From: 6506543179

Page: 1/3

Date: 10/8/2008 11:49:48 AM



Niksa Energy Associates LLC 1745 Terrace Drive, Belmont, CA 94002 USA Phone: (650) 654 3182 FAX: (650) 654 3179 e-mail: neasteve@pacbell.net



То:	Hea	d, UNEP Chemicals	Branch	From:	Stephen Niksa	
Fax:	011	41 22 797 3460		Pages:	3	·
Phone	1	, ,		Date:	10/7/2008	
Rø:	UNEP Global Hg Partnership			CCI	· · · · · · · · · · · · · · · · · · ·	
🖺 Urg	ent	☐ For Review	☐ Please Co	mant	🗀 Please Reply	□ Please Recycle
					•	

Date: 10/8/2008 11:49:48 AM

UNEP GLOBAL MERCURY PARTNERSHIP REGISTRATION FORM *

	t touse officer partitership areas mar your organization intentes 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	NiKSA ENERGY ASSOCIATES LLC
Name, Functional Title of Representative	De Stephen Niksa, President
Address of Organization	1745 TETTALE Drive Belmont, CA 94002 USA
Tel. Nø	1 650. 654 3182
(mail	NEGSTEVE @ packell. Net
Fax No.	1 450 654 3179
Website/URL	- Na
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 C11-1219 Châtelaine – Geneva, Switzerland Fax: (+41-22) 797-3460 E-mail: mercury@éhemicals.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 intends to contribute to meeting the goal of the UNEP Global Mercury Partnership, Please submit the support letter and registration form to:



Niksa Energy Associates LLC

1745 Terrace Drive: Belmont, CA 94002 Phone: (650) 654 3182 Fax: (650) 654 3179

e-mail: neasteve@pacbell.net

October 7, 2008

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

Dear Sir or Madam:

This letter documents the support of Niksa Energy Associates, LLC for the UNEP Global Mercury Partnership, as an element of our intention to become a partner. For the past 10 years, NEA has been developing chemical reaction mechanisms to describe Hg transformations in utility gas cleaning systems. We are now widely recognized as the world leader in the application of such mechanisms to predict Hg emissions from full-scale power plants. Our commercial software application, called MercuRator™, is already being used by utility companies and utility service companies in the US and Japan to manage their Ho emissions inventories. We recently used MercuRator™ to estimate Hg emissions from Chinese power plants, and the accuracy of the first results was very encouraging. Under the UNEP Global Mercury Partnership, we hope to expand such studies to characterize Hg emissions from power plants in China, India, and other major Asian economies, because it will be many years before extensive field test data from these areas becomes available.

Please let me know if I can provide additional information in support of our partnership application. We look forward to developing our mutual interests in Hg emissions control further.

Sincerely yours.

Štephen Miksa, Ph.

https://www.yunbaogao.cn/report/index/report?reportId=5 14715



