NIP Lessons Learned
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GEF-7 REPLENISHMENT

PROGRAMMING DIRECTIONS

(PREPARED BY THE SECRETARIAT)
CHEMICALS AND WASTE FOCAL AREA STRATEGY

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Global Context of Chemicals and Wastes

- Sectoral approach versus treating chemicals independently;

- Sustainable patterns of production and consumption in industrial processes, including the application of circular economy;

- Supporting the enabling environments for industry to adopt better technologies and practices aimed at becoming more environmentally sustainable, including eliminating POPs.
GEF 7 Chemicals and Waste Programming

- Eliminate/restrict/control emissions of the chemicals listed in Annex A, B and C of the Stockholm Convention;
- Private sector engagement and gender mainstreaming;
- Sustainable Development Goals;
- Industrial Chemicals Program;
- Agricultural Chemicals Program;
- Least Developed Countries and Small Island Developing States Program;
- Enabling Activities.
Cost Effectiveness - potential chemicals reductions relative to its costs;

Sustainability –pathway to ensure sustainability of the activities as well as contribute to sustained sound management of chemicals and waste. Behavior change;

Innovation –develop and scale locally developed technologies and practices;

Private Sector Engagement –create or improve the enabling environments in which the private sector can engage;

Programmes leading to Sustainable consumption and production approaches, like circular economy or sustainable material management;

Prioritized under National Implementation Plans/Minamata Initial Assessments/ASGM National Action Plans;

Builds on or uses existing networks, regional, national and sub-national institutions including regional centers set up under the chemicals and waste conventions.
Program 1: Industrial Chemical

- Chemicals and Waste at end of life:
  - Elimination of the use of polychlorinated biphenyls (PCBs) in equipment by 2025;
  - Prevention of waste/products containing persistent organic pollutants from entering material recovery supply chains (including e-waste management with the aim of preventing e-waste from entering solid waste).

- Chemicals used/emitted from/in processes and products
  - Introduction and use of best available techniques and best environmental practices to minimize and ultimately eliminate releases of unintentionally produced POPs
Program 2. Agriculture Chemicals Program

✓ Investments to introduce alternatives;

✓ Reduction of Endosulphan, Lindane and highly/severely hazardous pesticides that enter the global food supply chain;

✓ Address end of life, waste and obsolete POPs and mercury based agricultural chemicals;

✓ Safe disposal of agricultural plastics contaminated by POPs and mercury based agricultural chemicals;

✓ DDT production and use in disease vector control.
Program 3. LDCs and SIDS

Projects targeting the special needs of these countries.
Program 4. Enabling Activities

- National Implementation Plans
- Minamata Initial Assessment
- National Action Plans
- Global Monitoring Plan
- Integrated National Planning for MEAs and SDGs
Indicative GEF-7 Resource Allocation Framework Following the Conclusion of the Replenishment Negotiations in Stockholm on April 25, 2018

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<tr>
<th>Category</th>
<th>GEF-7 US$</th>
<th>Share of Total</th>
<th>Share of Total Programming</th>
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<tr>
<td>Chemicals and Waste</td>
<td>597</td>
<td>14.7%</td>
<td>15.3%</td>
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<tr>
<td>Biodiversity</td>
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<td>Climate Change</td>
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<tr>
<td>Grand Total</td>
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