	Primary virgin metal production	Extraction and use of fuel and energy resources	Other intentional use (e.g. thermometer)	Wastewater	Intentional use of mercury in industrial processes		Rank	
Estimated release quantities from sources	Χ					0	(	0
Comparative health risks	Χ							
Technical financial, and organizational capacity to implement the	X							
ESM								
Willingness of sector to implement	X							
Barrier	X							
Possibility of institutionalizing a legal framework								
Cost-effectiveness								
Priorities in the national poverty reduction								
Opportunities for outreach	X							
Awareness -raising and training								

RANK		Estimated release quantities from sources		Technical financial, and organizationa I capacity to implement the ESM		Barrier to implementation	Possibility of institutionalizing a legal framework	Cost- effectiveness		Opportunities for outreach	Awareness - raising and training
	Primary virgin metal production (mining)	Х	Х	Х	X (DENR)	Х	х		Х	Х	Х
	Extraction and use of fuel and energy resources	Х	Х	Х	х	Х	Х	Х	Х	Х	х
	Other intentional use (e.g. thermometer)	Х	Х	Х	X (DENR- EMB/DOH)	Х	Х	Х	Х	Х	Х
4	Wastewater		Х	Х	Х	Х	Х	Х	Х	Х	Х
	Consumer products with intentional use of mercury in industrial processes	Х	Х	Х	X (DENR- EMB/DOE/D TI)	Х	Х	Х	Х	Х	Х

# 我们的产品



### 大数据平台

国内宏观经济数据库 国际经济合作数据库 行业分析数据库

### 条约法规平台

国际条约数据库 国外法规数据库

#### 即时信息平台

新闻媒体即时分析 社交媒体即时分析

## 云报告平台

国内研究报告 国际研究报告

#### 预览已结束, 完整报告链接和二维码如下:

https://www.yunbaogao.cn/report/index/report?reportId=5\_14169

