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# Independent GEF Evaluation

# Phasing-out of PCBs and PCB-containing equipment in the Former Yugoslav Republic of Macedonia

UNIDO project number: GF/MCD/08/002



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

UNIDO EVALUATION GROUP

# **Terminal Evaluation**

# Phasing-out of PCBs and PCB-containing equipment in the Former Yugoslav Republic of Macedonia

(UNIDO project number: GF/MCD/08/002)



UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION Vienna, 2014

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## List of Abbreviations

BAT	Best Available Techniques
BEP	Best Environmental Practices
CSR	Corporate Social Responsibility
ELEM	Macedonian Power Company for Production of Electric Energy
ESM	Environmentally Sound Management
EU	European Union
EVN	Former Macedonian Power Company for Distribution of Electric
(former ESM)	Energy
GEF	Global Environmental Facility
HCH	Hexachlorocyclohexane
IA	Implementing Agency
KII	Key Impact Indicator
MEPSO	Macedonian Power Company for Transmission of Electric Energy
MoEPP	Ministry of Environment and Physical Planning
MoU	Memorandum of Understanding
MSP	Medium-Sized Project
MTE	Mid-Term Evaluation
NEA	National Executing Agency
NEAP	National Environmental Action Plan
NGOs	Non-Governmental Organizations
NIP	National Implementation Plan
NPC	National Project Coordinator
PCBs	Polychlorinated Biphenyls
PD	Project Document
PDF A	Project Development Facility
PIF	Project Identification Form
PM	Project Manager
PMU	Project Management Unit
POPs	Persistent Organic Pollutants
POPs EA	POPs Enabling Activities
PSC	Project Steering Committee
QAE	Quality at Entry
SC	Stockholm Convention
SECO	Swiss State Secretariat for Economic Affairs
SMART	Specific, Measurable, Attainable, Relevant, Time-Bound
SWM	Solid Waste Management
TE	Terminal Evaluation
TI	Target Indicator
UNDP	United Nations Development Programme
UNEP	United National Environment Programme
UNIDO	United National Industrial Development Organization

## Glossary of evaluation related terms

Term	Definition		
Baseline	The situation, prior to an intervention, against which progress can be assessed.		
Effect	Intended or unintended change due directly or indirectly to an intervention.		
Effectiveness	The extent to which the development objectives of an intervention were or are expected to be achieved.		
Efficiency	A measure of how economically inputs (through activities) are converted into outputs.		
Impact	Positive and negative, intended and non-intended, directly and indirectly, long term effects produced by a development intervention.		
Indicator	Quantitative or qualitative factors that provide a means to measure the changes caused by an intervention.		
Intervention	An external action to assist a national effort to achieve specific development goals.		
Lessons learned	Generalizations based on evaluation experiences that abstract from specific to broader circumstances.		
Log frame (logical framework approach)	Management tool used to guide the planning, implementation and evaluation of an intervention. System based on MBO (management by objectives) also called RBM (results based management) principles.		
Outcomes	The achieved or likely effects of an intervention's outputs.		
Outputs	The products in terms of physical and human capacities that result from an intervention.		
Relevance	The extent to which the objectives of an intervention are consistent with the requirements of the end-users, government and donor's policies.		
Risks	Factors, normally outside the scope of an intervention, which may affect the achievement of an intervention's objectives.		
Sustainability	The continuation of benefits from an intervention, after the development assistance has been completed.		
Target groups	The specific individuals or organizations for whose benefit an intervention is undertaken.		

## **Executive Summary**

This terminal evaluation provides a comprehensive and systematic account of the project performance by assessing its project design, process of implementation, achievements vis-à-vis project objectives endorsed by the GEF, and the relevant evaluation criteria: design, relevance, efficiency, effectiveness, and sustainability. Even more, it also focuses on the future by giving a strong emphasis to the potential of project impacts beyond the initial project objectives.

The "Phasing-out of PCBs and PCB-containing equipment in the Former Yugoslav Republic of Macedonia" is a GEF Medium-sized Project, initiated by UNIDO and the Government of FYR of Macedonia as part of Macedonia's efforts to fulfill the requirements of Stockholm Convention to phase-out and eliminate the PCBs in Macedonia. The total Project cost is US\$3.015 million, which includes US\$1 million of GEF financing, and total co-financing (in cash and in-kind) by the Government of Macedonia and other stakeholders of US\$2.015 million. UNIDO is the GEF Implementing Agency, and the POPs Office within the Ministry of Environment and Physical Planning is the National Executing Agency. The project was approved by GEF in February 2006 and endorsed by GEF CEO in July 2008. Project implementation started in September 2008 and was closed in November 2013.

This terminal evaluation was commissioned by UNIDO by the end of the fifth year of project implementation, almost two years later than foreseen in the project milestones.

The terminal evaluation was carried out during the period September 2013 to November 2013 by an independent evaluator, and consisted of the inception phase, mission phase (field mission to Macedonia during October 2013) and final reporting phase. Data and evidence were collected based on a participatory mixed-methods approach including the following key instruments: (i) desk review of reports and documents collected prior and during the field mission, (ii) interviews with project staff and stakeholders, (iii) observations from the field. It was conducted by Ms. Iva Bernhardt, Independent Evaluation Consultant.

According to the Project Document, the proposed overall project objective is to reduce and eliminate the threats to human health and the environment posed by PCBs in the FYR of Macedonia by establishing an environmentally sound management (ESM) system for phasing out 25 transformers in most critical condition identified by the inventory and disposal of 150 tons PCB-containing wastes in the upgraded interim storage and decontamination facility in an environmentally sound management system for disposal of PCBs and PCB-containing equipment should include legislation, institutional and technical capacity building, awareness raising and assisting in the phase-out process of PCBs-containing equipment from the selected demonstration areas.

**Design**. Project design is rated as MODERATELY SATISFACTORY, its strongest side being strong participation of local stakeholders in project identification, while the Logical Framework and target indicators are not developed adequately (they lack the measurable element of being a SMART indicator) to allow for proper adaptive management and monitoring of project results. The most important Key impact indicator (technical indicator) is removal of 150 tons of PCB-containing equipment and was set correctly. Some soft target indicators were established correctly as SMART indicators in the Logical Framework.

**Relevance**. Based on the assessment of full project relevance to local and national priorities and policies, full priorities related to relevant international conventions, and to the GEF's strategic priorities and objectives, overall project relevance is considered to be HIGHLY SATISFACTORY.

Effectiveness. The project's overall objective is to reduce and eliminate the threats to human health and the environment posed by PCBs in the FYR of Macedonia by establishing an environmentally sound management (ESM) system for phasing out 25 transformers in most critical condition identified by the inventory and disposal of 150 tons PCB-containing wastes in the upgraded interim storage and decontamination facility in an environmentally sound manner. At project closure and by the time of terminal evaluation, the project overreached the overall objectives by decontaminating 167.25 tons of PCB-containing equipment (12 percent more than stated in the project goals). Instead of the mentioned 25 transformers in the project document, 124 PCB-containing transformers in most critical condition were phased out, cleaned and returned to the equipment owners for further service or final disposal by the owners, whereas the contaminated protective equipment for the workers and the spent reagents used for treating the PCB-contaminated oils were disposed of in an environmentally sound manner at a hazardous waste disposal facility by Polyeco in Greece. A new interim storage facility has been built and suitable non-combustion and decontamination technology for PCB-containing oils and equipment has been installed. Effectiveness of Project Outputs is rated HIGHLY SATISFACTORY, in view of tangible results in delivering planned activities/inputs and overreaching of project objectives.

**Efficiency.** The terminal evaluation has concluded that there were all efforts undertaken to ensure cost-effectiveness of project results both by UNIDO as IA and by POPs Office of MoEPP as NEA. Even more, the amount for co-financing increased to a level of US\$2,015,000 instead of the planned US\$1,795,000 by 13 percent. However, the cost-effectiveness was impacted by the fact that the project implementation was two years delayed, even though there was no violation of the financial framework. Reviewing the final results from project management and financial management at time of project closure, the project efficiency is rated SATISFACTORY.

**Sustainability.** The sustainability of this project is rated as MODERATELY LIKELY. The reason behind is that the financial risks are moderate. The GEF, MoEPP and Rade Koncar Servis have established all the technical and institutional regulations and possibilities including a sustainable relatively low-cost treatment per kg of PCB-contaminated oils with the non-combustion and decontamination technology. On the other side there is no possibility to predict the financial conditions and stability of the PCB owner companies, and therewith no security on whether their PCB-containing equipment will finally be phased out or not by 2017, as the state has no financial mechanisms or incentives to support companies with financial difficulties. No socio-political, institutional framework and governance, and environmental (ecological) risks are present.

M&E. The implementation of M&E was rated SATISFACTORY. It is noted that the NPC prepared all necessary very detailed reports that provide exhaustive aspects of the periodical achievements of the project with narrative link back to the outcomes elaborated in the logical framework. Proper Monitoring and Evaluation procedures were followed by the Project Manager from IA by writing very detailed and exhaustive Annual Project Implementation Reviews, and especially after forming the Task Team with Sea Marconi for purchasing and installing the non-combustion and decontamination technology, including detailed work plans with measurable goals and evidence of their regular updates, as well as regular minutes and reports of meetings, monitoring and evaluation missions, phone and skype conferences. Both NPC from NEA and PM from IA performed oversight of the main activities especially in the phases of installation, training and decontamination process at the facility in Rade Koncar Servis. On the other side, this project is an example of how much the M&E frameworks and their implementation is crucial for project success, because almost all weakly rated aspects of the project can be directly or indirectly tied back to the M&E framework. Also, Tripartite Reviews were not undertaken. Proper Monitoring and Evaluation could have minimized the two years delay of the project.

Project management has been mainly carried out effectively by the committed National Project Coordinator working exclusively on this project as part of the National Executing Agency – the POPs Office of MoEPP. UNIDO performed full support, backstopping and onsite monitoring through the dedicated Project Manager.

Summary of the terminal evaluation conclusions is as follows: The on-time choosing of the proper decontamination technology – best available technique (BAT) is one of the main and time-consuming components of this project. A specific lesson learned from this particular project is that the ToR for choosing a certain technology has to be thoroughly pre-defined by the NEA and UNIDO. All relevant criteria such as size, volume, contamination grade etc. have to be taken into consideration well in advance in order to have a successful tender procedure.

Criterion	Evaluator's rating
1. Attainment of project objectives and results (overall rating)	HS
Design	MS
Relevance	HS
Effectiveness	HS
Efficiency	S
2. Assessment of risks to sustainability of project outcomes (overall	ML
rating)	
Financial risks	ML
Socio-political risks	L
Institutional framework and governance risks	L
Environmental (Ecological) risks	L
3. Monitoring and Evaluation	S
M&E design	S
M&E implementation (use of adaptive management)	S
Budgeting and funding for M&E activities	HS
Project management	HS
4. UNIDO specific ratings	S
Quality at entry / Preparation and Readiness	S
Implementation approach	HS
UNIDO supervising and backstopping	S

Summary of terminal evaluation ratings

A well-structured and independent Mid-Term Evaluation is very important for stating issues in the middle of project implementation, leaving sufficient time to correct them by project closure.

A properly formulated M&E framework has fundamental value to ensure the possibility for adaptive management and to help mitigate identified risks for project implementation, especially delays. The use of SMART project objectives and key impact indicators for future projects, which are crucial for project success, is strongly recommended to UNIDO and GEF.

A recommendation is given to Rade Koncar Servis and the MoEPP to promote the newly built interim storage site and facility for non-combustion and decontamination technology as a Regional Center for phasing-out of PCB-containing equipment and PCB-contaminated oils from the whole Balkans region in order to ensure sustainability and replicability of using the GEF funding and the co-financing on a regional level.

It is recommended for UNIDO and GEF to propose a replication of the unique concept of a POPs Office within a Ministry of Environment responsible for project management of diverse international projects for other countries as well, as it was proven to be very successful in FYR of Macedonia.

## I. Evaluation Objectives, Methodology and Process

## Purpose, Scope and Objective of the Evaluation

1. This terminal evaluation was commissioned by UNIDO by the end of the fifth year of project implementation as it was foreseen in the Project Document.

2. Terminal evaluations are required elements of the monitoring and evaluation plan for GEF funded projects according to GEF and UNIDO evaluation policy and practice. A terminal evaluation was foreseen in the Project Document of the Phasing out of PCBs and PCB-containing equipment in the Former Yugoslav Republic of Macedonia (Macedonia PCBs Project). The terminal evaluation was initiated by UNIDO by the end of the fifth year of project implementation, almost two years later than foreseen in the project milestones (See Terms of Reference: Annex 1. Required Project Identification and Financial Data and Milestone of Project Document).

3. The purpose of this terminal evaluation is to provide a comprehensive and systematic account of the project performance of the completed project by assessing its project design, process of implementation, achievements vis-à-vis project objectives endorsed by the GEF, and the relevant evaluation criteria: design, relevance, efficiency, effectiveness, and sustainability. Even more, its further scope is to focus on the future by giving a strong emphasis to the potential of project impacts beyond the initial project objectives. The evaluation assesses project results based on the project objectives, as well as any unanticipated results. The evaluation identifies relevant lessons for other similar future projects dealing with the issue of PCBs removal and phase-out based on the requirements of Stockholm Convention in Macedonia and elsewhere. The terminal evaluation also provides recommendations for follow-up future activities beyond Project Completion, as necessary and appropriate.

4. In addition to assessing the main GEF evaluation criteria, the objective of the terminal evaluation is to provide required ratings on key elements of project design and implementation approach requested by UNIDO's Terminal Evaluation ToR. Where possible and relevant, the evaluation assesses the project in the context of key GEF operational principles, for instance country drivenness, and stakeholder ownership.

## **Evaluation Approach and Methodology**

5. The terminal evaluation was carried out in the period September to November 2013 by an independent consultant, and consisted of the inception phase, the mission phase (field mission to FYR of Macedonia in October 2013) and final reporting phase. Data and evidence were collected based on a participatory mixed-methods approach including the following key instruments: (i) desk review of reports and documents collected prior and during the field mission, (ii) interviews with project staff and stakeholders, and (iii) observations from the field.

6. The GEF evaluation parameters have been operationalized into an evaluation matrix for the goal of performing the terminal evaluation (see Annex 5). This evaluation matrix contains the evaluation questions, sources of verification and relevant indicators that were examined during the terminal evaluation. Guided by the requirements of the GEF and UNIDO, the project is rated based on the overall ratings table comprised of criteria for attainment of project objectives, sustainability of project

outcomes, monitoring and evaluation requirements, as well as following the specific UNIDO requirements from the Terminal Evaluation ToR.

## **Information Sources**

7. Written documents and reports from this project were reviewed in the inception phase at UNIDO Headquarters. Furthermore, relevant project documents were provided by the NEA (National Executing Agency), the National Project Coordinator, SECO, Sea Marconi, Tehnolab and Rade Koncar Servis in paper and electronic format in English and Macedonian language during the evaluation field mission (List of Documents Reviewed is given in Annex 4). Interviews with project stakeholders were held in Skopje during the evaluation field mission. Some interviews with stakeholders outside Macedonia were held via skype or by phone (A list of interviewed stakeholders is provided in Annex 3). Few site visits were made to the location of new facility for phasing out and decontamination of PCB-containing equipment: "Regional Ecological Center" at Rade Koncar Servis in Skopje. The evaluator was present at the Final Workshop for the Project Closure / Project Completion organized by NEA - the POPs Office at the MoEPP (see Annex 11).

## **Encountered Limitations**

8. All evaluations face challenges of gathering the most reliable data and building a holistic picture of usually complex projects with limited time and resources. This terminal evaluation is written solely in English language by the independent evaluator, Ms. Iva Bernhardt. As the evaluator was Macedonian, there were no intense efforts needed in bridging this gap by filling out the details on the specific country context, providing translations of the documents written in Macedonian and translating during the meetings with non-English speaking stakeholders.

## Intended Use of the Evaluation Report

9. This terminal evaluation was conducted in accordance with GEF and UNIDO monitoring and evaluation policies and procedures and in line with United Nations Evaluation Group norms and standards.

10. The intended users of this terminal evaluation are the National Executing Agency, UNIDO Stockholm Convention Unit and the GEF. If relevant, the terminal evaluation report may be disseminated with additional stakeholders to share lessons learned and future recommendations.

## II. Country and Project Background

## Country

11. FYR of Macedonia is situated in the heart of the Balkan Peninsula in Southeastern Europe, bordering with Greece, Bulgaria, Serbia, Kosovo and Albania, with a population of 2.087 million and covering 25.713 square kilometers, FYR of Macedonia is a fairly small country. The country is landlocked, dominated by mountainous territory covered with deep basins and valleys, three large lakes, each divided by a frontier line, and bisected by the Vardar River. The country is subject to extreme variations in weather, with warm climate, dry summers and autumns, and relatively cold winters with heavy snowfall. About a quarter of the population lives in the capital Skopje, and 60% of the population lives in urban areas with a population

density of 81 inhabitants per km<sup>2</sup>. Half of the Macedonian working population works in the sector of services, only around quarter in the industrial sector, and about 16 percent in agricultural sector.

12. Food processing, beverages, textiles, chemicals, iron, steel, cement, energy, and pharmaceuticals production dominate the Macedonian economy. Agriculture is also playing an important part in the Macedonian economy, main products are grapes, tobacco, vegetables, fruits, milk, eggs. The country possesses some reserves of low-grade iron ore, copper, lead, zinc, chromite, manganese, nickel, tungsten, gold, silver, asbestos, gypsum, timber, as well as arable land. Macedonia's economy showed a slight fall in GDP of estimated 0.3 percent in 2012, whereas it had a steady growth in GDP of 2.9 percent both in 2011 and 2010. Around 30 percent of the population lived below the poverty line in 2011, whereas the estimated unemployment rate was at 31.3 percent in 2012.

13. Most of the technologies in the industrial sector in FYR of Macedonia are outdated and do not comply with environmental standards of the European Union (EU). In spite of lower production levels, industries continue to be the major polluters. Old inefficient production technologies, inadequate waste control equipment and weak environmental enforcement are the primary causes for industrial pollution. In general, the areas of significant environmental concerns in Macedonia are located near large urban areas, with industrial sources being the major polluters. The present environmental issues are related to past economic policies and a weak environmental management system. Some of the crucial environmental issues in the country are poor air quality in Veles and Skopje, polluted surface waste due to discharge of untreated wastewater, and inadequate solid and hazardous waste management system.

14. The reduced industrial production in the last decade decreased the level of pollutants being discharged in air, water and soil compared to the 1980s. However, if industries resume previous levels of production, without proper environmental checks the pollution load to various media will increase. It is expected that the ongoing economic and social reform will have a favorable influence on the environment in the future. Large polluting industries should be restructured to be more efficient and less polluting. Furthermore, energy and other resource consumption should decline, with price liberalization and industrial reforms promoting sustainable use of natural resources. The introduction of "polluter pays" and "user pays" principles in the environmental policy will further reduce pollution, minimizing clean-up and promoting rational use of natural resources. Today, in Macedonia there is a willingness to treat environmental issues as an integral part of the overall strategy for economic and social development during the transition to a market economy. Further, Macedonia plans to harmonize its policies, including the ones on environment, with those of EU in order to promote closer integration with other European countries.

## PCBs and Electricity Sector

15. FYR of Macedonia signed the Stockholm Convention (SC) on Persistent Organic Pollutants (POPs) on 23 March 2001, ratified it on 19 March 2004, and adopted its National Implementation Plan (NIP) on reduction and elimination of POPs on 24 January 2005. Considering the provisions of the relevant international commitments, the NIP reviewed the particular POPs issues of the country and developed detailed strategies and action plans, including timetables and costing of their implementation.

16. The NIP identified Polychlorinated Biphenyls (PCBs) as one of the top priorities in managing POPs in the country. It identified the need for conducting an in-depth inventory on PCBs, gradually decontaminating the PCB-containing equipment and their final disposal by the year of 2017.

17. Historically, PCBs have never been produced in the Republic of Macedonia. Most of the PCB electrical equipment (transformers, capacitors) were purchased from the former Yugoslav manufacturers (Minel-Serbia, Rade Koncar-Croatia and Iskra-Slovenia) until 1985. Moreover, the total amount of insulating oils was and is imported. Inventories on PCBs wastes concluded that a considerable amount of PCB oil-containing transformers are still used in the energy supply system. After the POPs preliminary project inventory, over 500 pieces of equipment were analyzed with L2000DX equipment within the framework of the project. The outcome was that 34 transformers (total weight 204,620 kg - 204.62 tons of transformers or 53.098 tons of PCB contaminated oil) or 6.8 percent were identified as PCB-contaminated with PCB-concentration greater than 50ppm. During the full inventory of all transformers, over 8.000 transformers were analysed, out of which 4.8 percent or around 764 tons (382 transformers) of the PCB-contaminated transformers contained over 50ppm of PCBs.

18. The significant quantities of PCB-containing electric equipment require phasing-out, replacement and disposal. Project inventory was performed between 2008 and 2009. The same revealed that there are no disposal facilities for environmentally sound destruction of PCB-containing equipment and wastes. The Former Electrical Power Company was the largest owner of electrical equipment in Macedonia, however it has been divided into three companies: MEPSO (company for transmission of electric energy), ELEM (production of electric energy) and ESM (distribution of electric energy). In 2006 ESM was acquired by the Austrian company EVN and was named EVN Macedonia. Hereby EVN became the largest electrical company in the country that owns most of relevant electrical equipment in Macedonia. MEPSO and ELEM remained public companies.

## Institutional and Regulatory Framework for PCBs

19. The institutional framework for environmentally sound management (ESM) of PCBs was initiated during the NIP development. However, there were no specific regulations, standards and guidelines addressing PCBs and management of PCB-containing electric equipment to define a progressive phase-out and elimination plan prior to project implementation. Furthermore, there was a lack of human and technical capacities for PCBs monitoring, especially proper interim storage and decontamination technology for PCB-containing equipment and no laboratory services for PCBs analysis.

## Short Project Overview

20. The project was initiated by UNIDO and the Government of FYR of Macedonia as part of Macedonia's efforts to fulfill the requirements of Stockholm Convention to phase-out and eliminate the PCBs in Macedonia. It was a three-year medium-sized project. The PPG was approved by GEF in February 2006 and endorsed by GEF CEO in July 2008. Project implementation started in September 2008. An overview of Project general information is given in Table 1.

Table 1.	Project gener	ral information:
----------	---------------	------------------

Project Name:	Phasing out of PCBs and PCB-containing equipment
Project's GEF ID Number:	2875
GEF Agency Project ID	GF/MCD/08/002
Countries:	The Former Yugoslav Republic of Macedonia (FYROM)
GEF Focal Area and Operational Program:	Persistent Organic Pollutants – OP 14
Agency:	UNIDO
Other Cooperating Agencies:	Ministry of Environment and Physical Planning (FYROM)
Project Approval Date:	July, 2008
Date of Project Effectiveness:	September, 2008
Project duration:	Three years
Total Project Cost:	USD 2,742,000
GEF Grant Amount:	USD 1,000,000
GEF Project Preparation Grant Amount (if any):	USD 43,000

21. Based on interviews with the stakeholders, the project was identified during the NIP implementation and it was developed on a highly participatory manner with relevant national institutions and owners of PCB-containing equipment involved.

#### Deadlines and milestones

22. The information on the main project dates for this project is provided by UNIDO in the Terminal Evaluation ToR as follows in Table 2:

**Table 2.** Phasing out of PCBs and PCB-containing equipment in FYR of Macedonia Project

 Dates

Milestone	Expected Date	Actual Date
Agency Approval date	July 2008	July 2008
Implementation start	September 2008	23 Sep 2008
Midterm evaluation	March 2010	July 2012
Project completion	August 2011	October 2013
Terminal evaluation completion	October 2011	November 2013
Project closing	February 2012	November 2013

23. The Project encountered several delays during implementation, among which the most severe delay is related to the selection process and set-up of the facility for decontamination of PCB-containing equipment between 2009 and 2011. There was a delay of approximately two years in the start of decontamination operations because of the problems at choosing a specific decontamination technology of PCBs, as well as the unrealistic time frame of one year foreseen in the Project Document for realization of the disposal activities when setting the milestones in the workplans. It should be noted that the process for preparation of the ToR, selection of the technology and signing the contract should have been calculated with six months, the installation of the equipment with six month, and finally the treatment of the transformers with approximately ten to twelve months, which means all together for all the disposal activities from twenty-two to twenty-four months compared to the

twelve months foreseen in the Project Document. The project was successfully completed and has achieved its goals by the time of the terminal evaluation, however this was done with a delay of two years. This issue will be elaborated in details in the assessment of project efficiency.

#### Project Stakeholders

24. According to multiple sources involved in the project design phase, a wide range of stakeholders were consulted during the design. The table below lists the main stakeholders, showing in detail their role in project preparation and implementation.

Table 3. Project Stake	holders
------------------------	---------

Project Stakeholders
Government of FYR of Macedonia
NATIONAL EXECUTING AGENCY / COUNTERPART Ministry of Environment and Physical Planning / POPs Office
IMPLEMENTING AGENCY UNIDO
INTERNATIONAL DONOR / CO-FUNDER SECO
INTERNATIONAL DONOR / CO-FUNDER ENVIO
NATIONAL COUNTERPART / CO-FUNDER / HOST FOR PCBs DECONTAMINATION UNIT RADE KONCAR SERVIS Ltd
NATIONAL COUNTERPART / CO-FUNDER / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION EVN
NATIONAL COUNTERPART / CO-FUNDER / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION FZC
NATIONAL COUNTERPART / CO-FUNDER / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION BUCIM
NATIONAL COUNTERPART / CO-FUNDER / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION <b>OKTA</b>
NATIONAL COUNTERPART / CO-FUNDER / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION ARCELORMITTAL
NATIONAL COUNTERPART / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION SILMAK (JUGOHROM)
NATIONAL COUNTERPART / NATIONAL HOST COMPANY FOR PCBs DECONTAMINATION OPERATION MZT LEARNICA Skopje
GEF AND STOCKHOLM CONVENTION FOCAL POINTS
Workers in the electricity sector
Private sector dealing with electricity, mining and metal industry

For raising the public awareness issue on POPs and PCBs in the FYR of Macedonia NGOs' were mentioned in the Project Document in the project design phase as one

of the main stakeholders. During the project implementation phase no relevant NGO in the FYR of Macedonia could be identified. Therefore POPs Office (the NEA) within the MoEPP overtook the role of the NGOs for raising the public awareness issues on POPs. Details on project stakeholders are given in Table 3.

#### Implementing Arrangements

25. UNIDO is responsible for project implementation as the GEF Project implementing agency, while the NEA (National Executing Agency) is the POPs Office at the Ministry of Environment and Physical Planning of Macedonia. The NEA consists of the NPC (National Project Coordinator) or Project Manager (PM) as indicated in the PD, the Project Director and President of the PSC from the POPs Office and national consultants (in the Terminal Evaluation they will be referred to as NEA). The POPs Office is an independent Office at the Ministry of Environment and Physical Planning of Macedonia with a unique structure of a Director and four Project Managers committed solely on performing Project Management tasks for different international projects.

26. The MoEPP established in May 2002 the POPs Unit responsible for the implementation of the national activities dedicated to the reduction, elimination and control of the POPs. The first task of the Unit was to coordinate the preparation of the National Implementation Plan on POPs Reduction and Elimination. The Unit staff worked on different issues: starting from establishment of the Steering Committee and selection and training of the working group members to the definition of the final structure of the NIP. After the adoption of the NIP by the Government (the document contains obligation for "the Ministry of Environment and Physical Planning, through its POPs Unit, to coordinate the activities towards implementation of the action plans in NIP on POPs.") at the beginning of 2005, the POPs Unit undertook a number of activities towards implementation of the different groups of POPs chemicals and participates in providing technical and financial support for activities definition and realization.

The MoEPP/POPs Unit gained great experience in the field of PCBs 27. management through active participation in implementation of the project "Efficient Energy Distribution Program" output on environmentally sound management/disposal of PCB containing equipment (LV and MV capacitors). After successful implementation of the project, the Government will nominate an authority to take over the activities. Therefore, the project aims to build capacity in MoEPP (POPs Unit) and other main actors at the local level to enable them to progressively broaden their activities. NEA was responsible for the day-to-day project implementation and the timely and verifiable attainment of project objectives. Through contract between UNIDO and UNDP, the services of UNDP's country office are used for financial administration and disbursement of project funds at country level. The Project Organizational Chart is given in Image 1.



**Image 1.** Project organizational chart (Source: Annual Report for Project: "Phasing out of PCBs and PCB-containing equipment", November 2009)

28. The Project has a Steering Committee, comprised of 7 members belonging to MoEPP and the stakeholders Rade Koncar, EVN, MZT and SILMAK. The Steering Committee convened three times during project implementation. The majority of members of the PSC were present at all formal meetings, workshops, trainings, technical vendor meeting etc., as the same come from the POPs office, Rade Koncar Servis and representatives of the main PCB owners. The Project Steering Committee participated in the selection of the technology for PCB management supported by the project.

## III. Project Assessment

## Design

29. The assessment of project design evaluates the adequateness of the project to address the imminent problems. GEF-supported projects are required to have and are evaluated against a clear thematically focused development objective, the attainment of which can be determined by a set of verifiable indicators. The projects are expected to be prepared in a participatory manner and with contributions of national stakeholder and/or target beneficiaries. It is required to formulate the project based on the logical framework approach, which was the case with this Medium-sized project.

Project objectives, outcomes and outputs

30. The project aims to reduce and eliminate the threats to human health and the environment posed by PCBs in the FYR of Macedonia by establishing an

environmentally sound management (ESM) system for disposal of PCBs and PCBcontaining equipment, including legislation, institutional and technical capacity building, awareness raising and assisting in the phase-out process of PCBscontaining equipment from the selected demonstration areas. In detail, there are several main objectives of this project. One of the main objectives of this MSP is to develop a sustainable ESM system to support phasing-out and disposal of PCBcontaining electrical equipment, which will be built and implemented in identified demonstration areas that will prove its viability and ability to be used by other potential PCB holders. Moreover, the next most important main objective is to upgrade the storage facility and to implement disposal option in order to phase out the 25 transformers in most critical condition identified in the inventory, and finally dispose of and decontaminate 150 tons of PCB-containing wastes in an environmentally sound manner in the upgraded interim storage and decontamination facility.

31. The Project Document defines the project purpose to consolidate ongoing and planned activities in implementing Macedonia's obligations for phasing out PCBs and PCB-containing equipment through: i) development of close coordination with all parties involved in the implementation; ii) development of an ESM system comprising legislations and technical standards for operation of PCB-containing equipment and treatment of PCB wastes; iii) implementation of an ESM system for PCB-containing equipment within the demonstration areas (collection, transport, interim storage, clean-up and final disposal), including detailed logistic plans for phasing-out of PCB-containing wastes from the demonstration areas; iv) upgrading of an interim storage facility; v) identifying the most efficient disposal technology; vi) establishing a fund generation mechanism for financial sustainability; vii) creating awareness of the environmentally sound management of PCB-containing equipment through intensive communication, training for professionals and NGOs, and public information tools; and viii) continuously evaluating and disseminating project results.

32. The project was approved by GEF in 2008 based on the Project Document (PD), which outlined the project objective, outcomes and outputs. The PPG was agreed upon in 2006 as well. UNIDO and the Government of FYR of Macedonia approved the Project Document in 2008. The Project Identification Form (PIF) for this project does not exist, the PD states that PIF is not applicable (n.a) for this project. According to GEF, PIF is not necessary for Medium-Sized Project, therefore its non-existence will not be considered as negative for the evaluation. Consequently, the evaluation utilizes the Project Document as the only reference point for defining the baseline for the project terminal evaluation. Image 2 shows project outputs as defined in the PD.

#### **OUTCOMES / PROJECT COMPONENTS**



**Image 2.** Project outputs defined in Project Document (PD) (Source: Own presentation of Outputs/Project Components and Outcomes based on PD)

33. The detailed Project Document Outputs (Project Components) and Outcomes deriving from the PD are shown in Table 4.

Outputs / Project Components in PD	Outcomes in PD	
Component 1: Establishment of ESM system		
1.1 Institutional and legal frameworks	Legal framework for ESM of PCBs	
	Capacity building program designed for ESM development	
1.2 Technical capacity for PCBs	Guidelines for safe PCB management development	
	ESM system is developed and approved	
1.3 National PCB elimination action plan and	Reporting and records keeping formats development	
identification of the disposal options available	Action plan upgrade and adjustment	
Component 2: Implementation of ESM system in selected demonstration areas		
2.1 Round table discussions with demonstration areas representatives	The discussion with demonstration area representatives aims towards the identification and a role of separate stakeholders in project	

Table 4	Projects	Outputs and	Outcomes	in	PD
	1 10/00/03	Outputs and	Outcomes		

Outputs / Project Components in PD	Outcomes in PD					
	participation					
	Help-desk on PCB-related issues					
	Improved monitoring capacity					
	Training for the demonstration area – PCB holders					
2.2 Training on PCB-containing equipment identification for personnel involved in PCB	Training for PCB equipment maintenance company workers					
handling	Training for storage workers					
	Guidelines and training manuals					
2.3 Identification and labeling of PCB-	All tested equipment is reported and labeled					
containing equipment	Inventory of selected demonstration area					
	PCB inventory report					
2.4 Development of detailed inventory of PCB- containing equipment and wastes in	Development of a detailed PCB inventory of the electrical equipment, articles and wastes					
demonstration areas	Establishment of a central database on the electrical equipment					
2.5 Sampling and testing of oil samples and	Laboratory capacity for demonstration area					
analyses	Oil samples tested and analyzed					
Component 3: Upgraded storage facility and	disposal option implemented					
	Interim storage site is selected and upgraded					
3.1 Upgrading of PCB interim storage site	and is in operation with improvements being made to existing storage facility that contains old PCB-containing transformers and capacitors to meet environmental protection needs					
	Most feasible disposal option identified through economic feasibility study on the disposal method					
3.2 Phase out, storage and disposal of PCB equipment at demonstration areas	25 transformers in most critical condition are phased out 150 tons of PCB-containing waste is disposed					
	of					
Component 4: Capacity building to secure fi	nancial sustainability					
	Sufficient human resources secured					
4.1 Strengthening human resources and	Personnel trained in fund raising					
training in funds raising	Number of trained staff					
	Financial mechanism is in place					
Component 5: Public participation and awar	eness raising					
	Regular work with media and local NGOs - briefings					
5.4. Dublic currences activities	Training for NGOs on ESM of POPs/PCBs					
5.1 Public awareness activities	Public hearing on project plan and results					
	Activities of local NGOs with public on POPs/PCBs					
Component 6: Adaptive monitoring and evaluation						
	Project management established					
6.1 Setting up the project management unit, coordination, definition of the work plan, SC meetings, project management execution	Detailed work plan with clear description of activities developed and agreed upon by all stakeholders					
	MoU with the companies in demonstration					

Outputs / Project Components in PD	Outcomes in PD		
	areas		
	Funds mobilization plan prepared		
	Other sectors financial contributions to the activities reach additional mill. US\$1 to mill. US\$ 1 from GEF		
6.2 Inception meeting	Communication strategy prepared and implemented on three levels: with all stakeholders, with project team and with implementing agencies		
	Monitoring and evaluation policy prepared and agreed upon		
6.3 Monitoring and evaluation	All required reports as per the M&E policy are available and in file		
	Quarterly Financial Reports including evaluation of co-financing		
6.4 Final workshop and terminal evaluation	Final Workshop Report		
meeting	Terminal Evaluation Report		

### Project focus

Project activities, in general, are well-focused on the major issues of PCB-34. containing electrical equipment – transformers in this case - with PCB-containing oils in the electricity sector in Macedonia, which seem to be the main source of PCB contamination and are potent to generate significant improvement of PCB phase out for the country, as well as to fulfill the requirements of Stockholm Convention. Environmental Sound Management System and Phasing out of PCB-containing equipment is very well explained throughout the PD and adequately transposed into outputs and activities under Output 1 - Establishment of ESM system for PCBs, Output 2 - Implementation of ESM system in selected demonstration areas and Output 3 - Upgraded storage facility and disposal option implemented. In these outputs is clearly explained that the treatment and disposal of PCB-containing equipment is the central matter of the project. However, from the project design perspective, the lack of the same level of focus in the other main project components in Output 4 - Capacity building to secure financial sustainability and Output 5 - Public participation and awareness raising might suggest that Outputs 1, 2 and 3 are the more meaningful project goals. It should be stated that it is important to have put more emphasis on the Outputs 4 and 5 in the project design stage, as the "Capacity building to secure financial stability" and the "Public awareness raising" are very important factors and essential for the project success and effectiveness, especially for the of the long-term sustainability and ability to replicate the project.

35. While the project goals and outcomes may be defined within a broader context, the activities should be clear and precise. One activity of Output 1 is defined too broadly, which makes it difficult to implement and monitor. For example, one of the activities is to "Amend the legislation in accordance with the approved practices to improve the legal framework for PCB management and disposal" (Activity 1.1.2) from Activity 1.1 – Institutional and legal frameworks. The scope of this activity is not precise and it is hard to quantify its success, as it is not clearly defined which Institutional and legal framework concerning PCBs concretely should be strengthened and which Laws and Regulations should enter into force.

36. Stakeholders' and public awareness raising is the critical aspect of the project, from the design perspective. The information presented in the PD does not ensure confidence that the proper target groups and adequate tools are identified for the project topic and the desired goals. It is suggested that the target group is the broad general public, while the methods of communication/awareness raising are articles, leaflets on information about POPs. The problem of dealing with PCB-containing materials is very much sector-related and applicable to individual groups in terms of direct contamination with PCBs and handling of PCBs. It would be more effective to dedicate the resources to directly communicate with key stakeholder groups, such as local communities under the threat of exposure to PCB containing waste (for example people recovering materials from landfills), or workers, raising their awareness of the implications of PCBs exposure and protection and informing them on the OHSAS system for Occupational Health and Safety Measures.

37. Although national outreach programs may sound attractive, they have little chance of being effective to spawn public interest, especially for a chemical that the public cannot identify. Furthermore, the critical aspect of the project design is that in the PD the NGOs should play an active role in raising the public awareness, especially in fulfilling Article 10 c of the SC, which was found not applicable in the early phase of project implementation, due to the fact that there were no specific NGOs dealing with chemicals issues in FYR of Macedonia. Therefore the NEA - POPs Office in MoEPP overtook the role of the NGOs.

#### Project risk identification

38. Project risks are well identified in the Project Document with appropriate mitigation measures.

#### Participatory identification and preparation of the project

39. The Project was identified and prepared through cooperation with local stakeholders, and through the cooperation previously established within the POPs enabling activities supported by GEF (implemented with UNIDO involvement as well). The Macedonian Government and the local project team adopted the document. The POPs Office and ministry representatives confirmed participation in project design and preparation of PD.

#### Logical framework

40. The Logical framework approach has been used for the design of activities and measures to implement the project, based in the PD. However, the logical framework developed for this project is rather poor in delivering an operational framework for managers and evaluators to carry out proper monitoring and evaluation. This is mainly due to lack of baseline, target and well defined SMART indicators.

41. *Key impact indicators*. There are no key impact indicators identified as such in the PD. From the whole PD, there are three technical measurable indicators that can be taken as Key impact indicators. One Key Impact Indicator is testing of 500 samples of PCB-containing oil on chlorine [ppm] in the demonstration areas with L2000X equipment (Activity 2.5 "Sampling and testing of oil" on page 16 of PD). Another important Key impact indicator derives from page 17 of PD: Activity 3.2.1 "Phase-out, collection and transportation", in which the inventory database should identify the equipment - approximately 25 pieces, which are in the most critical

condition, and should be collected, stored in safe storage containers at the storage facility and kept until their final disposal. The most important Key Impact Indicator is found also on page 17 of PD: Activity 3.2.2 "Packaging, storage and disposal" in which it is estimated that approximately 150 tons of PCB-containing equipment and wastes will be disposed of using an economic and environmentally sound option of decontaminating PCB-containing equipment.

Since the project is dealing with the regulatory framework development, 42. workers health and safety, community health, capacity building, awareness raising etc., as well there are additional equally relevant key impact indicators that could have been set for them. The existence of key impact indicators built around capacity building would support comprehensive monitoring of project impacts, demonstrate project effectiveness and sustainability, as well as insure long-term changes. For example, taken from Output 1 (from the Logical Framework Analysis and M&E plan): Establishment of ESM system - for the capacity building programme for ESM development, according to the PD the target indicator should be the total number of institutions and human resources who were involved in capacity building activities categorized according to the list of stakeholders. This Key Impact Indicator should have been defined as, for instance 3 Institutions (Ministry of Environmental and Physical Planning, Customs Officials and Ministry of Health) with a total number of 20 employees dealing with PCBs who should be involved in capacity building activities. The existence of very few Key impact indicators in the PD will be reflected later in the section Monitoring and Evaluation. However, the three main key impact indicators. which were not mentioned explicitly, yet were recognizable as they were repeated throughout the PD, are most relevant for the success of this project.

43. Indicators in the logical framework (Target Indicators). Logical framework indicators should be designed to reflect the meaning of "SMART" (specific, measurable, achievable, relevant and time-bound). They are the main tool for measuring project impact through observation of implementation progress and appropriateness of project activities. For instance, a lack of SMART target indicators can be noticed in the Output 4: "Capacity building to secure financial sustainability", where one target indicator is stated: Sufficient human resources secured with Means of verification: Number of new employees / employees dedicated to fund raising. This indicator could have been: 1 or 2 new employees dedicated to fund raising in MoEPP or in POPs office.

44. From the Output 5: "Public participation, awareness and education", there are two target indicators which are not SMART, because they are not measurable: 1. Regular work with media and local NGOs with Means of verification: Number of NGOs involved, and 2. Training for NGOs on ESM of POPs / PCBs with Means of verification: Number of NGO members trained. The SMART indicators therefore could have been: 1. Five NGOs involved in the project, and 2. Twenty NGO members trained on ESM of POPs / PCBs.

45. Within the Output 6: "Adaptive Monitoring and Evaluation" there were several SMART target soft indicators, such as: 1. Minutes of meetings of the project steering committee (at least three meetings annually), and 2. ESM concept papers (at least two alternatives for minor users and two for major users of PCBs) which were determined correctly and measurably. There is another correct soft indicator from output 4: 30 trained administrators from different institutions.

46. In the Output 2 (from the Logical Framework Analysis and M&E plan): "Implemented ESM system in selected demonstration areas", soft indicators are present: trained staff – 100 professionals and 50 administrators. However, these

target indicators do not specifically state the number of trained persons from the PCB holders, PCB equipment maintenance company workers and storage workers. From the PIR (UNIDO Annual Project Implementation Report) it is obvious that 40 people were trained in two trainings that took place during project implementation. In the period between PD submission and approval (2007 to 2008) more than 150 people have been trained on PCBs in over 10 trainings. As a SMART indicator is lacking on how many people exactly or approximately should have been trained from each specific site or institution connected to PCBs, it is impossible to evaluate this outcome of number of trained people.

The PD identified six main components, and then elaborated subcomponents 47. and associated Outcomes, Outputs and activities, with specific and measurable indicators to assess progress. The Target Indicators (TIs) associated with the elaborated activities are in many cases not sufficiently specific, or measurable, to allow for proper monitoring or evaluation of progress towards meeting project objectives. An important objective of the project is to establish and implement an ESM for phasing out of PCB-containing equipment, and as noted above, the PD did not identify key impact indicators for this part of the objective other than in the nominal category of "yes/no" indicators - "The ESM system published". Nevertheless, project design appropriately contains numerous trainings and workshops - on new ESM system, new technical guidelines and technology, laboratory techniques for PCB monitoring and inventory etc. Without some specific and measurable targets, for instance "Assessment reports on the performance of X number of people/institutions who participated in the capacity building programs", it is not possible to quantitatively determine progress towards achieving the project's capacity support for ESM of PCBs and public awareness raising objectives using these indicators. The nominal ('yes/no') category of indicators, for example "Guidelines for safe PCB management" or "Updated PCB action plan" enables to measure project achievement, but they are used to many times.

48. Most indicators fail to provide additional qualitative or quantitative dimension (they are not measurable) to the defined project activities, which is essential for practical application of the indicators during monitoring and evaluation. It seems that the only true and successfully designed target for the project success is the removal of 150 tons of PCB-containing equipment. The terminal evaluation can note that changes to the logical framework and re-formulation of project indicators to better reflect the *status quo* should have been made upon a recommendation from the Midterm Evaluation. This cannot be done at the time of the Terminal Evaluation, as the project is already closed. However, such a recommendation did not exist in the MTE, thus it shows the importance of performing a proper MTE for defining and revising the future steps in the Project Implementation.

Based on the analysis given above, the **project design cannot be rated more than MODERATELY SATISFACTORY**, its strongest side being strong participation of local stakeholders in project identification, while the Logical Framework and target indicators are not developed adequately (they lack the measurable element of being a SMART indicator) to allow for proper adaptive management and monitoring of project results. The most important Key impact indicator (technical indicator) is the removal of 150 tons of PCB-containing equipment and was set correctly. Some soft target indicators were established correctly as SMART indicators in the Logical Framework.

## Relevance

49. The assessment of project relevance takes into consideration the project's contribution to the achievement of national objectives, implementation of the Stockholm Convention obligations, GEF strategic priorities, and the project's relevance to the UNIDO mandate.

#### Relevance to national priorities

50. FYR of Macedonia is a signatory party to the Stockholm Convention and shows commitment to reduce the use and phase out POPs on its territory, in order to mitigate environmental degradation and adverse consequences to human health. PCBs containing waste management were identified as one of the top priorities in managing POPs in the Macedonian NIP. Furthermore the NIP foresees the following priorities on PCBs: i) preparation and adoption of a strategy for inventory completion, collection, and disposal of PCBs; ii) Preparation and establishment of control mechanisms and cooperation of inspection bodies to oversee PCBs wastes; iii) development of schemes for positive influence of business sector, having active roles and responsibilities in this area; iv) secure effective support of the program of non-combustion technologies for PCBs destruction; v) disposal of PCBs in the country with state contribution, according to the principles of the Stockholm Convention; and vi) establishment of a system for control of illegal import and application of PCBs.

51. Project objectives are in line with the Law on waste management (2004, "Official Gazette" no. 68/04). Furthermore, the Regulation on PCB was passed in 2007 ("Official Gazette" no. 48/07). A Regulation on waste oils was passed in 2007 ("Official Gazette" no. 156/07). There is also a National Directive for POPs according to Regulative 850/2004 that is going to enter into force in the near future. Planned project activities are in line with its objectives to minimize pollution and facilitate environmental protection. The project has a strong linkage with the Law on the Environmental of the FYR of Macedonia, and especially the Law on waste management. The Law on Waste Management directly transposes the following EU Directives from the POPs issues: Council Framework Directive on Waste (75/442; 91/156), and Council Directive on PCB/PCT (96/59, 01/68). The latest revision of the Law on Waste Management is from October 2004.

52. All project stakeholders, including Government of FYR of Macedonia, SECO, Rade Koncar and electricity sector representatives, as well as other stakeholders who were involved, find the project fully relevant for solving the current issues of PCB contamination and expressed the importance of the project in reaching that goal and solving the PCB issue.

### Relevance to GEF priorities and Stockholm Convention

53. The project was found fully consistent with GEF Strategic Objectives: POPs SP#1 for strengthening capacity for NIP Development and Implementation, and POPs SP#2 for Partnering in Investments for NIP Implementation, as well as for GEF's Operational Program: OP14 during the identification and design phase. The projects goals and objectives are entirely in line with the obligations under the Stockholm Convention. The project is directly targeted to implement all the measures of Article 6 - "Measures to reduce or eliminate releases from stockpiles and wastes" of the Stockholm Convention, especially points a, b, c and d by developing strategies for identification and actual identification of PCBs, indicating

measures to reduce or eliminate releases from stockpiles and wastes of POPs, and PCBs should be handled, collected, transported and stored in an environmentally sound manner. Furthermore, the project corresponds to the Article 10 – "Public information, awareness and education", especially point a, b, d, e, f and g of this Article. Moreover, the project goals and activities are consistent and are aimed to significantly contribute to fulfilling the requirements of Annex A, part II of the SC explicitly providing guidance on treatment of PCBs.

#### Relevance to UNIDO's mandate

54. The project is fully in line with UNIDO's mandate, core competences and can benefit from UNIDO's comparative advantage as GEF's implementing agency in the POPs sector for the organizations' mandate is to support sustainable industrialization, having strong core competences in dealing with the chemical polluting substances, and especially strongly supporting the implementation of the Stockholm Convention.

Based on the assessment of full project relevance to local and national priorities and policies, priorities completely related to relevant international conventions, and to GEF's strategic priorities and objectives, **overall project relevance is considered to be HIGHLY SATISFACTORY.** 

## Effectiveness

55. Project effectiveness is evaluated against the evidence that shows to what extent the project outcomes are likely to be achieved and do they contribute to the achievement of project objective, based on the final implementation results.

56. The terminal evaluation of the effectiveness of Macedonia's PCB project has been a demanding task, mainly due to the deficient framework of indicators, as mentioned in the Design section of the report. The logical framework of this project has little baseline information or quantitative targets (except for the identification of 25 transformers in a most critical condition and a treatment of 150 tons of PCB containing equipment), making it very difficult to form statements on the overall project success. In order to partially overcome this problem, the PD was used as a source of information about the project outputs and outcomes to form a more comprehensive analysis of project effectiveness. This was possible since the PD explained in details the outputs / project components, their outcomes and the activities that should be undertaken. The previous table (Table 4 Projects Outputs and Outcomes in PD) provides an overview of the activities and the indicators.

**1. PD Outcome 1 – Establishment of ESM system:** Component includes inputs/activities related to: i) Institutional and legal frameworks; ii) Technical capacity for PCBs; and iii) National PCB elimination action plan and identification of the disposal options available. In all of these areas the targets that were set in the Logical Framework Analysis have been met.

2. PD Outcome 2 – Environmentally Sound Management (ESM) of PCBcontaining electrical equipment: This component includes inputs/activities related to: i) Round table discussions with demonstration areas representatives; ii) Training on PCB-containing equipment identification for personnel involved in PCB handling; iii) Identification and labeling of PCB-containing equipment; iv) Development of detailed inventory of PCB-containing equipment and wastes in demonstration areas; and v) Sampling and testing of oil samples and analyses. All the goals from this component that were set were reached.

**3. PD Outcome 3 – Upgraded storage facility and disposal option implemented:** This component includes inputs/activities related to: i) Upgrading of PCB interim storage site; and ii) Phase out, storage and disposal of PCB equipment at demonstration area. The project was delayed by 22 months due to major delays in selecting BAT and contracting. There was a newly built interim storage and decontamination site at Rade Koncar, and 167.25 tons of PCB-containing waste were phased out, stored and disposed of in an environmentally sound manner by the end of the project implementation, thereby overreaching the project objectives by 17.25 tons of phased out PCB-containing equipment.

**4. PD Outcome 4 – Capacity building to secure financial sustainability:** This component includes inputs/activities related to: i) Strengthening human resources and training in funds raising. The goal of strengthening the human resources was reached by NEA dedicating a full-time National Project Coordinator (or PM) for the goals of this project. However, training in funds raising was not done, which did not jeopardize the project outcomes as the co-financing funding was even exceeded by US\$230,000 and reached US\$2,015,000.

**5. PD Outcome 5 – Public participation, awareness and education:** This component includes inputs/activities related to: i) Public awareness activities. All the activities for raising the public awareness, participation and education were undertaken, with an exception being made with the NGOs activities that were found to be irrelevant for this project.

6. PD Outcome 6 – Adaptive monitoring and evaluation: This component includes inputs/activities related to: i) Setting up the project management unit, coordination, definition of the work plan, SC meetings, project management execution; ii) Inception meeting; iii) Monitoring and evaluation; and iv) Final workshop and terminal evaluation meeting. The MoUs with the companies from the demonstration areas were signed, and all the financial contribution from the co-financing reached US\$2.015 million against the US\$1 million financed by GEF. However, there were several shortcomings in the development of the detailed work plan with definition of detailed activities shared to all stakeholders, the funds mobilization plan, the project management establishment and execution, and the monitoring & evaluation policy with SMART indicators.

57. Table 5 presents a summary of the assessment of project effectiveness per project output, and Annex 11 provides a more detailed version of this assessment.

Outputs / Project Components in PD	Outcomes in PD	Rating
Component 1: Estal	plishment of ESM system	
1.1 Institutional and legal frameworks	Legal framework for ESM of PCBs	S
1.2 Technical capacity for PCBs	Capacity building program designed for ESM development Guidelines for safe PCB management development ESM system is developed and approved	HS
1.3 National PCB elimination action plan and identification of the disposal	Reporting and records keeping formats development Action plan upgrade and adjustment	S

#### Table 5. Assessment of project effectiveness per project output

Outputs / Project						
Components in	Outcomes in PD	Rating				
PD						
Component 2: Impl	omentation of ESM system in selected					
demonstration areas						
2.1 Round table	The discussion with demonstration area representatives					
discussions with	aims towards the identification and a role of separate					
demonstration areas	stakeholders in project participation	S				
representatives	Help-desk on PCB-related issues					
2.2 Training on DCD	Improved monitoring capacity					
2.2 Maining on PCD-	Training for PCB equipment maintenance company					
identification for	workers	S				
personnel involved in	Training for storage workers	0				
PCB handling	Guidelines and training manuals					
2.3 Identification and	All tested equipment is reported and labeled					
labeling of PCB-	Inventory of selected demonstration area	HS				
containing equipment						
2.4 Development of	PCB inventory report					
detailed inventory of	Development of a detailed PCB inventory of the electrical					
PCB-containing	Establishment of a central database on the electrical	HS				
wastes in	equipment					
demonstration areas						
2.5 Sampling and	Laboratory capacity for demonstration area					
testing of oil samples	Oil samples tested and analyzed	HS				
and analyses						
Component 3: Upg	raded storage facility and disposal option					
implemented						
3.1 Upgrading of	Interim storage site is selected and upgraded, and is in					
PCB interim storage	operation with improvements to existing storage facility					
SITE	capacitors to meet environmental protection needs being	нς				
	made	110				
	Most feasible disposal option identified through					
	economic feasibility study on the disposal method					
3.2 Phase out,	25 transformers in most critical condition are phased out					
storage and disposal	150 tons of PCB-containing waste is disposed of	HS				
of PCB equipment at						
Component 4: Can	acity building to secure financial custainability					
4.1 Strengthening	Sufficient human resources secured					
human resources and	Personnel trained in fund raising	_				
training in funds	Number of trained staff	S				
raising	Financial mechanism is in place					
Component 5: Pub	ic participation and awareness raising					
5.1 Public awareness	Regular work with media and local NGOs - briefings					
activities	Training for NGOs on ESM of POPs/PCBs	S				
	Hearing for public on project plan and results	J				
	Activities of local INGOS with public on POPS/PCBs					

#### Final achievement of anticipated project outcomes

58. The final achievement of Project Objectives within Component 1 and Component 2 is considered as done, because all of the targets from the Logical Framework Analysis for both Components 1 and 2 were met. Within Component 3, treatment and disposal of 150 tons (also considered as the project goal), there was a

newly built interim storage and decontamination site at Rade Koncar, and even 167.25 tons of PCB-containing waste were phased out, stored and disposed of in an environmentally sound manner by the end of the project implementation, thereby overreaching the project objectives by 17.25 tons of phased out PCB-containing equipment. However, it should be noted that the same was done with major delay of almost two years as a result of late selecting BAT and contracting, as well as the unrealistic time frame of one year foreseen in the Project Document for realization of the disposal activities when setting the milestones in the workplans.

59. The goal of strengthening the human resources within Component 4 was reached by NEA dedicating a full-time National Project Coordinator (or PM) for the goals of this project. However, training in funds raising was not done, which did not jeopardize the project outcomes as the co-financing funding was even exceeded by US\$230,000 or 13 %. Furthermore, all the activities related to Component 5 for raising the public awareness, participation and education were undertaken, with an exception being made with the NGOs activities that were found to be irrelevant for this project. Finally, for the Component 6, the MoUs with the companies from the demonstration areas were signed, and all the financial contribution reached US\$2.015 million against the US\$1 million financed by GEF.

60. There were minor shortcomings from Component 6 in the development of the detailed work plan with definition of detailed activities shared to all stakeholders, the funds mobilization plan, the project management establishment and execution, and the monitor & evaluation policy with SMART indicators. The table above describes in detail the final achievement of all the project outcomes under each component for all project outputs.

### Future reporting to GEF

61. Relevant Key Impact Indicators and Target Indicators which should be SMART (especially measurable) should be developed within the Monitoring and Evaluation system, and they should be reported to GEF. The evaluator proposes the reporting on the progress of the Key Impact and Target Indicators to be included in UNIDO Annual Project Implementation Report (PIR).

#### Contribution to achievement of Global Environmental Benefits

62. Project outputs and outcomes directly contribute to the implementation of the Stockholm Convention requirements, namely for the phasing out of PCBs from the electricity sector, ban of import and usage. The project is very likely to contribute to total phasing out of PCBs in electricity sector in an environmentally sound way. The only jeopardizing of phasing out of few transformers containing PCB oils can be due to lack of finances of companies that are in financial difficulties and cannot afford the phasing out of their transformers for final disposal or for re-usage. This is the case at least with the two companies MZT Learnica and SILMAK in Macedonia, which also signed MoU's at the beginning of the project implementation, however they did not phase out their PCB-containing transformers due to lack of money. The project stakeholder should find a solution in order to enable these companies to finish their obligations of phasing-out of their PCB transformers.

#### Reaching project beneficiaries

63. The targeted beneficiaries of the project have been reached. Some additional beneficiaries have also been tackled, such as non-electricity sector companies

(mining, steel and metal-processing companies, as well as other companies who posses electrical equipment) mainly through the PCB containing equipment inventory and some of the companies by training.

### Assessed long-term impacts

64. The obvious long-term positive impacts are those to environment and human health. Based on the interviews with project beneficiaries and stakeholders, the contribution to legislation has led to establishment of OHSAS labor health and safety system for PCB-affected occupations, requirements for workers' health and safety, and standardization of requirements for the facilities. It also contributed to increase the awareness on PCBs as a substance harmful to human health, and an occupational hazard for workers dealing with the electric transformers and oil, which has led to increased use and demand for protective equipment by workers. The long-term impacts are also seen through minimizing further contamination or crosscontamination due to introduction of an environmental management system that includes banning and control of import, identification of chemicals already present in the country (for example through identification, inventory, proper labeling and disposal), as well as their final disposal or returning to owners once the PCB oil has been decontaminated through the non-combustion and decontamination technology in the new interim storage and decontamination site for PCBs.

65. Laboratory capacities for Chlorine-content instrumental screenings were established at the new interim storage and decontamination site in Rade Koncar only as primary PCB identification of the transformers and equipment containing PCB-contaminated oils. However, at the moment there is no accredited Laboratory for PCB determination on the territory of the FYR of Macedonia, which did not endanger project results as it was not an immediate project objective. All the decontaminated samples of PCB oils of the 167.25 tons of PCB-containing equipment were sent to an accredited laboratory Center for Ecotoxicological Research in Podgorica, Montenegro for gas chromatographic analysis (see Annexes 7 and 8 of TER).

## Catalytic and/or replicable role of the project

66. Worldwide various countries are dealing with the issues of POPs and PCBs management, and the Stockholm Convention obliges them to phase out the use of these harmful substances. The methodology and approach developed for the PCBs inventory within this project has a potential to be replicated in other countries where a static decontamination technology of PCB-containing equipment would be sufficient. NEA prepared a short information movie for the project that was presented to UNIDO and on the Final Workshop to all participants. UNIDO itself filmed an information movie on the Macedonian PCB project with short interviews from the main stakeholder and the decontamination facility in Rade Koncar with the Sea Marconi non-combustion and decontamination technology installed. All the information should be further disseminated for sharing best practices and thereby insuring replicability and catalytic role of the project.

67. The project stakeholder Rade Koncar where the new interim storage was built and the decontamination plant was installed also sees the potential in using the acquired technology to clean up the PCB contaminated oils from neighboring countries. They even want to make a future investment in making the decontamination equipment mobile, which can be transported in order to simplify the decontamination of PCB-containing equipment in the neighboring countries, as well as easy decontamination of large transformers in Macedonia that cannot be moved as a result of transport reasons. Furthermore it is also considered that, since the decontamination unit is equipped with oil restoration function, that after cleaning of the PCBs it can be used for various purposes in the industry dealing with improvement of the oil quality.

One main objectives of this MSP is to develop a sustainable ESM system to support phasing-out and disposal of PCB-containing electrical equipment, which was built and implemented in identified demonstration areas that proved its viability and ability to be used by other potential PCB holders. The second most important main objective is to upgrade the storage facility and to implement disposal option in order to phase out the 25 transformers in most critical condition identified in the inventory, and finally dispose of and decontaminated 150 tons of PCB-containing wastes in an environmentally sound manner in the upgraded interim storage and decontamination facility. In this terminal evaluation it is clear that the project was able to achieve the overall objectives, and even overreached the target by 12 percent by disposing 167.25 tons of PCBs wastes from PCB-containing equipment instead of the planned 150 tons of PCBs waste by the project closure. Instead of the mentioned 25 transformers in the PD, 124 PCB-containing transformers in most critical condition were phased out, cleaned and returned to the equipment owners for further service or final disposal by the owners, whereas the contaminated protective equipment for the workers and the spent reagents used for treating the PCB-contaminated oils were disposed of in an environmentally sound manner at a hazardous waste disposal facility by Polyeco in Greece. A new interim storage facility has been built and suitable non-combustion and decontamination technology for PCB-containing oils and equipment has been installed. On the other side, a remark is made that the nearly two years delay of project implementation will be taken into consideration for the terminal evaluation in the Efficiency rating. Consequently, the effectiveness of the project objective and fulfilled outcomes at time of project closure is rated as HIGHLY SATISFACTORY, in view of the tangible results of delivered planned activities/inputs and overreaching of project objectives.

## Efficiency

68. The assessment of efficiency should answer whether the project was cost-effective and the least-cost option. It needs to consider if the project was delayed, and if yes did the delay affect cost-effectiveness. Efficiency also considers adequacy of contributions of government as well as the national executing agency for project implementation.

69. The cost and financing information was provided by UNIDO through the Annexes of the ToR for this assignment and by the national project team during the field mission to Skopje. Table 6 presents the project framework – overall cost and financing with co-financing (planned and achieved). Table 7 presents the overall cost and financing with co-financing (planned and achieved), whereas Table 8 shows the overall cost and financing from GEF per budget line (or sponsored class in SAP).

	GEF Financi	ing in (US\$)	Co-financing (US\$)	
Project Components/Outcomes	Approved	Achieved	Promised	Achieved
1. ESM system established	92,000	92,000	200,000	200,000
2. Implementation of ESM in selected demonstration areas	230,000	30,000 230,000 6		574,000
3. Upgraded storage facility and disposal option implemented	470,000	000 470,000 8		1,063,000
4. Capacity building to secure financial sustainability	10,000	10,000	5,000	5,000
5. Public participation and awareness raising	35,000	35,000	43,000	43,000
6. Adaptive monitoring and evaluation	52,000	52,000	32,000	32,000
7. Project management budget/cost	68,000	68,000	88,000	88,000
8. PDF A	43,000	43,000	10,000	10,000
Total project costs	1,000,000	1,000,000	1, 795,000	2,015,000

**Table 6** Project Framework - Overall Cost and Financing with Co-financing (planned and achieved)

Table 7 Overall Cost and Financing with Co-financing (planned and achieved)\*

Name of Co- financier (source)	Classification	Туре	Project preparation (US\$)	Project (US\$)	Project (US\$)	TOTAL (US\$)	TOTAL CO- FINANCING AT THE BEGINNIG OF PROJECT IMPLEMENTATION (%)	TOTAL CO- FINANCING AT PROJECT CLOSURE (%)
Government of the FYR of Macedonia	National Government	grant		670,000	670,000	670,000	38%	33.25%
Government of the FYR of Macedonia	National Government	in-kind		100,000	100,000	100,000	6%	4.96%
SECO – Switzerland	International donors	grant		150,000	150,000	150,000	8%	7.44%
Envio – Germany	International donors	grant		75,000	75,000	75,000	4%	3.72%
EVN Macedonia	Local industry	in-kind		400,000	400,000	400,000	22%	19.85%
Rade Koncar Ltd	Local industry	grant		240,000	240,000	490,000	13%	24.32%
Rade Koncar Ltd	Local industry	in-kind		60,000	60,000	60,000	3%	2.98%
SILMAK	Local industry	in-kind		50,000	50,000	5,000	3%	0.25%
MZT Learnica A.D.	Local industry	in-kind		20,000	20,000	5,000	1%	0.25%
Bucim	Local industry	in-kind				15,000	0%	0.74%
OKTA	Local industry	in-kind				5,000	0%	0.25%
ArcelorMittal	Local industry	in-kind				5,000	0%	0.25%
FZC	Local industry	in-kind				35,000	0%	1.74%
UNIDO	GEF Implementing Agency	in-kind	10,000	20,000	20,000		1%	0.00%
TOTAL (US\$)			10,000	1,785,000	1,785,000	2,015,000	100%	112.89%

\* Expected amounts are those submitted by the GEF Agencies in the original project appraisal document. Co-financing types are grant, soft loan, hard loan, guarantee, in kind, or cash.

Budget								
Line (SAP		EXECUTED	EXECUTED	EXECUTED	EXECUTED	EXECUTED	EXECUTED	
Ence (SAI		BUDGET	BUDGET	BUDGET	RUDGET	RUDGET	RUDGET	τοται
sponsored		BODGET	BODGET	BODGET	BODGET	BUDGET	BUDGET	IUTAL
Class)	ltem	IN 2008	IN 2009	IN 2010	IN 2011	IN 2012	IN 2013	EXPENDITURE
	International							
1100	Consultants	7,536	31,849	3,657	1,946	42	-69	44,960
	Travel of							
1500	project staff	0	12,015	13,039	7,743	1,120	0	33,918
1700	Consultants	8,882	47,392	29,989	16,771	11,353	5,832	120,221
	Subcontracto							
2100	rs	0	0	0	691,200	0	0	691,200
3300-								
3400 (in								
SAP								
3000)	Training	0	2,210	0	-143	0	0	2,067
	Meetings &							
3500	Workshops	0	0	273	146	0	0	419
4500	Equipment	15,155	6,590	-16	-23	29,480	0	51,186
5100	Sundries	70	0	25	0	7,720	0	7,815
	TOTAL	31,644	100,056	46,967	717,641	49,715	5,763	951,786

**Table 8** Overall Cost and Financing from GEF per budget line (or Sponsored Class in SAP)\*

Source and date of information: UNIDO SAP System, 06 November 2013

\* The Total Budget of GEF was US\$1,000,000 minus the means for the PDF A of US\$43,000 gives a sum of US\$957,000, which means that US\$5,214 are left from the GEF financing. These US\$5,214 will be spent for dissemination of project information, i.e. for making a video for this successful project as an example in order to be replicated for other countries.

#### Cost effectiveness

70. Information and data available for the terminal evaluation from the desk review and interviews with project staff and stakeholders indicate that UNIDO and the project team have taken all possible efforts to ensure project cost-effectiveness. The project financial management is carried according to UNIDO rules and procedures, including contracting and procurement. All indications are that the project is implemented along financial norms and standards for international development projects.

#### Least cost option for the project solution

The project solution with the newly built interim storage and the installing of the 71. non-combustion and decontamination technology of Sea Marconi was found to be the least-cost option by the economic analysis in choosing the BAT. If the PCBcontaining equipment was to be phased out abroad this would have cost US\$4-5 per kg PCB-containing equipment, including the transport costs for hazardous wastes for the final disposed transformers, and the costs to return them back to their owners. For 150 tons PCB-containing equipment the phasing out of the equipment abroad would amount to US\$600,000 to US\$750,000. The Sea Marconi non-combustion and decontamination technology amounted to US\$675,000. Taking into consideration that the amount of PCB-containing equipment in FYR of Macedonia is 700 tons, this is the least-cost sustainable option for fulfilling the obligations under the SC. Additionally to the facts stated above, the facility with the non-combustion and decontamination technology at the Regional Eco Center at Rade Koncar Servis is planned to become a regional center for phasing out of PCB-containing equipment and decontamination of PCB-contaminated transformer oils. The efficiency of the
project will be even more increased herewith, and by choosing this project solution, GEF's and other stakeholders' means were sustainably used.

## **Co-financing**

72. Based on the data on co-financing provided by the NEA and NPC during the terminal evaluation field mission, it is evident that the project has been very successful at mobilizing allocated funds from the national counterparts. The amount of contribution of Rade Koncar Servis for the new PCBs decontamination facility was considerably increased from the planned US\$300,000 to final US\$490,000 of in-kind investment. Another US\$50,000 were secured from the new demonstration areas PCB owners companies Bucim, OKTA, ArcelorMittal and FZC, as well as US\$10,000 more than previously planned by UNIDO. The amount of contribution that was committed can be considered as highly satisfactory and it demonstrated high ownership by local stakeholders of the project.

The terminal evaluation has concluded that there were all efforts undertaken to ensure cost-effectiveness of project results both by UNIDO as IA and by POPs Office of MoEPP as NEA. Even more, the amount for the co-financing increased to a level of US\$2,015,000 instead of the planned US\$1,795,000 by 13 percent. However, the cost-effectiveness was impacted by the fact that the project implementation was two years delayed, even though there was no violation of the financial framework. Reviewing the final results from project management and financial management at time of project closure, the **project efficiency is rated SATISFACTORY (S)**.

# Assessment of Sustainability of Project Outcomes

73. The important aspect of sustainability of GEF projects is the sustainability of project results, as well as the likelihood of continued benefits after the GEF project ends. The implication for GEF projects is that results should be sustained indefinitely. The terminal evaluation should assess at minimum "likelihood of sustainability at project termination, and provide a rating for this".

74. The assessment should explain how the risks to project outcomes will affect continuation of benefits after the GEF project ends, including both exogenous and endogenous risks. Based on GEF evaluation policies and procedures, the overall rating for sustainability cannot be higher than the lowest rating for any of the individual components. Therefore the overall sustainability rating for the Macedonia's PCB Project for this terminal evaluation is **MODERATELY LIKELY (ML)**.

#### Financial risks to sustainability

75. **Moderately Likely (ML):** The government has contributed significant resources into the Project, however since the project goal of phasing out of 150 tons PCB-containing equipment is reached, and even exceeded to 167.25 tons of phased out PCBs containing equipment, it is upon the PCB equipment owners to financially secure the cleaning of the rest PCB-containing equipment. This leads to certain insecurity if the phasing out of PCB-containing equipment will be secured, even though there is a law obligation that the PCB owners should phase out all PCB-containing equipment until 2017. The GEF, MoEPP and Rade Koncar Servis have established all the technical and institutional regulations and possibilities including a

sustainable relatively low-cost treatment per kg of PCB-contaminated oils technology. On the other side there is no possibility to predict the financial conditions and stability of the PCB owner companies, and therewith no security on whether their PCB-containing equipment will finally be phased out or not by 2017. The state has no financial mechanisms or incentives to support companies with financial difficulties; therefore the financial risks to sustainability are rated as Moderately Likely (ML).

#### Sociopolitical risks to sustainability

76. **Likely (L)**: Project stakeholders, including government officials, decontamination unit workers, customs inspectors, electricity and other industrial companies, have developed a strong sense of ownership of the projects interventions. The project has provided targeted training and awareness raising to over 100 persons, including significant technical capacity enhancements through the building of the new interim storage and PCB decontamination facility and the electricity companies.

#### Institutional framework and governance risk to sustainability

77. **Likely (L):** The current government has demonstrated a strong ownership of the project. While there is no way to know the priorities of future governments, FYR of Macedonia will remain bound to its obligations to conform to the SC. There are strong reasons to expect that future governments will honor these obligations for proper PCBs and PCB-containing equipment management, and the Project has built capacity within the MoEPP with the POPs Office to fulfill them. However, there are no clear new customs regulations for the importing of PCB-containing equipment for example for servicing at Rade Koncar. Providing such guidelines and targeted training of the customs officers should be set as a proximate priority.

#### Environmental risks to sustainability

78. Likely (L): There are no environmental risks to sustainability of the project outcomes identified through the baseline phase study and the operational phase study of the Monitoring of environmental media (air, underground water, soil) at the interim storage for PCB-containing equipment and wastes and PCB treatment facility at Rade Koncar Servis. Throughout the whole phases of the studies there were no samples from air, underground water and soil from the interim storage and PCB treatment facility containing more than the maximum allowed concentration in ppm or ppb of PCB. As there are no maximal allowed concentration limits for FYR of Macedonia defined by law for soil, air and underground water, the same were taken in consultation with UNIDO from the Report issued by UNIDO: "Persistent Organic Pollutants: Contaminated Site Investigation and Management Toolkit".

# Assessment of monitoring and evaluation systems and project management

#### Monitoring and Evaluation (M&E) design

79. The PD contains a project M&E plan, outlining specific M&E activities, responsible parties, budgets, and timeframes. The activities outlined in the M&E plan meet GEF minimum standards for M&E, and the budget of US\$69,000 is adequate for a medium-sized project. The PD sufficiently identifies various review and evaluation processes, specific reporting requirements, and responsibilities.

Nevertheless, previously described minor shortcomings of the target and baseline indicators, did not allow for fully comprehensive adaptive management, and make the terminal evaluation of the project difficult in some points. Therefore the **M&E design** for Macedonia PCB project: "Phasing out of PCBs and PCB-containing equipment" can be considered as SATISFACTORY.

#### Monitoring and Evaluation (M&E) implementation

80. The assessment found several deficiencies in the implementation of the M&E system. This is partly the result of shortcomings of the framework occurred during the design stage. Still, the PD clearly articulates that the monitoring system could be refined at the Inception Workshop, and throughout the first year of implementation; however there is no evidence that this was done. Overall, the project only partially made use of modern management tools to monitor progress, workplans were very basic, and there is no evidence that they were updated regularly.

81. The NPC submitted semi-annual and annual project progress reports to UNIDO, NEA and PSC. A total of eight very detailed reports were prepared by the NPC: one Inception Workshop report, six semi-annual reports and one Project Completion Report. The project progress reports do provide exhaustive aspects of the periodical achievements of the project, the narrative link back to the outcomes elaborated in the logical framework. NPC also carefully monitored the building of the new interim storage, the installation of the non-combustion and decontamination technology and the decontamination process itself. Furthermore, NPC sent and monitored all the PCB-contaminated oil samples for the PCB content determination at the independent Laboratory for Ecotoxicological Research in Podgorica, Montenegro, and took care of administering the results thereof. Annual Project Implementation Reviews (PIRs) were regularly undertaken and they contained very exhaustive information on Project Implementation Progress.

82. Yet, none of the annual Tripartite Reviews (which are mandated by GEF) were conducted. The Mid-Term Evaluation (MTE) was delayed by two years because of the delay of project implementation and was done in July 2012, placing it after the end of project implementation (December 2011) as stated in PD.

However, it should be noted that there were proper Monitoring and Evaluation 83. procedures followed by the Project Manager from IA for the Task Team with Sea Marconi for purchasing and installing the non-combustion and decontamination technology. These included detailed work plans containing measurable goals with an evidence of their regular updates, as well as regular minutes and reports of meetings, monitoring and evaluation missions, phone and skype conferences. In general, it appears that the success of the project by fulfilling all its objectives has more to do with the efforts of the project management team - NEA in Macedonia and the Project Manager in UNIDO - IA than on the use of adaptive management techniques by the implementing agency. Especially important for the project success was the successful and quick purchasing and installation of the non-combustion and decontamination technology by Sea Marconi and the rapid decontamination of PCBcontaining equipment once the technology was installed at Rade Koncar Servis, after the early difficulties in choosing the right technology which caused the project delay of two years.

For all these reasons the implementation of M&E is rated SATISFACTORY (S). It is noted that the NPC prepared all necessary very detailed reports that provide exhaustive aspects of the periodical achievements of the project with narrative link back to the outcomes elaborated in the logical framework. Proper Monitoring and Evaluation procedures were followed by the Project Manager from IA by writing very detailed and exhaustive Annual Project Implementation Reviews, and especially after forming the Task Team with Sea Marconi for purchasing and installing the non-combustion and decontamination technology, including detailed work plans with measurable goals and evidence of their regular updates, as well as regular minutes and reports of meetings, monitoring and evaluation missions, phone and skype conferences. Both NPC from NEA and PM from IA performed oversight of the main activities especially in the phases of installation, training and decontamination process at the facility in Rade Koncar Servis. On the other side, this project is an example of how much the M&E frameworks and their implementation is crucial for project success, because almost all weakly rated aspects of the project can be directly or indirectly tied back to the M&E framework. Also, Tripartite Reviews were not undertaken. Proper Monitoring and Evaluation could have minimized the two years delay of the project.

#### Budgeting and Funding for M&E activities

84. The budget provided for M&E of US\$69,000 at the planning stage was sufficient. Adequate funding has been provided for M&E activities during the project implementation, and the necessary monitoring activities have been undertaken. The **aspect of funding M&E is rated HIGHLY SATISFACTORY.** 

#### Monitoring of long-term changes

85. Baseline of the monitoring of long-term changes is the inventory transformers database (or the software for PCB-containing equipment and PCB-contaminated oils), where all the transformers in FYR of Macedonia are registered within the inventory that took place before and during project implementation. There is a special procedure of handling the transformers containing PCB-contaminated oils. Once the transformer is sent to the treatment facility, the company owner of PCB-transformers enters in the database that the transformer has been sent for phasing out. As soon as the transformer has been cleaned or finally disposed of, the Regional Eco Center Rade Koncar Servis, enters the data of phasing out of this transformer in the database.

86. Moreover, the State Environmental Inspectors receive data both from Rade Koncar Servis and the company owner of PCB-transformers and control if everything has been entered correctly into the software database. Herewith is secured a full control of the phasing out of all the PCB-containing transformers in FYR of Macedonia in accord with SC. This system is embedded in a proper institutional structure, i.e. it is part of the information systems of MoEPP and it is financed by the regular budget of Macedonia. These data are used in order to know the degree of the phasing out of PCBs and PCB-containing equipment in FYR of Macedonia, which should be phased out by 2017. The **aspect of monitoring of long-term changes for this project is rated HIGHLY SATISFACTORY.** 

#### Project management

87. The Project management unit or National Executing Agency (NEA) was established and placed within the POPs Office at the MoEPP of Macedonia. NPC is part of POPs Office of MoEPP. The POPs Unit is a sustainable unit within the MoEPP that will continue operating after the project ends. During the project implementation and terminal evaluation, NEA demonstrated high potential for sustainability, since it operates as a unit performing Project Management for diverse international bilateral and multilateral projects related to POPs, with the project management for Macedonia PCBs Project being the main duty of the NPC.

88. Besides managing the project, the unit is also in charge for a large portion of technical work, such as carrying out the PCBs inventory, and preparation of information material and publications such as: "Guideline for Identification of PCBs in electrical equipment", "Handbook on Environmentally Sound PCB Management in Electrical Equipment", "National Action Plan on PCBs Management", "PCBs - Reduction and Elimination" and "POPs Management in the Republic of Macedonia - Summary of Realized Activities", as well as implementing trainings and awareness raising activities as key speakers and lecturers. Even though it is somewhat unusual to have such a wide range responsibilities in one project management unit, the project was implemented efficiently and some of the deficiencies due to lack of information for informed management were overcome by the swift adjustments and flexibility of the team.

89. While the project management unit was not in charge for financial management of the project (all payments were carried out through UNIDO, or initiated by UNIDO through the UNDP office in FYR of Macedonia), this aspect did not obstruct the implementation. All resources required from UNIDO were provided in a timely manner. In the light of terminal evaluation evidence on project management, the project can be rated as **HIGHLY SUCESSFUL** and the note given is **HIGHLY SATISFACTORY**.

90. Given the intended sustainability and future role of the unit in upcoming GEF projects of the PMU / NEA, it would be highly recommended to build human capacities of this unit, especially in utilization of modern management tools, other specific technical knowledge and fund raising. Moreover, it is recommended for UNIDO and GEF to propose a replication of the unique concept of a POPs Office within a Ministry of Environment responsible for project management of diverse international projects for other countries as well, as it was proven to be very successful in FYR of Macedonia.

# Assessment of processes affecting attainment of project results

#### Country Ownership / Driveness

91. It was stated during the terminal evaluation and already elaborated in several sections of this terminal evaluation report, that the level of ownership of the Government of Macedonia and local stakeholders is high. The POPs Office of MoEPP is the national executing agency for the project implementation. Project Steering Committee consisting of representatives of government institutions and of stakeholders and beneficiaries is of key importance for success of the project. All the members of NEA, interviewed representatives of stakeholders express strong

ownership of their roles within this project. The country ownership can be rated as HIGHLY SATISFACTORY.

#### Stakeholder involvement

92. Interviewed representatives of stakeholders all demonstrate understanding of the project and show full support to the project team. The project involved all relevant stakeholders in information sharing and consultation. The project implemented appropriate outreach and public awareness campaigns through publishing of brochures, handbooks, manuals, newspapers articles, CD and TV programmes. There was a positive feedback in the community for this project, as it contributes to the improvement of the quality of the environment. The same is mirrored in the Prize of City of Skopje for Environmental Protection and Promotion. Details on the public outreach activities and public awareness campaigns were mentioned in Table 5 "Assessment of project effectiveness per project output", within Component 5, output 5.1, point 1. Stakeholder involvement is rated HIGHLY SATISFACTORY.

#### **Financial Planning**

93. The project had a well-prepared budget with means committed per project activity as stated in the ToR for Terminal Evaluation. The financial reporting for the project activities was included in the semi-annual and annual project reports at the end of the project reports. Financial audits were not made. UNIDO was responsible for financing and determination of means from GEF funding and this was done in a responsible and cost-effective manner. Financial Planning is rated HIGHLY SATISFACTORY.

#### Co-financing and project outcomes and sustainability

The co-financing was topped by 13 percent from the planned US\$1,795,000 to 94. US\$2.015.000. This increase was mainly due to the exceeded unforeseen at start of project implementation investment costs in the newly built interim storage facility for PCB-containing wastes at Rade Koncar Servis. At the beginning it was planned that the interim storage will be upgraded, however the feasibility study showed that it has to be newly built in order to fulfill the environmental and safety criteria. The increase co-financing affected the project outcomes extremely positively with the newly built interim storage and decontamination plant becoming an environmentally sustainable plant fulfilling all the safety criteria. This was awarded by numerous awards for the PCB-decontamination facility, like the European Corporate Social Responsibility Award, which is awarded for exciting and pioneering initiatives focused on successful partnerships between business and non-business organizations, with particular emphasis on collaborative programmes that tackle sustainability through innovation and it is sponsored by the European Commission (See Annex 9), and the 13 November Prize from City of Skopje in the field of environmental protection and promotion for successful realization of the project "Removal of harmful polychlorinated biphenyls" (See Annex 10). The Co-financing and project outcomes and sustainability is rated HIGHLY SATISFACTORY.

#### Delay of the project implementation

95. The project implementation was delayed by 22 months due to the issues in choosing the proper BAT. The first ToR was prepared middle of 2009 and modified into the End-Version of the first ToR – "Tender Specifications for a Non-Combustion and Decontamination Technology for PCB containing transformers" in September

2010. The first Tender was not successful due to the fact that in the first ToR two big transformers from the companies Feni (the transformer weight was 48,500 kg) and Silmak (the transformer weight was 20,000 kg) were included, and none of the two bidders Sea Marconi or Kinetrics offered acceptable conditions for their technologies. Sea Marconi did not fulfill the technical criteria for treating such transformers, and Kinetrics offered a price that was much over the budget planned for the technology. Therefore it was decided that a second ToR should be prepared by matching the criteria of the size of the PCB-containing equipment to the approximate costs of the technology that could have been accepted as the least-cost option.

In the second ToR the two big transformers from the first ToR were exchanged 96. by smaller transformers, so that the tender can be successful. The second ToR was prepared in March 2011 and the tender procedure was successful by choosing the non-combustion and decontamination technology of Sea Marconi, and the contract was signed on 09 August 2011. After the technology was chosen, all the other activities such as its installation, training of the workers and starting with the decontamination were done in a timely manner. The inauguration of the Regional Eco Center at Rade Koncar Servis was on 7 November 2012, after which the decontamination process started immediately. Another reason for the delay was the unrealistic time frame of one year foreseen in the Project Document for realization of the disposal activities when setting the milestones in the workplans. It should be noted that the process for preparation of the ToR, selection of the technology and signing the contract should have been calculated with six months, the installation of the equipment with six month, and finally the treatment of the transformers with approximately ten to twelve months, which means all together for all the disposal activities from twenty-two to twenty-four months compared to the twelve months foreseen in the Project Document. The Delay of the Project Implementation is rated as UNSATISFACTORY.

# UNIDO's Involvement

#### **Quality at entry / Preparation and Readiness**

97. Numerous aspects of QAE and readiness for implementation were satisfactory. The Project has clear strategic relevance, and the rationale for focusing on phasing out of PCBs in the electricity sector, as well as the rationale for GEF and UNIDO intervention, is very well explained. The Project design phase included highly participatory stakeholder and beneficiary consultation process, with results from the consultations being incorporated into the design. The choice of the Ministry of Environment and Physical Planning (MoEPP) as the main implementing institution was correct, considering their responsibility for fulfilling Macedonia's obligations to the SC. The Government of Macedonia was clearly motivated to pursue the Project, providing agreed counterpart funding in a timely manner at Project start and throughout Project implementation. In addition, the Risks are well identified and mitigation measures appear appropriate. The Project had a detailed cost plan, with yearly expenditures by GEF, and aggregate expenditures by the counterpart, and the budget is clearly linked with the activities.

98. However, additionally to these positive aspects there are some deficiencies in the logical framework analysis, the monitoring plan, and their indicators, as described in other sections. Particularly important for the QAE is the lack of evidence that the logical framework was subject to any revision or clarification during the Inception Workshop, as described in the PD. On the other side, there is a detailed budget plan for the M&E activities (M&E Plan in the PD).

Primarily because of the clear strategic relevance of the project with highly participatory stakeholder and beneficiary consultation process and the choice of MoEPP of Macedonia as implementing institution, and minor issues with the logical framework analysis not being revised, the **Quality at Entry and Readiness for Implementation is rated SATISFACTORY.** 

#### Implementation approach

99. The implementation approach gave the Macedonian counterparts – NEA and NPC the primary responsibility for carrying out the Project activities, with UNIDO providing a dedicated focal point – Project Manager, technical and financial advice and backstopping when needed. The terminal evaluation considers this approach to have been appropriate, as the Macedonian counterparts had strong ownership of the Project and were able to carry out most of the activities successfully, with minimal oversight. There were only some minor issues on the process side of the Project with choosing of the exact appropriate decontamination technology, which would have benefited from more intensive involvement from UNIDO.

#### Implementation Approach is rated Highly Satisfactory (HS).

#### **UNIDO Supervision and backstopping**

100. The rating for UNIDO's supervision and backstopping is primarily based on regular presence of the Project Manager from IA in the country at crucial times of project implementation. It must be noted that the Focal Point - Project Manager did provide regular and dedicated in-country assistance to the NEA and NPC, especially in the time of the actual choosing of BAT, the building of the new interim storage, installing of the non-combustion and decontamination technology by Sea Marconi, and during the decontamination process of the PCB-containing equipment. Some process issues were not addressed by UNIDO in a timely manner, among which the most important one was the delay in the procedure for choosing the BAT for phasing out of PCBs and PCB-containing equipment which led to a project delay of two years. Consequently, the MTE was carried out two years later and only one year until the project closure, which left very little time for corrective actions prior to Project closing if the MTE was to propose valuable and useful ones. Most of these issues were due to a change of Project Managers at UNIDO. After the present Project Manager fully overtook the project, the project activities began to move in a much more effective and efficient way with the final result being a highly successful project. Therefore for the rating of UNIDO Supervision and backstopping will prevail the very important contribution of the present project manager, as the project success is due to his dedicated work and support of the NEA.

#### UNIDO supervision and backstopping is rated Satisfactory (S).

# **Project Terminal Evaluation Ratings**

Criterion (See Annex 5 of the ToR)	Evaluator's Summary Comments	Evaluator's rating
1. Attainment of project objectives and results (overall rating)		HS
Design	The overall project design is relevant, with its strongest side being strong participation of local stakeholders in project identification, while the Logical Framework and target indicators are not developed adequately (they lack the measurable element of being a SMART indicator) to allow for proper adaptive management and monitoring of project results. The most important Key impact indicator (technical indicator) is removal of 150 tons of PCB-containing equipment and was set correctly. Some soft target indicators were established correctly as SMART indicators in the Logical Framework.	MS
Relevance	The project is fully relevant to the local and national environmental priorities and policies, and to GEF strategic priorities in the POPs focal area.	HS
Effectiveness	Project effectiveness is highly satisfactory in the light of overreaching the project target by 12 percent by decontaminating more PCB- containing equipment (167.25 tons and 124 transformers) than planned.	HS
Efficiency	Project efficiency is satisfactory as all efforts were undertaken to ensure cost- effectiveness of project results and choosing of least-cost project option both by UNIDO as IA and by POPs Office of MoEPP as NEA, and co-financing increased by 13 percent to US\$2,015 million, against the project delay of two years.	S
2. Assessment of risks to sustainability of project outcomes (overall rating)		ML
Financial risks	There are moderate risks that could affect financial sustainability after the project ends.	ML
Socio-political risks	There are no identified risks to socio-political sustainability.	L

Criterion (See Annex 5 of the ToR)	Evaluator's Summary Comments	Evaluator's rating
Institutional framework and governance risks	There are no identified risks to institutional and governance sustainability.	L
Environmental (Ecological) risks	There are no identified potential risks to environmental sustainability.	L
3. Monitoring and Evaluation		S
M&E design	Diverse review and evaluation processes, specific reporting requirements, and responsibilities are sufficiently identified in the PD. Still, the minor shortcomings of the indicators, targets and baseline did not allow for fully comprehensive adaptive management and make terminal evaluation of the project difficult in some points.	S
M&E implementation (use of adaptive management)	The assessment showed that the NPC prepared all necessary very detailed reports that provide exhaustive aspects of the periodical achievements of the project with narrative link back to the outcomes elaborated in the logical framework. Proper Monitoring and Evaluation procedures were followed by the Project Manager from IA by writing very detailed and comprehensive Annual Project Implementation Reviews, and especially after forming the Task Team with Sea Marconi for purchasing and installing the non-combustion and decontamination technology, including detailed work plans with measurable goals and evidence of their regular updates, as well as regular minutes and reports of meetings, monitoring and evaluation missions, phone and skype conferences. Both NPC from NEA and PM from IA performed oversight of the main activities especially in the phases of installation, training and decontamination process at the facility in Rade Koncar Servis. On the other side, this project is an example of how much the M&E frameworks and their implementation is crucial for project success, because almost all aspects of the project rated weakly can be directly or indirectly tied back to the M&E framework. Also, Tripartite Reviews were not undertaken. Proper Monitoring and Evaluation could have minimized the two years delay of the project.	S

Criterion (See Annex 5 of the ToR)	Evaluator's Summary Comments	Evaluator's rating
Budgeting and funding for M&E activities	The budget provided for M&E at the planning stage was sufficient. Adequate funding has been provided for M&E activities during the project implementation, and the necessary monitoring activities have been undertaken.	HS
Project management	Project management has been successfully carried out by the National Project Coordinator from National Executing Agency – the POPs Office at the MoEPP, accompanied by a dedicated support from UNIDO's Project Manager.	HS
4. UNIDO specific ratings		нѕ
Quality at entry / Preparation and Readiness	Numerous quality aspects are satisfactory, primarily the clear strategic relevance of the project with highly participatory stakeholder and beneficiary consultation process and the choice of MoEPP of Macedonia as implementing institution, yet there are some minor issues from the logical framework analysis not being revised.	S
Implementation approach	The implementation approach by giving NEA - NPC primary responsibility for carrying out project activities helped to develop a strong ownership of the project, which led to a highly successfully project combined with the dedicated support from UNIDO's Project Manager.	HS
UNIDO supervising and backstopping	During assessment of UNIDO's Supervision and backstopping prevailed the very important contribution of the present project manager, as the project success is due to his dedicated work and support to the NEA over the minor process issues in delayed choosing of the BAT.	S

## RATING FOR ATTAINMENT OF PROJECT OBJECTIVES AND RESULTS

Highly Satisfactory (HS):	The project had no shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
Satisfactory (S):	The project had minor shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
Moderately Satisfactory (MS):	The project had moderate shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
Moderately Unsatisfactory (MU):	The project had significant shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
Unsatisfactory (U):	The project had major shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
Highly Unsatisfactory (HU):	The project had severe shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
RATINGS ON SUSTAINABILITY	
Likely (L)	There are no risks affecting this dimension of sustainability.
Moderately Likely (ML):	There are moderate risks that affect this dimension of sustainability.
Moderately Unlikely (MU):	There are significant risks that affect this dimension of sustainability.
Unlikely (U):	There are severe risks that affect this dimension of sustainability.

## **RATINGS OF PROJECT M&E**

Highly Satisfactory (HS):	There were no shortcomings in the project M&E system.
Satisfactory (S):	There were minor shortcomings in the project M&E system.
Moderately Satisfactory (MS):	There were moderate shortcomings in the project M&E system.
Moderately Unsatisfactory (MU):	There were significant shortcomings in the project M&E system.
Unsatisfactory (U):	There were major shortcomings in the project M&E system.
Highly Unsatisfactory (HU):	The Project had no M&E system.

## ALL OTHER RATINGS

HS	= Highly Satisfactory	Excellent
S	= Satisfactory	Well above average
MS	= Moderately Satisfactory	Average
MU	= Moderately Unsatisfactory	Below average
U	= Unsatisfactory	Poor
HU	= Highly Unsatisfactory	Very poor (Appalling)

# IV. Conclusions, Recommendations and Lessons Learned

101. Identifying and documenting project lessons is a key component of any project evaluation, especially terminal evaluation. This section elaborates the comprehensive set of lessons learned after project closure.

#### A. Conclusions

102. The proposed overall project objective to reduce and eliminate the threats to human health and the environment posed by PCBs in the FYR of Macedonia by establishing an environmentally sound management (ESM) system for phasing out 25 transformers in most critical condition identified by the inventory and disposal of 150 tons PCB-containing wastes in the upgraded interim storage and decontamination facility in an environmentally sound manner has been entirely fulfilled. Moreover, the set targets were even overreached by decontaminating 167.25 tons of PCB-containing, and instead of the primarily planned 25 transformers in the project document, 124 PCB-containing transformers in most critical condition were phased out. The amount for co-financing reached of US\$2,015,000 instead of the planned US\$1,795,000, presenting an increase by 13 percent. The costeffectiveness was impacted by the fact that the project implementation was two years delayed, however the project financial framework did not suffer from the delay as all efforts were undertaken both by UNIDO as IA and by POPs Office of MoEPP as NEA to ensure cost-effectiveness of project results.

103. The most important Key impact technical indicator - removal of 150 tons of PCB-containing equipment was set correctly, even though part of the Logical Framework and target indicators are not developed adequately (they lack the measurable element of being a SMART indicator). The project is fully relevant to local and national priorities and policies, full priorities related to relevant international conventions, and to the GEF's strategic priorities and objectives. The financial risks are moderate because there is no possibility to predict the financial conditions and stability of the PCB owner companies, and therewith no security on whether their PCB-containing equipment will finally be phased out or not by 2017, as the state has no financial mechanisms or incentives to support companies with financial difficulties. There are no socio-political, institutional framework and governance, and environmental (ecological) risks present.

104. Project management has been carried out effectively by the committed National Project Coordinator working exclusively on this project as part of the National Executing Agency – the POPs Office of MoEPP. UNIDO performed full support, backstopping and on-site monitoring through the dedicated Project Manager. Both NPC from NEA and PM from IA performed oversight of the main activities especially in the phases of installation, training and decontamination process at the facility in Rade Koncar Servis as foreseen in the M&E framework. On the other side, most of weakly rated aspects of the project can be directly or indirectly tied back to the unsufficiently developed M&E framework.

105. The on-time choosing of the proper decontamination technology – best available technique (BAT) is one of the main and time-consuming components of this project. A specific lesson learned from this particular project is that the ToR (including all relevant criteria such as size, volume, contamination grade etc. have to be taken into consideration well in advance) for choosing a certain technology has to be thoroughly pre-defined by the NEA and UNIDO in order to have a successful tender procedure.

106. Recapitulated, as stated in the field of project design, efficiency and monitoring & evaluation, there were several shortcomings such as: planning, choosing of technology, missing of SMART (especially measurable) objectives etc., which did not affect the achievements in overall effectiveness and relevance of the project that was highly successful by overreaching its goal with phasing out of 167.25 tons of PCBs and PCB-containing equipment (12 percent more than planned in the project objectives).

#### B. Recommendations

107. **Recommendation 1:** Beyond the project implementation a focus should be made on the development of incentives for industry in order to recover the costs of investments in PCB management by MoEPP. Especially, the MoEPP should keep the focus on the companies that are not able to finance the phasing out of the PCB-containing equipment as a result of their bad financial situation.

108. **Recommendation 2:** MoEPP, the Customs Administration within the Ministry of Finance, and the Ministry of Transport and Communication (MTC) should strengthen the measures for control of illegal import of the PCB equipment and oils with customs officers being trained on this issue, and national legislation adjusted accordingly.

109. **Recommendation 3:** The four companies SILMAK, MZT LEARNICA, OKTA and ArcelorMittal should finish the final phase of the ESM system for PCBs – the phasing out of their transformers as soon as possible.

110. **Recommendation 4:** The POPs Office / MoEPP should adjust future trainings on PCBs to the needs of the stakeholders / participants, and to measure the level of capacity built, by primarily defining the target audience, and use of tools to capture the feedback from the workshop participants in order to measure success of the trainings and capacity building.

111. **Recommendation 5:** The competent authorities – State environmental inspectors at the MoEPP should duly inform the local fire-fighting brigades on all PCB-containing devices.

112. **Recommendation 6:** In the future POPs Office / MoEPP should organize a specialized training for all people involved in PCB management and handling of PCB-containing equipment, especially for people working at the PCB owner companies, hereby creating a roster of experts for PCB management.

113. **Recommendation 7:** The MoEPP should encourage building a capacity of an accredited laboratory for gas chromatographic analysis of PCB-concentration in the FYR of Macedonia.

114. **Recommendation 8:** The Ministry of Health and Rade Koncar Servis should find a solution for monitoring of exposure of employees on PCBs.

115. **Recommendation 9:** Rade Koncar Servis and the MoEPP should promote the newly built interim storage site and facility for non-combustion and decontamination technology as a Regional Center for phasing-out of PCB-containing equipment and PCB-contaminated oils from the whole Balkans region in order to ensure sustainability and replicability of using the GEF funding and the co-financing on a regional level.

116. **Recommendation 10:** UNIDO, GEF and MoEPP should use modern management tools for future projects, and the project team would benefit from them. The same would enable the project team to have a more systematic approach to project monitoring and adaptive management, and evaluation of results quality and actual impact. This is especially relevant since the project unit is meant to be sustainable in the long-term as it is the case with the POPs Unit at the MoEPP.

117. **Recommendation 11:** UNIDO and GEF should consider proposing a replication of the unique concept of a POPs Office within a Ministry of Environment responsible for project management of diverse international projects for other countries as well, as this concept was proven to be very successful in FYR of Macedonia.

#### C. Lessons Learned

118. The on-time choosing of the proper decontamination technology - the best available technique (BAT) is one of the main and time-consuming components of this project. The delay of two years of this project is due to major delays in selecting and procuring adequate technology for decontamination of PCB-containing equipment, as well as the unrealistic time frame of one year foreseen in the Project Document for realization of the disposal activities when setting the milestones in the workplans. It should be noted that the process for preparation of the ToR, selection of the technology and signing the contract should have been calculated with six months, the installation of the equipment with six month, and finally the treatment of the transformers with approximately ten to twelve months, which means all together for all the disposal activities from twenty-two to twenty-four months compared to the twelve months foreseen in the Project Document. A specific lesson learned from this particular project is that the ToR for choosing a certain technology has to be thoroughly pre-defined by the NEA and UNIDO. All relevant criteria such as size, volume, contamination grade etc. have to be taken into consideration well in advance in order to have a successful tender procedure.

119. Another important lesson for GEF and UNIDO is that a well-structured and independent Mid-Term Evaluation is very important for stating issues in the middle of the project implementation (in our example the issue of irrelevance of NGOs for this project), so that there will be sufficient time to implement the proposed corrective actions until the end of the project or make considerate changes in the Project Document.

120. A further notable lesson learned is that the implementation of this project has emphasized the fundamental value of a properly formulated M&E framework to ensure the possibility for adaptive management and to help mitigate identified risks for project implementation, especially delays. This project is an example of how much the M&E framework and its implementation, especially the development of SMART (especially measurable) project objectives and Key Impact Indicators are crucial for project success in the project design phase, because almost all aspects of the project weakly rated can be directly or indirectly tied back to the M&E framework. Especially, delays for over almost two years for choosing and acquiring the equipment for PCB decontamination could have been minimized if the M&E framework had been more clear and operational. The revision of all logical framework indicators and applications to applying SMART criteria by UNIDO, GEF and MoEPP would be recommended for future projects in order to enable proper M&E design and implementation.

# Annexes

# Annex 1 – The Terminal Evaluation ToR



## UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

## **Terms of Reference**

## Independent Terminal Evaluation of the UNIDO Project:

## Project Number: GF/MCD/08/002

## Phasing out of PCBs and PCB-containing equipment

#### **SEPTEMBER 2013**

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# I. Project Background and Overview

#### 1. Project summary

The Stockholm Convention on persistent organic pollutants (POPs) recognizes that POPs including polychlorinated biphenyls (PCBs) "possess toxic properties, resist degradation, accumulate and are transported through air, water and migratory species, across international boundaries and deposited far from their places, where they accumulate in terrestrial and aquatic ecosystems". Exposure to PCBs, due to their biomagnification, contaminates traditional foods, which are of a major public health concern, in particular for women and, through them, upon future generations.

The Republic of Macedonia ratified the Stockholm Convention on POPs in 2004 and adopted the National Implementation Plan (NIP) on POPs Reduction and Elimination in 2005. The NIP identified the polychlorinated biphenyls (PCB) issue as one of the top priorities requiring immediate attention and action.

The main outcomes of the MSP will be strengthened countrywide capacity for PCB management, financial mechanism for PCB management, compliance with the Stockholm Convention obligations related to PCBs, increased public awareness along with well-trained technical personnel involved in PCB management and improved cooperation among key stakeholders, government, public and private enterprises involved in PCB management.

The project will:

- a. develop close coordination with all parties involved in the implementation;
- b. develop an ESM system comprising legislations and technical standards for operation of PCB-containing equipment and treatment of PCB wastes;
- c. implement an ESM system for PCB-containing equipment within the demonstration areas (collection, transport, interim storage, clean-up and final disposal), including a detailed logistic plans for phasing-out of PCB-containing wastes from the demonstration areas;
- d. upgrade an interim storage facility;
- e. identify the most efficient disposal technology and decontaminate 150 tons of PCB-containing transformers;
- f. establish a fund generation mechanism for financial sustainability;
- g. create awareness of the environmentally sound management of PCB-containing equipment through intensive communication, training for professionals and NGOs, and public information tools; and
- h. Continuously evaluate and disseminate project results.

#### 2. Project objective

The long term objective of this Medium Sized Project (MSP) is to assist the FYR of Macedonia to comply with the PCB-related obligations under the Stockholm Convention and reduce at the same time the releases of PCBs into the environment through enhanced national capacity in the management of PCBs-containing equipment and wastes.

The proposed project aims to reduce and eliminate the threats to human health and the environment posed by PCBs in the FYR of Macedonia by establishing an environmentally sound management (ESM) system for disposal of PCBs and PCB-containing equipment, including legislation, institutional and technical capacity building, awareness raising and assisting in the phase-out process of PCBs-containing equipment from the selected demonstration areas.

The proposed MSP is designed to achieve synergies and coordination among activities related to other global chemicals and waste management agreements specifically the Aarhus, Rotterdam and Basel Conventions. The project implementation will provide practical measures to facilitate the development of an integrated national approach for waste management.

#### **3. Budget Information**

#### a) Overall Cost and Financing (including co-financing):

Project Components/Outcomes	GEF	Co-financing	Total
	(US\$)	(US\$)	(US\$)
1. ESM system established	92,000	200,000	292,000
2. Implementation of ESM in selected demonstration areas	230,000	614,000	844,000
3. Upgraded storage facility and disposal option implemented	470,000	803,000	1,273,000
4. Capacity building to secure financial sustainability	10,000	5,000	15,000
5. Public participation and awareness raising	35,000	43,000	78,000
6. Adaptive monitoring and evaluation	52,000	32,000	84,000
7. Project management budget/cost	68,000	88,000	156,000
8. PDF A	43,000	10,000	53,000
Total project costs	1,000,000	1, 795,000	2,795,000

Grant	Fund	Calendar Year	Sponsored Program	Sponso red Class	Released Budget (a)	Commitments (c)	Payments (d)	Expenditure (c+d)	Funds Available (a-b-c-d)
4000191	1000/XP	2012	104045-1-01-02	1700	4,680.70 EUR		4,680.70 EUR	4,680.70 EUR	0.00 EUR
4000191	1000/XP	2012	104045-1-01-02	Result	4,680.70 EUR		4,680.70 EUR	4,680.70 EUR	0.00 EUR
4000191	1000/XP	2012	104045-1-02-02	1700	8,142.93 EUR	298.40 EUR	7,844.53 EUR	8,142.93 EUR	0.00 EUR
4000191	1000/XP	2012	104045-1-02-02	Result	8,142.93 EUR	298.40 EUR	7,844.53 EUR	8,142.93 EUR	0.00 EUR
4000191	1000/XP	2013	104045-1-01-02	1700	6.54 EUR		1,594.00 EUR	1,594.00 EUR	-1,587.46 EUR
4000191	1000/XP	2013	104045-1-01-02	2100			2,792.50 EUR	2,792.50 EUR	-2,792.50 EUR
4000191	1000/XP	2013	104045-1-01-02	Result	6.54 EUR		4,386.50 EUR	4,386.50 EUR	-4,379.96 EUR
4000191	1000/XP	2013	104045-1-04-01	5100	3,519.83 EUR				3,519.83 EUR
4000191	1000/XP	2013	104045-1-04-01	Result	3,519.83 EUR				3,519.83 EUR
4000191	Result				16,350.00 EUR	298.40 EUR	16,911.73 EUR	17,210.13 EUR	-860.13 EUR
200000267	1000/GF	2012	104045-1-01-01	1100	\$45,029.21	\$71.03	\$44,958.19	\$45,029.22	\$-0.01
200000267	1000/GF	2012	104045-1-01-01	1500	\$33,917.98	\$1,120.44	\$32,797.53	\$33,917.97	\$0.01
200000267	1000/GF	2012	104045-1-01-01	1700	\$111,333.42		\$111,333.42	\$111,333.42	\$ 0.00
200000267	1000/GF	2012	104045-1-01-01	2100	\$691,200.00	\$240,000.00	\$451,200.00	\$691,200.00	\$ 0.00
200000267	1000/GF	2012	104045-1-01-01	3000	\$2,067.31		\$2,067.31	\$2,067.31	\$ 0.00
200000267	1000/GF	2012	104045-1-01-01	3500	\$419.01		\$419.01	\$419.01	\$ 0.00
200000267	1000/GF	2012	104045-1-01-01	4500	\$21,706.06		\$21,706.06	\$21,706.06	\$ 0.00
200000267	1000/GF	2012	104045-1-01-01	5100	\$6,744.67		\$6,744.67	\$6,744.67	\$ 0.00
200000267	1000/GF	2012	104045-1-01-01	Result	\$912,417.66	\$241,191.47	\$671,226.19	\$912,417.66	\$ 0.00
200000267	1000/GF	2012	104045-1-02-02	5100	\$1,070.27		\$1,070.27	\$1,070.27	\$ 0.00
200000267	1000/GF	2012	104045-1-02-02	Result	\$1,070.27		\$1,070.27	\$1,070.27	\$ 0.00
200000267	1000/GF	2012	104045-1-03-02	4500	\$29,479.56		\$29,479.56	\$29,479.56	\$ 0.00
200000267	1000/GF	2012	104045-1-03-02	Result	\$29,479.56		\$29,479.56	\$29,479.56	\$ 0.00
200000267	1000/GF	2012	104045-1-05-02	1700	\$3,054.78		\$3,054.78	\$3,054.78	\$ 0.00
200000267	1000/GF	2012	104045-1-05-02	Result	\$3,054.78		\$3,054.78	\$3,054.78	\$ 0.00
200000267	1000/GF	2013	104045-1-01-01	1100		\$-69.20		\$-69.20	\$69.20
200000267	1000/GF	2013	104045-1-01-01	1700	\$70.28				\$70.28
200000267	1000/GF	2013	104045-1-01-01	2100		\$-200,160.00	\$200,000.00	\$-160.00	\$160.00
200000267	1000/GF	2013	104045-1-01-01	3000	\$0.01				\$0.01
200000267	1000/GF	2013	104045-1-01-01	4500	\$65.89				\$65.89
200000267	1000/GF	2013	104045-1-01-01	5100	\$80.01				\$80.01
200000267	1000/GF	2013	104045-1-01-01	Result	\$216.19	\$-200,229.20	\$200,000.00	\$-229.20	\$445.39
200000267	1000/GF	2013	104045-1-05-01	1100	\$10,762.00				\$10,762.00
200000267	1000/GF	2013	104045-1-05-01	Result	\$10,762.00				\$10,762.00
200000267	Result				\$957,000.46	\$40,962.27	\$904,830.80	\$945,793.07	\$11,207.39

# b) UNIDO budget (GEF funding excluding agency support cost):

Source and date of information: UNIDO SAP System, September 2013

# II. Objectives and scope of the evaluation

The purpose of the terminal evaluation is to enable the Government, counterparts, the GEF, UNIDO and other stakeholders and donors to:

- (a) <u>Verify prospects for development impact and sustainability</u>, providing an analysis of the attainment of global environmental objectives, project objectives, delivery and completion of project outputs/activities, and outcomes/impacts based on indicators. The assessment includes re-examination of the relevance of the objectives and other elements of project design according to the project evaluation parameters defined in chapter IV.
- (b) <u>Enhance project relevance, effectiveness, efficiency and sustainability</u> by proposing a set of recommendations with a view to ongoing and future activities.
- (c) <u>Draw lessons of wider applicability</u> for the replication of the experience gained in this project in other projects/countries.
- (d) Contribute to the findings of the thematic evaluation of UNIDO POPs activities

The key question of the evaluation is whether the projects have made a significant contribution to reducing the effects of POPs on human health and the environment.

The scope of the evaluation will cover all activities undertaken in the framework of the project. The planned outputs of the project will be compared to actual outputs and the actual results will be assessed to determine their contribution to the attainment of the project objectives. The efficiency of project management will be evaluated, including the delivery of outputs and activities in terms of quality, quantity, timeliness and cost efficiency as well as features related to the process involved in achieving those outputs and the impacts of the project. The evaluation will also address the underlying causes and issues contribution to targets not adequately achieved.

The terminal evaluation report will be a stand-alone document that substantiates its recommendations and conclusions. The report will have to provide convincing evidence to support its findings/ratings.

# III. Methodology

The evaluation is initiated by UNIDO and will be conducted accordingly to the guidelines and policies of the GEF in an independent manner. This evaluation will take a participatory and consultative approach in which project staff will be kept informed and regularly consulted during the evaluation, the evaluation team leader will contact the GEF team for any logistical and methodological basis for properly carry out the review. The reports will be consolidated in close consultation with UNIDO and stakeholders ensuring consistency both in substance and style/form.

The methodology is based on:

1. A review of project documents, including but not limited to: The original project document, **monitoring reports**, **GEF tracking tool**, progress and financial conciliatory monthly reports of UNIDO and GEF PIR and annual progress reports, reports of PCBs inventory, training workshops and capacity building activities, legal documents (PCBs regulations, standards and guidelines) and relevant correspondence. Other related materials prepared by the project.

2. The evaluation team could use the models available from (or reconstruct, if necessary) the theory of change for different types of intervention (capacity, investment, demonstration). The validity of the theory of change is examined through specific questions in the interviews

and,	possibly,	through	а	survey	of	stakeholders.
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3. Counterfactual information: In cases where the background information for the benchmarks is not available the evaluation team will aim at establishing a baseline approach through recall and secondary information.

4. Interviews with the Project Coordination Unit (PCU), personnel associated with project management, partner country focal points, project beneficiaries, and other surveys, reviews of documents deemed necessary by the evaluation team and/or UNIDO.

5. Interviews with project partners, in particular those that have been selected for co-financing as shown in the corresponding sections of the project documents.

6. On-site observation of results achieved in project activities, including interviews of actual and potential beneficiaries of improved methods, practices and/or technologies.

7. Other interviews, surveys or document reviews as deemed necessary by the evaluator and/or UNIDO EVA.

# **IV. Project Evaluation Parameters**

The ratings for the parameters described in the following sub-chapters A to E will be presented in the form of a table with each of the categories rated separately and with brief justifications for the rating based on the findings of the main analysis. An overall rating for the project should also be given. The rating system to be applied is specified in <u>Annex 1</u>.

#### A. Project relevance and design

Relevance to national development and environmental agendas, recipient country commitment, and regional and international agreements. See possible evaluation questions under "country ownership/driveness" below

Relevance to target groups: relevance of the project's objectives, outcomes and outputs to the different target groups of the interventions (e.g. companies, civil society, beneficiaries of capacity building and training, etc.).

Relevance to the GEF and UNIDO: In retrospect, were the project's outcomes consistent with the focal areas/operational program strategies of GEF? Were they in line with the UNIDO mandate, objectives and outcomes defined in the Programme & Budget and core competencies? Ascertain the likely nature and significance of the contribution of the project outcomes to the wider portfolio of the GEF Operational Programme (OP) #14

Is the project's design adequate to address the problems at hand?

Was a participatory project identification process applied and was it instrumental in selecting problem areas and national counterparts?

Does the project have a clear thematically focused development objective, the attainment of which can be determined by a set of verifiable indicators?

Was the project formulated based on the logical framework approach?

Was the project formulated with the participation of national counterpart and/or target beneficiaries?

# **B.** Effectiveness: attainment of objectives and planned results (progress to date).

Assessment of project outcomes should be a priority:

- What outputs and outcomes has the project achieved so far (both qualitative and quantitative results)? Has the project generated any results that could lead to changes of the assisted institutions? Have there been any unplanned effects?
- Are the actual project outcomes commensurate with the original or modified project objectives? If the original or modified expected results are merely outputs/inputs, the evaluators should assess if there were any real outcomes of the project and, if there were, determine whether these are commensurate with realistic expectations from such projects.
- To what extent have the expected outputs and outcomes been achieved or are likely to be achieved? How do the stakeholders perceive their quality? Were the targeted beneficiary groups actually reached?
- Identify the potential longer-term impacts or at least indicate the steps taken to assess these (see also below "monitoring of long term changes"). Wherever possible, evaluators should indicate how findings on impacts will be reported to the GEF in future.
- Catalytic or replication effects: the evaluation will describe any catalytic or replication effect of the project. If no effects are identified, the evaluation will describe the catalytic or replication actions that the project carried out. No ratings are requested for the project's catalytic role.

#### C. Efficiency

Was the project cost effective? Was the project the least cost option? Was project implementation delayed, and, if it was, did that affect cost effectiveness?

Have the donor, UNIDO and Government/counter

part inputs been provided as planned and were adequate to meet requirements? Was the quality of UNIDO inputs and services as planned and timely?

#### D. Assessment of sustainability of project outcomes.

Sustainability is understood as the likelihood of continued benefits after the GEF project ends. Given the uncertainties involved, it may be difficult to have a realistic a priori assessment of sustainability of outcomes. Therefore, assessment of sustainability of outcomes will give special attention to analysis of the risks that are likely to affect the persistence of project outcomes. This assessment should explain how the risks to project outcomes will affect continuation of benefits after the GEF project ends. It will include both exogenous and endogenous risks. The following four dimensions or aspects of risks to sustainability will be addressed:

✓ Financial risks. Are there any financial risks that may jeopardize sustainability of project outcomes? What is the likelihood of financial and economic resources not being available once GEF assistance ends? (Such resources can be from multiple

sources, such as the public and private sectors or income-generating activities; these can also include trends that indicate the likelihood that, in future, there will be adequate financial resources for sustaining project outcomes.)

- ✓ Sociopolitical risks. Are there any social or political risks that may jeopardize sustainability of project outcomes? What is the risk that the level of stakeholder ownership (including ownership by governments and other key stakeholders) will be insufficient to allow for the project outcomes/benefits to be sustained? Do the various key stakeholders see that it is in their interest that project benefits continue to flow? Is there sufficient public/stakeholder awareness in support of the project's long-term objectives?
- ✓ **Institutional framework and governance risks.** Do the legal frameworks, policies, and governance structures and processes within which the project operates pose risks that may jeopardize sustainability of project benefits? Are requisite systems for accountability and transparency, and required technical know-how, in place?
- ✓ Environmental risks. Are there any environmental risks that may jeopardize sustainability of project outcomes? The evaluation should assess whether certain activities will pose a threat to the sustainability of the project outcomes.

# **E.** Assessment of monitoring and evaluation systems and project management:

- **M&E design.** Does the project have a M&E plan to monitor results and track progress towards achieving project objectives? The Evaluation will assess whether the project met the minimum requirements for the application of the Project M&E plan (see Annex 2).
- **M&E implementation.** The evaluation should verify that an M&E system was in place and facilitated timely tracking of progress toward project objectives by collecting information on chosen indicators continually throughout the project implementation period; annual project reports were complete and accurate, with well-justified ratings; the information provided by the M&E system was used during the project to improve performance and to adapt to changing needs; and projects had an M&E system in place with proper training for parties responsible for M&E activities to ensure that data will continue to be collected and used after project closure.
- **Budgeting and Funding for M&E activities.** In addition to incorporating information on funding for M&E while assessing M&E design, the evaluators will determine whether M&E was sufficiently budgeted for at the project planning stage and whether M&E was funded adequately and in a timely manner during implementation.
- Monitoring of Long-Term Changes. The monitoring and evaluation of long-term changes is often incorporated in GEF-supported projects as a separate component and may include determination of environmental baselines; specification of indicators; and provisioning of equipment and capacity building for data gathering, analysis, and use. This section of the evaluation report will describe project actions and accomplishments toward establishing a long-term monitoring system. The review will address the following questions:
  - a. Did this project contribute to the establishment of a long-term monitoring system? If it did not, should the project have included such a component?
  - b. What were the accomplishments and shortcomings in establishment of this system?
  - c. Is the system sustainable—that is, is it embedded in a proper institutional structure and does it have financing?
- **Project management.** Were the national management and overall coordination mechanisms efficient and effective? Did each partner have specific roles and responsibilities from the beginning? Did each partner fulfill its role and responsibilities

(e.g. providing strategic support, monitoring and reviewing performance, allocating funds, providing technical support, following up agreed/corrective actions...)? Were the UNIDO HQ based management, coordination, quality control and technical inputs efficient, timely and effective (problems identified timely and accurately; quality support provided timely and effectively; right staffing levels, continuity, skill mix and frequency of field visits...)

#### F. Assessment of processes affecting attainment of project results

The evaluation will consider, but need not be limited to, the following issues that may have affected project implementation and attainment of project results:

- a. **Preparation and readiness.** Were the project's objectives and components clear, practicable, and feasible within its time frame? Were counterpart resources (funding, staff, and facilities), and adequate project management arrangements in place at project entry?
- b. **Country ownership/drivenness.** Was the project concept in line with the sectoral and development priorities and plans of the country—or of participating countries, in the case of multicountry projects? Are project outcomes contributing to national development priorities and plans? Were the relevant country representatives from government and civil society involved in the project? Did the recipient government maintain its financial commitment to the project? Has the government—or governments in the case of multicountry projects—approved policies or regulatory frameworks in line with the project's objectives?
- c. **Stakeholder involvement.** Did the project involve the relevant stakeholders through information sharing and consultation. Did the project implement appropriate outreach and public awareness campaigns? Were the relevant vulnerable groups and powerful supporters and opponents of the processes properly involved?
- d. **Financial planning.** Did the project have the appropriate financial controls, including reporting and planning, that allowed management to make informed decisions regarding the budget and allowed for timely flow of funds? Was there due diligence in the management of funds and financial audits? Did promised co-financing materialize?
- e. **UNIDO supervision and backstopping.** Did UNIDO staff identify problems in a timely fashion and accurately estimate their seriousness? Did UNIDO staff provide quality support and advice to the project, approve modifications in time, and restructure the project when needed? Did UNIDO provide the right staffing levels, continuity, skill mix, and frequency of field visits for the project?
- f. **Co-financing and project outcomes and sustainability.** If there was a difference in the level of expected co-financing and the co-financing actually realized, what were the reasons for the variance? Did the extent of materialization of co-financing affect project outcomes and/or sustainability, and, if so, in what ways and through what causal linkages?
- g. **Delays and project outcomes and sustainability.** If there were delays in project implementation and completion, what were the reasons? Did the delays affect project outcomes and/or sustainability, and, if so, in what ways and through what causal linkages?

# V. Evaluation Team and Timing

The evaluation team will be composed of one international evaluation.

UNIDO Evaluation Group will be responsible for the quality control of the evaluation process and report. It will provide inputs regarding findings, lessons learned and recommendations from other UNIDO evaluations, ensuring that the evaluation report is useful for UNIDO in terms of organizational learning (recommendations and lessons learned) and its compliance with UNIDO evaluation policy and these terms of reference.

The evaluation team will be able to provide information relevant for follow-up studies, including evaluation verification on request to the GEF partnership up to two years after completion of the evaluation.

The consultant will be contracted by UNIDO. The tasks of the consultant are specified in the job description attached to these terms of reference.

The member of the evaluation team must not have been directly involved in the design and/or implementation of the programme/projects.

The project staff will support the evaluation team. The GEF focal points in the countries and the main Government counterparts of UNIDO will be briefed on the evaluation.

#### Timing

The evaluation is scheduled to take place in the period September 2013 to November 2013. The field mission for the evaluation is scheduled for end of September 2013.

After the field mission, the evaluation team leader will present preliminary findings to projectand UNIDO staff. The draft evaluation report will be submitted 6-8 weeks after the presentation of preliminary findings at the latest.

# **VI. REPORTING**

#### **Inception report**

This Terms of Reference provides some information on the evaluation methodology but this should not be regarded as exhaustive. After reviewing the project documentation and initial interviews with project manager(s) the International Evaluation Consultant will prepare a short inception report that will operationalize the TOR relating the evaluation questions to information on what type of and how the evidence will be collected (methodology). It will be discussed with and approved by the responsible UNIDO Evaluation Officer. The Inception Report will focus on the following elements: preliminary project theory model(s); elaboration of evaluation methodology including quantitative and qualitative approaches through an evaluation framework ("evaluation matrix"); division of work between the International Evaluation Consultant and National Consultant; and a reporting timetable<sup>1</sup>.

#### **Evaluation report format and review procedures**

<sup>&</sup>lt;sup>1</sup> The evaluator will be provided with a Guide on how to prepare an evaluation inception report prepared by the UNIDO Evaluation Group.

The evaluation report should be brief, to the point and easy to understand. It must explain; the purpose of the evaluation, exactly what was evaluated and the methods used. The report must highlight any methodological limitations, identify key concerns and present evidence-based findings, consequent conclusions, recommendations and lessons. The report should provide information on when the evaluation took place, the places visited, who was involved and be presented in a way that makes the information accessible and comprehensible. The report should include an executive summary that encapsulates the essence of the information contained in the report to facilitate dissemination and distillation of lessons.

Evidence, findings, conclusions and recommendations should be presented in a complete and balanced manner. The evaluation report shall be written in English and follow the outline given in annex 3.

The evaluation report shall follow the structure given in annex 3. The reporting language will be English.

**Review of the Draft Report:** Draft reports submitted to UNIDO Evaluation Group are shared with the corresponding Programme or Project Officer for initial review and consultation. They may provide feedback on any errors of fact and may highlight the significance of such errors in any conclusions. The consultation also seeks agreement on the findings and recommendations. The evaluators will take the comments into consideration in preparing the final version of the report.

**Quality Assessment of the Evaluation Report:** All UNIDO evaluations are subject to quality assessments by UNIDO Evaluation Group. These apply evaluation quality assessment criteria and are used as a tool for providing structured feedback. The quality of the evaluation report will be assessed and rated against the criteria set forth in the Checklist on evaluation report quality (annex 4).

The draft report will be delivered to UNIDO and circulated to UNIDO staff associated with the project.

#### **Evaluation Work Plan**

The "Evaluation Work Plan" includes the following main products:

- 1. <u>Desk review and development of methodology</u>: Following the receipt of all relevant documents, and the consultation with the PM about the documentation, including reaching an agreement on the Methodology, the desk review could be completed.
- 2. <u>Inception report:</u> At the time for departure to the field visit, the complete gamete of received materials have been reviewed and consolidated into the Inception report.
- 3. <u>Field visit:</u> The principal responsibility for managing this evaluation lies with UNIDO. It will be responsible for liaising with the project team to set up the stakeholder interviews, arrange the field visits, coordinate with the Government.
- 4. <u>Preliminary findings from the field visit</u>: Following the field visits, the main findings, conclusion and recommendations would be prepared and presented at a Focal Group Discussion.
- 5. <u>A draft Terminal evaluation report</u> would be forwarded by electronic media to the PM and UNIDO where main findings, conclusions and recommendations would be discussed and agreed upon.
- 6. <u>Final Terminal evaluation report</u>: It is envisaged that revision of the draft of the report – following consultations with the UNIDO – could be forwarded as soon as the comments from UNIDO and partners have been received.

Evaluation phases	Deliverables	Location	Timeline/
			uays
Desk review	Development of methodology approach and evaluation tools	Home Based	3
Data analysis	Inception Evaluation Report	Home Based	2
Field visit	Presentation of main findings to UNIDO and key stakeholders	Macedonia	15
Analysis of the data collected	Draft Terminal Evaluation Report	Home Based	2
Circulation of the draft report to UNIDO/relevant stakeholders and revision	Final Terminal Evaluation Report	Home Based	3

# Annex 1. Required Project Identification and Financial Data

The evaluation report should provide information on project identification, time frame, actual expenditures, and co-financing in the following format, which is modeled after the project identification form (PIF).

Project Name:	Phasing out of PCBs and PCB-containing equipment
Project's GEF ID Number:	2875
GEF Agency Project ID	
Countries:	The Former Yugoslav Republic of Macedonia (FYROM)
GEF Focal Area and Operational Program:	Persistent Organic Pollutants – OP 14
Agency:	UNIDO
Other Cooperating Agencies:	Ministry of Environment and Physical Planning (FYROM)
Project Approval Date:	July 2008
Date of Project Effectiveness:	September 2008
Project duration:	Three years
Total Project Cost:	USD 2,742,000
GEF Grant Amount:	USD 1,000,000
GEF Project Preparation Grant Amount (if any):	USD 43,000

## I. Project general information:

#### **II. Dates**

Milestone	Expected Date	Actual Date
Agency Approval date	July 2008	
Implementation start	September 2008	23 Sep 2008
Midterm evaluation	March 2010	March 2012
Project completion	August 2011	
Terminal evaluation completion	October 2011	
Project closing	February 2012	

#### **III. Project Framework**

Project	Activity Type	GEF Financing in (US\$)		Co-financing (US\$)	
Components/Outcomes		Approved	Actual	Promised	Actual
1. ESM system established		92,000		200,000	
2. Implementation of ESM in selected demonstration areas		230,000		614,000	

3. Upgraded storage facility and disposal option implemented	470,000	803,000	
4. Capacity building to secure financial sustainability	10,000	5,000	
5. Public participation and awareness raising	35,000	43,000	
6. Adaptive monitoring and evaluation	52,000	32,000	
7. Project management budget/ <i>cost</i>	68,000	88,000	
8. PDF A	43,000	10,000	
Total project costs	1,000,000	1, 795,000	

Activity types are:

- a) experts researches hired
- b) technical assistance, Workshop, Meetings or experts consultation scientific and technical analysis, experts researches hired
- c) Promised co-financing refers to the amount indicated on endorsement/approval.

# **IV. Co-financing**

Name of Co- financier (source)	Classificatio n	Туре	Project preparation (US\$)	Project (US\$)	TOTAL	%
Government of the FYR of Macedonia	Government	grant		670,000	670,000	37%
Government of the FYR of Macedonia	Government	in-kind		100,000	100,000	6%
SECO – Switzerland	International donors	grant		150,000	150,000	8%
Envio – Germany	International donors	grant		75,000	75,000	4%
EVN Macedonia	Local industry	in-kind		400,000	400,000	22%
Rade Koncar Ltd	Local industry	grant		240,000	240,000	13%
Rade Koncar Ltd	Local industry	in-kind		60,00 0	60,000	3%
SILMAK	Local industry	in-kind		50,00 0	50,000	3%
MZT Learnica A.D.	Local industry	in-kind		20,00 0	20,000	2%

UNIDO	GEF Implementing Agency	in-kind	10,000	20,000	30,000	2%
TOTAL			10,000	1,785,000	1,795,000	100%

Expected amounts are those submitted by the GEF Agencies in the original project appraisal document. Co-financing types are grant, soft loan, hard loan, guarantee, in kind, or cash.

## Annex 2 - GEF Minimum requirements for M&E<sup>2</sup>

#### Minimum Requirement 1: Project Design of M&E

All projects will include a concrete and fully budgeted monitoring and evaluation plan by the time of work program entry for full-sized projects and CEO approval for medium-sized projects. This monitoring and evaluation plan will contain as a minimum:

- SMART indicators for project implementation, or, if no indicators are identified, an alternative plan for monitoring that will deliver reliable and valid information to management;
- SMART indicators for results (outcomes and, if applicable, impacts), and, where appropriate, indicators identified at the corporate level;
- baseline for the project, with a description of the problem to be addressed, with indicator data, or, if major baseline indicators are not identified, an alternative plan for addressing this within one year of implementation;
- identification of reviews and evaluations that will be undertaken, such as terminal reviews or evaluations of activities; and
- organizational set-up and budgets for monitoring and evaluation.

#### Minimum Requirement 2: Application of Project M&E

Project monitoring and supervision will include implementation of the M&E plan, comprising:

- SMART indicators for implementation are actively used, or if not, a reasonable explanation is provided;
- SMART indicators for results are actively used, or if not, a reasonable explanation is provided;
- the baseline for the project is fully established and data compiled to review progress reviews, and evaluations are undertaken as planned; and
- the organizational set-up for M&E is operational and budgets are spent as planned.

<sup>&</sup>lt;sup>2</sup>http://gefeo.org/uploadedFiles/Policies\_and\_Guidelines-me\_policy-english.pdf

## Annex 3 - Outline of an in-depth project evaluation report

#### **Executive summary**

- Must provide a synopsis of the storyline which includes the main evaluation findings and recommendations
- Must present strengths and weaknesses of the project
- Must be self-explanatory and should be 3-4 pages in length

#### I. Evaluation objectives, methodology and process

- Information on the evaluation: why, when, by whom, etc.
- > Scope and objectives of the evaluation, main questions to be addressed
- > Information sources and availability of information
- Methodological remarks, limitations encountered and validity of the findings

#### II. Countries and project background

- Brief countries context: an overview of the economy, the environment, institutional development, demographic and other data of relevance to the project
- Sector-specific issues of concern to the project <sup>3</sup> and important developments during the project implementation period
- Project summary:
  - Fact sheet of the project: including project objectives and structure, donors and counterparts, project timing and duration, project costs and co-financing
  - Brief description including history and previous cooperation
  - Project implementation arrangements and implementation modalities, institutions involved, major changes to project implementation
  - Positioning of the UNIDO project (other initiatives of government, other donors, private sector, etc.)
  - Counterpart organization(s)

#### III. Project assessment

This is the key chapter of the report and should address all evaluation criteria and questions outlined in the TOR (see section III Evaluation Criteria and Questions). Assessment must be based on factual evidence collected and analyzed from different sources. The evaluators' assessment can be broken into the following sections:

- A. Design
- B. Relevance (Report on the relevance of project towards countries and beneficiaries)
- C. Effectiveness (Report the achievement of Transboundary Diagnostic Analysis (TDA), field pilot projects, program outreach, and overall impacts commensurate with project objectives and catalytic effects)
- D. Efficiency (Report on the overall cost-benefit of the project and partner Countries contribution to the achievement of project objectives)
- E. Sustainability (Report on the risks and vulnerability of the project, considering the likely effects of sociopolitical and institutional changes in

<sup>&</sup>lt;sup>3</sup> Explicit and implicit assumptions in the logical framework of the project can provide insights into key-issues of concern (e.g. relevant legislation, enforcement capacities, government initiatives, etc.)

partner countries, and its impact on continuation of benefits after the GEF project ends)

- F. Project coordination and management (Report the current conditions of project M&E implementation, project management conditions and achievements, relevance of partner countries participation)
- G. Report on project management conditions, country ownership, stakeholder involvement, partner countries commitment, implementation agency support, and project outcomes benefits and impacts)

At the end of this chapter, an overall project achievement rating should be developed as required in Annex 5. The overall rating table required by the GEF should be presented here.

#### IV. Conclusions, Recommendations and Lessons Learnt

This chapter can be divided into three sections:

#### A. Conclusions

This section should include a storyline of the main evaluation conclusions related to the project's achievements and shortfalls. It is important to avoid providing a summary based on each and every evaluation criterion. The main conclusions should be cross-referenced to relevant sections of the evaluation report.

#### B. Recommendations

This section should be succinct and contain few key recommendations. They should:

- be based on evaluation findings
- realistic and feasible within a project context
- indicate institution(s) responsible for implementation (addressed to a specific officer, group or entity who can act on it) and have a proposed timeline for implementation if possible
- be commensurate with the available capacities of project team and partners
- take resource requirements into account.

Recommendations should be structured by addressees:

- o UNIDO
- Government and/or Counterpart Organizations
- o **Donor**

#### C. Lessons Learnt

- Lessons learned must be of wider applicability beyond the evaluated project but must be based on findings and conclusions of the evaluation
- For each lessons the context from which they are derived should be briefly stated

**Annexes** should include the evaluation TOR, list of interviewees, documents reviewed, a summary of project identification and financial data, and other detailed quantitative information. Dissident views or management responses to the evaluation findings may later be appended in an annex.

## Annex 4 Checklist on evaluation report quality

Rating system for quality of evaluation reports

A number rating 1-6 is used for each criterion: Highly Satisfactory = 6, Satisfactory = 5,

Report quality criteria		UNIDO Assessn	Evaluation nent notes	Group	Rating
A.	Did the report present an assessment of relevant outcomes and achievement of project objectives?				
В.	Were the report consistent and the evidence complete and convincing?				
C.	Did the report present assessment the sustainability of outcomes or did it explain why this is not (yet) possible?				
D.	Did the evidence presented support the lessons and recommendations?				
E.	Did the report include the actual project costs (total and per activity)?				
F.	Quality of the lessons: Were lessons readily applicable in other contexts? Did they suggest prescriptive action?				
G.	Quality of the recommendations: Did recommendations specify the actions necessary to correct existing conditions or improve operations ('who?' 'what?' 'where?' 'when?)'. Can they be implemented?				
H.	Was the report well written? (Clear language and correct grammar)				
Ι.	Were all evaluation aspects specified in the TOR adequately addressed?				
J.	Was the report delivered in a timely manner?				

Moderately Satisfactory = 4, Moderately Unsatisfactory = 3, Unsatisfactory = 2, Highly Unsatisfactory = 1, and unable to assess = 0.

#### Annex 5. Overall Ratings Table

Criterion	Evaluator's Summary Comments	Evaluator's Rating
Attainment of project objectives and results (overall rating)		
Sub criteria (below)		
Effectiveness		
Relevance		
Efficiency		
Sustainability of Project outcomes (overall rating) Sub criteria (below)		
Financial		
Socio Political		
Institutional framework and governance		
Ecological		
Monitoring and Evaluation (overall rating) Sub criteria (below)		
M&E Design		
M&E Plan Implementation (use for adaptive management)		
Budgeting and Funding for M&E activities		
UNIDO specific ratings		
Quality at entry		
implementation approach		
UNIDO Supervision and backstopping		
Overall Rating		

#### **RATING OF PROJECT OBJECTIVES AND RESULTS**

- Highly Satisfactory (HS): The project had no shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
- Satisfactory (S): The project had minor shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
- Moderately Satisfactory (MS): The project had moderate shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
- Moderately Unsatisfactory (MU): The project had significant shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
- Unsatisfactory (U) The project had major shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.
- Highly Unsatisfactory (HU): The project had severe shortcomings in the achievement of its objectives, in terms of relevance, effectiveness or efficiency.

**Please note:** Relevance and effectiveness will be considered as critical criteria. The overall rating of the project for achievement of objectives and results **may not be higher** than the
lowest rating on either of these two criteria. Thus, to have an overall satisfactory rating for outcomes a project must have at least satisfactory ratings on both relevance and effectiveness.

#### **RATINGS ON SUSTAINABILITY**

Sustainability will be understood as the probability of continued long-term outcomes and impacts after the GEF project funding ends. The evaluation will identify and assess the key conditions or factors that are likely to contribute or undermine the persistence of benefits beyond project completion. Some of these factors might be outcomes of the project, i.e. stronger institutional capacities, legal frameworks, socio-economic incentives /or public awareness. Other factors will include contextual circumstances or developments that are not outcomes of the project but that are relevant to the sustainability of outcomes.

#### Rating system for sustainability sub-criteria

On each of the dimensions of sustainability of the project outcomes will be rated as follows.

- Likely (L): There are no risks affecting this dimension of sustainability.
- Moderately Likely (ML). There are moderate risks that affect this dimension of sustainability.
- Moderately Unlikely (MU): There are significant risks that affect this dimension of sustainability
- Unlikely (U): There are severe risks that affect this dimension of sustainability.

All the risk dimensions of sustainability are critical. Therefore, overall rating for sustainability will not be higher than the rating of the dimension with lowest ratings. For example, if a project has an Unlikely rating in either of the dimensions then its overall rating cannot be higher than Unlikely, regardless of whether higher ratings in other dimensions of sustainability produce a higher average.

#### **RATINGS OF PROJECT M&E**

Monitoring is a continuing function that uses systematic collection of data on specified indicators to provide management and the main stakeholders of an ongoing project with indications of the extent of progress and achievement of objectives and progress in the use of allocated funds. Evaluation is the systematic and objective assessment of an on-going or completed project, its design, implementation and results. Project evaluation may involve the definition of appropriate standards, the examination of performance against those standards, and an assessment of actual and expected results.

The Project monitoring and evaluation system will be rated on 'M&E Design', 'M&E Plan Implementation' and 'Budgeting and Funding for M&E activities' as follows:

- Highly Satisfactory (HS): There were no shortcomings in the project M&E system.
- Satisfactory(S): There were minor shortcomings in the project M&E system.
- Moderately Satisfactory (MS): There were moderate shortcomings in the project M&E system.
- Moderately Unsatisfactory (MU): There were significant shortcomings in the project M&E system.
- Unsatisfactory (U): There were major shortcomings in the project M&E system.
- Highly Unsatisfactory (HU): The Project had no M&E system.

"M&E plan implementation" will be considered a critical parameter for the overall assessment of the M&E system. The overall rating for the M&E systems will not be higher than the rating on "M&E plan implementation."

All other ratings will be on the GEF six point scale.

HS = Highly Satisfactory	Excellent
S = Satisfactory	Well above average
MS = Moderately Satisfactory	Average
MU = Moderately Unsatisfactory	Below Average
U = Unsatisfactory	Poor
HU = Highly Unsatisfactory	Very poor (Appalling)

## Annex 6. Job Descriptions

## **Job Description**

Project	GF/MCD/08/002 (SAP ID 104045)		
Post title	International Evaluation Consultant		
Duration	30 work days including travel to Skopje for 7 days (inclusive of travel days) over a period until 30 December 2013		
Started date	10 October – 30 December 2013		
Duty station	Home based in Vienna, Austria, and travel to Skopje, Macedonia		

### Duties

The consultant will evaluate the projects according to the Terms of Reference. S/he will act as leader of the evaluation team and will be responsible for preparing the draft and final evaluation report, according to the standards of the UNIDO Evaluation Group. S/he will perform the following tasks:

Main duties	Duration/ location	Deliverables
Review project documentation and relevant country background information (national policies and strategies, UN strategies and general economic data); determine key data to collect in the field and prepare key instruments (questionnaires, logic models) to collect these data through interviews and/or surveys during and prior to the field missions	Continuously	List of detailed evaluation questions to be clarified; questionnaires/ interview guide; logic models; list of key data to collect, draft list of stakeholders to interview during the field missions
Briefing with the UNIDO Evaluation Group, project managers and other key stakeholders.	Continuously including travel to Skopje, Macedonia	Interview notes, detailed evaluation schedule and list of stakeholders to interview during the field missions Division of evaluation tasks with the National Consultant
Prepare inception report and discuss with UNIDO EVA	Continuously	Inception report
Conduct field mission to Skopje, Macedonia in October 2013	Continuously	Presentations of the evaluation's initial findings, draft conclusions and recommendations to stakeholders in Skopje at the end of the missions. Agreement with the National Consultant on the structure and content of the evaluation report
Present overall findings and recommendations to the	Continuously	Presentation slides

Main duties	Duration/ location	Deliverables
stakeholders at UNIDO HQ (incl. travel)		
Prepare the evaluation report according to TOR and template provided by UNIDO EVA	Continuously	2 Draft evaluation report Brief input report to country evaluation
Coordinate the inputs from the National Consultant and combine with her/his own inputs into the draft evaluation report		
Revise the draft project evaluation reports based on comments from UNIDO Evaluation Group and stakeholders and edit the language and form of the final version according to UNIDO standards	Continuously	Final evaluation report
TOTAL	30 days	

#### Qualifications and skills:

- ✓ Degree in environmental science, development studies or related areas
- ✓ Extensive knowledge and experience in POPs, the Stockholm Convention and environmental projects
- ✓ Knowledge of and experience in environmental projects management and/or evaluation
- ✓ Experience in GEF projects and knowledge of UNIDO activities an asset
- ✓ Working experience in developing countries.

Language: English

### Absence of Conflict of Interest:

According to UNIDO rules, the consultant must not have been involved in the design and/or implementation, supervision and coordination of and/or have benefited from the programme/project (or theme) under evaluation. The consultant will be requested to sign a declaration that none of the above situations exists and that the consultants will not seek assignments with the manager/s in charge of the project before the completion of her/his contract with the Evaluation Group.

## Annex 2 – List of Interviewees

Institution	Person	Position
MoEPP/POPs Unit	Mr. Marin KOCOV	National Project Director
MoEPP/POPs Unit	Mr. Aleksandar MICKOVSKI	National Project Coordinator
MoEPP	Mr. Darko BLINKOV	Environmental Inspector (Law Implementation)
SECO / Swiss Cooperation Office Skopje	Ms. Stanislava DODEVA	National Programme Officer
UNIDO, Stockholm Convention Unit	Mr. Fukuya IINO	Project Manager
Sea Marconi	Mr. Simone MAINA	Quality Manager
Rade Koncar Servis	Mr. Ace ANTEVSKI	General Manager
Rade Koncar Servis	Mr. Vlatko TRAJKOSKI	PCB Unit Manager (Manager of the PCB Treatment Facility)
Rade Koncar Servis	Mr. Aleksandar KRONOVSKI	PCB Unit Worker
EVN	Ms. Hrisanti ANGELOVSKA	Head of Environmental Department
Tehnolab	Ms. Magdalena TRAJKOVSKA TRPEVSKA	General Manager
Tehnolab	Mr. Marjan GJUROVSKI	Head of Research Laboratory

## Annex 3 – List of documents reviewed

Document Title	Author	Туре	Date of the Document
PROJECT DOCUMENT: "Phasing out of PCBs and PCB- containing equipment"	GEF, UNIDO	Project Document	6 June 2008
Guidelines for GEF Agencies in Conducting Terminal Evaluations	GEF	Evaluation Document No. 3	2008
UNIDO Evaluation policy	UNIDO EVA	Evaluation Policy	22 May 2006
UNEG Quality Checklist for Evaluation Reports	UNEG	Checklist	2010
The GEF Monitoring and Evaluation Policy 2010	GEF	Evaluation Document No. 4	November 2010
National Implementation Plan on Reduction & Elimination of POPs in the Republic of Macedonia	MoEPP (Ministry of Environment and Physical Planning of Macedonia), GEF, UNIDO	National Implementatio n Plan	2004
Guideline for Identification of PCBs in electrical equipment	POPs Office of MoEPP, Urs Wagner	Guideline	December 2008
Handbook on Environmentally Sound PCB Management in Electrical Equipment	POPs Office of MoEPP	Handbook	April 2010
Regulation on PCB	MoEPP - Government of Macedonia	Rulebook in Official Gazette	16 April 2007
Change of the regulation on PCBs	MoEPP	Rulebook	28.10.2009
Rulebook on change of the regulation on PCBs	MoEPP	Rulebook	08.04.2013
Decision of forming the Project Steering Committee	POPs of MoEPP	Decision Document	24.06.2009
Results of the Project	Mr. Aleksandar Mickovski	Final presentation	01.10.2013
Interim Storage Facility (Building Infrastructure, Construction Modalities, Storage Logistics)	UNIDO	Report	
PCBs - Reduction and Elimination	POPs Office of MoEPP	Brochure	May 2006

Document Title	Author	Туре	Date of the Document
Energetics - Description of device and technology for decontamination of PCB- containing transformer oils at Rade Koncar - Servis	Vlatko Trajkoski	Article	October 2013
POPs Management in the Republic of Macedonia - Summary of Realized Activities	POPs Office of MoEPP	Brochure	February 2011
Terminal Evaluation Report	Ms. Anita Grozdanov	Report	July 2012
National Action Plan on PCBs Management	POPs Office of MoEPP	Report	January 2011
Final Report for the Implementation of the project "Inventory development and initial mainstreaming of the PCB management within the National Policy Framework"	POPs Office of MoEPP	Report	September 2008
Stockholm Convention on Persistent Organic Pollutants	SC	Convention	2009
Project Final Report from Sea Marconi	Mr. Simone Maina, Mr. Alessandro Capo	Final Report	22 October 2013
Work plans for the Task Team between UNIDO, POPs Office, Sea Marconi and Rade Koncar	Mr. Fukuya lino	Work plans	December 2011
Minutes of meetings of the Task Team between UNIDO, POPs Office, Sea Marconi and Rade Koncar	Mr. Fukuya lino	Minutes of meetings (6 reports)	between 23 September 2011 and 04 September 2013
Monitoring of Environmental Media at Interim Storage for PCB-containing equipment adn waste and PCB treatment facility in Rade Koncar - Servis Report	Tehnolab Ltd Skopje	Presentation Report	1 October 2013
Report on identification and labeling of PCB-containing equipment and facilitating the process of screening	Mr. Zoran Tripunovski	Report	1 December 2008
Report on identification and labeling of PCB-containing equipment and process data info software	Mr. Zlatko Georgievski	Report	1 December 2008

Document Title	Author	Туре	Date of the Document
EIA (Environmental Impact Assessment) Study for the interim storage and decontamination plant in Rade Koncar Servis	Mr. Konstantin Siderovski	Study	October 2009
Annual report on project "Phasing out of PCBs and PCB- containing equipment" containing the Inception Meeting Report	Mr. Aleksandar Mickovski	Annual Report	November 2009
Reports on project "Phasing out of PCBs and PCB-containing equipment"	Mr. Aleksandar Mickovski	Reports	September 2010, December 2010, August 2011, April 2012, September 2012, February 2013
Final Report on project "Phasing out of PCBs and PCB- containing equipment"	Mr. Aleksandar Mickovski	Final Report	October 2013
Report of Technical Vendor Consultation Meeting	UNIDO, POPs Office of MoEPP	Meeting Report	16 February 2011
Contract Nr. 16002329 between UNIDO and Sea Marconi Technologies for the provision of services and supply of equipment and parts related to the set-up of a non-combustion and decontamination technology for PCB containing transformers in Macedonia	UNIDO, Sea Marconi	Contract	9 August 2011
Permit for treatment of hazardous waste	MoEPP	Permit	5 November 2012
Decision for approval of the Elaborate for EIA	MoEPP	Decision	23 February 2012
Decision for issuying of IPPC (Integrated Pollution Prevention and Control) Permit	Mayor of Skopje Mr. Koce Trajanovski	Permit	28 November 2012
ToR for a Tender Specification for a Non-Combustion and Decontamination Technology for PCB containing equipment	UNIDO, POPs Office of MoEPP	Terms of Reference	2011
Signed MoU of MoEPP of Macedonia, SECO, Rade Koncar Servis, EVN, MZT Learnica, Silmak		Signed Memorandum s of Understanding	2006

## Annex 4 – Evaluation Matrix

Evaluation Questions	Indicators	Sources	Data Collection Method
EVALUATION CRIT	ERIA: Project relevance		
1. Did the project's objective fit within the priorities of the government and project stakeholders?	Level of coherence between project objective and stated priorities of government and project stakeholders	Government representatives and stakeholders	Interviews with government representatives and project stakeholders
2. Did the project's objective fit within national priorities?	Level of coherence between project objective and national policy priorities and strategies, as stated in official documents	National policy documents, such as National Implementation Plan (NIP) of the Stockholm Convention	Desk review National level interviews
3. Did the project's objective fit GEF strategic priorities (focal areas / operational programme strategies)?	Level of coherence between project objective and GEF strategic priorities	GEF strategic priority documents for period when project was approved Current GEF strategic priority documents	Desk review
4. Did the project's objective support implementation of the Stockholm Convention?	Linkages between project objective and elements of the Stockholm Convention, such as key articles and programs of work	Convention website National Implementation Plan of the Stockholm Convention	Desk review
5. Are the project objectives in line with the UNIDO mandate?	Linkages between project objective and UNIDO mission	UNIDO mission and thematic priorities	Desk review
EVALUATION CRIT	ERIA: Project design		
6. Was the project adequate to address the immediate problems?	Adequacy of proposed and implemented project measures, level of impact to the problem as a whole and/or to individual problem segments	Project documents, National policy documents, Government representatives, Project staff, stake- holders	Desk review Interviews Field Mission Interviews
7. Was a participatory project identification process applied and was it instrumental in selecting problem areas and national	Level of involvement of local and national stakeholders in project origination and development	Project staff Local and national stakeholders Project documents	Field Mission Interviews

Evaluation Questions	Indicators	Sources	Data Collection Method	
counterparts?				
8. Did the project have a clear thematically focused development objective, the attainment of which can be determined by a set of verifiable indicators?	Existence of clearly defined project outputs that are attainable and well linked with the project goals	Project documents Project staff	Desk review Interviews with project staff	
9. Was the project formulated based on the logical framework approach?	Existence of clearly defined project logical framework with SMART indicators attached to all expected outputs	Project documents Project staff	Desk review Interviews with project staff	
10. Was the project formulated with the participation of national counterpart and/or target beneficiaries?	Level of involvement of national counterparts in project origination and development	Project staff National counterparts Project documents	Desk review Interviews with national counterparts	
EVALUATION CRITERIA: Effectiveness				
11. Were the project objectives met? To what extent were they met?	Level of progress toward project indicator targets relative to expected level at current point of implementation	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review	
12. Have the planned outputs been produced? Have they contributed to the project outcomes and objectives?	Level of project implementation progress relative to expected level at current stage of implementation Existence of logical linkages between project outputs and outcomes/impacts	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review	

Evaluation Questions	Indicators	Sources	Data Collection Method
13. Were the final anticipated outcomes achieved? Did the outcomes contribute to the achievement of the project objective?	Existence of logical linkages between project outcomes and impacts	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
14. What were the key factors contributing to project success or underachievement ?	Level of documentation of and preparation for project risks, assumptions and impact drivers	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
15. What are the key risks and priorities for the remainder of the implementation period?	Presence, assessment of, and preparation for expected risks, assumptions and impact drivers	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
16. Were the key assumptions and impact drivers relevant to the achievement of Global Environmental Benefits likely met?	Actions undertaken to ad- dress key assumptions and target impact drivers	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
17. Were impact level results achieved? Were they at the scale sufficient to be considered Global Environmental Benefits?	Environmental indicators	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
18. How did stakeholders perceive the quality of the outputs and impacts, and overall project success?	Level of satisfaction of project stakeholders with project targets and outputs, and with the project implementation	Project stakeholders	Interviews
19. Were the target beneficiaries reached?	Amount of beneficiaries reached within the project implementation in comparison to planned	Project documents Project staff	Field visit Interviews Desk review

Evaluation Questions	Indicators	Sources	Data Collection Method
20. Were the project's long-term impacts assessed or any steps taken to consider long- term impacts and report on them?	Assessment of long term impacts included in project documents or considered by the project stakeholders	Project documents Project staff Project stakeholders	Interviews Desk review
21. Did the project have any catalytic or replicable effect or the potential for replicability?	Existence of perceived or expected positive changes occurred in the sector at hand and related sectors, as a result of project but not directly supported by project outputs; identified new technical solutions or innovative approaches derived from the project that can be further utilized nationally or internationally	Project staff Project documents Project stakeholders	Field Mission Interviews Desk review
EVALUATION CRIT	ERIA: Efficiency		
22. Was the project cost- effective? Was the project the least cost option?	Quality and adequacy of financial management pro- cedures	Project documents Project staff	Desk review Interviews with project staff
23. Were project expenditures in line with international standards and norms?	Cost of project inputs and outputs relative to norms and standards for donor projects in the country or region	Project documents Project staff	Desk review Interviews with project staff
24. Was the project implementation delayed? If so, did that affect cost- effectiveness?	Project milestones in time Required project adaptive management measures related to delays	Project documents Project staff	Desk review Interviews with project staff
25. What was the contribution of cash and in-kind co-financing to project implementation? Was it timely and adequate to meet the project requirements?	Level of cash and in-kind co-financing relative to expected level, timeline of contributions	Project documents Project staff	Desk review Interviews with project staff

Evaluation Questions	Indicators	Sources	Data Collection Method
26. To what extent did the project leverage additional resources?	Amount of resources leveraged relative to project budget	Project documents Project staff	Desk review Interviews with project staff
27. To what extent did the UNIDO support the project implementation?	Resources and time dedicated to project implementation	Project documents Project staff	Desk review Interviews with project staff
EVALUATION CRIT	ERIA: Sustainability of pro	oject outcomes	
FINANCIAL RISKS 28. To what extent are project results after the project ends likely to be dependent on continued financial support? What is the likelihood that any required financial and economic resources will be available to sustain the project results once the GEF assistance ends?	Financial requirements for maintenance of project benefits Level of expected financial resources available to support maintenance of project benefits Potential for additional financial resources to support maintenance of project benefits	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
SOCIOPOLITICAL RISKS 29. Do relevant stakeholders achieve an adequate level of "ownership" of results, and do they have the interest in ensuring that project benefits are maintained?	Level of initiative and engagement of relevant stakeholders in project activities and results	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review

Evaluation Questions	Indicators	Sources	Data Collection Method
30. Do relevant stakeholders have the necessary technical capacity to ensure that project benefits are maintained?	Level of initiative and engagement of relevant stakeholders in project activities and results	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
31. To what extent were the project results dependent on socio-political factors?	Existence of socio- political risks to project benefits	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
INSTITUTIONAL FRAMEWORK AND GOVERNANCE RISKS 32. To what extent are the project results dependent on issues relating to institutional frameworks and governance?	Existence of institutional and governance risks to project benefits	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
ENVIRONMENTA L RISKS 33. Are there any environmental risks that can undermine the future flow of project impacts and Global Environmental Benefits?	Existence of environmental risks to project benefits	Project documents Project staff Project stakeholders	Field Mission Interviews Desk review
EVALUATION CRIT	ERIA: Monitoring and eval	uation and project mana	agement
M&E DESIGN 34. Did the project have a M&E plan to monitor results and track progress towards achieving project objectives?	Existence of concrete and fully budgeted monitoring and evaluation plan	Project documents Project staff	Desk review Interviews
35. Did the project meet minimum requirements for the application of M&E plan?	Existence of SMART indicators for project implementation Identification of reviews and evaluations that will be undertaken	Project documents Project staff	Desk review Interviews

Evaluation Questions	Indicators	Sources	Data Collection Method
M&E IMPLEMENTATIO N 36. Was the M&E system in place and operational?	Existence of annual project reports that were complete and accurate with well- justified ratings Use of the information provided by the M&E, incl. SMART indicators, to improve performance or adapt to changing needs The budget for M&E is spent as planned	Project documents Project staff	Desk review Interviews
37. Are the prospects ensured for continued use of the M&E system after the project closure?	Provided trainings to parties responsible for M&E	Project documents Project staff	Desk review Interviews
BUDGETING AND FUNDING FOR M&E 38. Was the amount and timing of funding for M&E appropriate to the scale of project and its needs?	Existence of properly budgeted and executed activities for monitoring and evaluation	Project documents Project staff	Desk review Interviews
MONITORING OF LONG-TERM CHANGES 39. Did this project contribute to the establishment of a long-term monitoring system embodied in proper institutional structure and ensured financing?	Existence of realistic plans of incorporating long-term monitoring system into regular operation of government bodies and agencies	Project documents Project staff Government representatives	Desk review Interviews

PROJECT MANAGEMENT

NOTE: Treated by set of several questions throughout the evaluation matrix.

**EVALUATION CRITERIA: Process affecting attainment of project results.** NOTE: Treated by set of several questions throughout the evaluation matrix.

# Annex 5 – Analysis of the Macedonian national legislation in regard to Stockholm Convention PCB provisions implementation

Stockholm Convention on POPs Annex A, Part II related to PCB management	Existing national legislation	Fully in accord? (yes / no/ partially)	If not or partially, foreseen year of full transposition	Responsible institution
With regard to the elimination of the use of polychlorinated biphenyls in equipment (e.g. transformers, capacitors or other receptacles containing liquid stocks) by 2025, subject to review by the Conference of the Parties, take action in accordance with the following priorities: (i) Make determined efforts to identify, label and remove from use equipment containing greater than 10 per cent polychlorinated biphenyls and volumes greater than 5 litres;	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 1, 2, 3, 4, 5 Rulebook on the manner and conditions for handling with PCBs, manner and conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing PCBs (Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010) Article 3 para 1, Article 5, Article 8 para 1 (1), Article 13, Article 14 Article 15	Yes	/	MoEPP / Administration for Environment /POPs Unit
With regard to the elimination of the use of polychlorinated biphenyls in equipment (e.g. transformers, capacitors or other receptacles containing liquid stocks) by 2025, subject to review by the Conference of the Parties, take action in accordance with the following priorities: (ii) Make determined efforts to identify, label and remove from use equipment containing greater than 0.05 per cent polychlorinated biphenyls and volumes greater than 5 litres	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 1, 2, 3, 4, 5 Rulebook on the manner and conditions for handling with PCBs, manner and conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing	Yes	/	MoEPP/ Administration for Environment/ POPs Unit

Stockholm Convention on POPs Annex A, Part II related to PCB management	Existing national legislation	Fully in accord? (yes / no/ partially)	If not or partially, foreseen year of full transposition	Responsible institution
	PCBs Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010 Article 3 para 1, Article 5, Article 8 para 1 (1), Article 13, Article 14, Article 15			
With regard to the elimination of the use of polychlorinated biphenyls in equipment (e.g. transformers, capacitors or other receptacles containing liquid stocks) by 2025, subject to review by the Conference of the Parties, take action in accordance with the following priorities: (iii) Endeavour to identify and remove from use equipment containing greater than 0.005 percent polychlorinated biphenyls and volumes greater than 0.05 litres	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 2, para 3, para 4, para 5 Rulebook on the manner and conditions for handling with PCBs, manner and conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing PCBs (Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010) Article 5, Article 10, Article 11	Partially	2012	MoEPP/Admini stration for Environment/P OPs Unit
Consistent with the priorities in subparagraph (a), promote the following measures to reduce exposures and risk to control the use of polychlorinated biphenyls: (i) Use only in intact and non-leaking equipment and only in areas where the risk from environmental release can be minimised and quickly remedied	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 5 Rulebook on the manner and conditions for handling with PCBs, manner and conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing PCBs	Yes	/	MoEPP/State Environmental Inspectorate

Stockholm Convention on POPs Annex A, Part II related to PCB management	Existing national legislation	Fully in accord? (yes / no/ partially)	If not or partially, foreseen year of full transposition	Responsible institution
	(Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010) Article 9			
Consistent with the priorities in subparagraph (a), promote the following measures to reduce exposures and risk to control the use of polychlorinated biphenyls: (ii) Not use in equipment in areas associated with the production or processing of food or feed	Law on Environment (Official Gazette of the Republic of Macedonia, no. 53/05, 24/07) Article 20 para 1 (3), Article 21	Partially	2012	MoEPP/Admini stration for Environment/P OPs Unit
Consistent with the priorities in subparagraph (a), promote the following measures to reduce exposures and risk to control the use of polychlorinated biphenyls: (iii) When used in populated areas, including schools and hospitals, all reasonable measures to protect from electrical failure which could result in a fire, and regular inspection of equipment for leaks	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 5 Rulebook on the manner and conditions for handling with PCBs, manner and conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing PCBs (Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010) Article 9	Yes	/	MoEPP/State Environmental Inspectorate
Notwithstanding paragraph 2 of Article 3, ensure that equipment containing polychlorinated biphenyls, as described in subparagraph (a), shall not be exported or imported except for the purpose of environmentally sound	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 1 (1), Article 105 Rulebook on the form and content of the	Yes	/	MoEPP/Admini stration for Environment

Stockholm Convention on POPs Annex A, Part II related to PCB management	Existing national legislation	Fully in accord? (yes / no/ partially)	If not or partially, foreseen year of full transposition	Responsible institution
waste management	Notification for Transboundary Movement of Waste (Official Gazette of the Republic of Macedonia, no. 37/03)			
Except for maintenance and servicing operations, not allow recovery for the purpose of reuse in other equipment of liquids with polychlorinated biphenyls content above 0.005 per cent	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 1 (2), (3)	Yes	1	MoEPP/State Environmental Inspectorate
Make determined efforts designed to lead to environmentally sound waste management of liquids containing polychlorinated biphenyls and equipment contaminated with polychlorinated biphenyls having a polychlorinated biphenyls content above 0.005 per cent, in accordance with paragraph 1 of Article 6, as soon as possible but no later than 2028, subject to review by the Conference of the Parties	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 5 Rulebook on the manner and conditions for handling with PCBs, manner and conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing PCBs (Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010) Article 8 para 1 (1), Article 14 para 4	Yes	/	MoEPP/Admini stration for Environment/S tate Environmental Inspectorate/P OPs Unit
In lieu of note (ii) in Part I of this Annex, endeavour to identify other articles containing more than 0.005 per cent polychlorinated biphenyls (e.g. cable- sheaths, cured caulk and painted objects) and manage them in accordance with paragraph 1 of Article 6	Law on the Waste Management (Official Gazette of the Republic of Macedonia, no. 68/04, 71/04, 107/07) Article 69 para 1, 2, 3, 4, 5 Rulebook on the manner and conditions for handling with PCBs, manner and	Yes	/	MoEPP/Admini stration for Environment/S tate Environmental Inspectorate/P OPs Unit

Stockholm Convention on POPs Annex A, Part II related to PCB management	Existing national legislation	Fully in accord? (yes / no/ partially)	If not or partially, foreseen year of full transposition	Responsible institution
	conditions to be fulfil by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labelling the equipment containing PCBs (Official Gazette of the Republic of Macedonia, no. 48/2007, 130/2010) Article 5, Article 10, Article 11			
Provide a report every five years on progress in eliminating polychlorinated biphenyls and submit it to the Conference of the Parties pursuant to Article 15	Law on Ratification of the Stockholm Convention on POPs (Official Gazette of the Republic of Macedonia, no. 48/2007)	Yes	1	MoEPP/POPs Unit
The reports described in subparagraph (g) shall, as appropriate, be considered by the Conference of the Parties in its reviews relating to polychlorinated biphenyls. The Conference of the Parties shall review progress towards elimination of polychlorinated biphenyls at five year intervals or other period, As appropriate, taking into account such reports.	Not to be scored			

## Annex 6 – Treated transformers at Rade Koncar Servis until 01.10.2013 with PCB content after treatment

					Initial	Treatment			
ID	Comp any	Ratin g (kVA)	Status	Weight (kg)	GC ppm	After flushing Kit SM	GC µg/ 100 cm2 wipe	Single or comp osite	GC ppm oil
01805	EVN	630	phased -out	2,149	414.00	6.2	0.5	single	4.19
01726	EVN	160	phased -out	829	98.00	7	n.d.	single	2.08
01879	EVN	50	phased -out	492	60.00	10.53	0.1	single	19.06
02014	EVN	1000	phased -out	3,600	6,759.10	18	5.7	single	17.5
00047	EVN	630	phased -out	1,898	202.00	14.45	n.d.	single	3.78
01894	EVN	100	phased -out	624	59.50	18.38	0.5	single	1.89
02006	EVN	400	phased -out	1,445	147.40	5	n.d.	single	7.02
00121	EVN	630	phased -out	2,005	499.00	17.75	n.d.	single	3.3
01896	EVN	50	phased -out	451	68.80	14.74	n.d.	single	2.04
02020	EVN	400	phased -out	1,736	62.00	12.42		single	6.09
02850	EVN	100	phased -out	778	5,214.00	18		single	7.06
02933	EVN	250	phased -out	1,058	118.30	14.89		single	8.06
03927	EVN	50	phased -out	586	60.85	10		single	4.5
03721	EVN	630	phased -out	2,255	95.00	14.84		single	5.38
07540	EVN	630	phased -out	1,693	52.20	19		single	8.8
04236	EVN	630	phased -out	1,919	61.00	13.05		single	2.38
04115	EVN	100	phased -out	733	2,133.95	15		single	14.75
02495	EVN	400	phased -out	1,600	108.30	<2			
06960	EVN	400	phased -out	1,532	79.50	<2			
03456	EVN	250	phased -out	1,333	60.30	9.61		comp osite	2.07
02514	EVN	400	phased -out	1,509	61.00	<2			
01784	EVN	630	phased -out	1,843	311.50	9.1		comp osite	2.32

01936	EVN	250	phased -out	1,089	78.20	<2			
03936	EVN		phased -out	1,777	58.95	<2	n.d.		
04120	EVN	250	phased -out	1,245	99.90	<2			
06130	EVN	250	phased	1 296	329.10			comp	1 95
00130		250	phased	1,290	00.00	9		USILE	1.80
02674	EVN	250	-out phased	1,046	98.00	<2			
02680	EVN	50	-out phased	433	112.30	<2		comp	
03747	EVN	400	-out	1,724	58.30	8.64		osite	3.58
02667	EVN	250	-out	1,118	372.40	<2			
02809	EVN	400	phased -out	1,536	380.40	<2			
02929	EVN	250	phased -out	1,290	295.90	8	n.d.	comp osite	3.1
02035	EVN	100	phased -out	563	64.20	7.87	n.d.		
02673	EVN	250	phased -out	1,116	134.70	<2			
02799	EVN	50	phased -out	400	106.90	<2		comp osite	2.87
03469	EVN	630	phased -out	1,952	272.00	6.07	n.d.		
02661	EVN	400	phased -out	1,289	53,30	<2			
02726	EVN	50	phased	585	59 20	-2		comp	2 97
03220	EVN	400	phased	1 808	106.60	5 /0		00110	2.01
00223		400	phased	1,000	04.45				
03357	EVN	250	-out phased	958	61.15	<2		comp	
03032	EVN	630	-out phased	1,992	62.70	<2		osite	1.67
03745	EVN	250	-out	1,061	367.70	5.35			
07534	EVN	630	-out	1,995	92.15	<2			
07536	EVN	630	phased -out	1,952	60.55	<2		comp osite	3.47
03907	EVN	630	phased -out	2,237	72.00	5.3			
04122	EVN	250	phased -out	1,183	149.50	<2			
05990	EVN	160	phased -out	744	74.85	<2		comp osite	3.5
04080	E//N	30	phased	228	222 15	-2			
04116	EVN	250	phased	1,337	255.20	5.3	n.d.	comp osite	2.75

			-out						
03765	EVN	50	phased -out	559	65.90	<2			
02549	EVN	160	phased -out	508	53.40	<2			
02617	EVN	50	phased -out	439	52.50	<2			
04036	EVN	100	phased -out	671	205.60	5.2	n.d.	comp osite	2.83
03854	EVN	100	phased -out	543	133.00	4.77			
04020	EVN	50	phased -out	478	72.80	<2			
04070	EVN	50	phased -out	359	79.25	<2		comp osite	3.95
02099	EVN	250	phased -out	1,252	115.10	4.23			
03804	EVN	100	phased -out	643	165.70	<2			
03882	EVN	400	phased -out	1,468	51.80	<2	n.d.	comp osite	2.87
01973	EVN	30	phased -out	398	128.40	4.21			
03893	EVN	100	phased -out	646	58.95	<2			
03926	EVN	100	phased -out	794	50.20	<2		comp osite	3.98
03818	EVN	1,000	phased -out	4,850	122.00	2			
04029	EVN	400	phased -out	1,092	81.75	4.19			
07798	EVN	250	phased -out	1,771	54.00	<2		comp osite	2.11
03872	EVN	50	phased -out	447	97.10	2.2			
03759	EVN	30	phased -out	426	92.95	4.11			
03896	EVN	400	phased -out	1,728	84.00	2.05		comp osite	3.3
02818	EVN	400	phased -out	1,552	114.60	4.1			
03365	EVN	100	phased -out	789	110.50	2.83			
04031	EVN	20	phased -out	276	781.00	2.63		comp osite	4.78
02652	EVN	50	phased -out	432	65.00	3.34			
02644	EVN	160	phased -out	840	79.70	3.15			
04053	EVN	160	phased -out	639	135.50	4.06		comp osite	3.36
01980	EVN	100	phased -out	617	118.00	4		comp osite	2.46

02959	EVN	50	phased -out	353	78.80	3.5		
03355	EVN	30	phased -out	310	120.25	3.6		
03063	BUCI M	100	in use	700	2,366.00	18.71	single	11.21
03067	BUCI M	630	in use	2,330	68.50	10.29	single	2.09
03135	BUCI M	250	in use	900	154.20	12.32	single	2.11
02647	EVN	30	phased -out	356	1.137.80	12.56		
03370	EVN	30	phased	1 563	131.00	4 38		
07542	EVN		phased	1,000	56.00		comp	5
04041	EVN	250	phased -out	1.043	75.15	8.45		
05127	EVN	400	phased -out	1,342	53.60	16.00	comp osite	1.96
03944	EVN	250	phased -out	1,287	67.25	7.00		
04128	EVN	400	phased -out	1,824	95.00	2.00		
06863	EVN	400	phased -out	1,544	66.05	2.00	comp osite	1.83
04580	EVN		phased -out	1,118	107.80	7.50		
06987	EVN	30	phased -out	330	108.00	2.00		
04560	EVN	400	phased -out	1,579	83.54	2.00	comp osite	1.7
06932	EVN	400	phased -out	1,685	104.80	10.00		
07234	EVN	400	phased -out	1,488	265.30	9.90		
02552	EVN	160	phased -out	236	92.50	11.00	comp osite	2.4
05194	EVN	630	phased -out	2,135	2,308.00	10.30		
02653	EVN	50	phased -out	476	141.00	2.00		
06903	EVN	30	phased -out	349	169.00	14.00	comp osite	2.47
06978	EVN	30	phased -out	145	60.00	2.50		
06970	EVN	50	phased -out	189	76.00	11.00		
01783	EVN	630	phased -out	2,278	295.00	4.00	comp osite	2.1
03162	EVN	630	phased -out	2,256	163.00	6.00		
06955	EVN	630	phased	2,218	154.70	5.00	comp	1.66

			-out				osite	
07962	EVN	250	phased -out	1,154	81.80	3.20		
04216	EVN	630	phased -out	2,003	227.45	19.00		
06911	EVN	630	phased -out	2,198	198.50	11.00		
02586	EVN	400	phased -out	435	56.00	12.00	comp osite	1.73
07006	EVN	400	phased -out	1,572	1,953.90	2.90		
03852	EVN	2500	phased -out	9,440	264.20	2.00		
07249	EVN	100	phased -out	484	57.75	5.32	comp osite	1.87
02668	EVN	630	phased -out	2,084	1,462.90	6		
02781	EVN	30	phased -out	298	138.80	<2		
07531	EVN	250	phased -out	1,032	742.20	3	comp osite	2.33
07805	EVN	630	phased -out	1,970	101.30	5		
07833	EVN	30	in use	312	83.55	4	single	0.67
04442	EVN	630	in use	2,029	2,018.00	10	single	0.71
05609	EVN	400	in use	1,565	1,103.10	11	single	0.83
06204	EVN	630	in use	2,164	1,421.50	9	single	0.74
04184	EVN	630	in use	1,921	1,815.50	14	single	0.74
03320	EVN	630	in use	1,904	596.60	7	single	0.96
02299	FZC	630	in use	3,500	1,703	7		
02314	FZC	630	in use	3,500	1,126	4		
02302	FZC	630	in use	1,890	104	4		
02316	FZC	630	in use	3,500	828	3		
Total:				167,250				



## LABORATORIJA ZA EKOTOKSIKOLOŠKA ISPITIVANJA I ZAŠTITU OD ZRAČENJA

#### IZVJEŠTAJ O ISPITIVANJU

Vrsta ispitivanja	Fizičko hemijska analiza ulja na sadržaj PCB	
Broj izvještaja	00-14-222/12/4-53/4	
Datum izdavanja izvještaja	08.02.2013 godina	

#### PODACI O PODNOSIOCU ZAHTJEVA

rodaci o rodnosiocu zahijeva				
Naziv podnosioca zahtjeva	Rade Koncar-Servis Service and repair of electrical products			
Broj ponude	00-14-222			
Datum podnošenja zahtjeva	18.01.2013 godina			

#### PODACI O UZORKU

TODACIO UZOKKU	TODACI O UZONKU				
Datum uzorkovanja	/				
Vrsta uzorka	Transformatorsko ulje				
Zahtijevano ispitivanje	Sadržaj PCB-a				
Uzorkovao	/				
Broj protokola u CETI	12/4-53/4				

#### Napomena:

- 1. Rezultati ispitivanja se odnose samo na ispitivani uzorak.
- 2. Izvještaj o ispitivanju se može umnožavati isključivo kao cjelina.



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## Annex 7 – CETI – Environmental Laboratory Cetinje – PCB Analysis Report

CENTAR ZA EKOTOKSIKOLOŠKA ISPITIVANJACETI 5100.101.01IZVJEŠTAJ O ISPITIVANJU BR. 00-14-222/12/4-53/4

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### ODJELJENJE ZA LABORATORIJSKU DIJAGNOSTIKU I MONITORING

	Broj protokola- CETI	ID uzorka	Koncentracija mg/kg	Metod
1.	12/04	01805	4.19±0.47	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
2.	13/04	01726	2.08±0.23	EN 12766-1,
×			Aroclor 1260	EN12766-2,EN 61619
3.	14/04	01879	19.06±2.14	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
4.	15/04	02014	17.50±1.97	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
5.	16/04	00047	3.78±0.42	EN 12766-1,
			Aroclor (1260+1254)	EN12766-2,EN 61619
6.	17/04	01894	1.89±0.21	EN 12766-1,
			Aroclor (1260+1254)	EN12766-2,EN 61619
7.	18/04	02006	7.02±0.79	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
8.	19/04	00121	3.30±0.37	EN 12766-1,
			Aroclor (1260+1254)	EN12766-2,EN 61619
9.	20/04	01896	2.04±0.23	EN 12766-1,
			Aroclor (1260+1254)	EN12766-2,EN 61619
10.	21/04	02020	6.09±0.68	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
11.	22/04	02850	7.06±0.79	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
12.	23/04	02933	8.06±0.91	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
13.	24/04	02668	20.10±2.26	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619

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CEN	NTAR ZA EKOTO	OKSIKOLOŠKA I VJEŠTA I O ISPI	ISPITIVANJA TIVANJU BR 00-14-222/1	CETI 5100.101.01
14.	25/04	03927	4.50±0.51	EN 12766-1.
			Aroclor 1260	EN12766-2,EN 61619
15.	26/04	03721	5.38±0.60	EN 12766-1,
			Aroclor (1260+1254)	EN12766-2,EN 61619
16.	27/04	07540	8.80±0.99	EN 12766-1,
			Aroclor 1260	EN12766-2,EN 61619
17.	28/04	04236	2.38±0.27	EN 12766-1,
		1.11	Aroclor (1260+1254)	EN12766-2,EN 61619
18.	29/04	04115	14.75±1.66	EN 12766-1,
			Aroclor (1260+1254)	EN12766-2,EN 61619
19.		02495		
	30/04	06960	2.07±0.23	EN 12766-1,
		03456	Aroclor 1260	EN12766-2,EN 61619
20.		02514		
	31/04	01784	2.32±0.26	EN 12766-1,
		01936	Aroclor 1260	EN12766-2,EN 61619
21.		03936		
	32/04	04120	1.95±0.22	EN 12766-1,
		06130	Aroclor 1260	EN12766-2,EN 61619
22.		02674		
	33/04	02680	3.58±0.40	EN 12766-1,
		03747	Aroclor 1260	EN12766-2,EN 61619
23.		02667		
	34/04	02809	3.10±0.35	EN 12766-1,
		02929	Aroclor 1260	EN12766-2,EN 61619
24.		02035		
	35/04	02673	2.87±0.32	EN 12766-1,
		02799	Aroclor 1260	EN12766-2,EN 61619
25.		03469		
	36/04	02661	2.97±0.33	EN 12766-1,

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CENTAR ZA EKOTOKSIKOLOŠKA ISPITIVANJA CETI 5100.101.01							
	IZVJEŠTAJ O ISPITIVANJU BR. 00-14-222/12/4-53/4						
		02726	Aroclor 1260	EN12766-2,EN 61619			
26.		03229					
	37/04	03357	1.67±0.19	EN 12766-1,			
		03032	Aroclor 1260	EN12766-2,EN 61619			
27.		03745					
	38/04	07534	3.47±0.39	EN 12766-1,			
		07536	Aroclor (1260+1254)	EN12766-2,EN 61619			
28.	*	03907					
	39/04	04122	3.50±0.39	EN 12766-1,			
		05990	Aroclor (1260+1254)	EN12766-2,EN 61619			
29.		04089					
	40/04	04116	2.75±0.31	EN 12766-1,			
		03765	Aroclor 1260	EN12766-2,EN 61619			
30.		02549					
	41/04	02617	2.83±0.32	EN 12766-1,			
		04036	Aroclor 1260	EN12766-2,EN 61619			
31.		03854					
	42/04	04020	3.95±0.44	EN 12766-1,			
		04070	Aroclor (1260+1254)	EN12766-2,EN 61619			
32.		02099					
	43/04	03804	2.87±0.32	EN 12766-1,			
		03882	Aroclor 1260	EN12766-2,EN 61619			
33.		01973					
	44/04	03893	3.98±0.45	EN 12766-1,			
		03926	Aroclor (1260+1254)	EN12766-2,EN 61619			
34.		03818					
	45/04	04029	2.11±0.24	EN 12766-1,			
		07798	Aroclor 1260	EN12766-2,EN 61619			
35.		03872					

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CEN	NTAR ZA EKOTOK	SIKOLOŠKA I	SPITIVANJA	CETI 5100.101.01
	IZVJ	ESTAJ O ISPI	<u>FIVANJU BR. 00-14-222/1</u>	2/4-53/4
	46/04	03759	3.30±0.37	EN 12766-1,
		03896	Aroclor 1260	EN12766-2,EN 61619
36.		02818		
	47/04	03365	4.78±0.54	EN 12766-1,
		04031	Aroclor 1260	EN12766-2,EN 61619
37.		02652		
	48/04	02644	3.36±0.38	EN 12766-1,
		04053	Aroclor (1260+1254)	EN12766-2,EN 61619
38.		01980	Ĺ	
	49/04	02959	2.46±0.28	EN 12766-1,
		03355	Aroclor 1260	EN12766-2,EN 61619
39.		02781		
	50/04	07531	25.33±2.85	EN 12766-1,
		07805	Aroclor 1260	EN12766-2,EN 61619
40.	51/04	03063	11.21±1.26	EN 12766-1,
			Aroclor 1254	EN12766-2,EN 61619
41.	52/04	03067	2.09±0.23	EN 12766-1,
			Aroclor 1254	EN12766-2,EN 61619
42.	53/04	03135	2.11±0.24	EN 12766-1,
			Aroclor 1254	EN12766-2,EN 61619

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# European CSR Award

## 25 JUNE 2013 · WILD GALLERY · BRUSSELS



This is to certify that the project entitled

## Eco Ray on the Balkan Peninsula

submitted by

Rade Koncar - Service and repair of electrical products

in partnership with

Persistent Organic Pollutants Unit - Ministry of Environment and Physical Planning of Macedonia, Global Environment Facility, United Nations Industrial Development Organization, Swiss Cooperation Office - Macedonia

is awarded winner of the European CSR Award in The former Yugoslav Republic of Macedonia

This certificate was presented on 25 June 2013 by

is leferin

Antonie Tajani Vice-President of the European Commission and Commissioner for Entrepreneurship and Industry

The European CSR Award recognises exciting and pioneering initiatives focused on successful partnerships between business and non-business organisations, with particular emphasis on collaborative programmes that tackle sustainability through innovation. It is sponsored by the European Commission.



Annex 9 – 13 November Prize from City of Skopje in the field of environmental protection and promotion for successful realization of the project "Removal of harmful polychlorinated biphenyls"

	R	
	ГРАД СКОПЈЕ	QYTETI I SHKUPIT
	ГРАДОТ СКОПЛЕ ЈА ДОДЕЛУВА НАГРАДАТА 13 НОЕМВРИ НА ГРАД СКОПЈЕ ЗА 2013 ГОДИНА	RYTETI I SHKUPIT NDAN ÇMIMIN 13 NËNTORI I QYTETIT TË SHKUPIT PER VITIN 2013
STATIN -	ОД ОБЛАСТА НА ЗАШТИТАТА И УНАПРЕДУВАЊЕТО НА ЖИВОТНАТА СРЕДИНА НА	NGA FUSHA E MBROJTJES DHE AVANCIMIT TË MJEDISIT JETËSOR
	РАДЕ КОНЧАР-СЕРВИС ЗА ПОПРАВКА НА ЕЛЕКТРИЧНИ ПРОИЗВОДИ ДОО	RADE KONÇAR - SERVIS PÊR RIPARIMIN E PRODHIMEVE ELEKTRIKE SHPK
	за услечно реализирано на проекласт "Опострануване на истейни полихлорирани бифенили"	për realizim të suksesshëm të projektit "Mënjanim i bifenilëve të poliklorinuar të dëmshëm
	CARGY 3A ADARAYDAHS HA HANYAATA I'S HOEMPH' HETTEAATE NA GABORT NPOR AF 3 DOWN TOOOROEKU KESHILI PER NDAHJEN E CHIMIT' 14 NENTORY I GYTETIT TERNILT' PROY, OR ZOMNA TODOROVSKI	PRACHAMANHIN HA DRA CHORLE KOLE TRA JAHOBCAH KOLE TRA JAHOBCAH KOLE TRA JAHOBCAH KOLE TRA JAHOTSHI T
	СКОПИЕ, 13 М СКОПИЕ, 13 М ЗНИСИР, 13 М	самври, 2013 Ентор, 2013

## **Annex 10 – Evaluation Documentation**



Location of the new PCB treatment facility at Rade Koncar Servis in Skopje (15 October 2013)



Non-combustion and decontamination technology of Sea Marconi at Rade Koncar Servis in Skopje (30 September 2013)



Final Workshop for Project Closure in Skopje (1 October 2013)

# Annex 11 – Assessment of project effectiveness per project output

Outputs / Project Components	Outcomes in PD	Evaluation assessment	Ratin g				
in PD							
Component 1: Establishment of ESM system							
1.1 Institutional and legal frameworks	Legal framework for ESM of PCBs	<ol> <li>There was a round table discussion workshop within the inception workshop on 9 July 2009 for reaching the most suitable management option accepted by all stakeholders: Government of FYR of Macedonia – represented through MoEPP, the POPs Office of MoEPP, the main PCB owners, Rade Koncar Skopje, NGOs, Sea Marconi, Polyeco and UNIDO representatives.</li> <li>The legal framework for the PCB control and ESM of PCBs is mainly is given in two legal acts framework Law on Waste Management (Official Gazette of the Republic of Macedonia no. 68/04, 71/04, 107/07, 102/08, 134/08). Even more, a Rulebook on the manner and conditions for handling PCBs, manner and conditions for handling PCBs, manner and conditions to be fulfilled by the installations and facilities for disposal and decontamination of PCBs, used PCBs and manner of labeling the equipment containing PCBs (Official Gazette of the Republic of Macedonia, no. 48/2007) as the main institutional and legal framework for Environmentally Sound Management of PCBs. Moreover, a further Regulation on waste oils was passed in 2007 ("Official Gazette" no. 156/07). Annex 6 (taken from the National Action Plan on PCBs Management from January 2011) gives a full analysis of the national legislation in regard to Stockholm Convention PCB provisions implementation. As regulated by the Law on Organization of the State Administration, a number of Government institutions are responsible for different aspects of Chemical management in Macedonia. Mainly, the general aspect of PCBs management is responsible for DCBs management is responsible for DCBs management is responsible for Ministry of Environment and Physical Planning: "According to the Decision for NIP on POPs Reduction and Elimination adopted by the Macedonian Government on 25.01.2005 the Ministry of Environment and Physical Planning through its POPs Unit to conduct activities for NIP on POPs Reduction and Elimination implementation.". Concerning PCB Waste: "According to the Law on Waste Management the Ministry of</li></ol>	S				

Outputs /	Outcomes in	Evaluation assessment	Ratin
Project	PD		g
Components			
in PD			
		(OG of the RM no. 8/10) the import and export	
		of the mixtures and preparations, as well as	
		waste containing PCBs could be performed	
		with prior issued permit by the Ministry of	
		Environment and Physical Planning. As well,	
		the procedure of the Rotterdam Convention	
		related to PCB external trade will be	
		Health (MH) is responsible for coordination	
		Implementation of the Law on Chemicals (OG	
		of the RM no. 113/07). The MH/Bureau for	
		Medicinal Products together with other	
		involved institutions (MoEPP, MAFWE) sets	
		the conditions and the method or placing	
		chemicals on the market, the conditions of	
		production of chemicals, the rights and	
		obligations of the legal entities which produce	
		and market chemicals or use, test, assess,	
		classify, mark and package chemicals, as well	
		the health of people and the environment. The	
		Ministry of Transport and Communication	
		(MTC) controls the conditions and manner for	
		transport of hazardous substances in road and	
		railway traffic, the conditions to be met	
		regarding packaging and vehicles, duties of the	
		persons participating in the transport of	
		hazardous substances, etc. through	
		Implementation of the Law on Transport of the	
		MH and Ministry of Interior) The Customs	
		Administration within the Ministry of finance is	
		in charge to control the overall import/export of	
		the goods including PCBs/PCB waste external	
		trade. The control also means control of the	
		PCBs at the border entry points. The Ministry	
		of Foreign Affairs (MFA) provides assistance in	
		fulfillment of the obligations from international	
		treaties (including the Stockholm Convention	
		On FOPS) ratified by the Macedonian	
		with the international hodies doverning the	
		dlobal treaties.	
		3. However, incentives for cost-recovery of	
		investments in PCB management were not	
		developed until the end of project	
		implementation.	
		4. Additionally, measures for control of illegal	
		imports of PCB equipment and oils should be	
		applied. Ustoms officers should be trained to	
		and oils, and national logislation should be	
		adjusted accordingly	
		5. A national workshop on the inventory was	
		organized on 23 December 2008 for industries'	
		representatives, government, inspectorates,	
		etc. The national training workshop on ESM	
		for PCBs was organized on 19 May 2010 for all	
		stakeholders, including Industry, Tehnolab,	

Outputs / Project Components in PD	Outcomes in PD	Evaluation assessment	Ratin g
		SECO, POPs Office and Rade Koncar Servis. It is recommended that beyond the project implementation a focus should be made on the development of incentives for industry in order to recover the costs of investments in PCB management by MoEPP. The MoEPP should keep the focus on companies that are not able to finance the phasing out of the PCB-containing equipment as a result of their bad financial situation. Another important recommendation is that MoEPP, the Customs Administration within the Ministry of Finance, and the Ministry of Transport and Communication (MTC) should strengthen the measures for control of illegal import of the PCB equipment and oils with customs officers being trained on this issue, and national legislation adjusted accordingly.	
1.2 Technical capacity for PCBs	Capacity building program designed for ESM development Guidelines for safe PCB management development ESM system is developed and approved	<ol> <li>Guidelines and procedures for identifying PCB-containing equipment, as well as methodology for labeling electrical equipment according to relevant international guidelines were developed, and a brochure: "Guideline for Identification of PCBs in electrical equipment" was published in December 2008 in Macedonian and English language. They included procedures for sampling, use of the field test kits and on-site analytical equipment, as well as formats for data collection and reporting, and design for printing of the labels for a) equipment from which samples were taken, b) PCB free equipment and c) PCB containing equipment (above 50ppm of PCB).</li> <li>A central database based on national inventory results containing all the information on PCB-containing oils and PCB-contaminated or containing equipment accessible for all monitoring and control authorities was developed. It is updated with the phasing out of each PCB-containing transformer.</li> <li>Standardized procedures for collecting the PCB-containing equipment and wastes, as well as procedures for draining PCB contaminated oils from the transformers and its treatment were developed. The "Handbook on Environmentally Sound PCB Management of electrical equipment" published by the POPs Office of MoEPP in April 2010 includes tools and strategies to manage the environmental and health impacts associated with PCBs. This Handbook was developed as a guide for identification, removal, handling, storage of wastes pending disposal and final destruction of PCB-containing materials</li> </ol>	HS
1.3 National PCB elimination	Reporting and records keeping formats	<ol> <li>Based on an economic and technical analysis, the project task team identified one country specific BAT - method for treatment</li> </ol>	S
Outputs / Project Components	Outcomes in PD	Evaluation assessment	Ratin g
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action plan and identification of the disposal options available	development Action plan upgrade and adjustment	<ul> <li>and disposal of PCBs – the non-combustion and decontamination technology later purchased from Sea Marconi and installed the same at the new interim decontamination site at the Regional Ecological Center at Rade Koncar Servis.</li> <li>2. Due to the size of the country, a replication strategy for PCB ESM of electrical equipment was not needed. It was automatically done in a countrywide approach. A National PCB Elimination Action Plan has been prepared as a National Action Plan of PCB Management in January 2011, which was rather late in the project implementation phase.</li> </ul>	
Component 2: Ir	mplementation of	ESM system in selected demonstration are	eas
2.1 Round table discussions with demonstration areas representatives	The discussion with demonstration area representatives aims towards the identification and a role of separate stakeholders in project participation Help-desk on PCB-related issues Improved monitoring capacity	<ol> <li>The main stakeholder – the owner of PCB- containing, equipment EVN Macedonia implemented the ESM system and phased out 116 transformers with 150.9 tons of PCB- containing equipment. Additional demonstration areas were identified throughout the project implementation with the following PCB owning companies: FZC (phased out 4 transformers or 8.9 tons of PCB-containing equipment), Bucim (phased out 4 transformers or 4 tons of PCB-containing equipment. The two demonstration areas in Tetovo and Skopje selected at the beginning of the project implementation: SILMAK DOOEL Export/import, Tetovo and MZT LEARNICA A.D., Skopje, as well as additional two companies owning PCB-containing equipment OKTA and ArcelorMittal remained valid throughout the project implementation going through all the phases of the ESM system, except the final one of phasing out of their transformers.</li> <li>It is highly recommended that the final phase of the ESM system for PCBs – the phasing out of the transformers of the four companies SILMAK, MZT LEARNICA, OKTA and ArcelorMittal is finished as soon as possible.</li> </ol>	S
2.2 Training on PCB-containing equipment identification for personnel involved in PCB handling	Training for the demonstration area – PCB holders Training for PCB equipment maintenance company workers Training for storage workers Guidelines and training manuals	<ol> <li>A national workshop for inventory was organized on 23 December 2008 for the government, municipalities, industries, operators, inspectorates, etc</li> <li>A training workshop on ESM for PCBs was organized on 19 May 2010 for all stakeholders, including PCB owner companies, Tehnolab, SECO, POPs Office and Rade Koncar Servis.</li> <li>There were several special training courses provided for fire-fighting brigades, customs officers and NGOs within the Framework of previous projects "Disposal of the low voltage capacitors from the national power distribution company (ESM)" and "Public awareness activities for PCBs Management" financed by the actual co-financing partner in this project</li> </ol>	S

Outputs / Project Components in PD	Outcomes in PD	Evaluation assessment	Ratin g
		SECO. For the future after project completion, it is highly recommended for the POPs Office / MoEPP to adjust future trainings on PCBs to the needs of the stakeholders / participants, and to measure the level of capacity built, by primarily defining the target audience, and use of tools to capture the feedback from the workshop participants in order to measure success of the trainings and capacity building.	
2.3 Identification and labeling of PCB-containing equipment	All tested equipment is reported and labeled Inventory of selected demonstration area	1. In the phase of the identification and labeling of PCB-containing equipment, based on the laboratory/test kit results, a list of PCB- containing equipment was prepared. The transformer data were registered in a special form, collected, processed and added into the database. Information on risk assessment factors such as age of the electrical equipment, status of the electrical equipment, etc. was also recorded. Electrical equipment in critical conditions was prioritized for immediate actions. Task teams provided the required data to the competent authorities that prepared the follow-up of the activities. The State environmental inspectors at the MoEPP are obliged to inform the local fire-fighting brigade about all PCB-containing devices, which started and should be continued. In the future the competent authorities – State environmental inspectors at the MoEPP should duly inform the local fire-fighting brigades on all PCB-containing devices.	HS
2.4 Development of detailed inventory of PCB-containing equipment and wastes in demonstration areas	PCB inventory report Development of a detailed PCB inventory of the electrical equipment, articles and wastes Establishment of a central database on the electrical equipment	1. A detailed inventory of all PCB-containing equipment and wastes with specifications on quality, quantity, location and conditions at the demonstration areas and throughout the country was prepared. This inventory contains a priority list of equipment containing PCBs for phasing out. Sufficient number of employees from PCB owners companies was trained depending on the size of the company at each demonstration area in order to have a roster of experts. Task team of three members where two members come from the company owner of the PCB equipment to enable access to the facilities, and another from the environmental inspectorate were formed. The PD states that 30 people from each demonstration area should be trained. During the project implementation were trained only the responsible persons handling the PCB- containing equipment. Consequently, the roster of experts is very limited. It is recommended that in the future POPs Office / MoEPP should organize a proper training for all people involved in PCB management and handling of PCB-containing equipment, especially for people working at the PCB owner companies, hereby creating a	HS

Outputs /	Outcomes in	Evaluation assessment	Ratin
Components	۳U		g
in PD	1	restor of experts for BCR management	
2.5 Sampling	Laboratory	1. Oil samples were primarily tested with	нѕ
and testing of oil samples and analyses	capacity for demonstration area Oil samples tested and analyzed	L2000DX equipment with prior extensive training to those who undertook field evaluation of electrical equipment on 23 December 2008. Only samples containing chlorine above 50ppm were re-evaluated by gas chromatographic analysis. There were 83 such samples that were sent to an accredited laboratory for gas chromatographic analysis in Podgorica, Montenegro, out of which 34 samples were tested as PCB-containing equipment over 50ppm. No analytical laboratory capacities was identified and sub-contracted in Macedonia for testing the transformer oil samples and for PCB analysis. For the preliminary inventory, exactly 500 samples were tested in all the demonstration areas and newly identified sites, out of which 34 were with a confirmed PCB concentration greater than 50ppm. The MoEPP should encourage building a capacity of an accredited laboratory for gas	
		chromatographic analysis of PCB-	
		concentration in the FYR of Macedonia.	
Component 3: L	Ipgraded storage	a facility and disposal option implemented	
PCB interim storage site	site is selected and upgraded, and is in operation with improvements to existing storage facility that contain old PCB-containing transformers and capacitors to meet environmental protection needs being made Most feasible disposal option identified through economic feasibility study on the disposal method	<ul> <li>1. It was decided that the existing storage facility at Rade Koncar Servis in Skopje, located next to the workshop of the company where maintaining, dismantling, recycling and decontaminating of old transformers takes place will not be upgraded, but newly built in order to meet the ESM principles for environmentally sound safe storage of PCB wastes stated in the feasibility study for Interim Storage Facility (Building Infrastructure, Construction Modalities, Storage Logistics).</li> <li>2. The newly built facility is built according to a feasibility study for the design of the facility, emergency precautions, and necessary infrastructures as well as human resources for proper separation, storage and preparation for further disposal of PCB wastes. The facility personnel were fully trained by Sea Marconi on handling PCB-containing wastes. Personal protective equipment is provided and used. Construction Permit for Storage, treatment and processing of hazardous waste issued by MoEPP, Decision for Approval of Elaborate for Environmental Impact Assessment issued by MoEPP, and B-integrated ecological permit - IPPC (Integrated, Pollution, Prevention and Control) Permit issued by the Mayor of City Skopje, were obtained for all stages of project implementation prior to installing the noncombustion and decontamination technology at the newly built interim storage at Rade Koncar Servis.</li> </ul>	

Outputs / Project	Outcomes in PD	Evaluation assessment	Ratin g
Components in PD			
		<ul> <li>A PCB monitoring system was established in the selected storage area with the technical requirements identified by the experts in the feasibility study. Possibly contaminated areas were checked in a baseline study before the operational phase, a site investigation study took place after six months of the start of the operation for monitoring of the environmental media for soil, groundwater and air on PCB- contamination. All the taken samples during these studies were within the maximum allowed limits concentration in PPM of PCBs. There is no evidence of monitoring of exposure of employees on PCBs, as there is no facility or institution in FYR of Macedonia that offers such services. Inventory books are controlled by two authorities: City Environmental Inspectors from City Council Skopje and State Environmental Inspectors from MoEPP are provided and updated regularly. All transports of hazardous PCB contaminated wastes (especially the final disposal of the reagents for treating of PCB contaminated oils at the hazardous waste disposal facility Polyeco in Greece) was reported to NEA during the project life subsequently in order to fulfill the reporting requirements under the Stockholm and Basel Convention.</li> <li>4. The existing storage facility that contains old PCB-containing transformers was newly built based on the developed feasibility study to meet environmental protection needs, providing protective equipment and training for workers.</li> <li>Finding a solution for monitoring of exposure of employees on PCBs by the Ministry of Health</li> </ul>	
3.2 Phase out, storage and disposal of PCB equipment at demonstration areas	25 transformers in most critical condition are phased out 150 tons of PCB- containing waste is disposed of	<ol> <li>The inventory database identified the equipment - 113 transformers - which were in the most critical condition. The equipment was collected, stored in a safe environmentally sound manner and kept until its final treatment.</li> <li>After a detailed economic and environmental analysis of the alternatives carried out under the project to identify the most feasible options, approximately 167.25 tons of PCB-containing equipment and wastes (124 transformers) were disposed of using the non-combustion and decontamination technology by Sea Marconi, thereby fulfilling the required of the Stockholm Convention to contain PCBs under the maximum allowed concentration of 50 PCBs [ppm]. The maximum allowed concentration of PCBs, which is taken also for the Macedonian Handbook for handling PCBs. However, according to the National Legislative - the Rulebook for hazardous waste (contaminated</li> </ol>	HS

Outputs / Project	Outcomes in	Evaluation assessment	Ratin
Components	FU		y
in PD			
		oils) the maximum concentration of PCBs should be less than 20 ppm of PCBs in PCB-	
		contaminated oils. Therefore it was decided to	
		take the lower concentration of less than 20	
		ppm of PCBs for the goals of the project. All	
		the project (167.25 tons of PCB-containing	
		equipment contained less than 20 ppm of	
		PCBs which was confirmed by an independent	
		laboratory abroad: Center for Ecotoxicological	
		Research in Podgorica, Montenegro (See	
		Annex 7 and Annex 8 of the Terminal	
		3. Within the frames of the project, the NPC	
		(PM) from the POPs Office of MoEPP,	
		Municipality Environmental Inspectors of City	
		Skopje and State Environmental Inspectors	
		from MOEPP were performing regular	
		PCB-contaminated oils and PCB-containing	
		equipment at the newly built Interim Storage	
		and Non-combustion and Decontamination Unit	
		at the Regional Eco Center in Rade Koncar	
		A recommendation is given to Rade Koncar	
		Servis and the MoEPP to promote the newly	
		built interim storage site and facility for non-	
		combustion and decontamination technology	
		as a Regional Center for phasing-out of PCB-	
		region in order to ensure sustainability and	
		replicability of using the GEF funding and the	
		co-financing on a regional level.	
Component 4: C	Capacity building	to secure financial sustainability	
4.1	Sufficient	1. The POPs Office within MoEPP raises	S
Strengthening	numan	funds for diverse National and International Projects from various deports. The capacity of	
numan resources and	secured	the POPs Unit of the MoEPP in terms of funds	
training in funds	Personnel	generation and securing financial sources for	
raising	trained in fund	this program was built.	
Ū	raising	2. An example is the exceeding of the target	
	trained staff	to US\$2,015,000 by 13% Additionally the	
	Financial	Law on Waste Management and Law on	
	mechanism is	Environmental stipulated fines for non-	
	in place	compliance with the regulations on PCBs.	
		5. FUPS UNIT has served and will serve as a help desk for technical and financial support for	
		all PCB issues in FYR of Macedonia. It will	
		remain on disposal of PCB owners after the	
		project closure.	
		4. Sufficient Human Resources were secured	
		at Rade Koncar Servis where there is a	
		specially trained Waste Manager of the	
		Decontamination Unit, as well as fully trained	
		decontamination site workers.	
Component 5 F	runlic narticinatio	n and awareness raising	

Outputs /	Outcomes in	Evaluation assessment	Ratin
Project	PD		g
Components			
in PD			
5.1 Public	Regular work	1. All the activities for raising public	S
awareness	with media and	awareness, participation and education were	
activities	local NGOS -	Undertaken. A number of brochures both in Macadanian and English language were	
	Training for	nublished by the POPs Office: "Guideline for	
	NGOs on ESM	identification of PCBs for electrical equipment".	
	of POPs/PCBs	"Handbook on Environmentally Sound PCB	
	Hearing for	Management in Electrical Equipment", "PCBs -	
	public on	Reduction and Elimination", as well as	
	project plan and	numerous newspapers articles. Few national	
	Activities of	and regional workshops on the national awareness raising campaign for PCBs	
	local NGOs	reduction and elimination were organized	
	with public on	before the project implementation started:	
	POPs/PCBs	"National Awareness Raising Workshop- NGOs	
		and Media on 15-16 September 2006",	
		"National Awareness Raising Workshop-	
		Health Professionals on 27 October 2006",	
		Institutions and Industrial Stakeholders on 4	
		December 2006", and "A regional workshop for	
		the Eastern (Kocani) region of Macedonia for	
		professionals dealing with equipment possibly	
		contaminated with PCB and interested	
		members of the general community on 1	
		February 2007". The reason behind was that	
		2006 and the project implementation started	
		only in September 2008, two years later.	
		These workshops on the national awareness	
		campaign were organized using the funds from	
		SECO within the Framework of previous	
		projects "Disposal of the low voltage capacitors	
		(FSM)" and "Public awareness activities for	
		PCBs Management" within the Framework of	
		previous projects "Disposal of the low voltage	
		capacitors from the national power distribution	
		company (ESM)" and "Public awareness	
		activities for PCBs Management".	
		2. NGUS activities were found to be irrelevant	
		project implementation started, because there	
		was no specialized NGO for dangerous	
		chemicals and hazardous wastes, and POPs	
		Office and the NPC were 100% committed to	
		the project. The role of NGOs was taken over	
		by the POPs office, which organized training	
		public awareness activities During the early	
		phase of Project implementation. it was clear	
		that NGOs will not play any role in this project	
		due to lack of existence of relevant NGOs.	
		However, this was not mentioned in the Mid-	
		I erm Evaluation, which resulted in the fact that	
		the NGOs is the Terminal Evaluation Report	
L	1		