

ıfk

Institute of Combustion and Power Plant Technology

Director
Prof. Dr. techn. G. Scheffknecht

Universität Stuttgart, Institut für Feuerungs- und Kraftwerkstechnik Pfaffenwaldring 23, 70569 Stuttgart, Germany

Head, UNEP Chemicals Branch, DTIE 11-13, chemin des Anémones CH-1219 Châtelaine - Geneva Switzerland

Phone +49 (0) 711-685 68913 Fax +49 (0) 711-685 63491 E-mail guenter.scheffknecht @ifk.uni-stuttgart.de Filenumber

Date 21/06/2012

#### Letter of support - UNEP Global Mercury Partnership

Dear Sir / Madam,

This letter of support is to acknowledge the desire of the IFK to join the UNEP Global Mercury Partnership in the area of mercury releases from coal combustion.

The focus of research at the IFK is on the combustion of solid fuels and flue gas cleaning, employing a great variety of methods and processes. Investigations concern technologies on the behaviour of mercury in the flue gas path and its removal by emission control devices. During the last decades, a wide variety of research projects related to the control of the emission of mercury were carried out by the institute. Extensive knowledge and expertise was gained on the way to understand and predict the interaction of mercury with other flue gas constituents and emission control devices. Therefore, the IFK operates a large number of test facilities and a fully equipped laboratory for chemical analysis.

Being aware that the release of mercury by anthropogenic processes is a global problem, we would like to participate in the UNEP Global Mercury Partnership and share our expertise, in order to contribute to research related to the reduction of mercury emissions.

Yours faithfully

Prøf. Dr. techn. G. Scheffknecht

## 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
	<ul> <li>□ mercury waste management</li> <li>□ mercury supply and storage</li> </ul>
	Please indicate in your support letter how your organization intends to contribute to each of the indicated partnership areas.
ORGANIZATION NAME	University of Stuttgart, Institute of Combustion and Power Plant Technology (IFK)
NAME, FUNCTIONAL TITLE OF REPRESENTATIVE	UnivProf. Dr. techn. Günter Scheffknecht, Director
ADDRESS OF ORGANIZATION	Pfaffenwaldring 23, 70569 Stuttgart, Germany
TEL. No.	+49 711 685-63487
EMAIL	ifk@ifk.uni-stuttgart.de
FAX No.	+49 711 685-63491
WEBSITE/URL	http://www.ifk.uni-stuttgart.de
TYPE OF ORGANIZATION	☐ Government ☐ Regional economic integration organization ☐ Non-government Organization ☐ Industry ☐ Scientific community ☑ Other, please specify: ☐ University

\*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 intends to contribute to meeting the goal of the UNEP Global Mercury Partnership.

Please submit the support letter and registration form to:

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

# 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:

 $https://www.yunbaogao.cn/report/index/report?reportId=5\_14793$ 



