certified training of key personnel. Willingness of institutions to take on-board new staff on Chemicals Management Risk (Low): If well planned, a good and effective training activity will be successfully implemented. Adoption of advanced training techniques and of a formal training assessment are key for reducing risk of ineffective training.

⁸MENR, MOH, COUNTY GOVERNMENTS OF NAIROBI, KISUMU, NAKURU AND MOMBASA, AND THE NGOs (selected at the start of project implementation).

	Indicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
			management companies		
			selected and trained		
			At least 2 training cycles		
			(totally 10 days each)		
			performed during		
			project implementation.		
			Effectiveness of training		
			measured by means of		
			pre-training and post-		
			training examination of		
			the participants		
			Trainees who		
			successfully pass post-		
			training examination		
			receive a certificate in		
			Chemical management		
			An award for most		
			successful trainees		
			consisting in contracts		
			on Chemical		
			Management at key		
			Kenyan Institutions		
			established.		
1.1.3 Key	Number of	The management	Guidance and	Guidance	Assumptions
institutions have	POPs units at	of chemicals and	procedures for the	documents for	Willingness to meet
incorporated	local and	waste in Kenya is	integration of POPs	central and local	obligations to MEAs is
sound	central	very low at all	issues in: chemical	authorities.	strengthened by the
management of	environmental	levels (national /	management,		current constitution.
chemicals and	authorities	county).	environmental	Training reports.	
wastes, including	trained and		permitting, waste		NEMA and MOH increases
	established.		management are		their inspection staff

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
POPs, in their		Although a	developed for the local	Service contracts	
activities.	Availability of	certain number of	and central	for staff of local	Risks (medium):
activities.	quidance	regulations are in	environmental	environmental	The trained inspectors are
	documents on	place, their	authorities.	authorities.	not retained by the
	POPs and	enforcement in			respective institutions,
	chemical	specific areas is	Units on POPs	Meeting and site	especially the counties and
	management	minimal.	management are trained	visit reports	NEMA, meaning that the
	for local and		and established in key		institutional memory must
	central	Existence of	local and central		be strong to maintain the
	authorities.	Public Health	institutions.		benefits of the training in
		Officers in the			the longer run.
	Availability of	selected HCFs	At least 6 inspections /		_
	inspection		year on the fulfilment of		
	reports.		POPs regulation in the		
			country performed.		
1.1.4 National	Availability of	Because of lack of	A National Chemical	Regulation	Assumptions
coordinating	the formal act	policy	Management	establishing the	The key institutions will
meetings on POPs	for the	requirement, the	Coordination Office	National Chemical	dedicate at least one officer
held regularly (4	establishment	committee is	(NCMCO) established at	Management	to the work of the
times per year)	of the National	formed on a need	the Ministry of	Coordination	committee
without GEF	Chemical	basis.	Environment, composed	office.	
financial support	Management		by representatives of		Risks (medium):
	Coordination	Considering the	relevant Ministries.	Meeting reports of	The key institutions will not
	Office	Terms of		the NCMCO.	dedicate enough resources
	(NCMCO).	Reference for	Coordination Meetings		to the work of the
		inter-ministerial	of the National Chemical		committee.
	Number of	coordination	Management		
	coordination	developed under	Coordination Office		
	meetings held.	SAICM, the			
		project will			
		operationalize			
		this coordination			

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
		in a sustained manner.			
Outcome 1.2 Mon	itoring activities	intensified and stre	ngthened and PRTR datab	ase in place.	
1.2.1 At least 70% of laboratory analyses in research and monitoring institutions required to monitor the implementation of national policy on hazardous chemicals and wastes being carried out on a cost recovery	Availability of a national plan for monitoring of POPs which establishes a market-based mechanism.	Based on the Kenya National Profile, most laboratories lack sufficient equipment for proper analysis. There are few laboratories which are equipped with analytical instruments for analysing POPs.	Capacity building and equipment upgrading needs identified. National plan for environmental and industrial monitoring, which identifies POPs monitoring obligations for key industrial and waste management activities developed and implemented. A financial mechanism for ensuring the	Capacity building report on POPs analysis. Preliminary and final national plans on POPs monitoring obligations. Reports on the implementation and piloting of a financial mechanism on POPs monitoring.	Assumptions. The analytical laboratories (GCD/WARMA) are interested in expanding their capability to POPs. Risks (medium) Lack of expertise in the institutions National plans are not implemented

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
		The most serious issue is however the fact that the laboratories work mainly with discontinuous project funds therefore their operation is not fully sustainable.	 sustainability of POPs laboratories based on incentives and environmental taxes established and piloted for at least one year. Two key laboratories on POPs analysis accredited following ISO 17025 standards and associated accreditation schemes Up to 80 laboratories technicians and government staff trained on POPs monitoring related activities following international standards and requirements. 	The selected labs are (or not) accredited or in the process of accreditation. Number of lab technicians trained and regularly analysing POPs.	
1.2.2 70% of universities nationwide include issues of hazardous chemicals and wastes, risks and legislation, in their curriculum	Number of universities including curricula on chemical risk assessment and management of hazardous chemicals and	Undergraduate and postgraduate programmes in various areas of chemicals management are offered at various universities which include both	 University curricula for chemical risk assessment and management of hazardous chemical and hazardous waste adopted by at least 70% of training institution. 	Revised curricular Number of universities with training, and reporting changes in their curriculum	Assumptions Universities are ready and interested to include POPs issues in their curriculum. Risks (medium): Lack of willingness and capacity to revise curriculum.

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
	hazardous waste.	public and private universities. However a coordinated approach towards addressing matters pertaining to chemicals management is missing.	 One cycle of curricula completed in at least 2 universities within the project timeframe. 		Lack of dedicated personnel.
1.2.3. PRTR Database and reporting system in place.	Regulatory tool for the implementation and enforcement of POPs / PTS reporting and PRTR established.	No PRTR Database and reporting system in place.	By the end of the project, a circular drafted and submitted to GoK for approval related to implementation and enforcement of POPs monitoring and PRTR system to ensure sustainability of the PRTR related Demonstration of an Information Management System to support PRTR A POPs/PTS database established to contain data related to industrial sources, and POPs contaminated sites in 2	Draft and final PRTR regulation PRTR preliminary reports.	Assumptions The institutions are aware and interested in establishing a PRTR system to improve the control of emission sources. Risks (medium): Funds will not be allocated to run PRTR Lobbies opposing the establishment of PRTR

	Indicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
			Kenyan provinces, and		
			all the country-wide		
			available data on POPs		
			environmental		
			monitoring.		
			JND MANAGENENT OF HE RE THEM TO ADOPT BAT A		N SELECTED HEALTHCARE
-			l authorities at central and		enough capacity guidance
	-		onmental Sound Manner	,	
	-		1	F	L
2.1.1 Procedures and guidelines for	Evidence that the guidelines	The "National Guidelines for the	 Revision/development of HCWM guidelines 	Draft of revised HCWM guidelines	Assumptions Project HCFs have the
the assessment	for the	Safe	based on the last	riettin galaennes	willingness and need to
and	Environmentally	management of	edition of the WHO	Meeting minutes	adopt an official guidance
implementation of	Sound	HCW" are not	bluebook (tailored to	Weeting minutes	on best HCWM practices.
hazardous waste	Management of	currently	various facility types)	Draft regulations	on best new procees.
management at	HCW, including	implemented in	which include tool	Diant regulations	Risks (high):
healthcare	rapid	the pre-selected	and procedures for	Acts of official	The guidance is formally
facilities built on	assessment	HCFs, do not	rapid assessment of	adoption of the	adopted but not fully
lessons and	based on the I-	contain any	HCWM	reviewed HCW	enforced.
examples from	RAT tool, have	indication on the	 The above guidelines 	guidelines by the	
the application of	been	assessment of	are officially adopted by all the pre-selected	MOH	
the I-RAT tool	developed and	HCWM	HCFs.	administration and	
under the GEF4	officially	effectiveness, and	11013.	the project HCFs.	
/UNDP Global	adopted.	are not fully			
projects and on	udopied.	compliant with			
the WHO		the chemicals-			
bluebook "Safe		related MEAs,			
Management of		especially the SC.			
Wastes from		copecially the se.			
Health-care					
Activities"					

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
developed and adopted					
Output 2.1.2 A national healthcare waste handbook containing guidelines for HCWM drafted and adopted by the MOH, including introduction of non-mercury devices in the HCFs	Availability of the healthcare waste management handbook and documentary evidence that it has been officially adopted. Updated and reviewed Waste Regulations dating from 2006	The "National Guidelines for Safe Management of Healthcare waste" need to be updated to be compliant with best HCWM practices. Based on the preliminary survey of project HCFs, even the existing guidelines are not being implemented.	 Revision/development of emission and discharge standards on monitoring HCWM practices. Development of technical regulations for HCWM equipment and supplies. Development of standards on technologies for the processing and final disposal of HCW. Development of procedure and guidance for the replacement of mercury devices with non mercury 	 Draft, revised or adopted of the national healthcare waste handbook. Workshop and meeting minutes concerning the development and approval of the handbook. . 	Assumptions The government of Kenya and specifically the MOH are available to update and disseminate guidelines on HCWM compliant with the SC. Risks (low): Lack of agreement on specific issues (for instance, technical specifications for incineration)
Outcome 2.2 Imple baseline	ementation of BA	T/BEP at selected h	ospital facilities successful	lly demonstrated and	measured against the
Output 2.2.1 Hospital personnel at all levels trained on the implementation of the above procedures	Number of staff from the project HCFs trained.	Very limited training has been carried out in a small number of the preselected HCFs.	 All the staff of the HCF will receive training on HCWM. At least 200 staff from the project HCFs trained 	Training reports. Certificate of attendance. Outcome of post- training tests	Assumptions: All the project HCFs are willing to have their staff trained on BAT/BEP of healthcare waste. Risk (low): Due to the shortage of staff or frequent turnover in

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
					hospital staff, not all the staff can participate in the training.
Output 2.2.2 Baseline assessment of each healthcare facility based on the assessment procedures developed in 2.1.1 carried out, and waste management plans based on the baseline assessment level drafted and implemented	Baseline assessments conducted for all project facilities	None of the preselected HCFs underwent a detailed baseline assessment	 I-RATs conducted for each of the HCFs participating / benefitting from the project. UPOPs releases before implementation of BAT/BEP determined for each project facility. 	Baseline reports (including I-RAT reports and UPOPs release assessments).	Assumptions: All project HCFs are willing to participate in baseline assessments and are open to sharing information related to their current HCWM practices. Risk (low): Baseline assessment incomplete / carried out in an unsatisfactory way.
Output 2.2.3 ESM management of healthcare waste (based on WHO bluebook) implemented in 4 facilities in each county (12 facilities in total) including replacement of mercury devices with non mercury	All the project HCFs have introduced BEP in a satisfactory manner.	The preliminary surveys conducted during PPG stage indicated that all the HCFs need a substantial improvement concerning the segregation, collection, transport,	 Memoranda of Understanding (MoUs) signed with all project HCFs. HCWM committees of all HCFs strengthened or established where missing. HCWM policies, procedures and plans developed and implemented at each project HCF. 	 MOUs HCWM plans of project HCFs Assessment report after HCWM plan implementation. 	Assumptions: HCFs are willing to sign MOUs and the MOU signature process does not slow down the launch of the HCF's HCWM activities. The implementation of best HCWM practices is sustained for the whole duration of the project and beyond.

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
		storage, and disposal of HCW.	 HCFs supported in minimizing waste streams, improving segregation and introducing recycling activities. Each HCF evaluated to verify introduction of BEP practices. At least 2000 mercury devices replaced by non mercury devices and safely stored pending disposal 		Risks: Turnover of the staff/consultant in charge of implementing environmentally sound practices in the hospital
Output 2.2.4 Final assessment of the healthcare facility to measure results achieved with the implementation of the ESM against baseline is carried out and estimates amount of U-POP releases avoided.	Availability of final assessment report based on the HCWM guidance.	Although figures from preliminary assessment of some HCFs have been reported in the National HCW management plan, no measurement of the effectiveness of implementation of BET/BAP has ever been attempted in any HCF in Kenya.	 Final assessment conducted for each of the HCFs participating/ benefitting from the project with the assistance of properly trained project consultants. UPOPs after implementation of best practices in HCWM determined for each project facility. 	 Final assessment reports. UPOPs release estimation reports. 	Assumptions Project healthcare facilities sustain the best HCWM practices in compliance with the guidance developed by the project and establish a reliable monitoring procedure. Risks (medium): Previous project demonstrated the key role of project consultant in sustaining best HCWM practices in HCFs.

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions			
Outcome 3.1. Feasibility analysis and procurement of ESM technologies for healthcare waste disposal completed								
Output 3.1.1 Feasibility study and terms of reference for non- combustion or low-U-POPs emission technologies for healthcare waste disposal in selected hospitals or waste management facilities drafted.	Availability of feasibility study. Availability of cost- effectiveness analysis.	The existing "National Guidelines for Safe management of health care waste" and the "National Health Care Waste Management Plan for Kenya 2008-2012" do not contain any indications on the compliance of the technology with the SC, and still mention the Montfort incinerator as a viable option for the disposal of HCW	 Cost-effectiveness and feasibility analysis of centralized treatment facilities in comparison with the current situation (one small treatment facility for each HCF) carried out. Technical specifications for HCW treatment technologies drafted and approved. Technical specification for APCS and for the upgrading of a recent double chamber incinerator to be compliant with the SC drafted and approved. 	Feasibility analysis report Technical specification and term of reference for non- combustion disposal equipment and for APCS.	Assumptions The government of Kenya and more specifically the Ministries in charge of HCWM recognize the need for better specification for HCW treatment. Technologies for the disposal of HCW that suit the specific Kenyan situation are identified. Risks (low): Feasibility studies and TOR not suitable for the specific Kenyan situation.			
	-	•	healthcare waste successf	ully established and o	demonstrated, with a			
		sions in the order o		- Dhataa af	A			
Output 3.2.1 Demonstration and performance assessment of the technologies in the selected	Number of non- incineration technologies	Currently in none of the pre- selected HCFs a non combustion technology for the treatment of	 Non-incineration technologies procured, installed and tested servicing at least 11 HCFs. 	 Photos of procured non- incineration equipment and of the revamped incinerator. 	Assumptions Thanks to UNDP experience in the field, procurement of non- incineration technologies and procurement of			

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
facilities completed (at least 4 facilities or an overall amount of waste in the order of 630t/yr)	that are operational. Number of incinerators reviewed and upgraded to the SC BAT/BEP requirements, and operational. Amount of U- POPs release prevented by means of implementation of better disposal practices.	HCW is operational. Currently none of the incinerators installed at pre- selected HCFs fulfil SC BAT criteria; in some cases even the most elementary APCSs are missing. The current emissions of PCDD/F of the pre-selected facilities amount to an estimated 19 gTEq. Currently in Kenya there are no Centralized Treatment Facilities - each HCF has its own treatment plant.	 Procurement of an initial set of HCWM related supplies for at least 12 HCFs. Staff trained in the operation and maintenance of the technologies installed at the HCFs HCFs supported in the implementation of their plans (including recycling activities) as well as monitoring practices. Agreements between CTFs and PFs drafted and signed for each PFs served by a CTF. 	 Certificates of training completion and attendance sheets of training sessions. HCF visit reports Photos of recycling practices. 	 HCWM supplies does not run into major challenges. There is at least one incinerator among the existing incinerators in the pre-selected facilities which may be successfully revamped to fulfil SC requirements. A proper HCWM upstream will sustain the establishment of non- combustion technologies. Risks (medium): Although some of the existing incinerators are very new and provided with a secondary combustion chamber, their limited size may still prevent their upgrading with sophisticated APCPS. Procurement of equipment may present uncertainties which are not completely under the control of the project stakeholders.

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
Output 3.2.2 Waste disposal activities of hospital facilities/programs are documented and their performance is evaluated to exemplify best practices in health-care waste management.	Proof of Performance test reports available Proof of performance tests in at least three non- combustion disposal facilities and at least one revamped incinerator available. HCW hazardous waste manifests available for at least 630 t of HCW yearly.	Due to the lack of monitoring equipment, measurements of PCDD/F at the stack of incinerators were never taken in Kenya. Experience on the conduction of Proof of Performance tests for both combustion and non-combustion technologies is missing in the country.	The release of at least 19 gTEq / yr of PCDD/F prevented thanks to the installation of BAT disposal technologies. Proof of performance tests for at least three non-combustion disposal facilities and at least one revamped incinerator carried out.	 Certificate of analysis of PCDD/F at the stack of incinerator facilities before and after their upgrade Hazardous waste manifests for the HCW processed by means of non-combustion equipment or by revamped incinerators. Monitoring and progress reports 	Assumptions. At least one pre-selected project facility is keen to have the incinerator revamped to BAT/BEP and sustain it after project end. At least three pre-selected project facilities are keen to shift from incineration to non-combustion technologies for the disposal of HCW and to sustain the technology after project end. Risks (medium): Difficulties / delay in procurement, installing, testing, the equipment. Lack of the required infrastructures or utilities to run the equipment smoothly. Delay in permitting of the new equipment.
Output 3.2.3 Useful replication toolkits on how to implement best	Toolkit for replication of	The existing national guidelines and plans do not	A practical toolkit for the replication of CTFs or single-facility BAT/BEP in other counties is drafted	Draft and final toolkit	Assumptions The dissemination of a practical toolkit on HCW disposal technologies to

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
practices and	best practices	include any	and endorsed by the	Meeting /	relevant stakeholders will
techniques are	made available.	toolkit for the	government.	workshop minutes.	effectively facilitate the
developed		implementation			implementation of BAT
		of SC compliant	The toolkit will be	Official toolkit	disposal technologies
		disposal	properly disseminated to	endorsement	
		technologies.	relevant stakeholders.	document	Risks (low):
					Toolkit not adequately
					disseminated / understood
					by the target institutions.
COMPONENT 4. N	IINIMIZING RELE	ASES OF UNINTENT	IONALLY PRODUCED POP	S FROM OPEN BURN	ING OF WASTE.
Outcome 4.1. Awa	reness raising and	d capacity strengthe	ening on ESM of solid was	te ensured.	
Output 4.1.1	Level of	Awareness of the	Awareness raising	Awareness raising	Assumptions
Awareness raising	awareness on	environmental	materials (printed or	materials.	The most effective way to
activities for the	3Rs of different	impacts of	broadcasted) on 3Rs of		prevent open burning of
communities and	stakeholders as	improper	materials which, if	Awareness raising	plastics and other PCDD/F
the municipalities	from interviews	management of	wasted, can generate U-	workshop minutes.	generating waste is to raise
aimed at	and	municipal waste	POPs and toxic		awareness on the benefits
enhancing 3Rs of	questionnaires	practices is	substances, developed		of recycling.
waste	significantly	generally limited.	and published for the 3		
	raised.	In addition, there	municipalities of		Risks (Low):
		is limited public	Mombasa, Kisumu and		Low awareness resulting in
		awareness of the	Nakuru.		the difficulties in the
		regulatory and			collection of sufficient
		institutional	At least 3 awareness		amount of plastic.
		framework	raising workshops on		Difficulties in the
		regarding POPs	3Rs dedicated to the		promotion of upstream
		and hazardous	representatives of		waste segregation.
		chemicals in	environmental		
		general.	authorities performed.		Limited response from the
					public to the awareness
					campaigns

	Indicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
Output 4.1.2 Regulatory framework for the recovery of waste materials (glass, organic, plastic) and for licensing of the recovery activity at county and central levels improved to integrate SC requirements	Availability of improved regulatory framework which includes rules for 3Rs and preventing U-POPs emissions through cessation of open burning	The Waste Management Regulations (2006) establish rules for the management of municipal waste, including provisions for licensing of collection, transportation, and running	At least 3 awareness raising event for the public at large in the 3 regions of Mombasa, Nakuru and Kisumu carried out. Waste management regulation and its enforcement improved to facilitate the reduce, recycle and recovery approach with special reference to waste which may generate toxic substances when burnt. Special provisions facilitating communities to perform upstream	verificationGap Analysis of existing municipal waste regulation in KenyaFinal and preliminary draft of improved regulation or of planned measures for its better enforcement	Assumptions Although not sufficient, proper waste regulation and enforcement rules are necessary conditions for ensuring the safe management of waste Risks (Medium): Although necessary, proper waste regulation and
requirements	Waste guidelines include SC provisions Prioritisation of plastic waste	and running landfills. However the enforcement of this regulation is low.	collection of recyclable waste and prevent unsafe dumping.		waste regulation and enforcement rules are not sufficient for ensuring the safe management of waste

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
Output 4.1.3.	Availability of	Inadequate	At least 6 field training	Training reports	Assumptions
Counties provided	training	training on 3Rs of	initiatives for	Training materials	The most effective way to
with training	manuals	specific municipal	communities and 3	Attendance sheets	prevent open burning of
manuals, and	tailored for	waste streams is	training-for-trainer		plastics and other PCDD/F
technical	counties.	carried out for	initiatives for		generating waste is to train
assistance for	Number of staff	municipality and	municipalities in		local communities to carry
the management	Number of staff from counties	local authorities	Mombasa, Kisumu and		out up-stream recycling of
of solid wastes.	who received	in charge of	Nakuru, aimed at		waste.
	technical	municipal waste	enhancing 3Rs of		
	assistance.	management at	specific waste streams		Risk (high):
	assistance.	the counties.	waste on the basis of the		Communities not
			3R approach performed.		interested / not committed
					in undertaking upstream
			At least 50 people		segregation of plastic.
			trained for each training		•
			initiative.		
reduction of unint	entionally produc	ed POPs from the b	-	3 g l-TEQ/year (20 %	of the current estimate of
247 g I-TEQ/year).	Emergency plan	to reduce exposure	of population to harmful	substances impleme	nted.
Output 4.2.1	Number of	In Kenya there	At least one community	Meeting minutes.	Assumptions
Communities	communities	are a number of	for each site (Nairobi,		Although communities are
selected for	which are	CBOs	Nakuru and Kisumu) is	Preliminary and	mostly informal entities, it
demonstrating	engaged in	(Community	engaged and supported	final list of selected	will be possible to identify
plans of actions	recycling of	Based	for conducting project	communities.	communities and their
for the reduction	waste under	Organizations)	activities.		representatives and to
of solid waste	the project.	which are already		Memorandum of	establish a mechanism to
open burning by		operating in the	Selected communities	understanding	coordinate and monitor
increasing 3Rs of		field of waste	and their representatives	signed by the	their activities.
waste.		recycling,	identified and officially	selected	
		however the limit	recognized under the	communities.	Risks (Medium)
		of these activities	project.		

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
		is that most of the waste is recycled only after being dumped in landfills, therefore the quality is very low.	Memorandum of understanding and community driven projects on 3Rs with resources, list of activities and timeframe are agreed and signed by government and community representatives.	Community projects on 3Rs signed by local or central GoK representatives and the communities.	Difficulties related to the low level of coordination and planning in community may hinder a community- based project if a continuous coordination with the project is not ensured.
Output 4.2.2. Initiatives for reducing, reuse and recycle of waste and for composting, collection of compostable municipal waste for communities in three counties of Nairobi, Mombasa and Nakuru implemented with a PPP approach and supervised with the support of NGOs.	Number of initiatives identified, properly designed and implemented on 3Rs. Waste accounting system in place. Amount of organic compostable waste collected at the source (not at the landfill) and processed for recycling.	Currently, although a certain number of initiatives on waste recycling are being carried out by communities operating directly at the dumpsites, the recycling of compostable waste occurs mainly by processing paper or wood in briquettes for replacing coal in domestic stoves. These initiatives	At least one initiative aimed at collecting and recycling organic or compostable waste which, if burned, would generate U-POPs is identified, designed and implemented for each of the three sites. At least 500 tons of compostable material successfully collected from the source (not on the dumpsites) and re- used or re-cycled (waste to energy being not considered as suitable recycling activity), documented by a proper	Preliminary and final text of collection and recycling projects agreed. Reports generated by the waste accounting system (by means of simplified waste manifest system) Project Monitoring reports Project site visit minutes and photos.	Assumptions. There is a potential market for recyclable organic waste which may sustain an activity of collection and recycling upstream of the dumpsite. Local community's authorities may benefit from waste recycling economy both in terms of improvement of health conditions and creation of new, more formal jobs. Risks (high): Existing dumpsite communities may oppose the development of any activity which will prevent

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
	Amount of U- POPs releases prevented due to recycling activities and open burning avoidance.	SC compliant and may imply exposure of people to U- POPs. Non- recyclables are open burnt by the communities	waste accounting system in place. The recycling activity is organized at industrial scale with the support of industrial partner(s).		waste to enter the dumpsites.
		which operate at landfill.			
4.2.3. Local initiative for the re-use / recycling of other non- hazardous waste streams (i.e. plastics).	Number of initiatives identified, properly designed and implemented on 3Rs of plastic waste. Waste accounting system for recycled plastic in place. Amount of plastic collected at the source (not at the landfill) and processed for	Currently, although a certain number of initiatives on waste recycling are being carried out by communities in all the landfills, the recycling occurs mainly by collecting plastic or other materials at the dumpsites and by selling it at very low cost to waste traders. The direct selling of artisanal articles made of	At least one initiative aimed at collecting and recycling plastic waste which, if burned, would generate U-POPs is identified, designed and implemented for each of the three sites. At least 30 tons/month of plastic successfully collected from the source (not on the dumpsites) and re-used or re-cycled, documented by a proper waste accounting system in place.	Preliminary and final text of collection and recycling projects agreed. Reports generated by the waste accounting system (by means of simplified waste manifest system) Project Monitoring reports, Project site visit minutes and photos.	Assumptions. The potential market for recyclable plastic waste is big enough to sustain an activity of collection and recycling upstream of the dumpsite. Local communities' authorities may benefit from the waste recycling economy both in terms of improvement of health condition and creation of new jobs. Risks (medium) : Existing dumpsite communities may oppose the development of any activity which will prevent
	recycling.	recovered plastic is very ineffective	stakeholders involved for facilitating the	Workshop reports	waste to enter the dumpsites. Previous

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
	Amount of U- POPs releases prevented due	The issue of recycling of plastic bags is	placing on the market of recovered plastic at industrial scale.		bilateral project on plastic recycling at dumpsite failed.
	to recycling activities and open burning	largely unanswered. Non-recyclable			
	avoidance.	plastics are often open burnt by the communities which operate at landfill.			
4.3 Municipal was	te disposal sites w		gement practices (non-bu	rn).	
4.3.1 Prioritization	Prioritisation of	• A number of	Dumpsites in the main	List of priority	Assumption
of open-burning	dumpsites in	clean-up and	Kenyan cities prioritised	dumpsites agreed	Although none of the
landfills to be	Kenya	remediation plans	for intervention and	with the GoK.	previous clean-up plans
closed and cleaned up, emergency plans including social and resettlement issues and cleanup plans for at least 3 landfills drafted.	established. Emergency plans for limiting the release of U- POPs and other toxic chemicals from dumpsite are available for at least 3 dumpsites. Clean-up plans for 1 landfill are available.	have been drafted in the recent years for the Nairobi dumpsite; however none of these plans have been implemented. Remediation plans need to be designed involving communities living at the dumpsite to	emergency countermeasures based on health risk assessment, ecosystem risk assessment and socio-economic and criteria. Emergency plan for three priority dumpsites, aimed at reducing release of U-POPs and other toxic chemicals, and at reducing exposure to POPs of the population, drafted.	Emergency plan for 3 priority dumpsites. Clean-up plan	was implemented, is still useful to study the situation at priority landfills with a wider perspective to integrate lessons learnt and propose more feasible clean-up plans. Emergency plans, which objectives are limited to the prevention of U-POPs release and reduction of people exposure, have a greater probability of being implemented.

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
		increase probability of implementation.	At least one remediation plan for a priority dumpsite, based on the economy of waste recycling, drafted with the involvement of dumpsite communities.		Risks (high): Historically, the risk of failure is very high. The risk may be minimized by reducing the scope of remediation plans to prevention of U-POPs releases and limitation of people's exposure to chemicals.
4.3.2. Emergency measures for reducing release of contaminants in the environment and the exposure of the population implemented in one high priority site.	Number of people who benefit from reduction of exposure to chemicals released by the dumpsite. Amount of the release reduction of U- POPs and other chemicals from implementation of emergency measures.	None of the clean-up plans drafted in the past was implemented. No emergency measure for reduction of U- POPs release from open burning at dumpsites or reduction of people exposure to chemicals released by the dumpsite ever attempted.	The exposure of at least 5,000 people to chemicals released from dumpsites is halved, thanks to the adoption of emergency measures. The release of at least 20 gTEq/yr of PCDD/F avoided by means of emergency measures directly aimed at preventing open burning of waste. The release of at least 3 gTEq/yr of PCDD/F avoided by means of activities implemented under output 4.2.3. aimed at preventing recyclable waste to enter	Reports from site visits. Surveillance reports conducted at the dumpsites where emergency measures have been put in place. Monitoring reports. Sampling and analysis reports. Documented interviews with people from local communities.	Assumptions. Simple emergency measures (surveillance; fencing; incentives) may be effective in preventing open burning at landfills and at avoiding exposure to U-POPs. Risks (high): The effectiveness of any measure to be implemented at dumpsites requires a sound approach for involving dumpsite communities and ensuring their support.

	Indicator	Baseline	Targets End of Project	Source of verification	Risks and Assumptions
			dumpsites burning of		
			waste.		
Component 5. Pro					-
			l and quarterly workplans	, Annual and Quarter	ly Progress Reports.
Output 5.1.1	Steering	N/A	National Steering		
Project steering	committee		Committee established		
committee established.	appointed.				
Output 5.1.2	Availability of	N/A	Inception report and		
Progress report	Quarterly	IN/A	progress report as per		
drafted and	progress		monitoring plan drafted		
approved	reports (QPRs)		and approved.		
abb.e.ee	and annual				
	ones (APRs)				
Output 5.1.3	Availability of	N/A	Quarterly and Annual		
Workplans drafted	Quarterly		workplans as per		
and approved	(QWP) and		monitoring plan drafted		
	Annual (AWP)		and approved		
	workplans				
5.2. Project evalua			1	1	
5.2.1.Mid term	Availability of	N/A	Mid-term evaluation		
evaluation	completed		completed.		
completed.	mid-term				

	Indicator	Baseline	Targets	Source of	Risks and Assumptions
			End of Project	verification	
	evaluation				
	report.				
5.2.2 Terminal	Availability of	N/A	Terminal evaluation		
evaluation	terminal		completed.		
completed	evaluation				
	report.				
5.2.3 Financial	Availability of	N/A	Financial audit		
audit completed.	financial audit		completed.		
	report.				

ToR Annex B: Project Information Package to be reviewed by TE team

#	Item (electronic versions preferred if available)				
1	Project Identification Form (PIF)				
2	UNDP Initiation Plan				
3	Final UNDP-GEF Project Document with all annexes				
4	CEO Endorsement Request				
5	UNDP Social and Environmental Screening Procedure (SESP) and associated management				
	plans (if any)				
6	Inception Workshop Report				
7	Mid-Term Review report and management response to MTR recommendations				
8	All Project Implementation Reports (PIRs)				
9	Progress reports (quarterly, semi-annual or annual, with associated workplans and				
	financial reports)				
10	Oversight mission reports				
11	Minutes of Project Board Meetings and of other meetings (i.e. Project Appraisal				
	Committee meetings)				
12	GEF Tracking Tools (from CEO Endorsement, midterm and terminal stages)				
13	GEF/LDCF/SCCF Core Indicators (from PIF, CEO Endorsement, midterm and terminal				
	stages); for GEF-6 and GEF-7 projects only				
14	Financial data, including actual expenditures by project outcome, including management				
	costs, and including documentation of any significant budget revisions				
15	Co-financing data with expected and actual contributions broken down by type of co-				
	financing, source, and whether the contribution is considered as investment mobilized or				
10	recurring expenditures				
16	Audit reports				
17	Electronic copies of project outputs (booklets, manuals, technical reports, articles, etc.)				
18	Sample of project communications materials				
19	Summary list of formal meetings, workshops, etc. held, with date, location, topic, and number of participants				
20	Any relevant socio-economic monitoring data, such as average incomes / employment				
	levels of stakeholders in the target area, change in revenue related to project activities				
21	List of contracts and procurement items over ~US\$5,000 (i.e. organizations or companies				
	contracted for project outputs, etc., except in cases of confidential information)				
22	List of related projects/initiatives contributing to project objectives approved/started after				
	GEF project approval (i.e. any leveraged or "catalytic" results)				
23	Data on relevant project website activity – e.g. number of unique visitors per month, number of page views, etc. over relevant time period, if available				
24	UNDP Country Programme Document (CPD)				
24 25	List/map of project sites, highlighting suggested visits				
25	List and contact details for project staff, key project stakeholders, including Project Board				
20	members, RTA, Project Team members, and other partners to be consulted				
27	Project deliverables that provide documentary evidence of achievement towards project				
	outcomes				
L					

ToR Annex C: Content of the TE report

- i. Title page
 - Title of UNDP-supported GEF-financed project
 - UNDP PIMS ID and GEF ID
 - TE timeframe and date of final TE report
 - Region and countries included in the project
 - GEF Focal Area/Strategic Program
 - Executing Agency, Implementing partner and other project partners
 - TE Team members
- ii. Acknowledgements
- iii. Table of Contents
- iv. Acronyms and Abbreviations
- 1. Executive Summary (3-4 pages)
 - Project Information Table
 - Project Description (brief)
 - Evaluation Ratings Table
 - Concise summary of findings, conclusions and lessons learned
 - Recommendations summary table
- 2. Introduction (2-3 pages)
 - Purpose and objective of the TE
 - Scope
 - Methodology
 - Data Collection & Analysis
 - Ethics
 - Limitations to the evaluation
 - Structure of the TE report
- 3. Project Description (3-5 pages)
 - Project start and duration, including milestones
 - Development context: environmental, socio-economic, institutional, and policy factors relevant to the project objective and scope
 - Problems that the project sought to address, threats and barriers targeted
 - Immediate and development objectives of the project
 - Expected results
 - Main stakeholders: summary list
 - Theory of Change
- 4. Findings

(in addition to a descriptive assessment, all criteria marked with (*) must be given a rating9) 4.1 Project Design/Formulation

- Analysis of Results Framework: project logic and strategy, indicators
- Assumptions and Risks

⁹ See ToR Annex F for rating scales.

TE ToR for GEF-Financed Projects – Standard Template – June 2020

- Lessons from other relevant projects (e.g. same focal area) incorporated into project design
- Planned stakeholder participation
- Linkages between project and other interventions within the sector
- 4.1 Project Implementation
 - Adaptive management (changes to the project design and project outputs during implementation)
 - Actual stakeholder participation and partnership arrangements
 - Project Finance and Co-finance
 - Monitoring & Evaluation: design at entry (*), implementation (*), and overall assessment of M&E (*)
 - UNDP implementation/oversight (*) and Implementing Partner execution (*), overall project implementation/execution (*), coordination, and operational issues
 - Risk Management, including Social and Environmental Standards (Safeguards)
- 4.2 Project Results and Impacts
 - Progress towards objective and expected outcomes (*)
 - Relevance (*)
 - Effectiveness (*)
 - Efficiency (*)
 - Overall Outcome (*)
 - Sustainability: financial (*), socio-economic (*), institutional framework and governance (*), environmental (*), and overall likelihood (*)
 - Country ownership
 - Gender equality and women's empowerment
 - Cross-cutting Issues
 - GEF Additionality
 - Catalytic/Replication Effect
 - Progress to Impact
- 5. Main Findings, Conclusions, Recommendations & Lessons
 - Main Findings
 - Conclusions
 - Recommendations
 - Lessons Learned
- 6. Annexes
 - TE ToR (excluding ToR annexes)
 - TE Mission itinerary, including summary of field visits
 - List of persons interviewed
 - List of documents reviewed
 - Evaluation Question Matrix (evaluation criteria with key questions, indicators, sources of data, and methodology)
 - Questionnaire used and summary of results
 - Co-financing tables (if not include in body of report)
 - TE Rating scales

- Signed Evaluation Consultant Agreement form
- Signed UNEG Code of Conduct form
- Signed TE Report Clearance form
- Annexed in a separate file: TE Audit Trail
- Annexed in a separate file: relevant terminal GEF/LDCF/SCCF Core Indicators or Tracking Tools, as applicable

ToR Annex D: Evaluation Criteria Matrix template

Evaluative Criteria Questions	Indicators	Sources	Methodology
	the project relate to the main ob	-	a, and to the
	elopment priorities a the local, re	egional and national level?	1
(include evaluative	(i.e. relationships established,	(i.e. project	(i.e. document
questions)	level of coherence between	documentation, national	analysis, data
	project design and	policies or strategies,	analysis,
	implementation approach,	websites, project staff,	interviews with
	specific activities conducted,	project partners, data	project staff,
	quality of risk mitigation	collected throughout the	interviews with
	strategies, etc.)	TE mission, etc.)	stakeholders,
			etc.)
achieved?			
achieved? Efficiency: Was the pr	roject implemented efficiently in	line with international and na	ational norms and
Efficiency: Was the pr	oject implemented efficiently, in	line with international and na	ational norms and
	oject implemented efficiently, in	line with international and na	ational norms and
Efficiency: Was the pr standards?	roject implemented efficiently, in		
Efficiency: Was the pr standards? Sustainability: To wha			
Efficiency: Was the pr standards? Sustainability: To wha	at extent are there financial, instit		
Efficiency: Was the pr standards? Sustainability: To wha risks to sustaining lor	at extent are there financial, instituting-term project results?	utional, socio-political, and/c	or environmental
Efficiency: Was the pr standards? Sustainability: To wha risks to sustaining lor Gender equality and	at extent are there financial, instituting-term project results?	utional, socio-political, and/c	or environmental
Efficiency: Was the pr standards? Sustainability: To wha risks to sustaining lor Gender equality and	at extent are there financial, instituting-term project results?	utional, socio-political, and/c	or environmental
Efficiency: Was the pr standards? Sustainability: To wha risks to sustaining lor Gender equality and women's empowerm	at extent are there financial, instituting-term project results? women's empowerment: How dident?	utional, socio-political, and/c	ender equality and
Efficiency: Was the pr standards? Sustainability: To wha risks to sustaining lor Gender equality and women's empowerm Impact: Are there ind	at extent are there financial, instituting-term project results?	utional, socio-political, and/c d the project contribute to ge ributed to, or enabled progre	ender equality and

(Expand the table to include questions for all criteria being assessed: Monitoring & Evaluation, UNDP oversight/implementation, Implementing Partner Execution, cross-cutting issues, etc.)

ToR Annex E: UNEG Code of Conduct for Evaluators

Independence entails the ability to evaluate without undue influence or pressure by any party (including the hiring unit) and providing evaluators with free access to information on the evaluation subject. Independence provides legitimacy to and ensures an objective perspective on evaluations. An independent evaluation reduces the potential for conflicts of interest which might arise with self-reported ratings by those involved in the management of the project being evaluated. Independence is one of ten general principles for evaluations (together with internationally agreed principles, goals and targets: utility, credibility, impartiality, ethics, transparency, human rights and gender equality, national evaluation capacities, and professionalism).

Evaluators/Consultants:

- 1. Must present information that is complete and fair in its assessment of strengths and weaknesses so that decisions or actions taken are well founded.
- 2. Must disclose the full set of evaluation findings along with information on their limitations and have this accessible to all affected by the evaluation with expressed legal rights to receive results.
- 3. Should protect the anonymity and confidentiality of individual informants. They should provide maximum notice, minimize demands on time, and respect people's right not to engage. Evaluators must respect people's right to provide information in confidence, and must ensure that sensitive information cannot be traced to its source. Evaluators are not expected to evaluate individuals, and must balance an evaluation of management functions with this general principle.
- 4. Sometimes uncover evidence of wrongdoing while conducting evaluations. Such cases must be reported discreetly to the appropriate investigative body. Evaluators should consult with other relevant oversight entities when there is any doubt about if and how issues should be reported.
- 5. Should be sensitive to beliefs, manners and customs and act with integrity and honesty in their relations with all stakeholders. In line with the UN Universal Declaration of Human Rights, evaluators must be sensitive to and address issues of discrimination and gender equality. They should avoid offending the dignity and self-respect of those persons with whom they come in contact in the course of the evaluation. Knowing that evaluation might negatively affect the interests of some stakeholders, evaluators should conduct the evaluation and communicate its purpose and results in a way that clearly respects the stakeholders' dignity and self-worth.
- 6. Are responsible for their performance and their product(s). They are responsible for the clear, accurate and fair written and/or oral presentation of study imitations, findings and recommendations.
- 7. Should reflect sound accounting procedures and be prudent in using the resources of the evaluation.
- 8. Must ensure that independence of judgement is maintained, and that evaluation findings and recommendations are independently presented.
- 9. Must confirm that they have not been involved in designing, executing or advising on the project being evaluated and did not carry out the project's Mid-Term Review.

Evaluation Consultant Agreement Form

Agreement to abide by the Code of Conduct for Evaluation in the UN System:

Name of Consultancy Organization (where relevant):

I confirm that I have received and understood and will abide by the United Nations Code of Conduct for Evaluation.

ToR Annex F: TE Rating Scales

Ratings for Outcomes, Effectiveness, Efficiency, M&E, Implementation/Oversight, Execution, Relevance	Sustainability ratings:
 6 = Highly Satisfactory (HS): exceeds expectations and/or no shortcomings 5 = Satisfactory (S): meets expectations and/or no or minor shortcomings 4 = Moderately Satisfactory (MS): more or less meets expectations and/or some shortcomings 3 = Moderately Unsatisfactory (MU): somewhat below expectations and/or significant shortcomings 2 = Unsatisfactory (U): substantially below expectations and/or major shortcomings 1 = Highly Unsatisfactory (HU): severe shortcomings Unable to Assess (U/A): available information does not allow an assessment 	 4 = Likely (L): negligible risks to sustainability 3 = Moderately Likely (ML): moderate risks to sustainability 2 = Moderately Unlikely (MU): significant risks to sustainability 1 = Unlikely (U): severe risks to sustainability Unable to Assess (U/A): Unable to assess the expected incidence and magnitude of risks to sustainability

ToR Annex G: TE Report Clearance Form

Terminal Evaluation Report for (Project Title & UNDP PIMS ID) Reviewed and Cleared By:			
Commissioning Unit (M&E Focal Point)			
Name:			
Signature:	Date:		
Regional Technical Advisor (Nature, Climate a	nd Energy)		
Name:			
Signature:	_ Date:		

ToR Annex H: TE Audit Trail

The following is a template for the TE Team to show how the received comments on the draft TE report have (or have not) been incorporated into the final TE report. This Audit Trail should be listed as an annex in the final TE report but not attached to the report file.

To the comments received on *(date)* **from the Terminal Evaluation of** *(project name) (UNDP Project PIMS #)*

The following comments were provided to the draft TE report; they are referenced by institution/organization (do not include the commentator's name) and track change comment number ("#" column):

Institution/ Organization	#	Para No./ comment location	Comment/Feedback on the draft TE report	TE team response and actions taken