Environmental Health Council

2302 Cranford Rd. Durham, NC, 27705 Ph/Fax:919-490-6937 www.ehcouncil.org

4/29/10

Head, UNEP
Chemicals Branch
DTIE
11-13, chemin des Anénmones
CH-1219 Chatelaine - Geneva
Switzerland

Dear Sir or Madam.

Please find enclosed the application of the Environmental Health Council (EHC) to join the UNEP Global Mercury Partnership. By participating in the Partnership, the EHC looks forward to contributing expertise on issues concerning mercury air transport and fate as well as mercury waste management challenges. In so doing, we look forward to both contributing to the overall mission of the Partnership, and to networking with other organizational partners.

The Environmental Health Council is an international, interdisciplinary, non-profit, 501(c)(3) organization dedicated to detecting, measuring, analyzing and remediating the effects of environmental toxins in affected communities. By examining specific environmental health issues from distinct perspectives, the Council collaborates to develop innovative, integrated, interdisciplinary, comprehensive, measurable, mutually reinforcing, culturally relevant and feasible strategies and programs to reduce community exposures to environmental toxins and improve their health and quality of life. The focus of the Council's work is on mercury contamination in the Andean region, specifically in the cities of Huancavelica, Peru, and Potosí, Bolivia.

The Council reflects decades of experience of its members who represent diverse fields, including but not limited to, air quality and modeling, public health, risk assessment, biostatistics, soil science, chemistry, engineering, anthropology, community development, human rights and ethnohistory. In addition, the Council benefits from expertise in other fields, such as environmental remediation, toxicology, medicine and ecology. Most Council members are affiliated with universities or scientific organizations, thus enabling the Council to benefit directly and indirectly from broad-based, inter-institutional linkages. Uniting experts from such diverse fields allows for the synergies, innovations and insights which such interdisciplinary approaches foster, while building a highly focused momentum to solving multifaceted and complex environmental problems.

Please direct correspondence or questions to me at robins@ehcouncil.org or to the address above.

Thank you for your consideration.

Nicholas Robins, Ph.D.

President, Environmental Health Council

UNEP GLOBAL MERCURY PARTNERSHIP REGISTRATION FORM *

Partnership Area	Please check partnership areas that your organization intends to contribute to:
	☐ artisanal and small scale gold mining ☐ mercury cell chlor alkali production ☑ mercury air transport and fate research ☐ mercury in products ☐ mercury releases from coal combustion ☑ mercury waste management
	Please indicate in your support letter how your organization intends to contribute to each of the indicated partnership areas.
Organization Name	Environmental Health Council
Name, Functional Title of Representative	Nicholas A. Robins, Ph.D. President
Address of Organization	2302 Cranford Rd. Durham, NC, 27705
Tel. No	504-813-2108
Email	robins@ehcouncil org and nrobins l@yahoo.com
Fax No.	919-490-6937
Website/URL	www.ehcouncil.org
Type of Organization	☐ Government ☐ Regional economic integration organization ☑ Non-government Organization ☐ Industry ☑ Scientific community ☐ Other, please specify:

Head, UNEP Chemicals Branch, DTIE 11-13, chemin des Anémones CH-1219 Châtelaine - Geneva, Switzerland Fax: (+41 22) 797 3460 E-mail: mercury@chemicals.unep.ch

^{*} UNEP Global Mercury Partnership Registration Forms are to be accompanied by a letter to UNEP signifying support for the UNEP Global Mercury Partnership and commitment to achieving the partnership goal. The support letter should specify how the organization miends to contribute to meeting the goal of the UNEP Global Mercury Partnership. Please submit the support letter and registration form to:

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 14801



