

## GEF SECRETARIAT REVIEW FOR FULL/MEDIUM-SIZED PROJECTS\* THE GEF/LDCF/SCCF/NPIF TRUST FUNDS

GEF ID:	5314		
Country/Region:	Sri Lanka		
Project Title:	<b>Environmentally Sound Management and Disposal of PCBs Wastes and PCB Contaminated Equipment</b>		
	in Sri Lanka		
GEF Agency:	UNIDO	GEF Agency Project ID:	
Type of Trust Fund:	GEF Trust Fund	GEF Focal Area (s):	POPs
GEF-5 Focal Area/ LDCF/SCCF Objective (s):		CHEM-1;	
Anticipated Financing PPG:	\$150,000	Project Grant:	\$4,725,000
Co-financing:	\$18,900,000	Total Project Cost:	\$23,775,000
PIF Approval:		Council Approval/Expected:	June 01, 2013
CEO Endorsement/Approval		Expected Project Start Date:	
Program Manager:	Hiroaki Takiguchi	Agency Contact Person:	Ms. Carmela Centeno

Review Criteria	Questions	Secretariat Comment at PIF (PFD)/Work Program Inclusion	Secretariat Comment At CEO Endorsement(FSP)/Approval (MSP)
Eligibility	1. Is the participating <b>country eligible</b> ?	HT, March 12, 2013: Yes.	
	2. Has the <b>operational focal point</b> endorsed the project?	HT, March 12, 2013: Yes.	
Resource Availability	3. Is the proposed Grant (including the Agency fee) within the resources available from (mark all that apply):		
	• the STAR allocation?	N/A	
	• the focal area allocation?	N/A	
	• the LDCF under the principle of equitable access	N/A	
	• the SCCF (Adaptation or Technology Transfer)?	N/A	
	• the Nagova Protocol Investment	N/A	

	• focal area set-aside?	N/A	
Strategic Alignment	4. Is the project aligned with the focal area/multifocal areas/ LDCF/SCCF/NPIF results framework and strategic objectives? For BD projects: Has the project explicitly articulated which Aichi Target(s) the project will help achieve and are SMART indicators identified, that will be used to track progress toward achieving the Aichi target(s).	HT, March 12, 2013: Yes, it is aligned with CHEM-1, especially management of PCBs in an environmentally sound manner.	
	5. Is the project consistent with the recipient <b>country's national strategies and plans</b> or reports and assessments under relevant conventions, including NPFE, NAPA, NCSA, NBSAP or NAP?	HT, March 12, 2013: Yes.	
Project Design	6. Is (are) the <b>baseline project(s)</b> , including problem(s) that the baseline project(s) seek/s to address, sufficiently described and based on sound data and assumptions?	HT, March 12, 2013: The PIF explains that the baseline projects will encompass: the assessment of the existing regulations and development/formulation of PCB-related legislation; and awareness raising and information campaign. While these activities could be bases for component 1 and 2, what will be baseline projects for component 3? Please explain.  HT, April 12, 2013: Explanation on the baseline project has been provided. Comment cleared.	
	7. Are the components, outcomes and outputs in the <b>project framework</b> (Table B) clear, sound and appropriately detailed?	HT, March 12, 2013: Please address the following comments:  Component 1: a) The PIF explains that the capability of government to undertake the inventory will be strengthened by providing	

management. Who will provide the guidance to whom? Please clarify.
b) It is necessary to ban selling PCB-contaminated oil at first. This is an issue of government commitment rather than awareness raising. Is it possible to ensure the enforcement of this regulation by the start of the project?

## Component 2:

c) What market-based instruments will be envisaged? Please clarify.

## Component 3:

- d) The PIF explains that the PCB waste oil will be disposed through cement-kiln co-processing. Including this technology, how will the project ensure environmentally-sound disposal of PCBs? Please explain.
- e) Is the selection of disposal sites included in this component? Please explain.
- f) The total of funding (GEF funding plus co-financing) for Component 3 amounts to \$17,400,000. Given the amount of disposed PCBs (1000 tons), the average cost is roughly estimated at 17,400 (\$/ton). Is this cost estimate envisaged in the project? Please explain.
- g) Which entities will store, collect, register, label, transport and dispose PCBs and PCB-containing equipment and waste? Which entities will cover the cost of the above activities? Please explain.

## HT, April 12, 2013:

- a) b) c) Clarification has been provided. Comment cleared.
- d) Explanation has been provided.

	detailed assessment of technologies for environmentally-sound disposal of PCBs at the CEO Endorsement stage. e) Explanation has been provided. Comment cleared. Please provide detailed information on sites for storage and disposal at the CEO Endorsement stage. f) Explanation has been provided. Comment cleared. g) Explanation has been provided. Comment cleared. Please provide the roles of stakeholders to address PCBs, PCB-containing equipment and waste, including a Public-Private-Partnership, at the CEO Endorsement stage.	
8. (a) Are global environmental/ adaptation benefits identified? (b) Is the description of the incremental/additional reasoning sound and appropriate?	HT, March 12, 2013: This will be examined again after receiving responses to the comments for other items.  HT, April 12, 2013: Yes, 1000 tons of PCBs will be disposed at least. The incremental cost reasoning is sound and appropriate.	
9. Is there a clear description of: a) the <b>socio-economic benefits</b> , including gender dimensions, to be delivered by the project, and b) how will the delivery of such benefits support the achievement of incremental/ additional benefits?		
10. Is the role of public participation, including CSOs, and indigenous peoples where relevant, identified and explicit means for their engagement explained?	HT, March 12, 2013: Yes.	

11. Does the project take into account potential major risks, including the consequences of climate change, and describes sufficient risk mitigation measures? (e.g., measures to enhance climate resilience)  12. Is the project consistent and	HT, March 12, 2013: Yes.  HT, March 12, 2013:	
properly coordinated with other related initiatives in the country or in the region?	Please explain how the UNIDO has reflected its experience of the past and on-going PCB disposal projects into this proposal.  HT, April 12, 2013: Explanation has been provided. Comment cleared.	
<ul> <li>13. Comment on the project's innovative aspects, sustainability, and potential for scaling up.</li> <li>Assess whether the project is innovative and if so, how, and if not, why not.</li> <li>Assess the project's strategy for sustainability, and the likelihood of achieving this based on GEF and Agency experience.</li> <li>Assess the potential for scaling up the project's intervention.</li> </ul>	HT, March 12, 2013: Please address the following comments:  a) In disposing PCBs, what technologies will the project envisage? Please explain. b) What if the project will not dispose all PCBs and PCB-containing equipment and waste in the country? How will the rest of PCBs be treated after the project? Please explain.  HT, April 12, 2013: a) Explanation has been provided. Comment cleared. Please provide detailed assessment of technologies for environmentally-sound disposal of PCBs at the CEO Endorsement stage. b) Explanation has been provided. Comment cleared. Please provide a detailed strategy to sustain the outcomes and outputs of the GEF project at the CEO Endorsement stage.	
14. Is the project structure/design sufficiently close to what was presented at PIF, with clear		

Project Financing	<ul> <li>15. Has the cost-effectiveness of the project been sufficiently demonstrated, including the cost-effectiveness of the project design as compared to alternative approaches to achieve similar benefits?</li> <li>16. Is the GEF funding and co-financing as indicated in Table B appropriate and adequate to achieve the expected outcomes and outputs?</li> </ul>	HT, March 12, 2013: Please describe which co-financing source will contribute to which component. HT, April 12, 2013:	
Froject Financing		Explanation has been provided. Comment cleared.	
	17. At PIF: Is the indicated amount and composition of co-financing as indicated in Table C adequate? Is the amount that the Agency bringing to the project in line with its role?  At CEO endorsement: Has co-financing been confirmed?	HT, March 12, 2013: Please justify the level of co-financing from UNIDO (\$600,000 in total).  HT, April 12, 2013: Justification has been provided. Comment cleared.	
	18. Is the funding level for <b>project management cost</b> appropriate?	HT, March 12, 2013: Yes.	
	19. At PIF, is PPG requested? If the requested amount deviates from the norm, has the Agency provided adequate justification that the level requested is in line with project design needs?  At CEO endorsement/ approval, if PPG is completed, did Agency report on the activities using the PPG fund?	HT, March 12, 2013: PPG is requested. PPG will not be recommended before PIF recommendation. HT, April 12, 2013: Requested PPG is within the norm.	
	20. If there is a non-grant instrument in the project, is there a reasonable calendar of reflows included?	HT, March 12, 2013: There is no non-grant instrument.	
Project Monitoring	21. Have the appropriate <b>Tracking</b>		

	information for all relevant indicators, as applicable?		
	22. Does the proposal include a		
	budgeted M&E Plan that		
	monitors and measures results		
	with indicators and targets?		
	23. Has the Agency adequately		
Agency Responses	responded to comments from:		
	• STAP?		
	Convention Secretariat?		
	• The Council?		
	Other GEF Agencies?		
	<u> </u>		
Secretariat Recommen	dation		
	24. Is PIF clearance/approval	HT, March 12, 2013:	
Recommendation at	being recommended?	Not at this stage. Please address the	
PIF Stage		above comments.	
		HT, April 12, 2013:	
		All comments are cleared. The PIF has	
		been technically cleared and may be	
		included in an upcoming Work Program.	
	25. Items to consider at CEO	HT, April 12, 2013:	
	endorsement/approval.	Please address the following items at the	
		CEO Endorsement stage:	
		a) detailed assessment of technologies for	
		environmentally-sound disposal of PCBs;	
		b) detailed information on sites for	
		storage and disposal;	
		c) roles of stakeholders to address PCBs,	
		PCB-containing equipment and waste,	
		including a Public-Private-Partnership;	
		d) detailed strategy to sustain the	
Recommendation at	26. Is CEO endorsement/approval	outcomes and outputs of the GEF project.	
CEO Endorsement/	being recommended?		
Approval	being recommended.		
- Sp p 10 + m -	First review*	March 12, 2013	
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Review Date (s)	Additional review (as necessary)	April 12, 2013	

\* This is the first time the Program Manager provides full comments for the project. Subsequent follow-up reviews should be recorded. For specific comments for each section, please insert a date after comments. Greyed areas in each section do not need comments.