

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

August 21, 2008

OFFICE OF INTERNATIONAL AFFAIRS

Mr. Per Bakken Head, UNEP Chemicals 11-13, chemin des Anémones CH-1219 Châtelaine Geneva, Switzerland

Dear Mr. Bakken,

On behalf of the U.S. Environmental Protection Agency, I would like to reaffirm U.S. support for the UNEP Global Mercury Partnership and confirm our intention to continue to be an active, contributing partner in the achievement of its goal and objectives. We are very pleased with the accomplishments of the UNEP Global Mercury Partnership since its inception in 2005 and are proud of our role as one of the founding partners. We look forward to further progress together in the future.

The United States currently leads the Products and Chlor-Alkali partnership areas and supports other partnership areas through contributions of funding and in-kind expertise. We have been highly satisfied with the results of these collaborative efforts, both in terms of immediate reductions and the potential for future accomplishment. We are committed to continuing to work with other partners to develop and implement projects and other collaborative activities to accomplish the objectives of the business plans. We look forward to continued outreach with our domestic stakeholders, including our State governments who have taken progressive, innovative actions to reduce mercury risks and can contribute valuable knowledge and expertise to the Partnership.

The United States is grateful for UNEP's dedicated commitment to mercury reduction. We congratulate governments and organizations who have taken on leadership roles in specific partnership areas, and we call on others to take similar actions so that the new and emerging areas of concern might benefit from concerted international action. We encourage donors to maximize investments towards the Partnership goal, and we look forward to continued progress towards achieving the objectives. With many ongoing projects and significant activities in the planning stage, and a growing foundation of scientific and economic understanding, the Mercury Partnership is poised to build on its already impressive track record.

Sincerely,

Scott C. Fulton

Principal Deputy Assistant Administrator

Sa C. Fula

Attachment

UNEP Global Mercury Partnership Registration Form *

Partnership Area	Please check partnership areas that your organization intends to contribute to:
	 ✓ mercury in products ✓ artisanal and small scale gold mining ✓ mercury emissions from coal combustion ✓ mercury waste management ✓ mercury cell chlor alkali production ✓ mercury air transport and fate research Please indicate in your support letter how your organization intends to contribute to each of the indicated partnership areas.
Organization Name	United States Government
Name, Functional Title of Representative	Mr. Scott C. Fulton Principle Deputy Assistant Administrator United States Environmental Protection Agency Office of International Affairs
Address of Organization	1300 Pennsylvania Avenue Mail Code 2610R Washington, D.C. 20460 USA
Tel. No	202-564-6600
Email	c/o bailey.marianne@epa.gov
Fax No.	202-565-2411
Website/URL	www.epa.gov
Type of Organization	✓ Government □ Regional economic integration organization

☐ Non-government Organization

☐ Scientific community
☐ Other, please specify:

□ Industry



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

APR - 6 2010

OFFICE OF INTERNATIONAL AFFAIRS

Mr. Per Bakken
Head, Chemicals Branch
Division of Technology, Industry and Economics
United Nations Environment Programme
11-13 chemin des Anemones
CH-1219 Chatelaine
Geneva, Switzerland

Dear Mr. Bakken,

I would like to confirm the intention of the United States to be an active partner in the recently established Supply and Storage Partnership Area of the UNEP Global Mercury Partnership. We appreciate the efforts of the Mercury Policy Project to act as interim lead for the supply and storage partnership area.

As you know, the United States has previously affirmed support for all of the individual areas covered by the Partnership. On supply and storage, we supported initial efforts to work on primary mercury mining, and we continue to be active on that issue. In addition, we are actively engaged in the regional storage projects, providing technical advice based on our government's long history of safe and effective mercury storage.

We continue to appreciate the strong leadership that UNEP brings to the many Partnership endeavors, and we remain committed to achieving lasting reductions in mercury use and emissions through the Partnership.

Sincerely,

I dolla Keles

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 14593

