S1-7

Resource Person List under the UNEP Global Mercury Partnership Waste Management Partnership Area

(Second Version, as of March 2012)

1. About this List

- This Resource Person List was created with the following objectives:
 - (1) To provide a list of resource persons that the partners could contact when they wish to obtain advice from the technical standpoint in formulating or implementing projects to reduce mercury releases from waste management
 - (2) To provide a list of resource persons who could provide advice on the activities of the Waste Management Partnership Area such as organizing face-to-face meetings or drafting/revising the Good Practices Document
- The letter from the Partnership Lead regarding the preparation of this list, which includes in its Annex the details of the preparation process, can be found from the following URL. <u>http://www.unep.org/hazardoussubstances/Portals/9/Mercury/Waste%20management/Letter-Request-on-Resource-Person-List-101020.pdf</u>

2. How to utilize this List

- Partners may contact the Resource Persons directly through the contact information provided in the detailed List¹ or through the Contact Person indicated below. Non-Partners who wish to contact the Resource Persons may also contact them through the Contact Person.
- <u>NOTE: The detailed List which includes personal information should be shared only among the</u> <u>Partners of the Waste Management Partnership Area.</u>
- If one would like to obtain, for instance, answers to some simple questions from the Resource Person, it is most likely that charges will not occur. If one wish to request for time-consuming work such as hiring the Resource Person as a project advisor or a trainer, it is most likely that charges will occur. Financial matters are to be discussed directly between the Resource Person and those requesting for his/her assistance.
- 3. Additions/changes to the List
 - Those who wish to nominate candidates to be added to this List should fill-in and send to the Contact Person the registration form, which is available from: http://www.unep.org/hazardoussubstances/Portals/9/Mercury/Waste%20management/Resource-Person-Registration-Form-101020.doc
 - Requests for changes or corrections to the List should also be sent to the Contact Person.
 - In response to these nominations and/or requests for changes, the List will be revised.

4. Contact Person

 Mr. Michihiro Oi, Deputy Director, Environmental Health and Safety Division Ministry of the Environment, Japan (MOEJ) Tel: +81-3-5521-8260; Fax: +81-3-3580-3596; Email: ehs@env.go.jp

¹ A detailed List, which includes information such as contact information and work experience of the Resource Persons, has been shared among official Partners of the Waste Management Partnership through e-mail.

List of Resource Persons at a Glance

 \mathbf{N}

			Expertise													
						2. Institutional issues										
Name	рр	Working Language	1.1. Collection of and recovery of mercury from products containing mercury	1.2. Treatment of flue gas and effluent containing mercury	of sludge and fly ash	disposal of	ental contaminated analysis of science ment in	2.2. Awareness raising, public participation	3. Others							
Dr. Adegoke, Oluwafeyisola S.	5	English	X			X	X	X			X	X	X	X		
Dr. Akagi, Hirokatsu	6	Japanese, English						Х							Environmental mercury monitoring, human exposure assessment	
Mr. Alo, Babajide	8	English	X		Х			X			X	Х	X	Х	Research & Training in Mercury in the Environment Issues	
Dr. Asari, Misuzu	9	Japanese, English										Х		Х		
Dr. Azhar Uddin, Md.	10	English, Japanese, Bengali		Х	X						Х					
Mr. Fujita, Yasuyuki	11	Japanese, English		X					X							
Dr. Hossain, Shahriar	112	English, Bengali				X	X				x	x	x	X	Policy advocacy, IEC campaign, Media Advocacy, Ecosystem and Biodiversity conservation, Climate change adaptation, Natural resources management	
Dr. Ito, Shigeo	14	Japanese, English		Х	Х			Х	Х							
Dr. Kida, Akiko	115	Japanese, English						X			X	Х			Development of mercury emission inventory	
Mr. Miura,	17	Japanese,	Х		Х	X						Х				

			Expertise												
						2. Institutional issues									
Name	pp	Working Language	of and	1.2. Treatment of flue gas and effluent containing mercury	of sludge and fly ash	disposal of elemental mercury	1.5. Remediation of sites contaminated by wastes containing mercury and mercury compounds	Measureme nt and	1.7. Engineering	1.8. Toxicology	1.9. Environ- mental science	1.10. Waste manage- ment in general	2.1. Laws and regulations	2.2. Awareness raising, public participation	3. Others
Hiroshi		English													
Dr. Moritomi, Hiroshi	19	Japanese, English	Х	Х					Х		Х	Х		Х	Abatement technology on toxic heavy metals
Dr. Naruse, Ichiro	20	Japanese, English		X					X			Х			
Dr. Ogasawara, Koyo	22	Japanese, English						X		Х	Х				Environmental monitoring
Dr. Ohki, Akira	24	Japanese, English						X							
Professor Osibanjo, Oladele	25	English					Х	Х		Х	Х	Х	Х	Х	
Dr. Petrlik, Jindrich	26	English, Czech, Russian					Х	X				X	Х	Л	Mercury in Chlor-alkali industry and handling of wastes from these processes Mercury releases from waste incineration
Dr. Sasaoka, Eiji	27	Japanese, English		X											
Dr. Spiric, Zdravko	28	English, Croatian	X	Х	X	X	Х	X	Х	Х	Х	Х		X	
Mr. Sun, Shaofeng	31	Chinese, English	Х	Х	X	X					X	X	X		
Mr. Taguchi, Masashi	32	Japanese, English, Spanish						Х			X				
Dr. Takaoka,	33	Japanese,		Х	Х	Х			Х		Х	Х			Development of mercury emission

 $\mathfrak{c}\mathfrak{o}$

				Expertise													
					2. Institutional issues												
Name	pp	Working Language	1.1. Collection of and recovery of mercury from products containing mercury	flue gas and effluent containing	of sludge and fly ash	Storage and disposal of elemental mercury	of sites contaminated by wastes	Measureme nt and	1.7. Engineering	Toxicology	Environ- mental science	Waste		2.2. Awareness raising, public participation	3. Others		
Masaki		English													inventory		
Dr. Takeuchi, Fumiaki	35	Japanese, English					Х										
Professor Tanaka, Masaru	36	Japanese, English										X					
Mr. Wang, Qi	37	Chinese, English	X		х							X	Х				
Dr. Yamamoto, Hiroshi	38	Iananese		X					Х								
		Japanese,		37													
														X			

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_14375



S1-7