Environmentally Sound Management

Inception Worshop

Norway ODA Mercury Storage and Disposal Project in the Caribbean Jamaica, Suriname, Trinidad and Tobago

12-13 August 2015 Port of Spain

Introduction to Environmentally Sound Management

- The first preferred option in the ESM of mercury wastes is the prevention and minimization of mercury wastes
- ESM of Waste management covers source separation, collection, transportation, treatment, storage and disposal
- In order to achieve ESM, it is suggested that mercury wastes are:
 - -Not mixed with other wastes (where regulation prescribes the extraction of mercury above a certain threshold, there is a danger that some may be motivated to circumvent it by diluting the waste);
 - -Not discarded in uncontrolled landfills (subject to the eligibility criteria defined by national law, mercury wastes may be disposed of in specially engineered landfills
 - -Not (co-)incinerated without dedicated flue gas cleaning and controls
 - -Treated to extract the mercury or to immobilize it in an environmentally sound manner

ESM

Continued

- ESM of Mercury Wastes under the Minamata Convention is noted at: Art. 11, Para. 3
- When developing an ESM programme for mercury wastes, it may also be useful to conduct lifecycle management studies.
- Choosing between environmentally sound waste management system options, the following variables may be considered:
 - -Sources of mercury wastes
 - -Types of mercury wastes
 - -Volumes of mercury wastes
 - -Existing management infrastructure
 - -Characteristics of the management options
 - -The value of recoverable components
 - -Legal/other issues

ESM and Health and Safety Programs

- Two key aspects of an environmentally sound programme for the management of mercury wastes are the development and implementation of:
- (1) public health and safety activities and
- (2) worker health and safety activities which prevent and minimize exposure to mercury wastes.
- Implementation of these programs is often critical in public

预览已结束, 完整报告链接和二维码如下:

