Table 1

Country:

Middle income

Party to Basel, Rotterdam and Stockholm Convention

Background information

|  |  |
| --- | --- |
| Population | 180 million |
| NIP submitted | October 2006 |
| Priority areas identified under the NIP | 1. Obsolete pesticides 2. PCB 3. UPOPs |
| Inventory | * 5000 tons of pure PCB * 8000 tons of contaminated transformers (low concentration of PCB oil) |
| PCB owners | * Power sector (national); 65% * Private companies: 30% * Others: 5% |
| Ongoing GEF projects | Obsolete pesticides and disposal and management  Hg inventory |

Design a project concept on PCB disposal and management

Table 2

Region:

Includes LDC and SIDS

Most countries are parties to Basel, Rotterdam and Stockholm Convention

Background information

|  |  |
| --- | --- |
| Population | 65 million |
| NIPs | 60% have submitted NIPs |
| Priority areas identified under the NIPs | 1. Development of relevant Legal and regulatory frameworks for the implementation of the SC 2. Institutional strengthening 3. UPOPs (from open burning of municipal wastes) |
| Inventory | * Preliminary inventories available |
| Ongoing GEF projects | Initial NIPs still ongoing for some countries |

Design concept project on capacity building and institutional strengthening, plus two controlled landfills as pilots to reduce/avoid open burning of municipal wastes

Table 3

Country**:**

Middle income

Party to Basel, Rotterdam and Stockholm Convention

Background information

|  |  |
| --- | --- |
| Population | 120 million |
| NIP | Submitted |
| Priority areas identified under the NIPs | 1. Obsolete pesticides, including new pesticides POPS 2. PCB disposal and management 3. UPOPs (Metallurgical sector) |
| Inventory | Indicative TEq |
| Ongoing GEF projects | * Obsolete pesticides disposal and management * PCB disposal and management |

Design a project on UPOPs reduction in the metallurgical sector

Table 4

Country**:**

CEIT

Party to Basel, Rotterdam and Stockholm Convention

Background information

|  |  |
| --- | --- |
| Population | 35 million |
| NIP | Submitted |
| Priority areas identified under NIP,  Climate change and Ozone | 1. Obsolete pesticides, including new pesticides POPS ( 2. PCB disposal and management 3. HCFC phase 4. Hg 5. Energy efficiency in building |
| Inventory | * 5000 tons of pure PCB * 7000 tons POPs pesticides * 8000 tons ODS |
| Ongoing GEF projects | * Obsolete pesticides disposal and management * PCB disposal and management * CFC phaseout |

Design a MFA project: POPS/ODS disposal, pesticides disposal and management

Table 5

Country**:**

LDC

Party to Basel, Rotterdam and Stockholm Convention

Background information

|  |  |
| --- | --- |
| Population | 12 million |
| NIP | Submitted in 2009 |
| Priority areas identified under the NIPs | PCB  Obsolete pesticides  Hg |
| Inventory | Preliminary |
| Hg issues | Artisanal and Small Scale Gold Mining (ASGM) |
| Ongoing GEF projects | PCB  Obsolete pesticides  Capacity building and Institution strengthening |

Design a project to reduce Hg use in ASGM