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GEF SUPPORT TO THE MINAMATA CONVENTION IN THE INTERIM PERIOD





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GEF's Role in the Minamata Convention





Period	Role of the GEF
<p>Period between adoption of the Convention (October 2013) to COP 1</p>	<p>Allocate dedicated resources to support activities to facilitate the rapid entry into force and effective implementation of the Convention and support enabling activities.</p>
<p>After COP 1</p>	<p>The GEF is included in the Financial Mechanism and will operate under the guidance of the COP in accordance with a memorandum of understanding that will be agreed between the COP and the GEF Council.</p>



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GEF 6 Chemicals and Waste Strategy





GEF 6 – Chemicals and Waste

- Total allocated to chemicals and waste - \$554M
- Resources are allocated into six programs.

Convention/Process	GEF 6 Target
Stockholm Convention	80,000 Tons of POPs
Minamata Convention	1,000 Tons of Mercury
Montreal Protocol	303.44 ODP Tons



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Funding by Convention

Convention/Process	Funding (Million USD)
Stockholm Convention	375
Minamata Convention	141
Montreal Protocol	25
SAICM	13



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Funding Allocated in GEF-6

	Program	Convention/Process	Funding (Million USD)
CW 1	Program 1	POPs	20
		Mercury	10
		SAICM	8
	Program 2	POPs	20
		Mercury	30
	Total CW 1		
CW 2	Program 3	POPs	307
	Program 4	Mercury	48
	Program 5	ODS	25
	Program 6	POPs	28
		Mercury	23
		SAICM	5
	Total CW 2		



GEF 6 Chemicals and Waste

<p>CW 1: Develop the enabling conditions, tools and environment for the sound management of harmful chemicals and waste</p>	Program 1	Develop and demonstrate new tools and economic approaches for managing harmful chemicals and waste in a sound manner
	Program 2	Support enabling activities and promote their integration into national budgets and planning processes, national and sector policies and actions and global monitoring
<p>CW 2: reduce the prevalence of harmful chemicals and waste and support the implementation of clean alternative technologies/substances</p>	Program 3	Reduction and elimination of POPs
	Program 4	Reduction or elimination of anthropogenic emissions and releases of mercury to the environment
	Program 5	Complete the phase out of ODS in CEITs
	Program 6	Support regional approaches to eliminate and reduce harmful chemicals and waste in LDCs and SIDS
<p>INNOVATIVE PROGRAMMING OPTIONS</p>		



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Programs relevant to the Minamata Convention

- Program 1 – Innovation, Tools
- Program 2 – Enabling activities (MIAs and NAPs)
- Program 4 – Implementation, early action
- Program 6 – LDCs/SIDS



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Program 4

- **Total Funding - \$78M**
- This program will deal with mercury in:
 - ASGM
 - Sources listed in Annex D of the Minamata Convention
 - In global trade, including mercury in products
 - In industrial processes included in the convention
 - Sound management of mercury storage
 - Introduction of frameworks for the environmentally sound management of mercury-containing wastes
 - Development of inventories of mercury emissions.
 - Introduction of life cycle management of mercury



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Program 6

- **Total Funding - \$56M**
- The regional and sub-regional approaches will cover:
 - Enhanced capacity to manage harmful chemicals and waste at a regional/sub-regional level
 - Regional-level plans for the management of harmful chemicals and waste
 - Technologies and techniques suitable to LDCs and SIDS
 - Innovative management practices suitable to LDCs and SIDS



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Accessing GEF Resources





GEF Agencies

UNDP – United Nations Development Program

UNEP – United Nations Environment Program

UNIDO – United Nations Industrial Development Organization

World Bank

IADB – Inter American Development Bank

EBRD - European Bank for Reconstruction and Development

AfDB – African Development Bank

ADB – Asian Development Bank

DBSA – Development Bank of South Africa

FAO – Food and Agricultural Organization

IFAD - International Fund for Agricultural Development

CI – Conservation International

WWF (US) – World Wildlife Fund

IUCN – International Union for Conservation of Nature



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Types of Projects

- Enabling Activities
- Medium Sized Projects
- Full Sized Projects
- Programs



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Enabling Activities

- One step expedited approval within the GEF Secretariat for projects up to \$1M
- On application the GEF has 10 business days to review and recommend approval to the CEO are return to the proponent for revisions.
- For Minamata this applies to Minamata Convention Initial Assessments (MIAs) and ASGM Nation Action Plans (NAPs)
- Can be submitted through a GEF agency or through direct access.
- **Does not require co-financing**



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GEF Eligible Enabling Activities

- Minamata Convention Initial Assessments (MIAs)
- ASGM National Action Plans (NAPs)



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Minamata Convention Initial Assessments (MIA)

- Guidelines are contained in GEF/C.45/Inf.05/Rev.01
- The assessment should look at the institutional, legislative and policy issues required for the country to be able to implement the convention.



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MIA - Eligibility

- All developing countries and countries with economies in transition who have signed the convention.
- If not signatory the country can demonstrate that it is taking steps towards ratification through a letter from a relevant Government Minister to the ED of UNEP. (provision agreed by INC 6 and approved by the GEF Council)



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Value of Grants

- Up to \$200,000, however on a case by case basis countries may request additional resources based on the complexity of their sectors that use or emit mercury.



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ASGM National Action Plans

- Guidelines are contained in GEF/C.45/Inf.05/Rev.01 which is the same document that contains the MIA guidelines
- The action plan should be prepared in accordance with Annex C of the Minamata Convention
- A country may prepare its ASGM NAP in parallel with its MIA.



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ASGM NAPs - Eligibility

- Be developing countries or countries with economies in transition that have signed the Convention; and
- Notify the Secretariat of the Convention in writing that there is more than insignificant ASGM and processing in its territory (Article 7, para 3);



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Value of Grants

- Up to \$500,000, however on a case by case basis countries may request additional resources based on the complexity of their ASGM sector.



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Medium Sized Projects (MSP)

- Medium sized projects are up to \$2M and are submitted in one step to the GEF.
- If project preparation was used to develop the project the GEF refunds it on approval of the MSP
- MSPs are approved internally at the GEF Secretariat .
- 10 day business standard applies for review of MSPs



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Full Sized Projects (FSP)

- Projects over \$2M
- Has to be approved by the GEF Council in a work program
- The FSP has a two step process.
- The project identification form is first submitted and approved by the GEF Council – project preparation is approved at the same time.
- After council approval, the country and agency has 18 months to submit the elaborated project for approval.



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Programmatic Approach

- A “programmatic approach” is an overarching vision for change that is best achieved through a series of interconnected projects.
- Its individual yet interlinked projects aim at achieving large-scale impacts on the global environment.



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Programmatic Approach

- There are two approval steps for a programmatic approach:
 - Council approval of a **Program Framework Document (PFD)** included in a work program; and
 - CEO endorsement of fully prepared child projects under the program
- Programmatic Approaches are normally submitted to Council through work programs in a Council meeting, except for LDCF programs, these maybe submitted to Council for approval through mail.
- Project preparation is approved along with the PFD approval.



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Contacts:

Ibrahima Sow – Senior Environmental Specialist- isow@thegef.org

Anil Sookdeo – Senior Environmental Specialist - asookdeo@thegef.org

Evelyn Swain – Environmental Specialist - eswain@thegef.org

Lulwa Ali – Senior Environmental Specialist – lali@thegef.org

Masako Ogawa – Senior Environmental Specialist – mogawa2@thegef.org

