

UNFCCC

Annex 1

Conflict of interest declarations of Mr. Pedro Martins Barata, Mr. Lex de Jonge, Mr. Martin Hession, and Mr. Hugh Sealy

The conflict of interest declarations of Mr. Pedro Martins Barata, Mr. Lex de Jonge, Mr. Martin Hession, and Mr. Hugh Sealy are attached in this annex to the report of EB48 in accordance with their request.

Chair,

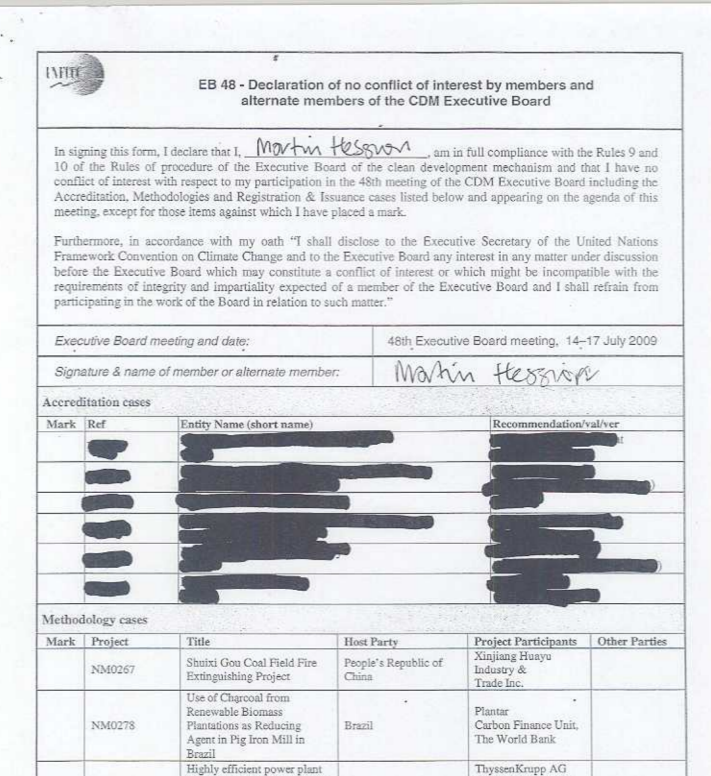
In respect of conflict of interest, I would like to reflect on the oath, in which I undertook to disclose "any interest in any matter under discussion before the Executive Board which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board".

In line with paragraph 4, 5, 6 and 7 of the Code of Conduct of the Executive Board, I have therefore refrained, and will therefore continue to refrain from

- discussing projects in which either the DNA of the United Kingdom, or any of my past and present professional affiliations are involved
- presenting or discussing evidence before the Board of a project-specific nature, which
 is not apparent from the documents presented before the Board,

I would like to request the Secretariat, through you, Chair, to annex this statement to the report of this meeting, along with my signed declaration of conflict of interest with cases under review which I handed in to the Secretariat.

Martin Hession Date: MAChun HUBAM



Brazil

Israel

ThyssenKrupp CSA

Companhia

Siderúrgica

Taibe'e

Municipality of

Mundus Aer, LLC

fuelled with blast furnace gas

at TKCSA, in Rio de Janeiro,

emissions by in-situ aeration

of landfills, as contained in

Avoidance of landfill gas

Brazil

annex 3

NM0292

NM0294

6	NM0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation	×
	NM0309	Increase in hydrogen cyanide production by the Andrussow process instead of by the Acrylonitrile sub route process in Candeias, Brazil	Brazil	Unigel ORBEO	
	NM0311	VA Catanduva Energy generation from biomass residues	Brazil	Votorantim Agribusiness EcoInv Global Ltda	
	AM_CLA_0148	Capping of the total amount of adipic acid produced credited for emission reduction in year y (tonnes)			
	AM_CLA_0149	Use of small scale methodology for a "small scale" independent process component of a large scale project activity along with a large scale methodology			
	AM_CLA_0150	Clarification regarding associated gas and use of previously flared gases as feed stock			
	AM_CLA_0151	Applicability of methodology for PoA and practical issues of RDF production and usage			
	AM_CLA_0152	Clarification on the applicability for using RDF- RPF as boiler fuels and data requirement at the time of validation			
B	AM_CLA_0153	Approach on "investment analysis" for Greenfield power project investment in Singapore			
	AM_CLA_0154	Project activity that recovers associated gas from oil wells that would otherwise be flared or vented, processes it to CNG and delivers the CNG by means of CNG mobile units to Greenfield power plant (end-user)			
	AM_CLA_0155	Project specific formula used for emission reduction calculation instead of one given in approved consolidated methodology ACM0006 Ver. 4			
	AM_REV_0088	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG	
	AM_REV_0110	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG	

Initials EB member/alternate member:

Page 2 of 16

.*

AM_REV_0142	Expansion of applicability conditions to AM0031 and subsequent change/addition of corresponding formulas	Ecuador	Corporacion Andina de Formento CAF Ministry of Housing, Spatial Planning and Environment (VROM) Empresa Municipal de movilidad y obras publicas
AM_REV_0146	Revision of methodology to include the use of waste bagasse to generate electricity. Amendments include clarification of the applicability conditions and addition of a project activity and baseline scenario	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V. International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility
AM_REV_0150	Change of content in "Any Comment" to parameter CAPdesig to accommodate its Description, and inclusion of an additional condition for using the data source of NCVi,x Fi,x, Fi,y, NCVi,y,.	The People's Republic of China	Jiangxi Datang International Xinyu Power Generation Co., Ltd Vitol S. A.
AM_REV_0151	Expansion of ACM0006 to include a new scenario	The People's Republic of China	Hubei Shenzhou New Energy Power Generation Co., Ltd ORBEO
AM_REV_0152	Revision to the existing methodology to include project activities with less than three years of operational history	India	Lanco Kondapalli Power Private Limited
AM_REV_0153	Expansion of the applicability of AM0014 to natural gas- based energy generation facilities owned by a third- party and providing power or heat directly to an industrial user	Indonesia	PT Navigat Energy PT Carbon Partners Asiatica
AM0031	Methodology for Bus Rapid Transit Projects		
AM0034	Catalytic reduction of N2O inside the ammonia burner of nitric acid plants		
AM0036	Fuel switch from fossil fuels to biomass residues in boilers for heat generation		
AM0061	Methodology for rehabilitation and/or energy efficiency improvement in existing power plants		
ACM0006	Consolidated methodology for electricity generation from biomass residues		
AMS-LC	Thermal energy production with or without electricity		
AMS-LD	Grid connected renewable electricity generation		

Initials EB member/alternate member:

Page 3 of 16

	AMS-ILA	Supply-side energy efficie improvements – transmiss and distribution						
	AMS-ILC	Demand-side energy efficiency activities for specific technologies			J.			
	AMS-IILA	Urea offset by inoculant application in soybean-corrotations on acidic soils or existing cropland						
	AMS-III.D	Methane recovery in anim						
	AMS-III.E	Manure management syste Avoidance of methane production from decay of biomass through controlle combustion, gasification of mechanical/thermal treatm	sd or					
	AMS-III.F	Avoidance of methane emissions through control biological treatment of biomass	led					
	AMS-III.H	Methane Recovery in Wastewater Treatment						
	AMS-III.I	Avoidance of methane production in wastewater treatment through replacement of anaerobic systems by aerobic system						
	AMS-III.AE	Energy efficiency and renewable energy measur new residential buildings		Mexico		Comisión Nacional Vivienda (Conavi)	de	
Progra	mme of Activiti	es (PoA) Registration - R	eque	st for revie	w cases			
Mark	Project	Title	Hos	st Party		Project Participants		Other Parties
Y	2535	CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico	Me	xico		Cool nrg Mexico SR de CV ; Cool nrg Carbon Investments Ltd		United Kingdom of Great Britain and Northern Ireland
Regist	tration - Reques	t for review cases		The see				
Mark	Project	Title	Hos	st Party	Projec	t Participants	0	ther Parties
X	1577	CGN Inner Mongolia Zhurihe Phase I Wind Farm Project	Chi		CGN ; Cart Mana	Wind Power Co., Ltd. oon Resource gement Ltd	G	nited Kingdom of reat Britain and orthern Ireland
Y	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	Chi	ina	Great Irelan Powe ; Creo	China ; United Kingdom of Great Britain and Northern Ireland ; Datang Hebei Power Generation Co., Ltd. ; Credit Suisse International)
	2095	Henan Nanyang Zhenping Cement Waste Heat Recovery and Utilization for Power Generation Project	Ch	ina	China Corpo Brand	t; Netherlands; 1 United Cement oration Nanyang 2h; Energy Systems national B.V.		

	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd ; Carbon Asset Management Sweden AB	Sweden
	2117	Heilongjiang Yilan Hezuolinchang Phase II Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd. ; Essent Trading International S.A	Switzerland
8	2125	Guohua Hebei Huanghua 49.5 MW Wind Farm Project (Phase I)	China	Guohua AES (Huanghua) Wind Power Co., Ltd ; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2132	Pengkalan Chepa Renewable Energy Plant	Malaysia	Adventa Bhd. ; DONG Naturgas	Denmark
8	2161	Straw-fired Power Generation Project in Chuzhou District, Huaian City, Jiangsu Province	China	Jiangsu Guoxin Huaian Biomass Generation Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2184	Shuangqiao, Banqiao and Longtoushan Bundled Small Hydropower Project in Heilongjiang Province	China	Heilongjiang Province Linhai Hydropower Development Investment Co. Ltd ; MGM Carbon Portfolio, S.a.r.l	Netherlands
	2218	V.P. Farms Pig Manure Methanisation, Methane Recovery and Energy Production Project	Thailand	Foxsys Co. Ltd. ; ETS GmbH, Austria	Austria
Y	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
8	2270	Inno-Abedon - Palm Oil Mill Waste Recycle Scheme, Malaysia	Malaysia	Inno Integrasi Sdn Bhd ; Climate Change Capital Carbon Fund II S.à r.1	United Kingdom of Great Britain and Northern Ireland
	2304	73 MW Tonghua Iron & Steel Waste Gas and Heat Power Generation Project	China	Tonghua Iron & Steel Co., Ltd.; Energy Initiative Japan Inc.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
	2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Harbin Yilan Huafu Wind Power Co., Ltd. ; Goldman Sachs International	\rightarrow

UK rever a portheyporty.

Initials EB member/alternate member: _

VH

Page 5 of 16

б	2361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Heilongjiang Dongning Huafu Wind Power Co., Ltd. ; Goldman Sachs International	
	2366	Korea East-West Power Dangjin small hydro power plant project (5MW)	Republic of Korea	Korea East-West Power Co., Ltd	
	2368	Suoi Tan hydropower project	Viet Nam	Suoi Tan Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
	2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
	2372	So Lo hydropower project	Viet Nam	Mai Chau Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
	2380	Salto Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity	Brazil	Salto Jauru Energética S.A. ; Ecoinv Global Ltda.	
Y	2382	Jiangsu Qishuyan Natural Gas Based Power Generation Project	China	Jiangsu Huadian Qishuyan Electric Power Co., Ltd. ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
\checkmark	2383	Jiangsu Wangting Natural Gas Based Power Generation Project	China	Jiangsu Huadian Wangting Natural Gas Power Generation Co., Ltd ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2390	Fuerza Eolica del Istmo Wind Farm	Mexico	Fuerza Eolica del Istmo S.A de C.V	
	2392	Renkeng Hydropower Project, Longchuan County, Guangdong Province	China .	Longchuan County Yuming Industrial Development Co., Ltd. ; Mitsubishi Corporation	Japan
	2393	Angelina Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity.	Brazil	Lumbrás Energética S.A. ; Ecoinv Global Ltda.	
	2397	Shandong Penglai Pingdingshan Wind Farm Project	China	China Resources Wind Power (Yantai) Co., Ltd. ; Vitol S.A.	Switzerland
	2398	Quimobásicos HFC Recovery and Destruction Project (plant 2)	Mexico	Quimobásicos S.A. de C.V.	

MC

Page 6 of 16

6	2404	Leak Reduction in Above Ground Gas Distribution Equipment in the KazTransgaz-Tbilisi Gas Distribution System-Tbilisi, Georgia	Georgia	KazTransGaz-Tbilisi ; Climate Change Capital Fund II s.a.r.l	United Kingdom of Great Britain and Northern Ireland
	2405	Santa Cruz I Hydroelectric Power Plant	Peru	Hidroeléctrica Santa Cruz S.A.C. ; Asin Carbono S.L.	Spain
·b	2410	Sichuan Liangtan Hydropower Station Second Phase Project	China	Sichuan Guang'an AAA Public Co., Ltd. ; EcoSecurities Group Plc.	Sweden
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd. ; Carbon Asset Management Sweden AB	Sweden
	2416	Hubei Yihua Fertilizers Company Waste Heat Recovery and Utilization Project	China	Hubei Yihua Fertilizers Co. Ltd ; China Carbon N.V.	Netherlands
	2417	Chile: Lircay Run-Of- River Project	Chile	Hidromaule S.A.	
8	2418	Tianfu Coalmine Methane Project	China	Tianfu Mining Limited Liability Company ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	2419	Controlled combustion of municipal solid waste (MSW) and energy generation in Linyi City, Shandong, China	China	Linyi National Environmental New Energy Co., Ltd ; LUSO Carbon Fund	Portugal
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd. ; New Energy and Industrial Technology Development Organization (NEDO)	Japan
	2422	Soroosh & Nowrooz Early Gas Gathering and Utilization Project (S&N project)	Iran (Islamic Republic of)	Iranian Offshore Oil Company ; Carbon Limits AS	Norway
	2423	Hubei Yunlonghe Hydropower Project of Enshi City, Enshi Prefecture, Hubei Province, P.R. China	China	Enshi City Yuefeng Yunlonghe Hydropower Development Co., Ltd. ; The Austrian JI/CDM Programme, represented by Kommunalkredit Public Consulting GmbH	Austria

VA1

Page 7 of 16

	2425	Addition of a power generation micro unit at the 5 de Noviembre Power Plant	El Salvador	Comisión Ejecutiva Hidroeléctrica	
	2426	El Platanal Hydropower Plant	Peru	Compañía Electrica El Platanal S.A. (CELEPSA)	
	2433	Jiangxi Gongge 15MW Hydropower Project, China	China	Jian Gongge Hydropower Co., Ltd. ; New Energy and Industrial Technology Development Organization	Japan
	2434	Methane recovery from wastewater generated at Paper manufacturing unit of Sree Sakthi Paper Mills Ltd., Kerala	India	Sree Sakthi Paper Mills Limited	
	2435 .	Jilin Xijingou Hydropower Project	- China	Huadian Hongli Hydropower Investment Development Company; MGM Carbon Portfolio, S.a.r.1	Netherlands
	2437	Skopje Cogeneration Project	The former Yugoslav Republic of Macedonia	Energetski Institute ; Camco International Ltd	Netherlands
6	2439	Zhangjiagang Nature Gas Power Generation Project	China	Zhangjiagang Huaxing Power Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland ; United Kingdom of Great Britain and Northern Ireland
X	2440	Anhui Anqing 30MW Biomass Power Generation Project	China	Datang Anqing Biomass Power Co., Ltd ; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
Y	2441	Shanxi Wulushan 1st phase Wind Power Project	China	Shanxi Datang International Zuoyun Wind Power Generation Co., Ltd ; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2448	Qingxi 28MW Hydropower Project in Guizhou Province, China	China	Guizhou Beiyuan Power Generation Co Ltd ; MGM Carbon Portfolio, S.a.r.l	Netherlands
L	2449	Zhejiang Wenling Donghaitang Wind Power Project	China	Zhejiang Wenling Donghaitang Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
8	2450	Xilinguole Huitengliang Wind Power Project Guotai Phase I	China	Xilinguole Guotai Wind Power Co., Ltd ; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
	2459	Guangdong Liucheng 25.5MW Hydro Power Project	China	Shenzhen City Fuyuan Industry (Group) Co., Ltd.; Renaissance Carbon Investment Ltd.	Netherlands

Initials EB member/alternate member:

2

MH .

Page 8 of 16

1	2460	Tao River Ewuduo MW Hydropower Project in Gansu Province, the Peop Republic of China	ole's	China	Zhuoni Huida Ewuduo Hydropower Co., Ltd. ; Climate Change Capital Carbon Fund II s.à r.l ; Climate Change Capital Carbon Managed Accourt	nt	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2466	Hubei Yichang Qilinguan Daquan River Hydropower Station		China	Wufeng Nanhe Hydropower Developme Co., Ltd ; ENEL Trade SpA		Netherlands
	2482	Sarbari-I small hyo project of DSL Hydrowatt Limited (DSLHL), Himach Pradesh, India	d	India	DSL Hydrowatt Limited, Himachal Pradesh		
	2498	Shaanxi Provincia Yang County Kafa 12 MW Small-sca Hydro Power Proj	ang le	China	Yang County Kafang Hydro Power Developmi Co., Ltd. ; PEAR Carbor Offset Initiative, Ltd.		Japan
Regist	ration - Und	er review cases					
Mark	Project	Title	Host	Party	Project Participants	0	Other Parties
	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	Chin	a	Erlianhaote Changfeng Xiehe Wind Power Development Co., Ltd. ; Energy Systems International B.V.	P	Netherlands
	1825	Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project	Chin	a	Guohua (Tongliao) Wind Power Co., Ltd. ; Carbon Asset Management Sweden AB ; Swedish Energy Agency	5	Sweden
	2101	Santa Rosa Hydropower Plant Project	Boli	via	Bolivia ; Viceministry for Land and Environmental Planning ; Compañía Boliviana de Energía Eléctrica S.A.		
	2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station	Chin	а	Yunnan Province Yingjiang County Mangya River Hydropower Co., Ltd.; ENEL Trade SpA	1	Netherlands
	2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India		Rural Education for Development Society (REDS)		

Initials EB member/alternate member:

Page 9 of 16

	1913	Phuoc Hiep I sanitary Landfill gas CDM project in Ho Chi Minh	Viet Nam	DONRE (Department of Nature Resources and Environment) ; KMDK	
Mark	Project	Title	Host Party	Project Participants	Other Parties
Registi	ration - Corr	rections cases (after rec	uest for review)		
	2373	Ningxia Yinchuan No. 1 Natural Gas Cogeneration Project	China	Ningxia HANAS Natural Gas Thermal Power Co., Ltd. ; Marubeni Corporation	Japan
	2362	Monjolinho Energética S.A.'s CDM Project	Brazil	Monjolinho Energética S.A.; Enerbio Consultoria Itda	
	2359	7.5 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd. ; Smart Energy Co., Ltd.	Japan
	2344	Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd. ; Carbon Asset Management Sweden AB	Sweden
	2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of EMCALJ in Cali, Colombia	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd. ; Kommunalkredit Public Consulting GmbH	Austria
	2285	Displacement of the electricity of the national electric grid by the auto-generation of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	

	2052	Yunnan Yingjiang Wakuhe Hydropower Station	China	Yingjiang Hongfu Investment Co., Ltd. ; RWE Power AG	Germany
Registi	ation - Corr	rections cases (after revi	iew)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1806	Emission reductions through partial substitution of fossil fuel with alternative fuels in three cement plants of Holcim Philippines Inc.	Philippines	Holcim Philippines, Inc. ; Holcim Group Support Ltd	Switzerland
Issuan	ce - Request f	or review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
Jonata Pi	0261	Energy efficiency through steam optimisation projects at RIL, Hazira,	India	Reliance Industries Limited;	
	0373	São João Landfill Gas to Energy Project (SJ)	Brazil	Biogás Energia Ambiental S/A; Municipality of São PauloKfWMercuria Energy Trading SA;	Switzerland
	1031	Rio Taquesi Hydroelectric Power Project	Bolivia	Bolivia ; Netherlands ; Hidroelectrica Boliviana S.A., Vice Minister of Land Planning and Environment ; C-Trade - Comercializadora de Carbono Ltda. ; Corporación Andina de Fomento - CAF (acting as administrator of the CAF- Netherlands CDM Facility for the Government of the Netherlands) ; Tenaska International Energy LLC	Switzerland
8	1441	Tianji Group Line 3 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland ; Switzerland
	1542	Generation of electricity from 9.6 MW capacity wind mills by Sun-n- Sand Hotels Pvt. Ltd. at Bhambarwadi, Maharashtra	India	Sun-n-Sand Hotels Pvt. Ltd. ; KfW Bankengruppe	Germany

Initials EB member/alternate member:

Page 11 of 16

	1550	Generation of electricity from 12.8 MW capacity wind mills by Avinash Bhosale group at Bhambarwadi, Maharashtra	India	Avinash N. Bhosale ; KfW Bankengruppe	Germany
X	1758	Fuel Switching Project of the Aqaba Thermal Power Station (ATPS)	Jordan	Central Electricity Generation Company (CEGCO) ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
Issuan	ce - Under r	eview cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global	Switzerland
		and the second s		Ltd.;	
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global Ltd.;	Switzerland

Initials EB member/alternate member:

M

Page 12 of 16

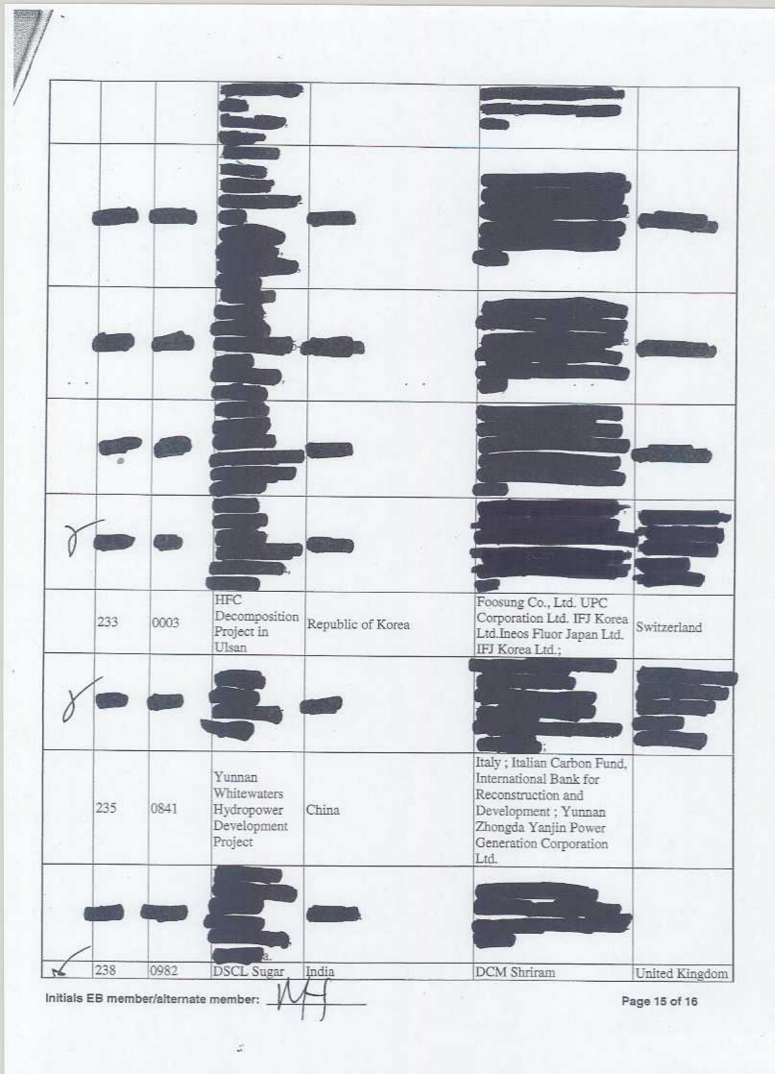
٠

X	0268	Lages Methane Avoidance Project	Brazil	Canada ; Finland ; Norway ; Lages Bioenergética Ltda., Tractebel Energia S.A.Bunge Emission Fund LimitedGovernment of Canada - Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry for Foreign Affairs of Finland; Fortum Corporation; Gaz de France S.A.RWE Power AGChubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc. Electrabel N.V.; The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM)Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; StatoilHydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG; ;	Switzerland ; France ; Germany ; Japan ; Netherlands ; United Kingdom of Great Britain and Northern Ireland
	0340	Reduction in steam consumption in stripper reboilers through process modifications	India	Reliance Industries LimitedBNP Paribas S.A.;	
	0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	

Initials EB member/alternate member:

Page 13 of 16

	0663	1725	nta Lúcia II nall Hydro Plant	Brazil	Trade C Carbono Engenha Ltda.Fo (Nether Corpora	Energia S.A. C- comercializadora de o Ltda Lumina aria e Consultoria rtis Intertrust lands) B.V.; acion Andina de o - CAF;	Switze	rland
	0889	2,700	MA Fuel Switch Bocaiúva	Brazil	Rima In	dustrial S/A ; BHP Marketing AG	Switze	erland
	1011	N Ri ac	20 Emission eduction in nitric id plant Paulínia, P, Brazil	Brazil	Rhodia ; Rhodia Energy	Energy Brazil Ltda a Energy, Rhodia GHG, Orbéo ; Energy GHG SAS	France	e ; Switzerland
	1229	da in th P	atalytic N2O struction project the tail gas of e nitric acid plant ANNA 3 of naex S.A.	Chile		S.A. ; Mitsubishi ation ; RWE Power	Japan	; Germany
Issuan	ce - Cor	rection ca	es (after request f	for review)				
Mark	Project	t T	itle	Host Party		Participants	Other	Parties
			1	No cases for consid	eration at EB48	8		No Alexandria
	. C		1		and the second		3410 (J.A.S.	
ISSUADO	ce - Corr	ection cas	es (atter review)	and the second sec	the second second			
200		and the second second	es (after review)	Host Party	Project	Participants	Other	Parties
Mark	Project	and the second second	itle	Host Party No cases for consid		Participants 8	Other	Parties
Mark	Project	t T	itle /	No cases for consid	leration at EB48	8	Other	Parties
Mark Regist	Project	t T Deviation	itle I cases [NEEDS TC	Vo cases for consid	leration at EB48	s .¥]	Other	
Mark Regist	Project ration - I Dev.	t T	itle cases [NEEDS TC Title	Vo cases for consid BE FILLED IN Host Party	leration at EB48	8 Y] Project Participants		Parties Other Parties
Mark Regist	Project	t T Deviation	itle I cases [NEEDS TC	Vo cases for consid DEE FHLED IN Host Party India	leration at EB48	s .¥]		
Mark Regist Mark	Project ration - 1 Dev. 223	t T Deviation Project	ttle Cases [NEEDS TC Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	Vo cases for consid DEE FHLED IN Host Party India	leration at EB48	8 Y] Project Participants M/s Jay Mahesh Su		
Mark Regist Mark Issuan	Project ration - 1 Dev. 223 223	t T Deviation Project iation case	itle Cases [NEEDS TC Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd s	Vo cases for consid DBE FILLED IN Host Party India	leration at EB48	8 Y] Project Participants M/s Jay Mahesh Su Industries Limited	gar	Other Parties
Mark Regist Mark	Project ration - 1 Dev. 223	t T Deviation Project	ttle Cases [NEEDS TC Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	Vo cases for consid D BE FILLED IN Host Party India Host Party	leration at EB48	8 Y] Project Participants M/s Jay Mahesh Su	gar	



		Ajbapur Cogeneration Project Phase II		Consolidated Ltd., DSCL Energy Services Company Ltd.; Agrinergy Ltd	of Great Britain and Northern Ireland
239	1814	Yuexi Dayan Small Hydropower Project	China	Yuexi County Liyuan Hydropower Development Co. Ltd. ; Carbon Asset Management Sweden AB	Sweden
241	0648	Central de Resíduos do Recreio Landfill Gas Project (CRRLGP)	Brazil	SIL – Soluções Ambientais LtdaJapan Carbon Finance, Ltd.;	
X 242	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC; EDF Trading Ltd. ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland ; Switzerland
243	1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd. ; EcoSecurities Group PLC ; EcoSecurities Carbon 1 Ltd. ; EcoSecurities Group plc	United Kingdon of Great Britain and Northern Ireland ; Switzerland
244	1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V. ; Carbon Asset Management Sweden AB ; Carbon Asset Management Sweden AB	

Initials EB member/alternate member:

Page 16 of 16

M

Secretariat.

In respect of conflict of interest, I would like to reflect on the oath, in which I undertook to disclose "any interest in any matter under discussion before the EB which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board".

In the absence of any approved guidance on the assessment of potential conflict of interest and in order to make a sensible and understandable statement on conflict of interest, I need to make clear my definition of conflict of interest and my practice where I believe a potential conflict arises.

I consider that a potential conflict of interest will be deemed to exist by virtue of:

- pecuniary or property interests; a)
- b) business affiliations;
- nationality or citizenship; C)
- d) government affiliation:
- e) professional affiliations and interests;
- f) nonprofessional affiliations and interests;
- statements of personal opinion ; and g)
- employment, family or other indirect or apparent interests h)

I have therefore refrained, and will therefore continue to refrain from:

- intervening in discussion of projects approved by the Netherlands DNA, or projects from which credits have been or will be purchased by the Netherlands government.
- presenting or discussing evidence before the Board of a project-specific nature, which is not apparent from the documents presented to the Board.

I would like to request the Secretariat to annex this statement to the report of this meeting, along with my signed declaration of conflict of interest with cases under review which I handed in to the Secretariat.

Lex de Jonge Date: <u>15 July</u> 20

bleace attach to the report of EBSS **LAFEE** EB 48 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board In signing this form, I declare that I, Lex de Jonge, am in full compliance with the Rules 9 and 10 of the Rules of procedure of the Executive Board of the clean development mechanism and that I have no conflict of interest with respect to my participation in the 48th meeting of the CDM Executive Board including the Accreditation, Methodologies and Registration & Issuance cases listed below and appearing on the agenda of this meeting, except for those items against which I have placed a mark. Furthermore, in accordance with my oath "I shall disclose to the Executive Secretary of the United Nations Framework Convention on Climate Change and to the Executive Board any interest in any matter under discussion before the Executive Board which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board and I shall refrain from participating in the work of the Board in relation to such matter." Executive Board meeting and date: 48th Executive Board meeting, 14-17 July 2009 Signature & name of member or alternate member: lex de Accreditation cases Mark Ref Entity Name (short name) Recommendation/val/ver Methodology cases Mark Project Title Host Party Project Participants Other Parties Xinjiang Huayu Shuixi Gou Coal Field Fire People's Republic of NM0267 Industry & Extinguishing Project China Trade Inc. Use of Charcoal from Renewable Biomass Plantar NM0278 Plantations as Reducing Brazil Carbon Finance Unit. Agent in Pig Iron Mill in The World Bank Brazil Highly efficient power plant ThyssenKrupp AG fuelled with blast furnace gas ThyssenKrupp CSA NM0292 Brazil at TKCSA, in Rio de Janeiro. Companhia Brazil Siderúrgica Avoidance of landfill gas Municipality of emissions by in-situ aeration NM0294 Israel Taibe'e of landfills, as contained in Mundus Aer, LLC annex 3

NM0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation
NM0309	Increase in hydrogen cyanide production by the Andrussow process instead of by the Acrylonitrile sub route process in Candeias, Brazil	Brazil	Unigel ORBEO
NM0311	VA Catanduva Energy generation from biomass residues	Brazil	Votorantim Agribusiness Ecolny Global Ltda
AM_CLA_0148	Capping of the total amount of adipic acid produced credited for emission reduction in year y (tonnes)		
AM_CLA_0149	Use of small scale methodology for a "small scale" independent process component of a large scale project activity along with a large scale methodology		
AM_CLA_0150	Clarification regarding associated gas and use of previously flared gases as feed stock		
AM_CLA_0151	Applicability of methodology for PoA and practical issues of RDF production and usage		
AM_CLA_0152,	Clarification on the applicability for using RDF- RPF as boiler fuels and data requirement at the time of validation		
AM_CLA_0153	Approach on "investment analysis" for Greenfield power project investment in Singapore		
AM_CLA_0154	Project activity that recovers associated gas from oil wells that would otherwise be flared or vented, processes it to CNG and delivers the CNG by means of CNG mobile units to Greenfield power plant (end-user)		
AM_CLA_0155	Project specific formula used for emission reduction calculation instead of one given in approved consolidated methodology ACM0006 Ver. 4		
AM_REV_0088	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG
AM_REV_0110	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG

6

Initials EB member/alternate member:

Page 2 of 16

X	AM_REV_0142	Expansion of applicability conditions to AM0031 and subsequent change/addition of corresponding formulas	Ecuador	Corporacion Andina de Formento CAF Ministry of Housing, Spatial Planning and Environment (VROM) Empresa Municipal de movilidad y obras publicas
×	AM_REV_0146	Revision of methodology to include the use of waste bagasse to generate electricity. Amendments include clarification of the applicability conditions and addition of a project activity and baseline scenario	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V. International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility
	AM_REV_0150	Change of content in "Any Comment" to parameter CAPdesig to accommodate its Description, and inclusion of an additional condition for using the data source of NCVi,x Fi,x, Fi,y, NCVi,y,.	The People's Republic of China	Jiangxi Datang International Xinyu Power Generation Co., Ltd Vitol S. A.
	AM_REV_0151	Expansion of ACM0006 to include a new scenario	The People's Republic of China	Hubei Shenzhou New Energy Power Generation Co., Ltd ORBEO
	AM_REV_0152	Revision to the existing methodology to include project activities with less than three years of operational history	India	Lanco Kondapalli Power Private Limited
	AM_REV_0153	Expansion of the applicability of AM0014 to natural gas- based energy generation facilities owned by a third- party and providing power or heat directly to an industrial user	Indonesia	PT Navigat Energy PT Carbon Partners Asiatica
	AM0031	Methodology for Bus Rapid Transit Projects		
	AM0034	Catalytic reduction of N2O inside the ammonia burner of nitric acid plants		
	AM0036	Fuel switch from fossil fuels to biomass residues in boilers for heat generation		
	AM0061	Methodology for rehabilitation and/or energy efficiency improvement in existing power plants		
	ACM0006	Consolidated methodology for electricity generation from biomass residues		
	AMS-LC	Thermal energy production with or without electricity		
	AMS-LD	Grid connected renewable electricity generation		

Page 3 of 16

	AMS-II.A	Supply-side energy efficie improvements - transmiss and distribution						
	AMS-ILC	Demand-side energy efficiency activities for specific technologies						
	AMS-III.A	Urea offset by inoculant application in soybean-co rotations on acidic soils of existing cropland						
	AMS-III.D	Methane recovery in anim manure management syste						
	AMS-III.E	Avoidance of methane production from decay of biomass through controlle combustion, gasification of mechanical/thermal treatm	sd ar					
	AMS-III.F	Avoidance of methane emissions through control biological treatment of biomass	led					
	AMS-III.H	Methane Recovery in Wastewater Treatment						
	AMS-III.I	Avoidance of methane production in wastewater treatment through replacement of anaerobic systems by aerobic system						
	AMS-III.AE	Energy efficiency and renewable energy measur new residential buildings	es in	Mexico		Comisión Nacional Vivienda (Conavi)	de	
Progra	nume of Activiti	es (PoA) Registration - R	eque	st for revie	w cases			
Mark	Project	Title	Hos	st Party		Project Participants		Other Parties
	2535	CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico	Me	xico		Cool nrg Mexico SRL de CV ; Cool nrg Carbon Investments F Ltd		United Kingdom of Great Britain and Northern Ireland
Regist	ration - Reques	t for review cases						in the second
Mark	Project	Title	Hos	st Party	Projec	t Participants	Öt	her Parties
	1577	CGN Inner Mongolia Zhurihe Phase I Wind Farm Project	Chi		; Carb Mana	Wind Power Co., Ltd. oon Resource gement Ltd	Gr	iited Kingdom o eat Britain and orthern Ireland
	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	Chi	na	Great Irelan Power ; Cred	; United Kingdom of Britain and Northern d ; Datang Hebei r Generation Co., Ltd. lit Suisse ational		
	2095	Henan Nanyang Zhenping Cement Waste Heat Recovery and Utilization for Power Generation	Chi	ina	China China Corpo Branc	; Netherlands ; United Cement oration Nanyang ch ; Energy Systems national B.V.		

A

Initials EB member/alternate member:

Page 4 of 16

	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd ; Carbon Asset Management Sweden AB	Sweden
	2117	Heilongjiang Yilan Hezuolinchang Phase II Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd. ; Essent Trading International S.A	Switzerland
	2125	Guohua Hebei Huanghua 49.5 MW Wind Farm Project (Phase I)	China	Guohua AES (Huanghua) Wind Power Co., Ltd ; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2132	Pengkalan Chepa Renewable Energy Plant	Malaysia	Adventa Bhd. ; DONG Naturgas	Denmark
	2161	Straw-fired Power Generation Project in Chuzhou District, Huaian City, Jiangsu Province	China	Jiangsu Guoxin Huaian Biomass Generation Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
X	2184	Shuangqiao, Banqiao and Longtoushan Bundled Small Hydropower Project in Heilongjiang Province	China	Heilongjiang Province Linhai Hydropower Development Investment Co. Ltd ; MGM Carbon Portfolio, S.a.r.1	Netherlands
	2218	V.P. Farms Pig Manure Methanisation, Methane Recovery and Energy Production Project	Thailand	Foxsys Co. Ltd. ; ETS GmbH, Austria	Austria
	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2270	Inno-Abedon - Palm Oil Mill Waste Recycle Scheme, Malaysia	Malaysia	Inno Integrasi Sdn Bhd ; Climate Change Capital Carbon Fund II S.à r.l	United Kingdom of Great Britain and Northern Ireland
	2304	73 MW Tonghua Iron & Steel Waste Gas and Heat Power Generation Project	China	Tonghua Iron & Steel Co., Ltd.; Energy Initiative Japan Inc.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
	2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Harbin Yilan Huafu Wind Power Co., Ltd. ; Goldman Sachs International	

Jaf_____

2	361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Heilongjiang Dongning Huafu Wind Power Co., Ltd. ; Goldman Sachs International	
2	1366	Korea East-West Power Dangjin small hydro power plant project (5MW)	Republic of Korea	Korea East-West Power Co., Ltd	
2	1368	Suoi Tan hydropower project	Viet Nam	Suoi Tan Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
2	1369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
2	2372	So Lo hydropower project	Viet Nam	Mai Chau Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
2	1380	Salto Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity	Brazil	Salto Jauru Energética S.A. ; Ecoinv Global Ltda.	
2	382	Jiangsu Qishuyan Natural Gas Based Power Generation Project	China	Jiangsu Huadian Qishuyan Electric Power Co., Ltd. ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2	383	Jiangsu Wangting Natural Gas Based Power Generation Project	China	Jiangsu Huadian Wangting Natural Gas Power Generation Co., Ltd ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland ; United Kingdom of Great Britain and Northern Ireland
2	390	Fuerza Eolica del Istmo Wind Farm	Mexico	Fuerza Eolica del Istmo S.A de C.V	
2	392	Renkeng Hydropower Project, Longchuan County, Guangdong Province	China	 Longchuan County Yuming Industrial Development Co., Ltd.; Mitsubishi Corporation 	Japan
2	393	Angelina Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity.	Brazil	Lumbrás Energética S.A. ; Ecoinv Global Ltda.	
2	397	Shandong Penglai Pingdingshan Wind Farm Project	China	China Resources Wind Power (Yantai) Co., Ltd.; Vitol S.A.	Switzerland
2	398	Quimobásicos HFC Recovery and Destruction Project (plant 2)	Mexico	Quimobásicos S.A. de C.V.	

H

Page 6 of 16

	2404	Leak Reduction in Above Ground Gas Distribution Equipment in the KazTransgaz-Tbilisi Gas Distribution System-Tbilisi, Georgia	Georgia	KazTransGaz-Tbilisi ; Climate Change Capital Fund II s.a.r.l	United Kingdom of Great Britain and Northern Ireland
	2405	Santa Cruz I Hydroelectric Power Plant	Peru	Hidroeléctrica Santa Cruz S.A.C. ; Asin Carbono S.L.	Spain
	2410	Sichuan Liangtan Hydropower Station Second Phase Project	China	Sichuan Guang'an AAA Public Co., Ltd. : EcoSecurities Group Plc.	Sweden
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd. ; Carbon Asset Management Sweden AB	Sweden
×	2416	Hubei Yihua Fertilizers Company Waste Heat Recovery and Utilization Project	China	Hubei Yihua Fertilizers Co. Ltd ; China Carbon N.V.	Netherlands
	2417	Chile: Lircay Run-Of- River Project	Chile	Hidromaule S.A.	
	2418	Tianfu Coalmine Methane Project	China	Tianfu Mining Limited Liability Company ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	2419	Controlled combustion of municipal solid waste (MSW) and energy generation in Linyi City, Shandong, China	China	Linyi National Environmental New Energy Co., Ltd ; LUSO Carbon Fund	Portugal
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd. ; New Energy and Industrial Technology Development Organization (NEDO)	Japan .
	2422	Soroosh & Nowrooz Early Gas Gathering and Utilization Project (S&N project)	Iran (Islamic Republic of)	Iranian Offshore Oil Company ; Carbon Limits AS	Norway
	2423	Hubei Yunlonghe Hydropower Project of Enshi City, Enshi Prefecture, Hubei Province, P.R. China	China	Enshi City Yuefeng Yunlonghe Hydropower Development Co., Ltd. ; The Austrian JI/CDM Programme, represented by Kommunalkredit Public Consulting GmbH	Austria

A

	2425	Addition of a power generation micro unit at the 5 de Noviembre Power Plant	El Salvador	Comisión Ejecutiva Hidroeléctrica	
	2426	El Platanal Hydropower Plant	Peru	Compañía Electrica El Platanal S.A. (CELEPSA)	
	2433	Jiangxi Gongge 15MW Hydropower Project, China	China	Jian Gongge Hydropower Co., Ltd.; New Energy and Industrial Technology Development Organization	Japan
	2434	Methane recovery from wastewater generated at Paper manufacturing unit of Sree Sakthi Paper Mills Ltd., Kerala	India	Sree Sakthi Paper Mills Limited	
Х	2435	Jilin Xijingou Hydropower Project	China	Huadian Hongli Hydropower Investment Development Company ; MGM Carbon Portfolio, S.a.r.1	Netherlands
×	2437	Skopje Cogeneration Project	The former Yugoslav Republic of Macedonia	Energetski Institute ; Camco International Ltd	Netherlands
	2439	Zhangjiagang Nature Gas Power Generation Project	China	Zhangjiagang Huaxing Power Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland ; United Kingdom of Great Britain and Northern Ireland
	2440	Anhui Anqing 30MW Biomass Power Generation Project	China	Datang Anqing Biomass Power Co., Ltd ; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
	2441	Shanxi Wulushan 1st phase Wind Power Project	China	Shanxi Datang International Zuoyun Wind Power Generation Co., Ltd ; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
X	2448	Qingxi 28MW Hydropower Project in Guizhou Province, China	China	Guizhou Beiyuan Power Generation Co Ltd ; MGM Carbon Portfolio, S.a.r.l	Netherlands
	2449	Zhejiang Wenling Donghaitang Wind Power Project	China	Zhejiang Wenling Donghaitang Wind Power Co., Ltd. ; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2450	Xilinguole Huitengliang Wind Power Project Guotai Phase I	China	Xilinguole Guotai Wind Power Co., Ltd ; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
\times	2459	Guangdong Liucheng 25.5MW Hydro Power Project	China	Shenzhen City Fuyuan Industry (Group) Co., Ltd. ; Renaissance Carbon Investment Ltd.	Netherlands

Initials EB member/alternate member:

9

Page 8 of 16

	2460	Tao River Ewudu MW Hydropower Project in Gansu Province, the Peo Republic of China	r ple's	China	H C C C	Chuoni Huida Ewuduo Iydropower Co., Ltd. ; Climate Change Capital Carbon Fund II s.à r.l ; Climate Change Capital Carbon Managed Accou		United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and
\checkmark	2466	Hubei Yichang Qilinguan Daquar River Hydropowe Station	n er	China	V H C	Vufeng Nanhe Iydropower Developme Co., Ltd ; ENEL Trade		Northern Ireland
	2482	Sarbari-I small hy project of DSL Hydrowatt Limite (DSLHL), Himac Pradesh, India	d	India	E	SL Hydrowatt Limited, limachal Pradesh	2	
	2498	Shaanxi Provincia Yang County Kaf 12 MW Small-sca Hydro Power Proj	ang ile	China	H	ang County Kafang lydro Power Developme o., Ltd. ; PEAR Carbon offset Initiative, Ltd.		Japan
Regist	tration - Und	ler review cases						
Mark	Project	Title	Host	Party	Proj	ject Participants	10	ther Parties
\times	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	Chin	a	Xiel Dev Ene	anhaote Changfeng he Wind Power elopment Co., Ltd. ; rgy Systems mational B.V.	N	etherlands
	1825	Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project	China	a	Guo Pow Asso Swe	hua (Tongliao) Wind ver Co., Ltd. ; Carbon et Management den AB ; Swedish rgy Agency	Sv	weden
	2101	Santa Rosa Hydropower Plant Project	Boliv	ia	Land Plan Boli	via ; Viceministry for d and Environmental ning ; Compañía viana de Energía trica S.A.		
×	2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station	China	1	Yun Ying . Rive	nan Province gjiang County Mangya r Hydropower Co., - ; ENEL Trade SpA	Ne	etherlands
	2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India		Rurs	l Education for elopment Society		

Pel

Page 9 of 16

	1913	Phuoc Hiep I sanitary Landfill gas CDM project in Ho Chi Minh City	Viet Nam	DONRE (Department of Nature Resources and Environment) ; KMDK Vietnam Co., Ltd.	
lark	Project	Title	Host Party	Project Participants	Other Parties
ojet		Cogeneration Project rections cases (after req		Ltd. ; Marubeni Corporation	
	2373	Ningxia Yinchuan No. 1 Natural Gas	China	Ningxia HANAS Natural Gas Thermal Power Co.,	Japan
	2362	Monjolinho Energética S.A.'s CDM Project	Brazil	Monjolinho Energética S.A.; Enerbio Consultoria Itda	
	2359	7.5 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd. ; Smart Energy Co., Ltd.	Japan
	2344	Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd. ; Carbon Asset Management Sweden AB	Sweden
	2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd. ; Kommunalkredit Public Consulting GmbH	Austria
	2285	Displacement of the electricity of the national electric grid by the auto-generation of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	

ð

Initials EB member/alternate member: _

Page 10 of 16

	2052	Yunnan Yingjiang Wakuhe Hydropower Station	China	Yingjiang Hongfu Investment Co., Ltd. ; RWE Power AG	Germany
Regist	ration - Corre	ections cases (after rev	iew)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1806	Emission reductions through partial substitution of fossil fuel with alternative fuels in three cement plants of Holcim Philippines Inc.	Philippines	Holcim Philippines, Inc. ; Holcim Group Support Ltd	Switzerland
Issuan	ce - Request fo	r review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0261	Energy efficiency through steam optimisation projects at RIL, Hazira,	India	Reliance Industries Limited;	
	0373	São João Landfill Gas to Energy Project (SJ)	Brazil	Biogás Energia Ambiental S/A; Municipality of São PauloKfWMercuria Energy Trading SA;	Switzerland
×.	1031	Rio Taquesi Hydroelectric Power Project	Bolivia	Bolivia ; Netherlands ; Hidroelectrica Boliviana S.A., Vice Minister of Land Planning and Environment ; C-Trade - Comercializadora de Carbono Ltda. ; Corporación Andina de Fomento - CAF (acting as administrator of the CAF- Netherlands CDM Facility for the Government of the Netherlands) ; Tenaska International Energy LLC	Switzerland Netherlands
	1441	Tianji Group Line 3 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland ; Switzerland
	1542	Generation of electricity from 9.6 MW capacity wind mills by Sun-n- Sand Hotels Pvt. Ltd. at Bhambarwadi, Maharashtra	India	Sun-n-Sand Hotels Pvt. Ltd. ; KfW Bankengruppe	Germany

0

Page 11 of 16

	1550	wind mills by Avinash Bhosale group at Bhambarwadi, Maharashtra	India	Avinash N. Bhosale ; KfW Bankengruppe	Germany
	1758	Fuel Switching Project of the Aqaba Thermal Power Station (ATPS)	Jordan	Central Electricity Generation Company (CEGCO) ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
a standard an	ce - Under r				
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global Ltd.;	Switzerland
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global Ltd.;	Switzerland
	0244	Aleo Manali 3 MW Small Hydroelectric Project, Himachal Pradesh, India	India	Aleo Manali Hydropower Private LimitedGrey K Environmental (Europe) Ltd.Asja Ambiente Italia S.p.A.Mercuria Energy Trading SA;	Switzerland

Initials EB member/alternate member:

A

Page 12 of 16

X	0268	Lages Methane Avoidance Project	Brazil	Canada ; Finland ; Norway ; Lages Bioenergética Ltda., Tractebel Energia S.A.Bunge Emission Fund LimitedGovernment of Canada - Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry for Foreign Affairs of Finland; Fortum Corporation; Gaz de France S.A.RWE Power AGChubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc. Electrabel N.V.; The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM)Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; StatoilHydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG; ;	Switzerland : France : Germany ; Japan ; Netherlands : United Kingdom of Great Britain and Northern Ireland
	0340	Reduction in steam consumption in stripper reboilers through process modifications	India	Reliance Industries LimitedBNP Paribas S.A.;	
	0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	

14

Page 13 of 16

	0663	R	anta Lúcia II mall Hydro Plant IMA Fuel Switch i Bocaiúva	Brazil Brazil	Trade Comercializadora Carbono Ltda Lumina Engenharia e Consultoria Ltda.Fortis Intertrust (Netherlands) B.V.; Corporacion Andina de Fomento - CAF; Rima Industrial S/A ; BH Billiton Marketing AG	i Swit	tzerland tzerland
	1011	R	20 Emission eduction in nitric cid plant Paulínia, P, Brazil	Brazil	Rhodia Energy Brazil Lu ; Rhodia Energy, Rhodia Energy GHG, Orbéo ; Rhodia Energy GHG SA	Fran	ace ; Switzerland
	1229	de in th P/	atalytic N2O estruction project the tail gas of e nitric acid plant ANNA 3 of naex S.A.	Chile	Enaex S.A. ; Mitsubishi Corporation ; RWE Powe AG		in ; Germany
		and the state many second	es (after request	for review)	and the second second		
Mark	Projec	t Ti	itle	Host Party	Project Participants	Othe	er Parties
Incore	i Ci	in	244	Vo cases for conside	ration at EB48		
A CONTR			es (after review)		State States	-	
Mark	Project	t Ti	tle	Host Party	Project Participants	Othe	er Parties
	133.00		1	No cases for conside	ration at EB48		
Desta	10.10		Topical Street S	and the second second	A REAL PROPERTY OF THE REAL PR	1. 1.1.1	The second
-			ases [NEEDS TO	and the second second	A REAL PROPERTY OF THE REAL PR		
	Dev.	Deviation c	ases [NEEDS TO	BE FILLED IN Host Party	MANUALLY] Project Participan		Other Parties
Regist Mark			ases [NEEDS TO	BE FILLED IN	MANUALLY]	Sugar	Other Parties
Mark	Dev. 223		Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	BE FILLED IN Host Party	MANUALLY] Project Participan M/s Jay Mahesh S	Sugar	Other Parties
Mark Issuan	Dev. 223	Project	Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	BE FILLED IN Host Party India	MANUALLY] Project Participan M/s Jay Mahesh S Industries Limited	Sugar I	
Mark	Dev. 223 ce - Devi	Project ation cases	Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	BE FILLED IN Host Party	MANUALLY] Project Participan M/s Jay Mahesh S	Sugar I	Other Parties

•					
•					
•	-				
•	•				
233	0003	HFC Decomposition Project in Ulsan	Republic of Korea	Foosung Co., Ltd. UPC Corporation Ltd. IFJ Korea Ltd.Ineos Fluor Japan Ltd. IFJ Korea Ltd.;	Switzerland
	-				
235	0841	Yunnan Whitewaters Hydropower Development Project	China	Italy ; Italian Carbon Fund, International Bank for Reconstruction and Development ; Yunnan Zhongda Yanjin Power Generation Corporation Ltd.	
	•				
238	0982	DSCL Sugar	India	DCM Shriram	United Kingd

			Ajbapur Cogeneration Project Phase II	E	5	Consolidated Ltd., DSCL Energy Services Company Ltd. ; Agrinergy Ltd	of Great Britain and Northern Ireland
	239	1814	Yuexi Dayan Small Hydropower Project	China	*	Yuexi County Liyuan Hydropower Development Co: Ltd. ; Carbon Asset Management Sweden AB	Sweden
	241	0648	Central de Resíduos do Recreio Landfill Gas Project (CRRLGP)	Brazil	3	SIL – Soluções Ambientais LtdaJapan Carbon Finance, Ltd.;	
	242	1437 's	Tianji Group Line 2 N2O Abatement: Project	China	1	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC; EDF Trading Ltd. ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
1.1	243	1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China		Sichuan Golden Elephant Chemical Co. Ltd. ; EcoSecurities Group PLC ; EcoSecurities Carbon 1 Ltd. ; EcoSecurities Group plc	United Kingdon of Great Britain and Northern Ireland ; Switzerland
× 2	244 *	1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras		* Energeticos Jaremar, S.A. de C.V. ; Carbon Asset Management Sweden AB ; Carbon Asset Management Sweden AB	Sweden ; Switzerland

÷

Page 16 of 16

•

Chair,

In respect of conflict of interest, I would like to reflect on the oath, in which I undertook to disclose "any interest in any matter under discussion before the Executive Board which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board".

In line with paragraph 4, 5, 6 and 7 of the Code of Conduct of the Executive Board, I have therefore refrained, and will therefore continue to refrain from

- discussing projects in which either the Portuguese DNA, or any of my past and present professional affiliations are involved
- presenting or discussing evidence before the Board of a project-specific nature, which
 is not apparent from the documents presented before the Board,

I would like to request the Secretariat, through you, Chair, to annex this statement to the report of this meeting, along with my signed declaration of conflict of interest with cases under review which I handed in to the Secretariat.

fed fats ?

Pedro Martins Barata Date: 17/7/2007



EB 48 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, <u>JEDEC MACTINS</u> BARAFiam in full compliance with the Rules 9 and 10 of the Rules of procedure of the Executive Board of the clean development mechanism and that I have no conflict of interest with respect to my participation in the 48th meeting of the CDM Executive Board including the Accreditation, Methodologies and Registration & Issuance cases listed below and appearing on the agenda of this meeting, except for those items against which I have placed a mark.

Furthermore, in accordance with my oath "I shall disclose to the Executive Secretary of the United Nations Framework Convention on Climate Change and to the Executive Board any interest in any matter under discussion before the Executive Board which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board and I shall refrain from participating in the work of the Board in relation to such matter."

Executive Board meeting and date:	48th Executive Board meeting, 14-17 July 2009
Signature & name of member or alternate member:	Pola Visatin Brinck

Accred	litation cases		
Mark	Ref	Entity Name (short name)	Recommendation/val/ver

Methodology cases

Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0267	Shuixi Gou Coal Field Fire Extinguishing Project	People's Republic of China	Xinjiang Huayu Industry & Trade Inc.	
	NM0278	Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil	Brazil	Plantar Carbon Finance Unit, The World Bank	
	NM0292	Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil	Brazil	ThyssenKrupp AG ThyssenKrupp CSA Companhia Siderúrgica	
	NM0294	Avoidance of landfill gas emissions by in-situ aeration of landfills, as contained in annex 3	Israel	Municipality of Taibe [*] e Mundus Aer, LLC	

		5		
	NM0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation
	NM0309	Increase in hydrogen cyanide production by the Andrussow process instead of by the Acrylonitrile sub route process in Candeias, Brazil	Brazil	Unigel ORBEO
	NM0311	VA Catanduva Energy generation from biomass residues	Brazil	Votorantim Agribusiness Ecolny Global Ltda
2	AM_CLA_0148	Capping of the total amount of adipic acid produced credited for emission reduction in year y (tonnes)		
	AM_CLA_0149	Use of small scale methodology for a "small scale" independent process component of a large scale project activity along with a large scale methodology		
	AM_CLA_0150	Clarification regarding associated gas and use of previously flared gases as feed stock		
	AM_CLA_0151	Applicability of methodology for PoA and practical issues of RDF production and usage		
	AM_CLA_0152	Clarification on the applicability for using RDF- RPF as boiler fuels and data requirement at the time of validation		
	AM_CLA_0153	Approach on "investment analysis" for Greenfield power project investment in Singapore		
	AM_CLA_0154	Project activity that recovers associated gas from oil wells that would otherwise be flared or vented, processes it to CNG and delivers the CNG by means of CNG mobile units to Greenfield power plant (end-user)		
	AM_CLA_0155	Project specific formula used for emission reduction calculation instead of one given in approved consolidated methodology ACM0006 Ver. 4		*
	AM_REV_0088	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG
	AM_REV_0110	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG

Page 2 of 16

AM_REV_0142	Expansion of applicability conditions to AM0031 and subsequent change/addition of corresponding formulas	Ecuador	Corporacion Andina de Formento CAF Ministry of Housing, Spatial Planning and Environment (VROM) Empresa Municipal de movilidad y obras publicas
AM_REV_0146	Revision of methodology to include the use of waste bagasse to generate electricity. Amendments include clarification of the applicability conditions and addition of a project activity and baseline scenario	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V. International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility
AM_REV_0150	Change of content in "Any Comment" to parameter CAPdesig to accommodate its Description, and inclusion of an additional condition for using the data source of NCVi,x Fi,x, Fi,y, NCVi,y,.	The People's Republic of China	Jiangxi Datang International Xinyu Power Generation Co., Ltd Vitol S. A.
AM_REV_0151	Expansion of ACM0006 to include a new scenario	The People's Republic of China	Hubei Shenzhou New Energy Power Generation Co., Ltd ORBEO
AM_REV_0152	Revision to the existing methodology to include project activities with less than three years of operational history	India	Lanco Kondapalli Power Private Limited
AM_REV_0153	Expansion of the applicability of AM0014 to natural gas- based energy generation facilities owned by a third- party and providing power or heat directly to an industrial user	Indonesia	PT Navigat Energy PT Carbon Partners Asiatica
AM0031	Methodology for Bus Rapid Transit Projects		
AM0034	Catalytic reduction of N2O inside the ammonia burner of nitric acid plants		
AM0036	Fuel switch from fossil fuels to biomass residues in boilers for heat generation		
AM0061	Methodology for rehabilitation and/or energy efficiency improvement in existing power plants		
ACM0006	Consolidated methodology for electricity generation from biomass residues		
AMS-LC	Thermal energy production with or without electricity		
AMS-LD	Grid connected renewable electricity generation		

PMB.

Page 3 of 16

		Supply-side energy efficie						
20.0	AMS-ILA	improvements – transmiss and distribution	lon					
	AMS-ILC	Demand-side energy efficiency activities for specific technologies						
	AMS-III.A	Urea offset by inoculant application in soybean-co rotations on acidic soils or existing cropland						
	AMS-III.D	Methane recovery in anim manure management syste						
	AMS-III.E	Avoidance of methane production from decay of biomass through controlle combustion, gasification of mechanical/thermal treatm	ed or					
	AMS-III.F	Avoidance of methane emissions through control biological treatment of biomass						
	AM\$-III.H	Methane Recovery in Wastewater Treatment						
	AMS-IILI	Avoidance of methane production in wastewater treatment through replacement of anaerobic systems by aerobic system						
	AMS-III.AE	Energy efficiency and renewable energy measur new residential buildings		Mexico		Comisión Nacional Vivienda (Conavi)	đe	
Progra	mme of Activiti	ies (PoA) Registration - R	7 C	st for revie	w cases			
Mark	Project	Title	Hos	st Party		Project Participants		Other Parties
	2535	CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico	Me	xico		Cool nrg Mexico SRI de CV ; Cool nrg Carbon Investments Ltd		United Kingdom of Great Britain and Northern Ireland
Regist	tration - Reques	at for review cases						
Mark	Project	Title	Hos	st Party	Projec	t Participants	0	ther Parties
	1577	CGN Inner Mongolia Zhurihe Phase I Wind Farm Project	Chi	ina	; Cart	Wind Power Co., Ltd. oon Resource gement Ltd	G	nited Kingdom of reat Britain and orthern Ireland
	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	Chi	ina	Great Irelan Powe ; Crec	; United Kingdom of Britain and Northern d ; Datang Hebei r Generation Co., Ltd. lit Suisse lational		
	2095	Henan Nanyang Zhenping Cement Waste Heat Recovery and Utilization for Power Generation Project	Ch	ina	China Corpo Brand	; Netherlands ; United Cement oration Nanyang h ; Energy Systems national B.V.		

Initials EB member/alternate member: <u>PMM</u>

Page 4 of 16

2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd ; Carbon Asset Management Sweden AB	Sweden
2117	Heilongjiang Yilan Hezuolinchang Phase II Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd. ; Essent Trading International S.A	Switzerland
2125	Guohua Hebei Huanghua 49.5 MW Wind Farm Project (Phase I)	China	Guohua AES (Huanghua) Wind Power Co., Ltd ; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
2132	Pengkalan Chepa Renewable Energy Plant	Malaysia	Adventa Bhd. ; DONG Naturgas	Denmark
2161	Straw-fired Power Generation Project in Chuzhou District, Huaian City, Jiangsu Province	China	Jiangsu Guoxin Huaian Biomass Generation Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2184	Shuangqiao, Banqiao and Longtoushan Bundled Small Hydropower Project in Heilongjiang Province	China	Heilongjiang Province Linhai Hydropower Development Investment Co. Ltd ; MGM Carbon Portfolio, S.a.r.l	Netherlands
2218	V.P. Farms Pig Manure Methanisation, Methane Recovery and Energy Production Project	Thailand	Foxsys Co. Ltd. ; ETS GmbH, Austria	Austria
2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2270	Inno-Abedon - Palm Oil Mill Waste Recycle Scheme, Malaysia	Malaysia	Inno Integrasi Sdn Bhd ; Climate Change Capital Carbon Fund II S.à r.1	United Kingdom of Great Britain and Northern Ireland
2304	73 MW Tonghua Iron & Steel Waste Gas and Heat Power Generation Project	China	Tonghua Iron & Steel Co., Ltd.; Energy Initiative Japan Inc.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Harbin Yilan Huafu Wind Power Co., Ltd. ; Goldman Sachs International	

mB

Page 5 of 16

2361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Heilongjiang Dongning Huafu Wind Power Co., Ltd. ; Goldman Sachs International	
2366	Korea East-West Power Dangjin small hydro power plant project (5MW)	Republic of Korea	Korea East-West Power Co., Ltd	
2368	Suoi Tan hydropower project	Viet Nam	Suoi Tan Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
2372	So Lo hydropower project	Viet Nam	Mai Chau Hydropower Joint Stock Company; Vitol S.A.	Switzerland
2380	Salto Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity	Brazil	Salto Jauru Energética S.A. ; Ecoinv Global Ltda.	
2382	Jiangsu Qishuyan Natural Gas Based Power Generation Project	China	Jiangsu Huadian Qishuyan Electric Power Co., Ltd. ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2383	Jiangsu Wangting Natural Gas Based Power Generation Project	China	Jiangsu Huadian Wangting Natural Gas Power Generation Co., Ltd ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2390	Fuerza Eolica del Istmo Wind Farm	Mexico	Fuerza Eolica del Istmo S.A de C.V	
2392	Renkeng Hydropower Project, Longchuan County, Guangdong Province	China .	Longchuan County Yuming Industrial Development Co., Ltd. ; Mitsubishi Corporation	Japan
2393	Angelina Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity.	Brazil	Lumbrás Energética S.A. ; Ecoinv Global Ltda.	
2397	Shandong Penglai Pingdingshan Wind Farm Project	China	China Resources Wind Power (Yantai) Co., Ltd. ; Vitol S.A.	Switzerland
2398	Quimobásicos HFC Recovery and Destruction Project (plant 2)	Mexico	Quimobásicos S.A. de C.V.	

7mB_

Page 6 of 16

	2404	Leak Reduction in Above Ground Gas Distribution Equipment in the KazTransgaz-Tbilisi Gas Distribution System-Tbilisi, Georgia	Georgia	KazTransGaz-Tbilisi ; Climate Change Capital Fund II s.a.r.1	United Kingdom of Great Britain and Northern Ireland
	2405	Santa Cruz I Hydroelectric Power Plant	Реги	Hidroeléctrica Santa Cruz S.A.C. ; Asin Carbono S.L.	Spain
-	2410	Sichuan Liangtan Hydropower Station Second Phase Project	China	Sichuan Guang'an AAA Public Co., Ltd. ; EcoSecurities Group Plc.	Sweden
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd. ; Carbon Asset Management Sweden AB	Sweden
	2416	Hubei Yihua Fertilizers Company Waste Heat Recovery and Utilization Project	China	Hubei Yihua Fertilizers Co. Ltd ; China Carbon N.V.	Netherlands
	2417	Chile: Lircay Run-Of- River Project	Chile	Hidromaule S.A.	
	2418	Tianfu Coalmine Methane Project	China	Tianfu Mining Limited Liability Company ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
\checkmark	2419	Controlled combustion of municipal solid waste (MSW) and energy generation in Linyi City, Shandong, China	China	Linyi National Environmental New Energy Co., Ltd ; LUSO Carbon Fund	Portugal
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
	2422	Soroosh & Nowrooz Early Gas Gathering and Utilization Project (S&N project)	Iran (Islamic Republic of)	Iranian Offshore Oil . Company ; Carbon Limits AS	Norway
	2423	Hubei Yunlonghe Hydropower Project of Enshi City, Enshi Prefecture, Hubei Province, P.R. China	China	Enshi City Yuefeng Yunlonghe Hydropower Development Co., Ltd. ; The Austrian JI/CDM Programme, represented by Kommunalkredit Public Consulting GmbH	Austria

Initials EB member/alternate member: ________

Page 7 of 16

2425	Addition of a power generation micro unit at the 5 de Noviembre Power Plant	El Salvador	Comisión Ejecutiva Hidroeléctrica	
2426	El Platanal Hydropower Plant	Peru	Compañía Electrica El Platanal S.A. (CELEPSA)	
2433	Jiangxi Gongge 15MW Hydropower Project, China	China	Jian Gongge Hydropower Co., Ltd.; New Energy and Industrial Technology Development Organization	Japan
2434	Methane recovery from wastewater generated at Paper manufacturing unit of Sree Sakthi Paper Mills Ltd., Kerala	India	Sree Sakthi Paper Mills Limited	
2435	Jilin Xijingou Hydropower Project	China	Huadian Hongli Hydropower Investment Development Company ; MGM Carbon Portfolio, S.a.r.l	Netherlands
2437	Skopje Cogeneration Project	The former Yugoslav Republic of Macedonia	Energetski Institute ; Camco International Ltd	Netherlands
2439	Zhangjiagang Nature Gas Power Generation Project	China	Zhangjiagang Huaxing Power Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2440	Anhui Anqing 30MW Biomass Power Generation Project	China	Datang Anqing Biomass Power Co., Ltd ; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
2441	Shanxi Wulushan 1st phase Wind Power Project	China	Shanxi Datang International Zuoyun Wind Power Generation Co., Ltd ; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2448	Qingxi 28MW Hydropower Project in Guizhou Province, China	China	Guizhou Beiyuan Power Generation Co Ltd ; MGM Carbon Portfolio, S.a.r.l	Netherlands
2449	Zhejiang Wenling Donghaitang Wind Power Project	China	Zhejiang Wenling Donghaitang Wind Power Co., Ltd. ; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2450	Xilinguole Huitengliang Wind Power Project Guotai Phase I	China	Xilinguole Guotai Wind Power Co., Ltd ; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
2459	Guangdong Liucheng 25.5MW Hydro Power Project	China	Shenzhen City Fuyuan Industry (Group) Co., Ltd. ; Renaissance Carbon Investment Ltd.	Netherlands

PM5.

Page 8 of 16

	2460	Tao River Ewuduo MW Hydropower Project in Gansu Province, the Peop Republic of China	ple's	hina	Zhuoni Huida Ewuduo Hydropower Co., Ltd.; Climate Change Capital Carbon Fund II s.à r.1; Climate Change Capital Carbon Managed Account	nt	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland	
	2466	Hubei Yichang Qilinguan Daquan River Hydropower Station		Thina	Wufeng Nanhe Hydropower Developme Co., Ltd ; ENEL Trade SpA		Netherlands	
	2482	Sarbari-I small hy project of DSL Hydrowatt Limited (DSLHL), Himach Pradesh, India	d Ii	ndia	DSL Hydrowatt Limited Himachal Pradesh			
	2498	Shaanxi Provincia Yang County Kafa 12 MW Small-sca Hydro Power Proj	ang c	China	Yang County Kafang Hydro Power Developm Co., Ltd. ; PEAR Carbor Offset Initiative, Ltd.		Japan	
Regist	ration - Und	er review cases						
Mark	Project	Title	Host P	arty	Project Participants	0)ther Parties	
	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	China		Erlianhaote Changfeng Xiehe Wind Power Development Co., Ltd. ; Energy Systems International B.V.	Netherlands		
	1825 Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project		China		Guohua (Tongliao) Wind Power Co., Ltd. ; Carbon Asset Management Sweden AB ; Swedish Energy Agency		Sweden	
	2101	Santa Rosa Hydropower Plant Project	ang		Bolivia ; Viceministry for Land and Environmental Planning ; Compañía Boliviana de Energía Eléctrica S.A.			
	2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station			Yunnan Province Yingjiang County Mangya River Hydropower Co., Ltd.; ENEL Trade SpA	N	Netherlands	
	2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India		Rural Education for Development Society (REDS)		*	

÷

pmD.

Page 9 of 16

	1913	Phuoc Hiep I sanitary Landfill gas CDM project	Viet Nam	DONRE (Department of Nature Resources and Environment) ; KMDK	
Regis		rections cases (after rec Title	Host Party	Project Participants	Other Parties
	2373	No. 1 Natural Gas Cogeneration Project	China	Gas Thermal Power Co., Ltd. ; Marubeni Corporation	Japan
	2362	Monjolinho Energética S.A.'s CDM Project Ningxia Yinchuan	Brazil -	Monjolinho Energética S.A.; Enerbio Consultoria ltda Ningxia HANAS Natural	
	2359	7.5 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd. ; Smart Energy Co., Ltd.	Japan
	2344	Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd. ; Carbon Asset Management Sweden AB	Sweden
	2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd. ; Kommunalkredit Public Consulting GmbH	Austria
	2285	Displacement of the electricity of the national electric grid by the auto-generation of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	

	2052	Yunnan Yingjiang Wakuhe Hydropower Station	China	Yingjiang Hongfu Investment Co., Ltd. ; RWE Power AG	Germany
Regist	ration - Corr	ections cases (after rev	iew)		
Mark	Project	Title Emission	Host Party	Project Participants	Other Parties
	1806	reductions through partial substitution of fossil fuel with alternative fuels in three cement plants of Holcim Philippines Inc.	Philippines	Holcim Philippines, Inc. ; Holcim Group Support Ltd	Switzerland
Issuan	ce - Request fo	or review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0261	Energy efficiency through steam optimisation projects at RIL, Hazira,	India	Reliance Industries Limited;	
	0373	São João Landfill Gas to Energy Project (SJ)	Brazil	Biogás Energia Ambiental S/A; Municipality of São PauloKfWMercuria Energy Trading SA;	Switzerland
	1031	Rio Taquesi Hydroelectric Power Project	Bolivia	Bolivia ; Netherlands ; Hidroelectrica Boliviana S.A., Vice Minister of Land Planning and Environment ; C-Trade - Comercializadora de Carbono Ltda. ; Corporación Andina de Fomento - CAF (acting as administrator of the CAF- Netherlands CDM Facility for the Government of the Netherlands) ; Tenaska International Energy LLC	Switzerland
	1441	Tianji Group Line 3 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1542	Generation of electricity from 9.6 MW capacity wind mills by Sun-n- Sand Hotels Pvt. Ltd. at Bhambarwadi, Maharashtra	India	Sun-n-Sand Hotels Pvt. Ltd. ; KfW Bankengruppe	Germany

pmB

Page 11 of 16

	1550	Generation of electricity from 12.8 MW capacity wind mills by Avinash Bhosale group at Bhambarwadi, Maharashtra	India	Avinash N. Bhosale ; KfW Bankengruppe	Germany
	1758	Fuel Switching Project of the Aqaba Thermal Power Station (ATPS)	Jordan	Central Electricity Generation Company (CEGCO) ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
Issuan	ce - Under r	eview cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0211	Usinas Itamarati Cogeneration	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoiny Global	Switzerland
		Project		Ltd.;	
	0211	Project Usinas Itamarati Cogeneration Project	Brazil		Switzerland

pmb

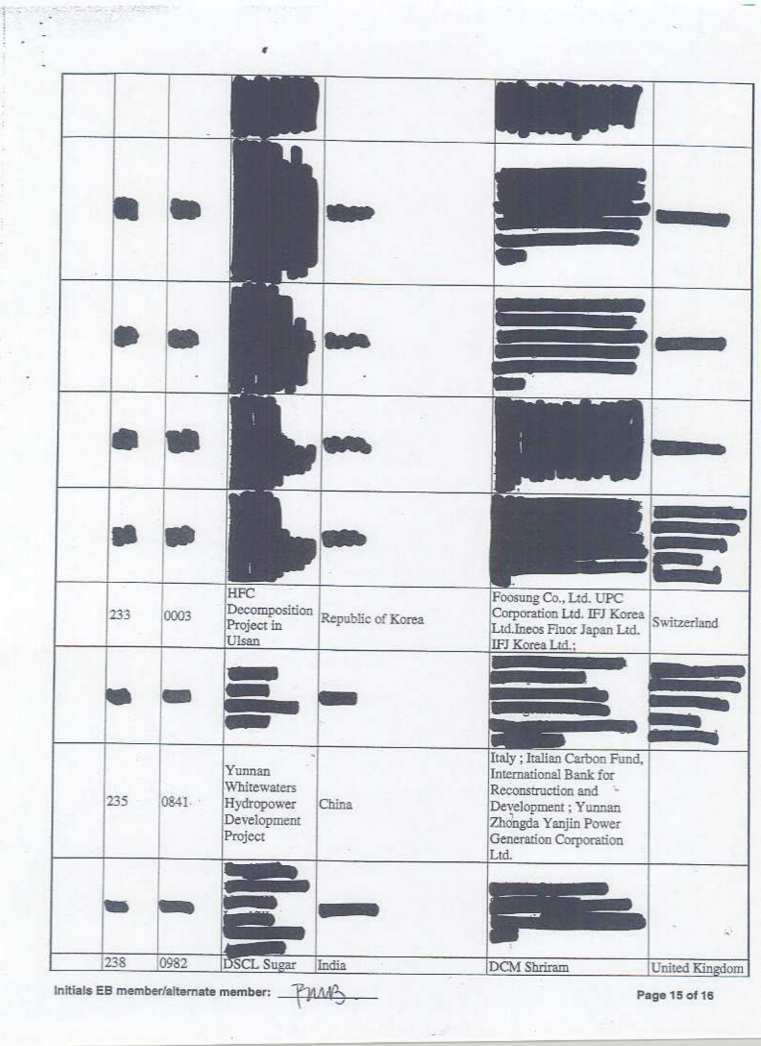
Page 12 of 16

	0268	Lages Methane Avoidance Project	Brazil	Canada ; Finland ; Norway ; Lages Bioenergética Ltda., Tractebel Energia S.A.Bunge Emission Fund LimitedGovernment of Canada - Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry for Foreign Affairs of Finland; Fortum Corporation; Gaz de France S.A.RWE Power AGChubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc. Electrabel N.V.; The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM)Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; StatoilHydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG; ;	Switzerland ; France ; Germany ; Japan ; Netherlands ; United Kingdom of Great Britain and Northern Ireland
	0340	Reduction in steam consumption in stripper reboilers through process modifications	India	Reliance Industries LimitedBNP Paribas S.A.;	
ľ	0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	

m.

Page 13 of 16

			100		Maggi Energia S.A. C- Trade Comercializadora de	
	0663	103	Santa Lúcia II Small Hydro Plar	nt Brazil	Carbono Ltda Lumina Engenharia e Consultoria Ltda.Fortis Intertrust (Netherlands) B.V.; Corporacion Andina de	Switzerland
	0889	1.1	RIMA Fuel Swite in Bocaiúva	ch Brazil	Fomento - CAF; Rima Industrial S/A ; BHF Billiton Marketing AG	Switzerland
	1011		N2O Emission Reduction in nitr acid plant Paulín SP, Brazil	Br971	Rhodia Energy Brazil Ltda ; Rhodia Energy, Rhodia Energy GHG, Orbéo ; Rhodia Energy GHG SAS	France ; Switzerland
	1229		Catalytic N2O destruction proje in the tail gas of the nitric acid pla PANNA 3 of Enaex S.A.	Chile	Enaex S.A. ; Mitsubishi Corporation ; RWE Power AG	r Japan ; Germany
Issuand	ce - Corr	rection c	ases (after requ	est for review)		
Mark	Project		Title	Host Party	Project Participants	Other Parties
				No cases for conside	eration at EB48	
Issuanc	é - Corn	ection ca	ises (after review	w)		
Mark	Project	C	Title	Host Party	Project Participants	Other Parties
Train R	Trojeci	-		No cases for conside		
Peoiet	ration . I	Deviatio	n cases INFEDS	TO BE FILLED IN	MANUALLY	
Mark	Dev.	Project		Host Party	Project Participant	ts Other Parties
MAIK	223	Trojeci	Bagasse bas cogeneratio project activ by Jay Mah Sugar Industries L	sed India n vity esh	M/s Jay Mahesh S Industries Limited	ugar
	100000		中国的 法法 法 的复数 医子宫的		THE REAL PROPERTY OF	
	ce - Devi					
Mark	Dev.	Projec	t Title	Host Party	Project Participan	ts Other Parties
		68				
					Angela Harana Angela Manaja	
lottiale	ER mom	hor/oltor	nate member:	mut.		Page 14 of 16



		Ajbapur Cogeneration Project Phase II		Consolidated Ltd., DSCL Energy Services Company Ltd. ; Agrinergy Ltd	of Great Britain and Northern Ireland
239	1814	Yuexi Dayan Small Hydropower Project	China	Yuexi County Liyuan Hydropower Development Co. Ltd. ; Carbon Asset Management Sweden AB	Sweden
241	0648	Central de Resíduos do Recreio Landfill Gas Project (CRRLGP)	Brazil	SIL – Soluções Ambientais LtdaJapan Carbon Finance, Ltd.;	
242	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC; EDF Trading Ltd. ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland ; Switzerland
243	1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd. ; EcoSecurities Group PLC ; EcoSecurities Carbon 1 Ltd. ; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland ; Switzerland
244	1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V. ; Carbon Asset Management Sweden AB ; Carbon Asset Management Sweden AB	Sweden ; Switzerland

PMB

Page 16 of 16

Chair,

In respect of conflict of interest, I would like to reflect on the oath, in which I undertook to disclose "any interest in any matter under discussion before the Executive Board which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board".

In line with the Code of Conduct of the Executive Board, I have therefore refrained, and will therefore continue to refrain from

- discussing projects in which either the Barbadian or Grenadian DNA, or any of my
 past and present professional affiliations are involved
- presenting or discussing evidence before the Board of a project-specific nature, which is not apparent from the documents presented before the Board,

I would like to request the Secretariat, through you, Chair, to annex this statement to the report of this meeting, along with my signed declaration of conflict of interest with cases under review which I handed in to the Secretariat.

Hugh Sealy Date: High fich



1) 内田間

EB 48 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

10 of confli Accre meeti Furth Fram befor requi	the Rules of p ict of interest wi editation, Metho ing, except for the ermore, in acco ework Conventi- te the Executive rements of intest	declare that I, <u>HUGH</u> rocedure of the Executive Boar th respect to my participation in dologies and Registration & Issu nose items against which I have p ordance with my oath "I shall on on Climate Change and to the Board which may constitute a grity and impartiality expected of ork of the Board in relation to su	the 48th meeting of the uance cases listed below placed a mark. disclose to the Executive e Executive Board any it conflict of interest or w of a member of the Exec	CDM Executive Board i and appearing on the as ive Secretary of the Un nterest in any matter und hich might be incompat	ncluding the genda of this ited Nations er discussion ible with the
Exec	cutive Board me	eeting and date: 🦨	48th Executiv	ve Board meeting, 14-	17 July 2009
-		of member or alternate member	- that	aly HUGH	SEAW.
19:21	litation cases		1 1 200		
Mark	Ref	Entity Name (short name)		Recommendation/v	/al/ver
Metho	dology cases				
Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0267	Shuixi Gou Coal Field Fire Extinguishing Project	Péople's Republic of China	Xinjiang Huayu Industry & Trade Inc.	
	NM0278	Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil	Brazil	Plantar Carbon Finance Unit, The World Bank	
T	NM0292	Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil	Brazil	ThyssenKrupp AG ThyssenKrupp CSA Companhia Siderúrgica	

NM0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation
NM0309	Increase in hydrogen cyanide production by the Andrussow process instead of by the Acrylonitrile sub route process in Candeias, Brazil	Brazil	Unigel ORBEO
NM0311	VA Catanduva Energy generation from biomass residues	Brazil	Votorantim Agribusiness EcoInv Global Ltda
AM_CLA_0148	Capping of the total amount of adipic acid produced credited for emission reduction in year y (tonnes)		
AM_CLA_0149	Use of small scale methodology for a "small scale" independent process component of a large scale project activity along with a large scale methodology		
AM_CLA_0150	Clarification regarding associated gas and use of previously flared gases as feed stock		
AM_CLA_0151	Applicability of methodology for PoA and practical issues of RDF production and usage		
AM_CLA_0152	Clarification on the applicability for using RDF- RPF as boiler fuels and data requirement at the time of validation		
AM_CLA_0153	Approach on "investment analysis" for Greenfield power project investment in Singapore		
AM_CLA_0154	Project activity that recovers associated gas from oil wells that would otherwise be flared or vented, processes it to CNG and delivers the CNG by means of CNG mobile units to Greenfield power plant (end-user)		
AM_CLA_0155	Project specific formula used for emission reduction calculation instead of one given in approved consolidated methodology ACM0006 Ver. 4		
AM_REV_0088	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG
AM_REV_0110	Amendment to expand applicability to new adipic acid facilities	The People's Republic of China	Shandong Haili Chemical Ltd. First Climate (Switzerland) AG

HS

Q

Page 2 of 16

AM_REV_0142	Expansion of applicability conditions to AM0031 and subsequent change/addition of corresponding formulas	Ecuador	Corporacion Andina de Formento CAF Ministry of Housing, Spatial Planning and Environment (VROM) Empresa Municipal de movilidad y obras publicas
AM_REV_0146	Revision of methodology to include the use of waste bagasse to generate electricity. Amendments include clarification of the applicability conditions and addition of a project activity and baseline scenario	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V. International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility
AM_REV_0150	Change of content in "Any Comment" to parameter CAPdesig to accommodate its Description, and inclusion of an additional condition for using the data source of NCVi,x Fi,x, Fi,y, NCVi,y.	The People's Republic of China	Jiangxi Datang International Xinyu Power Generation Co., Ltd Vitol S. A.
AM_REV_0151	Expansion of ACM0006 to include a new scenario	The People's Republic of China	Hubei Shenzhou New Energy Power Generation Co., Ltd ORBEO
AM_REV_0152	Revision to the existing methodology to include project activities with less than three years of operational history	India	Lanco Kondapalli Power Private Limited
AM_REV_0153	Expansion of the applicability of AM0014 to natural gas- based energy generation facilities owned by a third- party and providing power or heat directly to an industrial user	Indonesia	PT Navigat Energy PT Carbon Parmers Asiatica
AM0031	Methodology for Bus Rapid Transit Projects		
AM0034	Catalytic reduction of N2O inside the ammonia burner of nitric acid plants		
AM0036	Fuel switch from fossil fuels to biomass residues in boilers for heat generation		
AM0061	Methodology for rehabilitation and/or energy efficiency improvement in existing power plants		
ACM0006	Consolidated methodology for electricity generation from biomass residues		
AMS-LC	Thermal energy production with or without electricity		
AMS-LD	Grid connected renewable electricity generation		

Initials EB member/alternate member:

Page 3 of 16

	AMS-II.A	Supply-side energy efficient improvements - transmissi and distribution						
	AMS-II.C	Demand-side energy efficiency activities for specific technologies						
	AMS-III.A	Urea offset by inoculant application in soybean-cor rotations on acidic soils or existing cropland	1					
	AMS-III.D	Methane recovery in anim manure management syste						
	AMS-III.E	Avoidance of methane production from decay of biomass through controlle combustion, gasification of mechanical/thermal treatm	d r					
	AMS-III.F	Avoidance of methane emissions through control biological treatment of biomass	led					
	AMS-III.H	Methane Recovery in Wastewater Treatment						
F.	AMS-IILI	Avoidance of methane production in wastewater treatment through replacement of anaerobic systems by aerobic system	15					
et cut	AMS-IILAE	Energy efficiency and renewable energy measure new residential buildings	es in	Mexico	ENERSTED	Comisión Nacior Vivienda (Conav		
10.00	mme of Activiti	Energy efficiency and renewable energy measure new residential buildings es (PoA) Registration - R	es in eque	st for review	v cases	Vivienda (Conav	ni)	Other Parties
Progra Mark		Energy efficiency and renewable energy measure new residential buildings es (PoA) Registration - R Title CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico	es in eque Hos		v cases	Vivienda (Conav Project Participant Cool nrg Mexico S de CV ; Cool nrg Carbon Investment Ltd	ni) s SRL	Other Parties United Kingdom of Great Britain and Northern Ireland
Mark	mme of Activiti Project 2535	Energy efficiency and renewable energy measurn new residential buildings es (PoA) Registration - R Title CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy	es in eque Hos	st for review at Party	v cases	Vivienda (Conav Project Participant Cool nrg Mexico S de CV ; Cool nrg Carbon Investment	ni) s SRL	United Kingdom of Great Britain and Northern
Mark	mme of Activiti Project 2535 ration - Reques	Energy efficiency and renewable energy measure new residential buildings es (PoA) Registration - R Title CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico	eque Hos Me	st før reviev at Party xico		Vivienda (Conav Project Participant Cool nrg Mexico S de CV ; Cool nrg Carbon Investment Ltd	ri) s SRL ts Pty	United Kingdom of Great Britain and Northern Ireland ther Parties
Mark	mme of Activiti Project 2535	Energy efficiency and renewable energy measurn new residential buildings es (PoA) Registration - R Title CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico t for review cases	eque Hos Me	st før reviev at Party xico st Party	Projec CGN ; Cart	Vivienda (Conav Project Participant Cool nrg Mexico S de CV ; Cool nrg Carbon Investment Ltd	A) SRL SRL ts Pty 0 d. U G	United Kingdom of Great Britain and Northern Ireland
Mark	mme of Activiti Project 2535 ration - Reques Project	Energy efficiency and renewable energy measure new residential buildings es (PoA) Registration - R Title CUIDEMOS Mexico (Campana De Uso Intelegente De Energia Mexico) - Smart Use of Energy Mexico at for review cases Title CGN Inner Mongolia Zhurihe Phase I Wind	eque Hos Me	st for review at Party xico st Party	Projec CGN ; Cart Mana China Great Irelan Powe ; Creo	Vivienda (Conav Project Participant Cool nrg Mexico S de CV ; Cool nrg Carbon Investment Ltd t Participants Wind Power Co., Lt on Resource	ri) s SRL ts Pty d. U G N of n	United Kingdom of Great Britain and Northern Ireland ther Parties nited Kingdom o reat Britain and

2	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd ; Carbon Asset Management Sweden AB	Sweden
2	2117	Heilongjiang Yilan Hezuolinchang Phase II Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd. ; Essent Trading International S.A	Switzerland
2	2125	Guohua Hebei Huanghua 49.5 MW Wind Farm Project (Phase I)	China	Guohua AES (Huanghua) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
2	2132	Pengkalan Chepa Renewable Energy Plant	Malaysia	Adventa Bhd. ; DONG Naturgas	Denmark
2	2161	Straw-fired Power Generation Project in Chuzhou District, Huaian City, Jiangsu Province	China	Jiangsu Guoxin Huaian Biomass Generation Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2	2184	Shuangqiao, Banqiao and Longtoushan Bundled Small Hydropower Project in Heilongjiang Province	China	Heilongjiang Province Linhai Hydropower Development Investment Co. Ltd ; MGM Carbon Portfolio, S.a.r.1	Netherlands
2	2218	V.P. Farms Pig Manure Methanisation, Methane Recovery and Energy Production Project	Thailand	Foxsys Co. Ltd. ; ETS GmbH, Austria	Austria
2	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2	2270	Inno-Abedon - Palm Oil Mill Waste Recycle Scheme, Malaysia	Malaysia	Inno Integrasi Sdn Bhd ; Climate Change Capital Carbon Fund II S.à r.l	United Kingdom of Great Britain and Northern Ireland
2	2304	73 MW Tonghua Iron & Steel Waste Gas and Heat Power Generation Project	China	Tonghua Iron & Steel Co., Ltd.; Energy Initiative Japan Inc.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
2	2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Harbin Yilan Huafu Wind Power Co., Ltd. ; Goldman Sachs International	

Initials EB member/alternate member:

H_

Page 5 of 16

2361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China ; United Kingdom of Great Britain and Northern Ireland ; Heilongjiang Dongning Huafu Wind Power Co., Ltd. ; Goldman Sachs International	
2365	Korea East-West Power Dangjin small hydro power plant project (5MW)	Republic of Korea	Korea East-West Power Co., Ltd	
2368	Suoi Tan hydropower project	Viet Nam	Suoi Tan Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
2372	So Lo hydropower project	Viet Nam	Mai Chau Hydropower Joint Stock Company ; Vitol S.A.	Switzerland
2380	Salto Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity	Brazil	Salto Jauru Energética S.A. ; Ecoinv Global Ltda.	
2382	Jiangsu Qishuyan Natural Gas Based Power Generation Project	China	Jiangsu Huadian Qishuyan Electric Power Co., Ltd. ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
2383	Jiangsu Wangting Natural Gas Based Power Generation Project	China	Jiangsu Huadian Wangting Natural Gas Power Generation Co., Ltd ; EcoSecurities Group PLC ; Deutsche Bank AG, London Branch	United Kingdom o Great Britain and Northern Ireland ; United Kingdom o Great Britain and Northern Ireland
2390	Fuerza Eolica del Istmo Wind Farm	Mexico	Fuerza Eolica del Istmo S.A de C.V	
2392	Renkeng Hydropower Project, Longchuan County, Guangdong Province	China .	Longchuan County Yuming Industrial Development Co., Ltd. ; Mitsubishi Corporation	Japan
2393	Angelina Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity.	Brazil	Lumbrás Energética S.A. ; Ecoinv Global Ltda.	
2397	Shandong Penglai Pingdingshan Wind Farm Project	China	China Resources Wind Power (Yantai) Co., Ltd. ; Vitol S.A.	Switzerland
2398	Quimobásicos HFC Recovery and Destruction Project (plant 2)	Mexico	Quimobásicos S.A. de C.V.	

2404	Leak Reduction in Above Ground Gas Distribution Equipment in the KazTransgaz-Tbilisi Gas Distribution System-Tbilisi, Georgia	Georgia	KazTransGaz-Tbilisi ; Climate Change Capital Fund II s.a.r.l	United Kingdom of Great Britain and Northern Ireland
2405	Santa Cruz I Hydroelectric Power Plant	Peru	Hidroeléctrica Santa Cruz S.A.C. ; Asin Carbono S.L.	Spain
2410	Sichuan Liangtan Hydropower Station Second Phase Project	China	Sichuan Guang'an AAA Public Co., Ltd. ; EcoSecurities Group Plc.	Sweden
2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd. ; Carbon Asset Management Sweden AB	Sweden
2416	Hubei Yihua Fertilizers Company Waste Heat Recovery and Utilization Project	China	Hubei Yihua Fertilizers Co. Ltd ; China Carbon N.V.	Netherlands
2417	Chile: Lircay Run-Of- River Project	Chile	Hidromaule S.A.	
2418	Tianfu Coalmine Methane Project	China	Tianfu Mining Limited Liability Company ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2419	Controlled combustion of municipal solid waste (MSW) and energy generation in Linyi City, Shandong, China	China	Linyi National Environmental New Energy Co., Ltd ; LUSO Carbon Fund	Portugal
2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd. ; New Energy and Industrial Technology Development Organization (NEDO)	Japan
2422	Soroosh & Nowrooz Early Gas Gathering and Utilization Project (S&N project)	Iran (Islamic Republic of)	Iranian Offshore Oil Company ; Carbon Limits AS	Norway
2423	Hubei Yunlonghe Hydropower Project of Enshi City, Enshi Prefecture, Hubei Province, P.R. China	China	Enshi City Yuefeng Yunlonghe Hydropower Development Co., Ltd. ; The Austrian JI/CDM Programme, represented by Kommunalkredit Public Consulting GmbH	Austria

JR_

Page 7 of 16

2425	Addition of a power generation micro unit at the 5 de Noviembre Power Plant	El Salvador	Comisión Ejecutiva Hidroeléctrica	
2426	El Platanal Hydropower Plant	Peru	Compañía Electrica El Platanal S.A. (CELEPSA)	
2433	Jiangxi Gongge 15MW Hydropower Project, China	China	Jian Gongge Hydropower Co., Ltd. ; New Energy and Industrial Technology Development Organization	Japan
2434	Methane recovery from wastewater generated at Paper manufacturing unit of Sree Sakthi Paper Mills Ltd., Kerala	India	Sree Sakthi Paper Mills Limited	
2435	Jilin Xijingou Hydropower Project	China	Huadian Hongli Hydropower Investment Development Company ; MGM Carbon Portfolio, S.a.r.l	Netherlands
2437	Skopje Cogeneration Project	The former Yugoslav Republic of Macedonia	Energetski Institute ; Camco International Ltd	Netherlands
2439	Zhangjiagang Nature Gas Power Generation Project	China	Zhangjiagang Huaxing Power Co., Ltd. ; Arreon Carbon UK Ltd. ; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland ; United Kingdom of Great Britain and Northern Ireland
2440	Anhui Anqing 30MW Biomass Power Generation Project	China	Datang Anqing Biomass Power Co., Ltd ; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
2441	Shanxi Wulushan 1st phase Wind Power Project	China	Shanxi Datang International Zuoyun Wind Power Generation Co., Ltd ; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2448	Qingxi 28MW Hydropower Project in Guizhou Province, China	China	Guizhou Beiyuan Power Generation Co Ltd ; MGM Carbon Portfolio, S.a.r.l	Netherlands
2449	Zhejiang Wenling Donghaitang Wind Power Project	China	Zhéjiang Wenling Donghaitang Wind Power Co., Ltd. ; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2450	Xilinguole Huitengliang Wind Power Project Guotai Phase I	China	Xilinguole Guotai Wind Power Co., Ltd ; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
2459	Guangdong Liucheng 25.5MW Hydro Power Project	China	Shenzhen City Fuyuan Industry (Group) Co., Ltd. ; Renaissance Carbon Investment Ltd.	Netherlands

R

Page 8 of 16

	2460	Tao River Ewuduc MW Hydropower Project in Gansu Province, the Peop Republic of China	ole's	hina	Zhuoni Huida Ewuduo Hydropower Co., Ltd. ; Climate Change Capital Carbon Fund II s.à r.l ; Climate Change Capital Carbon Managed Accou	nt	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland	
	2466	Hubei Yichang Qilinguan Daquan River Hydropower Station Sarbari-I small hydro project of DSL Hydrowatt Limited (DSLHL), Himachal Pradesh, India		hina	Wufeng Nanhe	Wufeng Nanhe Hydropower Development Co., Ltd ; ENEL Trade		
	2482			ıdia	DSL Hydrowatt Limited, Himachal Pradesh			
	2498	Shaanxi Provincia Yang County Kafa 12 MW Small-sca Hydro Power Proj	ang Je C	hina	Yang County Kafang Hydro Power Developm Co., Ltd. ; PEAR Carbo Offset Initiative, Ltd.		Japan	
Regist	ration - Und	er review cases						
Mark	Project	Title	Host Party		Project Participants	0	Other Parties	
	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	China		Erlianhaote Changfeng Xiehe Wind Power Development Co., Ltd. ; Energy Systems International B.V.	1	Netherlands	
	1825	Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project	a Rosa ropower Plant Bolivia		Guohua (Tongliao) Wind Power Co., Ltd. ; Carbon Asset Management Sweden AB ; Swedish Energy Agency		Sweden	
	2101	Santa Rosa Hydropower Plant Project			Bolivia ; Viceministry for Land and Environmental Planning ; Compañía Boliviana de Energía Eléctrica S.A.			
	2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station	China		Yunnan Province Yingjiang County Mangy River Hydropower Co., Ltd.; ENEL Trade SpA	a 1	Netherlands	
	2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India		Rural Education for Development Society (REDS)			

Page 9 of 16

	1913	sanitary Landfill gas CDM project in Ho Chi Minh City	Viet Nam	DONRE (Department of Nature Resources and Environment) ; KMDK Vietnam Co., Ltd.	
Mark	Sta 2.25	Title Phuoc Hiep I	Host Party	Project Participants	Other Parties
Revist	2373	No. 1 Natural Gas Cogeneration Project	China puest for review)	Gas Thermal Power Co., Ltd. ; Marubeni Corporation	Japan
	2362	Monjolinho Energética S.A.'s CDM Project Ningxia Yinchuan	Brazil ·	Monjolinho Energética S.A. ; Enerbio Consultoria ltda Ningxia HANAS Natural	
	2359	7.5 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd. ; Smart Energy Co., Ltd.	Japan
	2344	Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd. ; Carbon Asset Management Sweden AB	Sweden
	2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd. ; Kommunalkredit Public Consulting GmbH	Austria
	2285	Displacement of the electricity of the national electric grid by the auto-generation of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	

	2052	Yunnan Yingjiang Wakuhe Hydropower Station	China	Yingjiang Hongfu Investment Co., Ltd. ; RWE Power AG	Germany
Registi	ration - Corre	ections cases (after revi	iew)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1806	Emission reductions through partial substitution of fossil fuel with alternative fuels in three cement plants of Holcim Philippines Inc.	Philippines	Holcim Philippines, Inc. ; Holcim Group Support Ltd	Switzerland
Issuan	ce - Request fo	or review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0261	Energy efficiency through steam optimisation projects at RIL, Hazira,	India	Reliance Industries Limited;	
Ľ	0373	São João Landfill Gas to Energy Project (SJ)	Brazil	Biogás Energia Ambiental S/A; Municipality of São PauloKfWMercuria Energy Trading SA;	Switzerland
	1031	Rio Taquesi Hydroelectric Power Project	Bolivia	Bolivia ; Netherlands ; Hidroelectrica Boliviana S.A., Vice Minister of Land Planning and Environment ; C-Trade - Comercializadora de Carbono Ltda. ; Corporación Andina de Fomento - CAF (acting as administrator of the CAF- Netherlands CDM Facility for the Government of the Netherlands) ; Tenaska International Energy LLC	Switzerland
	1441	Tianji Group Line 3 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1542	Generation of electricity from 9.6 MW capacity wind mills by Sun-n- Sand Hotels Pvt. Ltd. at Bhambarwadi, Maharashtra	India	Sun-n-Sand Hotels Pvt. Ltd. ; KfW Bankengruppe	Germany

A

Page 11 of 16

	1550	Generation of electricity from 12.8 MW capacity wind mills by Avinash Bhosale group at Bhambarwadi, Maharashtra	India	Avinash N. Bhosale ; KfW Bankengruppe	Germany
	1758	Fuel Switching Project of the Aqaba Thermal Power Station (ATPS)	Jordan	Central Electricity Generation Company (CEGCO) ; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
Issuan	ce - Under r	eview cases			Name Part
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global Ltd.;	Switzerland
	0211 0211	Usinas Itamarati Cogeneration		Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global	

Initials EB member/alternate member:

il

Page 12 of 16

0268	Lages Methane Avoidance Project	Brazil	Canada ; Finland ; Norway ; Lages Bioenergética Ltda., Tractebel Energia S.A.Bunge Emission Fund LimitedGovernment of Canada - Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry for Foreign Affairs of Finland; Fortum Corporation; Gaz de France S.A.RWE Power AGChubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc. Electrabel N.V.; The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM)Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; StatoilHydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG; ;	Switzerland ; France ; Germany ; Japan ; Netherlands ; United Kingdom of Great Britain and Northern Ireland
0340	Reduction in steam consumption in stripper reboilers through process modifications	India	Reliance Industries LimitedBNP Paribas S.A.;	
0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	

Initials EB member/alternate member:

H

Page 13 of 16

	0663	RJ In N	nta Lúcia II nall Hydro Plant MA Fuel Switch Bocaiúva 20 Emission	Brazil Brazil	Maggi Energia S.A. C- Trade Comercializadora de Carbono Ltda Lumina Engenharia e Consultoria Ltda.Fortis Intertrust (Netherlands) B.V.; Corporacion Andina de Fomento - CAF; Rima Industrial S/A ; BHP Billiton Marketing AG	Switzerland Switzerland
	1011	ac SI	eduction in nitric id plant Paulínia, 9, Brazil	Brazil	; Rhodia Energy, Rhodia Energy GHG, Orbéo ; Rhodia Energy GHG SAS	France ; Switzerland
	1229	de in th P2	atalytic N2O struction project the tail gas of e nitric acid plant ANNA 3 of maex S.A.	Chile	Enaex S.A. ; Mitsubishi Corporation ; RWE Power AG	Japan ; Germany
Issuan	ice - Cor	rection cas	es (after request	for review)		
Mark	Projec	t Ti	tle	Host Party	Project Participants	Other Parties
a the best				Vo cases for conside	eration at EB48	WAR PROPERTY.
1012-016			s (after review)			
Mark	Projec	t Ti	tle	Host Party Vo cases for conside	Project Participants	Other Parties
Daniet	ration	Deviation	ases [NEEDS TO	and a set of the set of the	and the second state of th	NOT THE REAL
Trigion	14000-	Deviation	asts [IVILLD'S IC	DELICETA TI	MAHUMBELI	
Mark	Dev.	Project	Title	Host Party	Project Participants	Other Parties
Mark	Dev. 223	Project	Title Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	Host Party India	Project Participants M/s Jay Mahesh Sug Industries Limited	Other Parties ar
	223		Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd		M/s Jay Mahesh Sug	
	223	Project	Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd		M/s Jay Mahesh Sug	
Issuan	223 ce - Dev	iation case	Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	India	M/s Jay Mahesh Sug Industries Limited	81
Issuan	223 ce - Dev	iation case	Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	India	M/s Jay Mahesh Sug Industries Limited	ar

•	40	E	•			
•						
			-			
233	0003	HFC Decomposition Project in Ulsan	Republic of Korea		Foosung Co., Ltd. UPC Corporation Ltd. IFJ Korea Ltd.Ineos Fluor Japan Ltd. IFJ Korea Ltd.;	Switzerland
234	0695	Yanling Shendu Hydropower Project	China ·		Hunan Zhongda Shendu Hydropower Co., LtdCarbon Resource Management Ltd; JP Morgan Ventures Energy Corporation;	United Kingdor of Great Britair and Northern Ireland ; Switzerland
235	0841	Yunnan Whitewaters Hydropower Development Project	China		Italy ; Italian Carbon Fund, International Bank for Reconstruction and Development ; Yunnan Zhongda Yanjin Power Generation Corporation Ltd.	
-	-	E				
238	0982	DSCL Sugar	Incia	1	DCM Shriram	United Kingdo

		Ajbapur Cogeneration Project Phase II		Consolidated Ltd., DSCL Energy Services Company Ltd. ; Agrinergy Ltd	of Great Britain and Northern Ireland
239	1814	Yuexi Dayan Small Hydropower Project	China	Yuexi County Liyuan Hydropower Development Co. Ltd. ; Carbon Asset Management Sweden AB	Sweden
241	0648	Central de Residuos do Recreio Landfill Gas Project (CRRLGP)	Brazil	SIL – Soluções Ambientais LtdaJapan Carbon Finance, Ltd.;	
242	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd ; EcoSecurities Group PLC; EDF Trading Ltd. ; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland ; Switzerland
243	1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland ; Switzerland
244	1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V. ; Carbon Asset Management Sweden AB ; Carbon Asset Management Sweden AB	Sweden ; Switzerland

B

Page 16 of 16