

WORKPLAN FOR THE IMPLEMENTATION OF THE MERCURY STORAGE AND DISPOSAL PROJECT IN SURINAME

GENERAL OBJECTIVE : SUSTAINABLE MANAGEMENT IN PLACE FOR MERCURY WASTE AND HEAVY CONTAMINATED AREAS

Specific Objective 1: strategies and programs available for identification and assessment of polluted areas					
Output/Activities	Tasks	Responsible	Partners	Timeframe	Resources
1.1 development guidelines for identification and assessment of polluted areas	POLICY LEVEL STEERING COM LEVEL EXECUTING LEVEL	NIMOS/MOL	NIMOS MOL PRIVATE SECTOR WWF	SHORT TERM (1 – 2 yr.)	GOV. BUDGET GEF PRIVATE FUNDING
1.2 adoption of ILO OSH in mining for occupational and environmental health risks and related issues	SENSIBILIZATION AND DISSEMINATION ILO-OSH, NEMS, DWCP	MOL	NIMOS MIN NATURAL RESOURCES	SHORT TERM	GOV BUDGET ILO FUNDING
Specific Objective 2: standards for treatment and waste management is in place					
2.1 Development guidelines for waste	REGULAR MEETINGS CONSULTING	NIMOS	MOL MIN PUBLIC AFFAIRS MIN HEALTH	SHORT TERM	GOV BUDGET

management			MIN REGIONAL AFFAIRS		
2.3 Development of guidelines for temporarily storage facility	IDENTIFICATION OF POTENTIAL SITES	NIMOS	MOL MIN PUBLIC AFFAIRS MIN REGIONAL AFFAIR PRIVATE SECTOR	SHORT TERM	GOV BUDGET PRIVATE FUNDING
2.3 standards in Mineral decree is reviewed and updated in accordance with Basel	INVITATION EXPERTS REGULAR MEETINGS	MIN NAT RESOURCES	BASEL FOCAL POINT MOL MULTINATIONALS	SHORT TERM	GOV BUDGET
Specific Objective 3: management of contaminated sites					
3.1 Preliminary assessment in the workplace and in ASGM sites	EXECUTING STAFF COORDINATING MECHANISM	MOL	NIMOS MIN HEALTH MIN NATURAL RESOURCES MIN REGIONAL AFFAIRS PRIVATE SECTOR	SHORT TERM	GOV BUDGET PRIVATE FUNDING
3.2 Site investigation in the oil, bauxite and refineries	EXECUTING UNITS WEEKLY MEETINGS	MOL	NIMOS MIN REGIONAL AFFAIRS OIL AND BAUXITE SECTOR	SHORT TERM	GOV BUDGET PRIVATE FUNDING

Table 1: Work Plan by Country