

do more

More sample throughput • More detection power • More capability



CETAC Technologies
14306 Industrial Road
Omaha
Nebraska
68144
USA

Tel: +1 402 733 2829
Fax: +1 402 733 1932

October 24th 2012

Re: Membership of the UNEP Global Mercury Partnership

Dear Sir

CETAC Technologies is a world leader in the development and manufacture of analytical instrumentation employed in the measurement of mercury from ultra-trace and trace concentrations up to levels considered abundant in a gamut of sample types and materials from, for example, the environment, industry and the geological, biological and clinical sciences. As a company we represent a wealth of knowledge and experience in the measurement of mercury, analytical thinking and instrumentation applications across the scientific disciplines.

Given the pending global legally binding instrument on mercury, we feel that CETAC Technologies can contribute considerably to the work of scientists and institutes worldwide through our expertise in analytical measurement which is the basis of the generation of data on, and subsequently the understanding of, the release and emission of mercury and its spread from source into the wider physical environment (the air, waters, soils and plant life for example) and particularly into and up through the different levels of the food chain. As required by each of the seven 'Priorities for Action' that are outlined in the overarching framework of the partnership, our instrumentation can provide the means by which mercury can be measured, and we can provide the associated expertise, so to ascertain such data that can ultimately be used to establish human exposure risks and the success of strategies to reduce the release and emission of mercury into the environment.

In submitting this letter to you with the attached registration form we put CETAC Technologies forward to be considered as a member of the United Nations Environment Programme Global Mercury Partnership. We very much look forward to your response.

Yours faithfully

A handwritten signature in black ink, appearing to read "P. Winship", written over a white background.

Dr Peter Winship
European Technical Specialist
pwinship@cetac.com

A handwritten signature in black ink, appearing to read "Jeff Forsberg", written over a white background.

Jeff Forsberg
Product Manager Mercury Analyser Systems
jforsberg@cetac.com

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
- mercury supply and storage

Please indicate in your support letter how your organization intends to contribute to each of the indicated partnership areas.

ORGANIZATION NAME

CETAC TECHNOLOGIES

NAME, FUNCTIONAL TITLE OF REPRESENTATIVE

DR PETER WINSHIP, EUROPEAN TECHNICAL SPECIALIST
JEFF FORSBERG, PRODUCT MANAGER MERCURY ANALYSIS
SYSTEMS.

ADDRESS OF ORGANIZATION

14306 INDUSTRIAL ROAD, OMAHA, NEBRASKA,
68144, USA

TEL. No.

+1 402 733 2829

EMAIL

pwinship@cetac.com

FAX No.

+1 402 733 1932

WEBSITE/URL

www.cetac.com

TYPE OF ORGANIZATION

- Government
- Regional economic integration organization
- Non-government Organization
- Industry
- Scientific community
- Other, please specify: _____

*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