

UNFCCO

EB 50 Report Annex 1 Page 1

Annex 1

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

The conflict of interest declarations of Mr. Pedro Martins Barata, Mr. Lex de Jonge, Mr. Hugh Sealy and Mr. Peer Stiansen are attached in this annex to the report of EB50 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 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 line with paragraph 4, 5, 6 and 7 of the Code of Conduct, I have therefore refrained, and will therefore continue to refrain from

- discussing projects in which either the Portuguese DNA or any of my past 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.

Pedro Martins Barata Date: 13/10/2009

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Accreditation cases

Mark Ref

EB 50 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, **EDL**, **MARTIN**, **BARATA**, 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 50th 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:

50th Executive Board meeting, 13-16 October 2009

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Signature & name of member or alternate member:

Entity Name (short name)

Recommendation/val/ver

PORO MARTINI BARATA

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Metho	dology cases				
Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0228	AGRENCO Biodiesel Project in Alta Araguaia	Brazil	Argenco do Brasil S/A	
	NM0233	Palm Methyl Ester – Biodiesel Fuel (PME- BDF) production and use for transportation in Thailand	Thailand	Sojitz Corporation	
	NM0258	Metrobus Insurgentes, Mexico City	Mexico	Metrobus, World Bank	
	NM0266	Mumbai Metro One, India	India	Mumbai Metro One Private Limited, Grütter Consulting	
	NM0269	Cambodia "Rural Electrification and Transmission Project (RETP)" 220 kV Interconnection between Cambodia and Vietnam	Cambodia, Vietnam	Electricité du Cambodge (EDC), Vietnam Electricity (EVN); World Bank	
	NM0272	Second Interconnection Colombia - Ecuador 230 Kv	Colombia, Ecuador	Empresa de Energía de Bogotá S.A., Empresa de Servicios Públicos, EEB, Compañía Nacional de Transmisión Eléctrica del Ecuador, TRANSELECTRIC S.A.	

	· · · ·	Reducing losses of SF6 in	····	Hyosung, Eco-	
		electricity transmission and		Frontier, Climate	
	NM0300	distribution equipment	Republic of	Change Capital	
		manufacturing by Hyosung	Korea	Carbon Fund II	
		Inc.		s.á.r.l.	
		Switching to biomass		S.d.1,1,	······
	NM0307	residues as the fuel source	D.D. Okław	Sindicatum Carbon	
	NIMO307		P.R.China	Capital Ltd	
		for individual stoves			
		Method for Solar Water		South African	
	NM0308	Heaters (SWHs) for warm	South Africa	Export	
	11110000	water applications	South Antea	Development Fund	
		water uppreations		Development rund	
		Energy efficiency	·····=-		
	20.000	improvement through		Datang Nanjing	
	NM0315	replacement of existing	P.R.China	Power Generation	
		fossil fuel power plants		Co. Ltd.	
		Green House Gas emission			
		reductions in the process of			
	NM0316	raw material preparation in	India	Tata Steel Limited	
		iron and steel			
		manufacturing facility			
·.		Baseline and monitoring	Guatemala	EMPRESA	
		methodology for additions	El Salvador	PROPIETARIA	
		to transmission capacity	Honduras	DE LA RED	
	NM0318	between electric grids in	Nicaragua	(EPR), ENDESA	
		order to develop regional	Costa Rica	GENERACIÓN,	
		electricity markets	Panama	SA	1
		Leak reduction from			· · · · · · · · · · · · · · · · · · ·
	AM0023	natural gas pipeline	· ·		
		compressor or gate station			
		Baseline Methodology for			· · · · · · · · · · · · · · · · · · ·
	AM0031	Bus Rapid Transit Projects			
		Catalytic reduction of N2O	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	AM0034	inside the ammonia burner			
	1	of nitric acid plants"			
	···· .	Production of biodiesel for			· · · · · · · · · · · · · · · · · · ·
	AM0047	use as fuel"			
		Manufacturing of energy			
	AM0070	efficient domestic			
		refrigerators"			
		Fossil Fuel Displacement	· ·		· · · · ·
	AM0072	by Geothermal Resources			
		for Space Heating			
		Emissions reduction	·		
		through partial substitution			
		of fossil fuels with			
	ACM0003	alternative fuels or less		· ·	
		carbon intensive fuels in			
		cement manufacture"			
		Consolidated Baseline			
		Methodology for			
	ACM0005	Increasing the Blend in			
		Cement Production	1		
		Tool to calculate the	<u>+</u>	·	
		emission factor for an			
		electricity system Tool to determine the			
	1	remaining lifetime of	1		
	<u> </u>	equipment			<u> </u>

Initials EB member/alternate member:

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1	AM_CLA_0084	Meth applicability to			
		greenfield projects			
1		Clarification requested to			
		substantiate WECM would			
	AM_CLA_0156	be released to atmosphere			
		in absence of the project			
		activity in new facility			
		Clarification regarding: (i)			
		data to calculate market			
		benchmark, (ii) use of			
		aggregate market			
	AM_CLA_0157	benchmark value provided			
		by a national entity, (iii)			
		meaning of "end user data"			
		with reference to the			
		"buyer" under monitoring			
		Approach on "investment		:	· · · ·
		analysis" for Greenfield			
	AM_CLA_0158	power project investment			
		in Singapore			
	-	Clarification on existing			
		leak detection system,			
	AM_CLA_0159	definition of leaks and			
	/IM_CLA_0155	emission reduction			
		calculation			
	· · · · · · · · · · · · · · · · · · ·	Definition of a reference		······································	
	AM_CLA_0160				
		plant in scenarios 4 and 18			
		Applicability of AM0048			
		to projects where steam			
		from a new Cogen unit is			
	AM_CLA_0161	used by a customer to			
		produce electrical energy,			
		which is supplied to other			
		users			
		Clarification regarding: (i)			
		eligibility criteria, (ii) new			
		entrants, (iii) criteria for			
k		assessing additionality, (iv)			
		ATDmarket under Option			
		B, (v) data to calculate			
		market			
	AM_CLA_0162	benchmark, (vi) data to			
		calculate autonomous			
		technical			
		development factor, and			
		(vii) meaning of "end user			
		data"			
		with reference to the			
		"buyer"			
	· · · · · · · · · · · · · · · · · · ·	Request for clarification on	:		
		the Determination of			
		Benchmarks for the			
	AM_CLA_TOOL_0007	Demonstration and			
		Assessment of Financial			
		Additionality			
<u> </u>	· · · ·	numonanty].	

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	AM_CLA_TOOL_0008	Determination and assessment of equity IRR benchmarks in the demonstration of financial additionality based on a representative sample of publicly listed companies			
	AM_REV_0071	Production of biodiesel based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel	Ghana	Natural African Diesel (Ghana) Pty Ltd	
	AM_REV_0125	Revision of AM0014 to include new energy users and multiple fuels	Pakistan	Century Paper and Board Mills Limited, First Climate (Switzerland) AG	
:	AM_REV_0126	Revision to extend AM0014 to include newly developing facility	Korea	Samchully	
	AM_REV_0154	Expansion of applicability condition to ACM0006 for the scope of "greenfield power projects	P.R.China	Xinmi Changyuan Power Generation Co., Ltd, Goldman Sachs International	
	AM_REV_0155	Revision to include under the methodology the expansion of geothermal facilities into areas otherwise served by fossil fuel heating systems	P.R.China	Shaanxi Green Geothermal Energy Development Co., Ltd.	
	AM_REV_0156	Revision to incorporate a baseline scenario for a cattle colony that is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production	Pakistan	Empower Consultans Limited	
	AM_REV_0158	Revision of AM0028 to include the relocated chemical complex regardless of the CDM project activity	Pakistan	Fatima Fertilizer Company Ltd., Mitsubishi Corporation	
	AM_REV_0160	Expansion of applicability conditions to AM0031 and subsequent change of baseline, project and leakage calculations	Colombia	METROCALI S.A., Corporacion Andina de Fomento CAF, Ministry of Housing, Spatial Planning and Environment (VROM)	

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AM_REV_0161	Request for revision to include additional tools and technologies for quantification of gas leaks which exceed the measurement capacity of the recommended tools or when usage of recommended tools causes safety concerns	Uzbekistan	JSC Uztransgas, FORTIS BANK NV/SA	
AM_REV_0162	Revision of ACM0003 to extend applicability to new plants	Namibia	OHORONGO Cement (Pty) Ltd.	
AM_REV_0163	Later installation of abatement catalyst	P.R.China	Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities Group PLC.	
AM_REV_0164	Emission factor moving average EFma	P.R. China	Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities International Limited	
AR-AM0002	Restoration of degraded lands through afforestation/reforestation	Republic of Moldova	Prototype Carbon Fund, The World Bank	
AR-AM0004	"Reforestation or afforestation of land currently under agricultural use	Honduras		
AR-AM0005	Afforestation and reforestation project activities implemented for industrial and/or commercial uses	Brazil	Plantar S.A., Prototype Carbon Fund, World Bank	
AR-AM0006	Afforestation/Reforestation with trees supported by shrubs on degraded land	Italy	Motouyunzi Forestry Farm, Gulubanhao Forestry Farm; Matoushan Forestry Farm, Chenjiawazi Forestry Farm, Shuangjin Forestry Farm, Xiaohezhi Forestry Farm, Sanyijin Forestry Farm, Xinhui Forestry Farm	
AR-AM0010	Afforestation and reforestation project activities implemented on unmanaged grassland in reserve/protected areas	Brazil	AES Tietê	

	SSC-NM4		Tool: Estimation emissions from cle burning and decay existing vegetation implementation of A/R project activit Avoidance of metl emissions through controlled biologic treatment of partia decayed MSW Switching from his	earing, of t due to c a CDM ty hane cai	Brazil		Maringá Lixo Zero Tratamento de Resíduos Sólidos Urbanos	
	NM014	-rev)	carbon intensive g electricity to low c intensive fossil fue	rid carbon els	India		Emergent Ventures India	
	AMS-II (SSC_)	250)	Shift from high ca intensive fuel mix low carbon intensi mix ratio Grid connected	ratio to			First Climate (Switzerland) AG	
	AMS-III.	V (88C-	renewable electric generation Methane avoidance				KILANG	
	NM0		through separation solids from waster manure treatment	n of water or	Malaysia		KELAPA SAWIT BUKIT PASIR SDN.BHD.	
-	ration - Requ		iew cases			I	· ·.	
Mark	Project 1715		hengde Fengze rm Project	Host Par China	rty	Hebe Pow Ltd.;	ect Participants ei Hong-Song Wind er Share Holding ; Carbon Resource agement Ltd.	Other Parties United Kingdom of Great Britain and Northern Ireland
	1792		nangyi Manjing 'ind Farm	China		Rene Ltd.;	hua (Hebei) ewable Energy Co., ; Carbon Resource agement Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924		g Faku Heping wer Project	China		Win EDF	nyang Longyuan d Power Co., Ltd.; 7 Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2118		aoyuan Huirenxi ower Project	China		Taol Inve Cart Ban	an Changde huayuan Hydropower stment Co.,Ltd; KfW pon Fund (KfW kengruppe)	Germany
	2123		g Faku Baijiagou ower Project	China		Win Esse	nyang Longyuan d Power Co., Ltd.; ent Trading rnational S.A.	Switzerland

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	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacui); Enerbio Consultoria Ltda	
	2428	Dafosi Coal Mine Low Concentration Coal Mine Methane Power Generation Project	China	Shaanxi Binchang Mining Area Development & Construction Co.,Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
Х	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
	2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2501	Guizhou Kaiyang Nanjiang Hydropower Station Project	China	Netherlands; Guizhou Kaiyang Xinglong Hydropower Co., Ltd.; The Netherlands represented by its Ministry of Housing, Spatial Planning and the Environment acting through the International Finance Corporation, in its capacity as a Trustee of the IFC-Netherlands Carbon Facility (INCaF)	
	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland

2548	Gramacho Landfill Gas Project	Brazil	Companhia Municipal de Limpeza Urbana – COMLURB (Brazilian public entity); Novo Gramacho Energia Ambiental S.A. (Brazilian Private Entity)	
2556	Bangna Starch Wastewater Treatment and Biogas Utilization Project	Thailand	P & Papop Renewable Co., Ltd.; South Pole Carbon Asset Management Ltd.	Switzerland
2561	Heilongjiang Wangkui 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands
2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
2590	Sichuan Xiaolongmen Hydropower Project	China	Sichuan Jialingjiang Xiaolongmen Hydroelectric Power Development Co., Ltd.; Marubeni Corporation	Japan
2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
2601	Fujian Pingnan Liyudang Hydropower Project	China	Pingnan Daixi Liyudang Hydropower Development Co., Ltd.; Marubeni Corporation	Japan

2608	Yunnan Shangri-La Shiwang River Hydropower Station	China	Yunnan Diqing Shangri- La Huarui Power Co., Ltd; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A; Instituto Totum Ltda.	
2620	Srijaroen Palm Oil Wastewater Treatment Project in Krabi Province, Thailand	Thailand	Srijaroen Palm Oil Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
2636	AVN08-S-01, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Chi nhanh Cong ty xuat nhap khau ntimex tai Nghe an (Intimex Import Export Corporation); AES Carbon Exchange Ltd.	Netherlands
2637	AVN08-S-02, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Tong Cong Ty May Dong Luc Va May Nong Nghiep Vietnam (Vietnam Engine and Agricultural Machinery Corporation); AES Carbon Exchange Ltd.	Netherlands
2639	VN08-WWS-04, Methane Recovery and Biogas Utilization Project, Lao Cai Province, Vietnam	Viet Nam	Cong ty TNHH mot thanh vien che bien nong san thuc pham Hieu Hung (Hieu Hung Agricultural Product Processing Company Limited); AES Carbon Exchange Ltd.	Netherlands
2640	VN08-WWS-05, Methane Recovery and Biogas Utilization Project, Quang Tri Province, Vietnam	Viet Nam	Cong ty TNHH Mot Thanh Vien Thuong Mai Quang Tri (Quang Tri Trade One Member, LLC); AES Carbon Exchange Ltd.	Netherlands
2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
2667	Biogas Project, Olmeca III, Tecún Uman	Guatemala	Olmeca S.A	

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	2668	Tianjin Zhenxing Cement Waste Heat Recovery for Power Generation Project	China	Tianjin Zhenxing Cement Co., Ltd; Arreon Carbon UK Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2675	Changzhou Panshi Cement Waste Heat Recovery for Power Generation Project	China	Changzhou Panshi Cement Co., Ltd.; Electric Power Development Co., Ltd	Japan
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2698	10 MW bundled Luni–III & Luni–II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
	2707	Hubei Yichang Qilinguan Shaguandou Hydropower Station	China	Wufeng Nanhe Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
Regist	ration - Unde	er review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1745	Nanchang Maiyuan Landfill Gas Recovery and Utilisation Project	China	Nanchang Xinguan Energy Development Co. Ltd; OneCarbon International B.V.	Netherlands
	2124	Heilongjiang Huanan Hengdaishan East (II) Wind Power Project	China	Huanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.	Switzerland
	2127	Waste Gas based Power Generation Project at Ankit Metal & Power Limited	India	Ankit Metal & Power Limited	
	2152	Heilongjiang Wuerguli Wind Power Project	China	China; Netherlands; Heilongjiang Fulong Wind Power Co., Ltd.; Energy Systems International B.V.	

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		for consideration		
Mark Project	Title	Host Party	Project Participants	Other Parties
Registration - C	Corrections cases (after review)	an Marina an Arriana Arriana an Arriana		
	No cases	for consideration	n at EB50	
Mark Project		Host Party	Project Participants	Other Parties
	Corrections cases (after request			
2530	Shandong Laizhou phase I Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Co., Ltd.; Credit Suisse International	
2519	Bhushan Power and Steel Limited–Waste Heat Recovery based Captive Power Project	India	Bhushan Power & Steel Limited	
2507	Waste Heat Recovery based Captive Power Project of Adhunik Metaliks Limited	India	Adhunik Metaliks Ltd	
2504	Utilization of waste gas heat for power generation	India	Sterlite Industries (India) Limited	
2471	Sintex 7.5 MW Natural gas based package cogeneration project, Gujarat – India	India	Sintex Industries limited	
2461	BFG-fired Power Generation Project in Baosteel Co Ltd., Shanghai, P. R. China.	China	Baosteel Co. Ltd.; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2445	Pure-low Temperature Waste Heat Recovery for Power Generation (2×7MW) in Guangdong Tapai Cement Co., Ltd.	China	Guangdong Tapai Group Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
2427	Inno-Kwants Mewah- 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
2381	Inner Mongolia Meiyaoshan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Inner Mongolia Yufeng Wind Generation Co., Ltd.; Carbon Resource Management	
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Mark	Project	Title	Host Party	Project Participants	Other Parties
	0008	Brazil NovaGerar	Brazil	Netherlands; NovaGerar	
		Landfill Gas to Energy		EcoEnergia LtdaThe	
		Project		State of the Netherlands,	
				acting through the	
				Netherlands' Ministry of	
				Housing, Spatial	
				Planning and the	
				Environment (VROM);	
				World Bank Netherlands	
				Clean Development	
				Facility (WB NCDF),	
				International Bank for	
				Reconstruction and	
				Development (IBRD)	
	0089	Vaturu and Wainikasou	Fiji	Sustainable Energy	
		Hydro Projects		Limited - SELABN	
				AMRO Bank N.V.	
				London Branch;	
	0118	3,5 MW Rice Husk	India	Oswal Woolen Mills	
	0118	based Cogeneration	India	LimitedKfW;	
				Limited XI W;	
		Project at Oswal Woolen			
	0100	Mills Ltd.	<u></u>		
	0122	Agua Fresca	Colombia	Aguas de la Cabaña S.A.	
		Multipurpose and		E.S.P.Kommunalkredit	
		environmental services		Public Consulting	
		project		GmbH;	
	0126	Yuzaikou Small	China	Rucheng County	Sweden;
		Hydropower Station		Yuzaikou Hydropower	Austria
				Co Ltd.EcoSecurities	
				Ltd.EcoSecurities Group	
				Ltd., EcoSecurities	
	1			Group	
				PLCKommunalkredit	
				Public Consulting	
				GmbH;	
	0453	NorthWind Bangui Bay	Philippines	Netherlands; Finland;	Japan; United
		Project	rumppines	Canada; Sweden;	Kingdom of
					Great Britain
				Norway; NorthWind	
				Power Development	and Northern
	!			Corporation The State of	Ireland; Franc
				the Netherlands, acting	Germany
				through the Netherlands'	
			1	Ministry of Housing,	
				Spatial Planning and the	
				Environment (VROM);	1
				Electrabel	
		1		S.A.;Government of	
				Finland - Ministry of	

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			Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu Electric Power Company, Inc.; Tokyo Electric Power Co, Inc.; Tohoku Electric Power Co, Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Japan International	
			Cooperation Agency (JICA);Deutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZStatoilHydro ASA; Government of Norway - Ministry of Foreign Affairs; Norsk Hydro ASA;RWE Power AG;	
0765	Catalytic N2O destruction project in the tail gas of three Nitric Acid Plants at Hu-Chems Fine Chemical Corp.	Republic of Korea	CARBON CDM KOREA Ltd.; RWE Power AG	Germany
0943	5 MW Renewable Energy Project for a Grid system, India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	
1021	13.4 MW bundled wind power project in Chithradurga, Karnataka	India	Vestas Wind Technology India Private Limited	
1059	Substitution of coal with jute biomass residue (caddies) in the steam generating boiler for use on-site	India	M/s Howrah Mills Company Ltd.; The Federal Authority of Belgium, acting through its Federal Public Service of Health, Food Chain Safety and Environment	Belgium

Issuan	ce - Un	der revie	ew cases	. *				
Mark	Proj	ect 🗌	litle	Host l	Party	Project Partie	cipants	Other Parties
	0170		El Molle – Lan LFG) capture			Gestión Integ Residuos S.A Electric Pow Inc.;	-	
	0966		Mondi Richard Biomass Proje	- Nouth	Africa	Mondi Busin South Africa	-	
Issuan	ce - Ca	rrections	s cases (after 1	request for review	')			
Mark	Dev.	Projec	t Title	Host P	arty	Project Parti	cipants	Other Parties
		·		No cases for con	sideration a	at EB50		· · ·
Issuan	ce - Ca	rrection	s cases (after)	review)				
Mark	Dev.	Project T	itle	Host Party	Project 1	Participants	Other Par	ties
				No cases for con	sideration d	at EB50	1	_
Receive date):	ed by t	he Secre	tary to the CD	M Executive Boar	d (Signatur	re, //,//	14/10	09

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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:

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

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 t handed in to the Secretariat.

Lex de Jonge Date: <u>13 Oct 2</u>009

X = Conflict of interest pX = percised CoI since Netherlands issued LoA. INRA EB 50 - 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 50th 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: 50th Executive Board meeting, 13-16 October 2009 Signature & name of member or alternate member: ex de Accreditation cases Mark Ref Entity Name (short name) Recommendation/val/ver Methodology cases Mark Project Title **Host Party** Project Other Parties **Participants** AGRENCO Biodiesel Argenco do Brasil NM0228 Brazil Project in Alta Araguaia S/A Palm Methyl Ester -Biodiesel Fuel (PME-NM0233 BDF) production and use Thailand Sojitz Corporation for transportation in Thailand Metrobus Insurgentes, Metrobus, World NM0258 Mexico Mexico City Bank Mumbai Metro One NM0266 Mumbai Metro One, India India Private Limited. Grütter Consulting Cambodia "Rural Electricité du Electrification and Cambodge (EDC), Transmission Project Cambodia, NM0269 Vietnam Electricity (RETP)" 220 kV Vietnam (EVN), World Interconnection between Bank Cambodia and Vietnam Empresa de Energía de Bogotá S.A., Empresa de Servicios Públicos, Second Interconnection EEB, Compañía Colombia. NM0272 Colombia - Ecuador 230 Nacional de Ecuador Kν Transmisión Eléctrica del Ecuador, TRANSELECTRIC S.A.

NM0300	Reducing losses of SF6 in electricity transmission and distribution equipment manufacturing by Hyosung Inc.	Republic of Korea	Hyosung, Eco- Frontier, Climate Change Capital Carbon Fund II s.á.r.l.	
NM0307	Switching to biomass residues as the fuel source for individual stoves	P.R.China	Sindicatium Carbon Capital Ltd	
NM0308	Method for Solar Water Heaters (SWHs) for warm water applications	South Africa	South African Export Development Fund	
NM0315	Energy efficiency improvement through replacement of existing fossil fuel power plants	P.R.China	Datang Nanjing Power Generation Co. Ltd.	·····
NM0316	Green House Gas emission reductions in the process of raw material preparation in iron and steel manufacturing facility	India	Tata Steel Limited	
NM0318	Baseline and monitoring methodology for additions to transmission capacity between electric grids in order to develop regional electricity markets	Guatemala El Salvador Honduras Nicaragua Costa Rica Panama	EMPRESA PROPIETARIA DE LA RED (EPR), ENDESA GENERACIÓN, SA	
AM0023	Leak reduction from natural gas pipeline compressor or gate station			
AM0031	Baseline Methodology for Bus Rapid Transit Projects			
AM0034	Catalytic reduction of N2O inside the ammonia burner of nitric acid plants"			· · ·
AM0047	Production of biodiesel for use as fuel"			
AM0070	Manufacturing of energy efficient domestic refrigerators"			
AM0072	Fossil Fuel Displacement by Geothermal Resources for Space Heating			
ACM0003	Emissions reduction through partial substitution of fossil fuels with alternative fuels or less carbon intensive fuels in cement manufacture"			
ACM0005	Consolidated Baseline Methodology for Increasing the Blend in Cement Production Tool to calculate the			······································
	Tool to calculate the emission factor for an electricity system Tool to determine the remaining lifetime of			

Initials EB member/alternate member:

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Page 2 of 14

		3 4 - 41			
	AM_CLA_0084	Meth applicability to			
┠────	<u>↓</u>	greenfield projects			
		Clarification requested to			
1		substantiate WECM would			
	AM_CLA_0156	be released to atmosphere			
		in absence of the project			
		activity in new facility			
	[· ·	Clarification regarding: (i)			<u> </u>
		data to calculate market			
		benchmark, (ii) use of			
		aggregate market			
	AM_CLA_0157	benchmark value provided			
		by a national entity, (iii)			
·		meaning of "end user data"			
		with reference to the			
		"buyer" under monitoring			
		Approach on "investment	· · · ·		
1		analysis" for Greenfield			
	AM_CLA_0158				
	1	power project investment			
ļ		in Singapore		<u> </u>	
		Clarification on existing			
		leak detection system,			
	AM_CLA_0159	definition of leaks and			
		emission reduction			
		calculation			
	· · · · · · · · · · · · · · · · · · ·	Definition of a reference	<u> </u>		
	AM_CLA_0160				
		plant in scenarios 4 and 18		· · · · · · · · · · · · · · · · · · ·	<u> </u>
		Applicability of AM0048			
		to projects where steam			
		from a new Cogen unit is			
	AM_CLA_0161	used by a customer to			
		produce electrical energy,			
		which is supplied to other			
		users			
	·	Clarification regarding: (i)			<u> </u>
		eligibility criteria, (ii) new			
		entrants, (iii) criteria for			
		assessing additionality, (iv)		ļ	
		ATDmarket under Option			
		B, (v) data to calculate			
		market			
	AM_CLA_0162	benchmark, (vi) data to			
		calculate autonomous			
		technical			
		development factor, and			1
		(vii) meaning of "end user			
		data"			
		with reference to the			
		"buyer"			
		Request for clarification on			
		the Determination of			
		Benchmarks for the			
	AM_CLA_TOOL_0007	Demonstration and			
		Assessment of Financial			
		Additionality			

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				· · _ · _ · _ · _ ·	
	AM_CLA_TOOL_0008	Determination and assessment of equity IRR benchmarks in the demonstration of financial additionality based on a representative sample of publicly listed companies			
	AM_REV_0071	Production of biodiesel based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel	Ghana	Natural African Diesel (Ghana) Pty Ltd	
	AM_REV_0125	Revision of AM0014 to include new energy users and multiple fuels	Pakistan	Century Paper and Board Mills Limited, First Climate (Switzerland) AG	
	AM_REV_0126	Revision to extend AM0014 to include newly developing facility	Korea	Samchully	
	AM_REV_0154	Expansion of applicability condition to ACM0006 for the scope of "greenfield power projects	P.R.China	Xinmi Changyuan Power Generation Co., Ltd, Goldman Sachs International	
	AM_REV_0155	Revision to include under the methodology the expansion of geothermal facilities into areas otherwise served by fossil fuel heating systems	P.R.China	Shaanxi Green Geothermal Energy Development Co., Ltd.	
	AM_REV_0156	Revision to incorporate a baseline scenario for a cattle colony that is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production	Pakistan	Empower Consultans Limited	
	AM_REV_0158	Revision of AM0028 to include the relocated chemical complex regardless of the CDM project activity	Pakistan	Fatima Fertilizer Company Ltd., Mitsubishi Corporation	
X	AM_REV_0160	Expansion of applicability conditions to AM0031 and subsequent change of baseline, project and leakage calculations	Colombia	METROCALI S.A., Corporacion Andina de Fomento CAF, Ministry of Housing, Spatial Planning and Environment (VROM)	

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	AM_REV_0161	Request for revision to include additional tools and technologies for quantification of gas leaks which exceed the measurement capacity of the recommended tools or when usage of recommended tools causes safety concerns	Uzbekistan	JSC Uztransgas, FORTIS BANK NV/SA	
	AM_REV_0162	Revision of ACM0003 to extend applicability to new plants	Namibia	OHORONGO Cement (Pty) Ltd.	
	AM_REV_0163	Later installation of abatement catalyst	P.R.China	Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities Group PLC.	
	AM_REV_0164	Emission factor moving average EFma	P.R. China	Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities International Limited	
X	AR-AM0002	Restoration of degraded lands through afforestation/reforestation	Republic of Moldova	Prototype Carbon Fund, The World Bank	
	AR-AM0004	"Reforestation or afforestation of land currently under agricultural use	Honduras		
\times	AR-AM0005	Afforestation and reforestation project activities implemented for industrial and/or commercial uses	Brazil	Plantar S.A., Prototype Carbon Fund, World Bank	
	AR-AM0006	Afforestation/Reforestation with trees supported by shrubs on degraded land	Italy	Motouyunzi Forestry Farm, Gulubanhao Forestry Farm; Matoushan Forestry Farm, Chenjiawazi Forestry Farm, Shuangjin Forestry Farm, Xiaohezhi Forestry Farm, Sanyijin Forestry Farm, Xinhui Forestry Farm	
	AR-AM0010	Afforestation and reforestation project activities implemented on unmanaged grassland in reserve/protected areas	Brazil	AES Tietê	

Initials EB member/alternate member:

	SSC-NM0	28-rev	Tool: Estimation emissions from cle burning and decay existing vegetation implementation of A/R project activit Avoidance of metter emissions through controlled biologic treatment of partia	earing, of 1 due to 2 a CDM by nane cal	Brazil		Maringá Lixo Zero Tratamento de Resíduos Sólidos Urbanos	
	AMS-III.AC NM014-		decayed MSW Switching from hi carbon intensive g electricity to low c intensive fossil fue	rid arbon	India		Emergent Ventures India	
	AMS-III (SSC_2 AMS-I	:50)	Shift from high ca intensive fuel mix low carbon intensi mix ratio Grid connected	ratio to			First Climate (Switzerland) AG	
	AMS-III. Y NM03		renewable electric generation Methane avoidanc through separation solids from wastev manure treatment	e 1 of water or	Malaysia		KILANG KELAPA SAWIT BUKIT PASIR SDN.BHD.	
	ration - Reque		iew cases		· .			
Mark	Project 1715		nengde Fengze rm Project	Host Pau China	'ty	Heb Pow Ltd.;	ect Participants ei Hong-Song Wind er Share Holding ; Carbon Resource hagement Ltd.	Other Parties United Kingdom of Great Britain and Northern Ireland
	1792		nangyi Manjing ind Farm	China		Rena Ltd.;	hua (Hebei) ewable Energy Co., ; Carbon Resource agement Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924		g Faku Heping wer Project	China		Win EDF	nyang Longyuan d Power Co., Ltd.; 7 Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2118		aoyuan Huirenxi wer Project	China		Taol Inve Cart	an Changde huayuan Hydropower stment Co.,Ltd; KfW oon Fund (KfW kengruppe)	Germany
	2123		g Faku Baijiagou wer Project	China		Win Esse	nyang Longyuan d Power Co., Ltd.; ent Trading rnational S.A.	Switzerland

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	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
	2428	Dafosi Coal Mine Low Concentration Coal Mine Methane Power Generation Project	China	Shaanxi Binchang Mining Area Development & Construction Co.,Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
	2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
\times	2501	Guizhou Kaiyang Nanjiang Hydropower Station Project	China	Netherlands; Guizhou Kaiyang Xinglong Hydropower Co., Ltd.; The Netherlands represented by its Ministry of Housing, Spatial Planning and the Environment acting through the International Finance Corporation, in its capacity as a Trustee of the IFC-Netherlands Carbon Facility (INCaF)	
	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland

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	2548	Gramacho Landfill Gas Project	Brazil	Companhia Municipal de Limpeza Urbana – COMLURB (Brazilian public entity); Novo Gramacho Energia Ambiental S.A. (Brazilian Private Entity)	
	2556	Bangna Starch Wastewater Treatment and Biogas Utilization Project	Thailand	P & Papop Renewable Co., Ltd.; South Pole Carbon Asset Management Ltd.	Switzerland
	2561	Heilongjiang Wangkui 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
рХ	2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands
	2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
	2590	Sichuan Xiaolongmen Hydropower Project	China	Sichuan Jialingjiang Xiaolongmen Hydroelectric Power Development Co., Ltd.; Marubeni Corporation	Japan
	2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
	2601	Fujian Pingnan Liyudang Hydropower Project	China	Pingnan Daixi Liyudang Hydropower Development Co., Ltd.; Marubeni Corporation	Japan

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	2608	Yunnan Shangri-La Shiwang River Hydropower Station	China	Yunnan Diqing Shangri- La Huarui Power Co., Ltd; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
	2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A; Instituto Totum Ltda.	
	2620	Srijaroen Palm Oil Wastewater Treatment Project in Krabi Province, Thailand	Thailand	Srijaroen Palm Oil Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
bx	2636	AVN08-S-01, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Chi nhanh Cong ty xuat nhap khau ntimex tai Nghe an (Intimex Import Export Corporation); AES Carbon Exchange Ltd.	Netherlands
$\ell \times$	2637	AVN08-S-02, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Tong Cong Ty May Dong Luc Va May Nong Nghiep Vietnam (Vietnam Engine and Agricultural Machinery Corporation); AES Carbon Exchange Ltd.	Netherlands
ρ×	2639	VN08-WWS-04, Methane Recovery and Biogas Utilization Project, Lao Cai Province, Vietnam	Viet Nam	Cong ty TNHH mot thanh vien che bien nong san thuc pham Hieu Hung (Hieu Hung Agricultural Product Processing Company Limited); AES Carbon Exchange Ltd.	Netherlands
рХ	2640	VN08-WWS-05, Methane Recovery and Biogas Utilization Project, Quang Tri Province, Vietnam	Viet Nam	Cong ty TNHH Mot Thanh Vien Thuong Mai Quang Tri (Quang Tri Trade One Member, LLC); AES Carbon Exchange Ltd.	Netherlands
	2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
$\rho \times$	2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
	2667	Biogas Project, Olmeca III, Tecún Uman	Guatemala	Olmeca S.A	

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	2668	Tianjin Zhenxing Cement Waste Heat Recovery for Power Generation Project	China	Tianjin Zhenxing Cement Co., Ltd; Arreon Carbon UK Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2675	Changzhou Panshi Cement Waste Heat Recovery for Power Generation Project	China	Changzhou Panshi Cement Co., Ltd.; Electric Power Development Co., Ltd	Japan
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2698	10 MW bundled Luni–III & Luni–II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
ρX	2707	Hubei Yichang Qilinguan Shaguandou Hydropower Station	China	Wufeng Nanhe Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
Regist	ration - Une	der review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
pΧ	1745	Nanchang Maiyuan Landfill Gas Recovery and Utilisation Project	China	Nanchang Xinguan Energy Development Co. Ltd; OneCarbon International B.V.	Netherlands
	2124	Heilongjiang Huanan Hengdaishan East (II) Wind Power Project	China	Huanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.	Switzerland
	2127	Waste Gas based Power Generation Project at Ankit Metal & Power Limited	India	Ankit Metal & Power Limited	
X	2152	Heilongjiang Wuerguli Wind Power Project	China	China; Netherlands; Heilongjiang Fulong Wind Power Co., Ltd.; Energy Systems International B.V.	

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Mark	Project	Title	Host Party for consideration	Project Participants n at EB50	Other Parties
		rections cases (after review)			
· •·· .		No cases	for consideration	n at EB50	
/ark	_	Title	Host Party	Project Participants	Other Parties
egist	ration - Cor	rections cases (after request	for review)	· · · ·	· .
	2530	Shandong Laizhou phase I Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Co., Ltd.; Credit Suisse International	
	2519	Bhushan Power and Steel Limited–Waste Heat Recovery based Captive Power Project	India	Bhushan Power & Steel . Limited	
	2507	Waste Heat Recovery based Captive Power Project of Adhunik Metaliks Limited	India	Adhunik Metaliks Ltd	
	2504	Utilization of waste gas heat for power generation	India	Sterlite Industries (India) Limited	
	2471	Sintex 7.5 MW Natural gas based package cogeneration project, Gujarat – India	India	Sintex Industries limited	
	2461	BFG-fired Power Generation Project in Baosteel Co Ltd., Shanghai, P. R. China.	China	Baosteel Co. Ltd.; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2445	Pure-low Temperature Waste Heat Recovery for Power Generation (2×7MW) in Guangdong Tapai Cement Co., Ltd.	China	Guangdong Tapai Group Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2427	Inno-Kwants Mewah- Palm Oil Mill Waste Recycle Scheme, Malaysia	Malaysia	Inno Integrasi Sdn Bhd; Climate Change Capital Carbon Fund II S.à r.I	United Kingdom of Great Britain and Northern Ireland
	2381	Inner Mongolia Meiyaoshan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Inner Mongolia Yufeng Wind Generation Co., Ltd.; Carbon Resource Management	

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Mark	Project	Title	Host Party	Project Participants	Other Parties
	0008	Brazil NovaGerar	Brazil	Netherlands; NovaGerar	
		Landfill Gas to Energy		EcoEnergia LtdaThe	
		Project		State of the Netherlands,	
				acting through the	
				Netherlands' Ministry of	
				Housing, Spatial	
1				Planning and the	
X				Environment (VROM);	
				World Bank Netherlands	
				Clean Development	
				Facility (WB NCDF),	
				International Bank for	
				Reconstruction and	
				Development (IBRD)	
	0089	Vaturu and Wainikasou	Fiji	Sustainable Energy	
		Hydro Projects	1.10.	Limited - SELABN	
		riyuro i rojecta		AMRO Bank N.V.	
	1			London Branch;	
	0118	3.5 MW Rice Husk	India	Oswal Woolen Mills	
	0110		India		
		based Cogeneration		LimitedKfW;	
		Project at Oswal Woolen Mills Ltd.			
	0122		Calambia		
	0122	Agua Fresca	Colombia	Aguas de la Cabaña S.A.	
		Multipurpose and		E.S.P.Kommunalkredit	
		environmental services		Public Consulting	
	0100	project		GmbH;	<u> </u>
	0126	Yuzaikou Small	China	Rucheng County	Sweden;
		Hydropower Station		Yuzaikou Hydropower	Austria
				Co Ltd.EcoSecurities	
				Ltd.EcoSecurities Group	
				Ltd., EcoSecurities	
				Group	
				PLCKommunalkredit	
				Public Consulting	l
	0450			GmbH;	
	0453	NorthWind Bangui Bay	Philippines	Netherlands; Finland;	Japan; United
		Project		Canada; Sweden;	Kingdom of
				Norway; NorthWind	Great Britain
				Power Development	and Northern
1	1			Corporation The State of	Ireland; Fran
X			1	the Netherlands, acting	Germany
				through the Netherlands'	
				Ministry of Housing,	
				Spatial Planning and the	
				Environment (VROM);	
				Electrabel	
				S.A.;Government of	
	1			Finland - Ministry of	1

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			Foreign Affairs of Finland; Fortum Corporation;Government of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden - Ministry of Enterprise, Energy and CommunicationsKyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu Electric Power Company, Inc.; Tokyo Electric Power Co, Inc.; Tohoku Electric Power Co, Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Japan International Cooperation Agency (JICA);Deutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZStatoilHydro ASA; Government of Norway -	
			Ministry of Foreign Affairs; Norsk Hydro	
			Affairs; Norsk Hydro ASA;RWE Power AG;	
0765	Catalytic N2O destruction project in the tail gas of three Nitric Acid Plants at Hu-Chems Fine Chemical Corp.	Republic of Korea	CARBON CDM KOREA Ltd.; RWE Power AG	Germany
0943	5 MW Renewable Energy Project for a Grid system, India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	
1021	13.4 MW bundled wind power project in Chithradurga, Karnataka	India	Vestas Wind Technology India Private Limited	
1059	Substitution of coal with jute biomass residue (caddies) in the steam generating boiler for use on-site	India	M/s Howrah Mills Company Ltd.; The Federal Authority of Belgium, acting through its Federal Public Service of Health, Food Chain Safety and Environment	Belgium

Issuan	ce - U	nder re	view	cases							
Mark	Pro	ject	Titl	e	Host Pa	Host Party		Project Participants			er Parties
	0170 El			Aolle – Landfill gas G) capture project	Chile	Gestión Integral de Residuos S.A.The Toky Electric Power Compar Inc.;		de ie Tokyo			
			ndi Richards Bay mass Project	South A	frica	Mondi Business Paper South Africa		Paper			
Issuan	ce - C	orrecti	ons ca	ses (after request fo	r review)						
Mark	k Dev. Project Ti		Title	Host Party Project Partici		rticipa	nts		Other Parties		
		·		No case.	s for consi	deration at	EB50				
Issuan	ice - C	orrecti	ons ca	ses (after review)			•				
Mark	Dev.	Project	Title	Host P	arty	Project Pa	articipants		Other Par	ties	
				No case	s for consi	deration at	EB50	1.//			
Receiv date):	ed by	the Sec	retarj	/ to the CDM Execut	ive Board	(Signature	. //	h-	14/	19/0	pal

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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 to 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 no conflict of interest with cases under review which I handed in to the Secretariat.

Hugh Sealy

INNE

Accreditation cases

EB 50 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, HUGH SEALY, 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 50th 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:

50th Executive Board meeting, 13-16 October 2009

Signature & name of member or alternate member:

HUGH SEALY

Mark	Ref	Entity Name (short name)	<u></u>	Recomm	endation/val/ver
Metho	dology cases				-
Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0228	AGRENCO Biodiesel Project in Alta Araguaia	Brazil	Argenco do Brasil S/A	· · · · · · · · · · · · · · · · · · ·
	NM0233	Palm Methyl Ester – Biodiesel Fuel (PME- BDF) production and use for transportation in Thailand	Thailand	Sojitz Corporation	
	NM0258	Metrobus Insurgentes, Mexico City	Mexico	Metrobus, World Bank	
	NM0266	Mumbai Metro One, India	India	Mumbai Metro One Private Limited, Grütter Consulting	
	NM0269	Cambodia "Rural Electrification and Transmission Project (RETP)" 220 kV Interconnection between Cambodia and Vietnam	Cambodia, Vietnam	Electricité du Cambodge (EDC), Vietnam Electricity (EVN), World Bank	
	NM0272	Second Interconnection Colombia - Ecuador 230 Kv	Colombia, Ecuador	Empresa de Energía de Bogotá S.A., Empresa de Servicios Públicos, EEB, Compañía Nacional de Transmisión Eléctrica del Ecuador, TRANSELECTRIC	

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		Reducing losses of SF6 in		Hyosung, Eco-	
		electricity transmission and	Republic of	Frontier, Climate	
	NM0300	distribution equipment	Korea	Change Capital	
		manufacturing by Hyosung		Carbon Fund II	
		Inc.		s.á.r.l.	
		Switching to biomass		Sindicatum Carbon	
	NM0307	residues as the fuel source	P.R.China	Capital Ltd	
		for individual stoves		Capital Liu	
		Method for Solar Water		South African	
	NM0308	Heaters (SWHs) for warm	South Africa	Export	
		water applications		Development Fund	
· · · · ·		Energy efficiency			·
		improvement through		Datang Nanjing	
	NM0315	replacement of existing	P.R.China	Power Generation	
			·	Co. Ltd.	
		fossil fuel power plants			
		Green House Gas emission			
	NIN (021)	reductions in the process of		Tata Steel Limited	
	NM0316	raw material preparation in	India		
		iron and steel			•
	·	manufacturing facility			· · · · · · · · · · · · · · · · · · ·
		Baseline and monitoring	Guatemala	EMPRESA	
		methodology for additions	El Salvador	PROPIETARIA	
	NM0318	to transmission capacity	Honduras	DE LA RED	
		between electric grids in	Nicaragua	(EPR), ENDESA	
		order to develop regional	Costa Rica	GENERACIÓN,	
		electricity markets	Panama	SA	
		Leak reduction from			
	AM0023	natural gas pipeline			
		compressor or gate station			
	AM0031	Baseline Methodology for			
	AMOODT	Bus Rapid Transit Projects			
		Catalytic reduction of N2O	· .		
	AM0034	inside the ammonia burner			
		of nitric acid plants"			
	AM0047	Production of biodiesel for	•		
	AM0047	use as fuel"			·
		Manufacturing of energy			
	AM0070	efficient domestic			
		refrigerators"			
		Fossil Fuel Displacement			
	AM0072	by Geothermal Resources			
		for Space Heating			
		Emissions reduction			
		through partial substitution			
	ACM0003	of fossil fuels with		· · ·	
	ACMI0005	alternative fuels or less			
		carbon intensive fuels in			
		cement manufacture"			
		Consolidated Baseline			
	1 (1) 10005	Methodology for			
	ACM0005	Increasing the Blend in			
		Cement Production			
		Tool to calculate the			
		emission factor for an			
		electricity system			
		Tool to determine the	1		
		remaining lifetime of			
		equipment A A			
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · ·	

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	AM_CLA_0084	Meth applicability to			
		greenfield projects			
		Clarification requested to			
		substantiate WECM would			· ·
	AM_CLA_0156	be released to atmosphere			
		in absence of the project			
		activity in new facility			···-
		Clarification regarding: (i)			
		data to calculate market			
		benchmark, (ii) use of			
1		aggregate market			
	AM_CLA_0157	benchmark value provided	1		
		by a national entity, (iii)			
		meaning of "end user data"			
		with reference to the			
		"buyer" under monitoring			
		Approach on "investment			
	AM CLA 0159	analysis" for Greenfield			
	AM_CLA_0158	power project investment			
		in Singapore			
		Clarification on existing		··· · ··-	
		leak detection system,			
	ANG CT A 0150				
	AM_CLA_0159	definition of leaks and			
		emission reduction			
		calculation			
	ANT CLA DIGO	Definition of a reference			
	AM_CLA_0160	plant in scenarios 4 and 18			
		Applicability of AM0048			
		to projects where steam			
1					
		from a new Cogen unit is			
	AM_CLA_0161	used by a customer to			
		produce electrical energy,			
		which is supplied to other			
		users			1
		Clarification regarding: (i)			
l		eligibility criteria, (ii) new			
	•	entrants, (iii) criteria for			
		assessing additionality, (iv)			
					1
		ATDmarket under Option			
1		B, (v) data to calculate			
		market			
	AM_CLA_0162	benchmark, (vi) data to			
		calculate autonomous			
	1	technical			
		development factor, and			
		(vii) meaning of "end user			
					1
		data"			
		with reference to the			
		_"buyer"			
		Request for clarification on			
		the Determination of			
		Benchmarks for the			
	AM_CLA_TOOL_0007	Demonstration and			
		Assessment of Financial			
L	l	Additionality			

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AM_CLA_TOOL_0008	Determination and assessment of equity IRR benchmarks in the demonstration of financial additionality based on a representative sample of publicly listed companies			
AM_REV_0071	Production of biodiesel based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel	Ghana	Natural African Diesel (Ghana) Pty Ltd	
AM_REV_0125	Revision of AM0014 to include new energy users and multiple fuels	Pakistan	Century Paper and Board Mills Limited, First Climate (Switzerland) AG	
AM_REV_0126	Revision to extend AM0014 to include newly developing facility	Korea	Samchully	
AM_REV_0154	Expansion of applicability condition to ACM0006 for the scope of "greenfield power projects	P.R.China	Xinmi Changyuan Power Generation Co., Ltd, Goldman Sachs International	
AM_REV_0155	Revision to include under the methodology the expansion of geothermal facilities into areas otherwise served by fossil fuel heating systems	P.R.China	Shaanxi Green Geothermal Energy Development Co., Ltd.	
AM_REV_0156	Revision to incorporate a baseline scenario for a cattle colony that is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production	Pakistan	Empower Consultans Limited	
AM_REV_0158	Revision of AM0028 to include the relocated chemical complex regardless of the CDM project activity	Pakistan	Fatima Fertilizer Company Ltd., Mitsubishi Corporation	
AM_REV_0160	Expansion of applicability conditions to AM0031 and subsequent change of baseline, project and leakage calculations	Colombia	METROCALI S.A., Corporacion Andina de Fomento CAF, Ministry of Housing, Spatial Planning and Environment (VROM)	

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AM_REV_0161Request for revision to include additional tools and technologies for quantification of gas leaks which exceed the measurement capacity of the recommended tools or when usage of recommended tools causes safety concernsUzbekistanJSC Uztransgas, FORTIS BANK NV/SAAM_REV_0162Revision of ACM0003 to extend applicability to new plantsRequest for revision to include additional tools and technologies for quantification of gas leaks which exceed the measurement capacity of the recommended tools or when usage of recommended tools causes safety concernsUzbekistanJSC Uztransgas, FORTIS BANK NV/SAAM_REV_0162Revision of ACM0003 to extend applicability to new plantsOHORONGO Cement (Pty) Ltd.	
AM_REV_0162 extend applicability to new Namibia Compart (Pty) Ltd	
AM_REV_0163 Later installation of abatement catalyst P.R.China Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities Group PLC.	
AM_REV_0164 Emission factor moving average EFma Emission factor moving average EFma P.R. China P.R. China Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities International Limited	
AR-AM0002 Restoration of degraded lands through afforestation/reforestation Republic of Moldova Prototype Carbon Fund, The World Bank	
AR-AM0004 "Reforestation or afforestation of land currently under agricultural use Honduras	
Afforestation and reforestation project activities implemented for industrial and/or commercial uses	
AR-AM0006 AR-AR-AM0006 AR-	
Afforestation and reforestation project activities implemented on unmanaged grassland in reserve/protected areas	

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	SSC-NM0	28-rev	Tool: Estimation emissions from cle burning and decay existing vegetation implementation of A/R project activit Avoidance of mett emissions through	earing, of due to a CDM by nane			Maringá Lixo Zero Tratamento	
	AMS-III.AG (SSC- NM014-rev)		controlled biologic treatment of partia decayed MSW		Brazil		de Resíduos Sólidos Urbanos	
			Switching from hi carbon intensive g electricity to low c intensive fossil fue	rid arbon els	India		Emergent Ventures India	
	AMS-III (SSC_2	.50)	Shift from high ca intensive fuel mix low carbon intensi mix ratio	ratio to		First Climate (Switzerland) AG		<u></u>
	AMS-1		renewable electric generation	irid connected enewable electricity eneration				
	NM031) through separat solids from wat		Methane avoidance through separation solids from waster manure treatment	on of water or Malaysia		KILANG KELAPA SAWIT BUKIT PASIR SDN.BHD.		
Regist Mark	ration - Reque Project	est for rev	iew cases		Duat	044 D		
Mark	1715	Hebei Cl	hengde Fengze rm Project	Host Pau China	<u></u>	Hebe Pow Ltd.;	ect Participants ei Hong-Song Wind er Share Holding ; Carbon Resource agement Ltd.	Other Parties United Kingdom of Great Britain and Northern Ireland
	1792		nangyi Manjing 'ind Farm	China		Guohua (Hebei) Renewable Energy Co., Ltd.; Carbon Resource Management Ltd.		United Kingdom of Great Britain and Northern Ireland
	1924Liaoning Faku Heping Wind Power Project2118Hunan Taoyuan Huirenxi Hydropower Project			China		Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited		United Kingdom of Great Britain and Northern Ireland
			China		Taol Inve Cart Ban	an Changde huayuan Hydropower stment Co.,Ltd; KfW oon Fund (KfW kengruppe)	Germany	
	2123		g Faku Baijiagou wer Project	China		Win Esse	nyang Longyuan d Power Co., Ltd.; ent Trading rnational S.A.	Switzerland

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. 2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
2428	Dafosi Coal Mine Low Concentration Coal Mine Methane Power Generation Project	China	Shaanxi Binchang Mining Area Development & Construction Co.,Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2501	Guizhou Kaiyang Nanjiang Hydropower Station Project	China	Netherlands; Guizhou Kaiyang Xinglong Hydropower Co., Ltd.; The Netherlands represented by its Ministry of Housing, Spatial Planning and the Environment acting through the International Finance Corporation, in its capacity as a Trustee of the IFC-Netherlands Carbon Facility (INCaF)	
2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland

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2548	Gramacho Landfill Gas Project	Brazil	Companhia Municipal de Limpeza Urbana – COMLURB (Brazilian public entity); Novo Gramacho Energia Ambiental S.A. (Brazilian Private Entity)	
2556	Bangna Starch Wastewater Treatment and Biogas Utilization Project	Thailand	P & Papop Renewable Co., Ltd.; South Pole Carbon Asset Management Ltd.	Switzerland
2561	Heilongjiang Wangkui 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands
2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
2590	Sichuan Xiaolongmen Hydropower Project	China	Sichuan Jialingjiang Xiaolongmen Hydroelectric Power Development Co., Ltd.; Marubeni Corporation	Japan
2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
2601	Fujian Pingnan Liyudang Hydropower Project	China V	Pingnan Daixi Liyudang Hydropower Development Co., Ltd.; Marubeni Corporation	Japan

Initials EB member/alternate member:

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2608	Yunnan Shangri-La Shiwang River Hydropower Station	China	Yunnan Diqing Shangri- La Huarui Power Co., Ltd; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A; Instituto Totum Ltda.	
2620	Srijaroen Palm Oil Wastewater Treatment Project in Krabi Province, Thailand	Thailand	Srijaroen Palm Oil Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
2636	AVN08-S-01, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Chi nhanh Cong ty xuat nhap khau ntimex tai Nghe an (Intimex Import Export Corporation); AES Carbon Exchange Ltd.	Netherlands
2637	AVN08-S-02, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Tong Cong Ty May Dong Luc Va May Nong Nghiep Vietnam (Vietnam Engine and Agricultural Machinery Corporation); AES Carbon Exchange Ltd.	Netherlands
2639	VN08-WWS-04, Methane Recovery and Biogas Utilization Project, Lao Cai Province, Vietnam	Viet Nam	Cong ty TNHH mot thanh vien che bien nong san thuc pham Hieu Hung (Hieu Hung Agricultural Product Processing Company Limited); AES Carbon Exchange Ltd.	Netherlands
2640	VN08-WWS-05, Methane Recovery and Biogas Utilization Project, Quang Tri Province, Vietnam	Viet Nam	Cong ty TNHH Mot Thanh Vien Thuong Mai Quang Tri (Quang Tri Trade One Member, LLC); AES Carbon Exchange Ltd.	Netherlands
2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
2667	Biogas Project, Olmeca III, Tecún Uman	Guatemala	Oimeca S.A	

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	2668	Tianjin Zhenxing Cement Waste Heat Recovery for Power Generation Project	China	Tianjin Zhenxing Cement Co., Ltd; Arreon Carbon UK Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2675	Changzhou Panshi Cement Waste Heat Recovery for Power Generation Project	China	Changzhou Panshi Cement Co., Ltd.; Electric Power Development Co., Ltd	Japan
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2698	10 MW bundled Luni–III & Luni–II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
	2707	Hubei Yichang Qilinguan Shaguandou Hydropower Station	China	Wufeng Nanhe Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
Regist	tration - Und	ler review cases	· · ·		
Mark	Project	Title	Host Party	Project Participants	Other Parties
·	1745	Nanchang Maiyuan Landfill Gas Recovery and Utilisation Project	China	Nanchang Xinguan Energy Development Co. Ltd; OneCarbon International B.V.	Netherlands
	2124	Heilongjiang Huanan Hengdaishan East (II) Wind Power Project	China	Huanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.	Switzerland
	2127	Waste Gas based Power Generation Project at Ankit Metal & Power Limited	India	Ankit Metal & Power Limited	
	2152	Heilongjiang Wuerguli Wind Power Project	China	China; Netherlands; Heilongjiang Fulong Wind Power Co., Ltd.; Energy Systems International B.V.	

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Mark	Project	Title	Host Party for consideration	Project Participants	Other Parties
Regist	ration - Cor	rections cases (after review)			
Mark	Project	Title No cases	Host Party	Project Participants n at EB50	Other Parties
	<u> </u>	rections cases (after request			
	2530	Shandong Laizhou phase I Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Co., Ltd.; Credit Suisse International	
	2519	Bhushan Power and Steel Limited–Waste Heat Recovery based Captive Power Project	India	Bhushan Power & Steel Limited	
	2507	Waste Heat Recovery based Captive Power Project of Adhunik Metaliks Limited	India	Adhunik Metaliks Ltd	
	2504	Utilization of waste gas heat for power generation	India	Sterlite Industries (India) Limited	
	2471	Sintex 7.5 MW Natural gas based package cogeneration project, Gujarat – India	India	Sintex Industries limited	
	2461	BFG-fired Power Generation Project in Baosteel Co Ltd., Shanghai, P. R. China.	China	Baosteel Co. Ltd.; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2445	Pure-low Temperature Waste Heat Recovery for Power Generation (2×7MW) in Guangdong Tapai Cement Co., Ltd.	China	Guangdong Tapai Group Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2427	Inno-Kwants Mewah- 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
	2381	Inner Mongolia Meiyaoshan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Inner Mongolia Yufeng Wind Generation Co., Ltd.; Carbon Resource Management	

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Mark	Project	Title	Host Party	Project Participants	Other Parties
	0008	Brazil NovaGerar Landfill Gas to Energy Project	Brazil	Netherlands; NovaGerar EcoEnergia LtdaThe State of the Netherlands, acting through the	
				Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); World Bank Netherlands Clean Development	
				Facility (WB NCDF), International Bank for Reconstruction and Development (IBRD)	
	0089	Vaturu and Wainikasou Hydro Projects	Fiji	Sustainable Energy Limited - SELABN AMRO Bank N.V. London Branch;	
	0118	3.5 MW Rice Husk based Cogeneration Project at Oswal Woolen Mills Ltd.	India	Oswal Woolen Mills LimitedKfW;	
	0122	Agua Fresca Multipurpose and environmental services project	Colombia	Aguas de la Cabaña S.A. E.S.P.Kommunalkredit Public Consulting GmbH;	
	0126	Yuzaikou Small Hydropower Station	China	Rucheng County Yuzaikou Hydropower Co Ltd.EcoSecurities Ltd.EcoSecurities Group Ltd., EcoSecurities Group PLCKommunalkredit Public Consulting GmbH;	Sweden; Austria
	0453	NorthWind Bangui Bay Project	Philippines	Netherlands; Finland; Canada; Sweden; Norway; NorthWind Power Development Corporation The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel S.A.;Government of	Japan; United Kingdom of Great Britain and Northern Ireland; Franc Germany

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			Finland; Fortum Corporation;Government of Canada – Ministry of	
			Foreign Affairs and	
			International Trade	
			Government of Sweden -	
			Ministry of Enterprise,	
			Energy and	
			CommunicationsKyushu	
			Electric Power Co., Inc.; Shikoku Electric Power	
			Co., Inc.; The Chugoku	
			Electric Power Co., Inc.;	
			Chubu Electric Power	
			Company, Inc.; Tokyo	
			Electric Power Co, Inc.;	
			Tohoku Electric Power	
			Co, Inc.; MIT Carbon	
			Fund Co., Ltd.;	
			Mitsubishi Corporation;	
			Japan International	
			Cooperation Agency	
			(JICA);Deutsche Bank AG; BP Alternative	
			Energy International	
			Ltd.GDF	
			SUEZStatoilHydro ASA;	
			Government of Norway -	
			Ministry of Foreign	
			Affairs; Norsk Hydro	
			ASA;RWE Power AG;	
0765	Catalytic N2O	Republic of	CARBON CDM	Germany
	destruction project in the	Korea	KOREA Ltd.; RWE	
	tail gas of three Nitric Acid Plants at Hu-Chems		Power AG	
	Fine Chemical Corp.			
0943	5 MW Renewable	India	Sai Engineering	
	Energy Project for a Grid		Foundation	i
	system, India at Beas			
	Nallah in Kullu district			
	of Himachal Pradesh by			
	M/s Sai Engineering Foundation			
1021	13.4 MW bundled wind	India	Vestas Wind Technology	
	power project in	Interne	India Private Limited	
	Chithradurga, Karnataka			
1059	Substitution of coal with	India	M/s Howrah Mills	Belgium
	jute biomass residue		Company Ltd.; The	_
	(caddies) in the steam		Federal Authority of	
	generating boiler for use		Belgium, acting through	
	on-site	1	its Federal Public Service	
			of Health, Food Chain Safety and Environment	
 1	/	11	Salety and Environment	
	NL	4		
	Iternate member://	1		Page 13 of

Issuan	ce - U	nder reviev	v cases				
Mark	Proj	ect Ti	tle	Host Party	Project Partic	Project Participants	
	017		Molle – Landf FG) capture pro		Gestión Integ Residuos S.A Electric Powe Inc.;	ral de .The Tokyo	Other Parties
	096	ו ר	ondi Richards I iomass Project	Bay South Africa	Mondi Busine South Africa	Mondi Business Paper	
Issuan	ce - C	orrections	cases (after rec	uest for review)			
Aark	Dev.	Project	Title	Host Party	Project Partic	ipants	Other Parties
			i	No cases for considerat	ion at EB50		
Issuan	ice - C	orrections	cases (after rev	riew)			
/ark	Dev.	Project Tit	tle	Host Party Proj	ect Participants	Other Par	ties
			j	No cases for considerat	ion at EB50	//	
Receive date):	ed by i	he Secreta	iry to the CDM	Executive Board (Sign	pature,	· /4/	Iday

Although a signal

Statement, conflict of interest - EB 50

I deem, in my personal case, that a conflict of interest will be deemed to exist by virtue of:

- a) financial or property interests;
- b) business affiliations;
- c) nationality or citizenship;
- d) government affiliation;
- e) professional affiliations and interests; and
- f) employment, family or other indirect or apparent interests

I have therefore refrained, and will continue to refrain, from discussing projects which have obtained a letter of approval from the Norwegian DNA, or where I am aware that the Norwegian government has entered, or plans to enter, into a purchase agreement. I also limit my participation to general points on cases, issues and projects where I am aware that a Norwegian entity has a substantial economic interest.

eer Stiansen

Bangkok, date: <u>14/16</u>-09

INHOE

EB 50 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, PEER STIANLEN , 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 50th 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:

Accreditation cases

Signature & name of member or alternate member:

50th Executive Board meeting, 13-16 October 2009

PEER

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Mark	Ref Ent	ity Name (short name)		Recom	mendation/val/ver
		· · · <u></u>		• • •	· · · · · · · · · · · · · · · · · · ·
Metho	dology cases				
Mark	Project	Title	Host Party	Project Participants	Other Parties

			Participants	
NM0228	AGRENCO Biodiesel Project in Alta Araguaia	Brazil	Argenco do Brasil S/A	
NM0233	Palm Methyl Ester – Biodiesel Fuel (PME- BDF) production and use for transportation in Thailand	Thailand	Sojitz Corporation	· · · · · · · · · · · · · · · · · · ·
NM0258	Metrobus Insurgentes, Mexico City	Mexico	Metrobus, World Bank	
 NM0266	Mumbai Metro One, India	India	Mumbai Metro One Private Limited, Grütter Consulting	
NM0269	Cambodia "Rural Electrification and Transmission Project (RETP)" 220 kV Interconnection between Cambodia and Vietnam	Cambodia, Vietnam	Electricité du Cambodge (EDC), Vietnam Electricity (EVN), World Bank	· · · · · · · · · · · · · · · · · · ·
NM0272	Second Interconnection Colombia - Ecuador 230 Kv	Colombia, Ecuador	Empresa de Energía de Bogotá S.A., Empresa de Servicios Públicos, EEB, Compañía Nacional de Transmisión Eléctrica del Ecuador, TRANSELECTRIC S.A.	

	NM0300	Reducing losses of SF6 in electricity transmission and distribution equipment	Republic of Korea	Hyosung, Eco- Frontier, Climate Change Capital	
		manufacturing by Hyosung Inc. Switching to biomass		Carbon Fund II s.á.r.l.	·
	NM0307	residues as the fuel source for individual stoves	P.R.China	Sindicatum Carbon Capital Ltd	
	NM0308	Method for Solar Water Heaters (SWHs) for warm water applications	South Africa	South African Export Development Fund	
	NM0315	Energy efficiency improvement through replacement of existing fossil fuel power plants	P.R.China	Datang Nanjing Power Generation Co. Ltd.	
	NM0316	Green House Gas emission reductions in the process of raw material preparation in iron and steel manufacturing facility	India	Tata Steel Limited	
	NM0318	Baseline and monitoring methodology for additions to transmission capacity between electric grids in order to develop regional	Guatemala El Salvador Honduras Nicaragua Costa Rica	EMPRESA PROPIETARIA DE LA RED (EPR), ENDESA GENERACIÓN,	
	AM0023	electricity markets Leak reduction from natural gas pipeline compressor or gate station	Panama	SA	
	AM0031	Baseline Methodology for Bus Rapid Transit Projects			
	AM0034	Catalytic reduction of N2O inside the ammonia burner of nitric acid plants"			
	AM0047	Production of biodiesel for use as fuel"			
	AM0070	Manufacturing of energy efficient domestic refrigerators"			
	AM0072	Fossil Fuel Displacement by Geothermal Resources for Space Heating			
·	ACM0003	Emissions reduction through partial substitution of fossil fuels with alternative fuels or less carbon intensive fuels in cement manufacture"			
	ACM0005	Consolidated Baseline Methodology for Increasing the Blend in Cement Production			
		Tool to calculate the emission factor for an electricity system			·
		Tool to determine the remaining lifetime of equipment			
itials	EB member/alterna	ate member:			Page 2 of

	Meth applicability to	·]
AM_CLA_0084	greenfield projects	
	Clarification requested to	
	substantiate WECM would	
AM CT A 0156		
AM_CLA_0156	be released to atmosphere	
	in absence of the project	
	activity in new facility	
	Clarification regarding: (i)	
	data to calculate market	
	benchmark, (ii) use of	
	aggregate market	
AM_CLA_0157	benchmark value provided	
	by a national entity, (iii)	
	meaning of "end user data"	
	with reference to the	
	"buyer" under monitoring	
	Approach on "investment	
AM_CLA_0158	analysis" for Greenfield	
	power project investment	
	in Singapore	
	Clarification on existing	
	leak detection system,	
AM_CLA_0159	definition of leaks and	
	emission reduction	
	calculation	
	Definition of a reference	
AM_CLA_0160	plant in scenarios 4 and 18	
	Applicability of AM0048	
	to projects where steam	
	from a new Cogen unit is	
AM_CLA_0161	used by a customer to	
	produce electrical energy,	
	which is supplied to other	
	users	
	Clarification regarding: (i)	
	eligibility criteria, (ii) new	
	entrants, (iii) criteria for	
	assessing additionality, (iv)	
	ATDmarket under Option	
	B, (v) data to calculate	
	market	
AM_CLA_0162	benchmark, (vi) data to	
	calculate autonomous	
	technical	
	development factor, and	
	(vii) meaning of "end user	
1	data"	
	with reference to the	
	"buyer"	
	Request for clarification on	
	the Determination of	
AM_CLA_TOOL_0007	Benchmarks for the	
	Demonstration and	i
	Assessment of Financial	
	Additionality	1

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AM_CLA_TOOL_0	Determination and assessment of equity IRR benchmarks in the demonstration of financial additionality based on a representative sample of			
	publicly listed companies Production of biodiesel			
AM_REV_0071	based on waste oils and/or waste fats from biogenic origin and/or oil from oilseeds for use as fuel	Ghana	Natural African Diesel (Ghana) Pty Ltd	
AM_REV_0125	Revision of AM0014 to include new energy users and muitiple fuels	Pakistan	Century Paper and Board Mills Limited, First Climate (Switzerland) AG	
AM_REV0126	Revision to extend AM0014 to include newly developing facility	Korea	Samchully	
AM_REV_0154	Expansion of applicability condition to ACM0006 for the scope of "greenfield power projects	P.R.China	Xinmi Changyuan Power Generation Co., Ltd, Goldman Sachs International	
AM_REV_0155	Revision to include under the methodology the expansion of geothermal facilities into areas otherwise served by fossil fuel heating systems	P.R.China	Shaanxi Green Geothermal Energy Development Co., Ltd.	
AM_REV_0156	Revision to incorporate a baseline scenario for a cattle colony that is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production	Pakistan	Empower Consultans Limited	
AM_REV_0158	Revision of AM0028 to include the relocated chemical complex regardless of the CDM project activity	Pakistan	Fatima Fertilizer Company Ltd., Mitsubishi Corporation	
AM_REV_0160	Expansion of applicability conditions to AM0031 and subsequent change of baseline, project and leakage calculations	Colombia	METROCALI S.A., Corporacion Andina de Fomento CAF, Ministry of Housing, Spatial Planning and Environment (VROM)	

AM_REV_0161	Request for revision to include additional tools and technologies for quantification of gas leaks which exceed the measurement capacity of the recommended tools or when usage of recommended tools causes safety concerns	Uzbekistan	JSC Uztransgas, FORTIS BANK NV/SA	
AM_REV_0162	Revision of ACM0003 to extend applicability to new plants	Namibia	OHORONGO Cement (Pty) Ltd.	
AM_REV_0163	Later installation of abatement catalyst	P.R.China	Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities Group PLC.	
AM_REV_0164	Emission factor moving average EFma	P.R. China	Shandong Huayang Dier Chemical Co. Ltd., EcoSecurities International Limited	
AR-AM0002	Restoration of degraded lands through afforestation/reforestation	Republic of Moldova	Prototype Carbon Fund, The World Bank	
AR-AM0004	"Reforestation or afforestation of land currently under agricultural use	Honduras		
AR-AM0005	Afforestation and reforestation project activities implemented for industrial and/or commercial uses	Brazil	Plantar S.A., Prototype Carbon Fund, World Bank	· ,
AR-AM0006	Afforestation/Reforestation with trees supported by shrubs on degraded land	Italy	Motouyunzi Forestry Farm, Gulubanhao Forestry Farm; Matoushan Forestry Farm; Chenjiawazi Forestry Farm, Shuangjin Forestry Farm, Xiaohezhi Forestry Farm, Sanyijin Forestry Farm, Xinhui Forestry Farm	
AR-AM0010	Afforestation and reforestation project activities implemented on unmanaged grassland in reserve/protected areas	Brazil	AES Tietê	
Initials EB member/alternate	AC			Page 5 of 1

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	SSC-NM0 AMS-III.AC		Tool: Estimation of emissions from cle burning and decay existing vegetation implementation of A/R project activit Avoidance of meth emissions through controlled biologic treatment of partia decayed MSW Switching from hig	earing, of a due to a CDM y nane cal	Brazil		Maringá Lixo Zero Tratamento de Resíduos Sólidos Urbanos	
	NM014-	rev)	carbon intensive g electricity to low c intensive fossil fue	rid arbon els	India		Emergent Ventures India	
	AMS-III (SSC_2	50)	Shift from high ca intensive fuel mix low carbon intensi mix ratio	ratio to			First Climate (Switzerland) AG	
	AMS-I AMS-III.Y		Grid connected renewable electric generation Methane avoidance	•			KILANG	
	NM03		through separation solids from wasted manure treatment	n of water or	Malaysia		KELAPA SAWIT BUKIT PASIR SDN.BHD.	
	ration - Reque		iew cases	YLeet De		n _{wa} t.		Other Bardin
Mark	Project 1715		nengde Fengze rm Project	Host Pau China		Hebe Pow Ltd.;	ect Participants ei Hong-Song Wind er Share Holding carbon Resource agement Ltd.	Other Parties United Kingdom of Great Britain and Northern Ireland
	1792		angyi Manjing ind Farm	China		Rene Ltd.;	hua (Hebei) ewable Energy Co., ; Carbon Resource agement Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924		; Faku Heping wer Project	China		Win EDF	nyang Longyuan d Power Co., Ltd.; 7 Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2118		aoyuan Huirenxi wer Project	China		Taol Inve Cart Ban	an Changde huayuan Hydropower stment Co.,Ltd; KfW pon Fund (KfW kengruppe)	Germany
	2123		g Faku Baijiagou wer Project	China		Win Esse	nyang Longyuan Id Power Co., Ltd.; ent Trading rnational S.A.	Switzerland

		r		
2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
2428	Dafosi Coal Mine Low Concentration Coal Mine Methane Power Generation Project	China	Shaanxi Binchang Mining Area Development & Construction Co.,Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2501	Guizhou Kaiyang Nanjiang Hydropower Station Project	China	Netherlands; Guizhou Kaiyang Xinglong Hydropower Co., Ltd.; The Netherlands represented by its Ministry of Housing, Spatial Planning and the Environment acting through the International Finance Corporation, in its capacity as a Trustee of the IFC-Netherlands Carbon Facility (INCaF)	
2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland

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2548	Gramacho Landfill Gas Project	Brazil	Companhia Municipal de Limpeza Urbana – COMLURB (Brazilian public entity); Novo Gramacho Energia Ambiental S.A. (Brazilian Private Entity)	
2556	Bangna Starch Wastewater Treatment and Biogas Utilization Project	Thailand	P & Papop Renewable Co., Ltd.; South Pole Carbon Asset Management Ltd.	Switzerland
2561	Heilongjiang Wangkui 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands
2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
2590	Sichuan Xiaolongmen Hydropower Project	China	Sichuan Jialingjiang Xiaolongmen Hydroelectric Power Development Co., Ltd.; Marubeni Corporation	Japan
2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
2601	Fujian Pingnan Liyudang Hydropower Project	China	Pingnan Daixi Liyudang Hydropower Development Co., Ltd.; Marubeni Corporation	Japan

Initials EB member/alternate member:

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2608	Yunnan Shangri-La Shiwang River Hydropower Station	China	Yunnan Diqing Shangri- La Huarui Power Co., Ltd; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A; Instituto Totum Ltda.	
2620	Srijaroen Palm Oil Wastewater Treatment Project in Krabi Province, Thailand	Thailand	Srijaroen Palm Oil Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
2636	AVN08-S-01, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Chi nhanh Cong ty xuat nhap khau ntimex tai Nghe an (Intimex Import Export Corporation); AES Carbon Exchange Ltd.	Netherlands
2637	AVN08-S-02, Methane Recovery and Biogas Utilization Project, Nghe An Province, Vietnam	Viet Nam	Tong Cong Ty May Dong Luc Va May Nong Nghiep Vietnam (Vietnam Engine and Agricultural Machinery Corporation); AES Carbon Exchange Ltd.	Netherlands
2639	VN08-WWS-04, Methane Recovery and Biogas Utilization Project, Lao Cai Province, Vietnam	Viet Nam	Cong ty TNHH mot thanh vien che bien nong san thuc pham Hieu Hung (Hieu Hung Agricultural Product Processing Company Limited); AES Carbon Exchange Ltd.	Netherlands
2640	VN08-WWS-05, Methane Recovery and Biogas Utilization Project, Quang Tri Province, Vietnam	Viet Nam	Cong ty TNHH Mot Thanh Vien Thuong Mai Quang Tri (Quang Tri Trade One Member, LLC); AES Carbon Exchange Ltd.	Netherlands
2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
2667	Biogas Project, Olmeca III, Tecún Uman	Guatemala	Olmeca S.A	·····

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	2668	Tianjin Zhenxing Cement Waste Heat Recovery for Power Generation Project	China	Tianjin Zhenxing Cement Co., Ltd; Arreon Carbon UK Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2675	Changzhou Panshi Cement Waste Heat Recovery for Power Generation Project	China	Changzhou Panshi Cement Co., Ltd.; Electric Power Development Co., Ltd	Japan
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2698	10 MW bundled Luni–III & Luni–II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
	2707	Hubei Yichang Qilinguan Shaguandou Hydropower Station	China	Wufeng Nanhe Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
Regist	tration - Und	ler review cases		· · · · ·	.N
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1745	Nanchang Maiyuan Landfill Gas Recovery and Utilisation Project	China	Nanchang Xinguan Energy Development Co. Ltd; OneCarbon International B.V.	Netherlands
	2124	Heilongjiang Huanan Hengdaishan East (II) Wind Power Project	China	Huanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.	Switzerland
	2127	Waste Gas based Power Generation Project at Ankit Metal & Power Limited	India	Ankit Metal & Power Limited	
	2152	Heilongjiang Wuerguli Wind Power Project	China	China; Netherlands; Heilongjiang Fulong Wind Power Co., Ltd.; Energy Systems International B.V.	

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Mark	c Project	Title	Host Party for consideratio	Project Participants	Other Parties
Regis	tration - Cor	rections cases (after review)			· · · ·
Mark	k Project	Title No cases	Host Party	Project Participants <i>m at EB50</i>	Other Parties
		rections cases (after request			
	2530	Shandong Laizhou phase I Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Co., Ltd.; Credit Suisse International	
	2519	Bhushan Power and Steel Limited-Waste Heat Recovery based Captive Power Project	India	Bhushan Power & Steel Limited	
	2507	Waste Heat Recovery based Captive Power Project of Adhunik Metaliks Limited	India	Adhunik Metaliks Ltd	
	2504	Utilization of waste gas heat for power generation	India	Sterlite Industries (India) Limited	
	2471	Sintex 7.5 MW Natural gas based package cogeneration project, Gujarat – India	India	Sintex Industries limited	
	2461	BFG-fired Power Generation Project in Baosteel Co Ltd., Shanghai, P. R. China.	China	Baosteel Co. Ltd.; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2445	Pure-low Temperature Waste Heat Recovery for Power Generation (2×7MW) in Guangdong Tapai Cement Co., Ltd.	China	Guangdong Tapai Group Co., Ltd.; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2427	Inno-Kwants Mewah- 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
	2381	Inner Mongolia Meiyaoshan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Inner Mongolia Yufeng Wind Generation Co., Ltd.; Carbon Resource Management	

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Mark	Project	Title	Host Party	Project Participants	Other Parties
	0008	Brazil NovaGerar	Brazil	Netherlands; NovaGerar	
		Landfill Gas to Energy		EcoEnergia LtdaThe	
		Project		State of the Netherlands,	
		5		acting through the	
				Netherlands' Ministry of	
				Housing, Spatial	
				Planning and the	
				Environment (VROM);	
				World Bank Netherlands	
			·	Clean Development	
				Facility (WB NCDF),	
				International Bank for	
				Reconstruction and	
				Development (IBRD)	
	0089	Vaturu and Wainikasou	Fiji	Sustainable Energy	
		Hydro Projects		Limited - SELABN	
				AMRO Bank N.V.	
				London Branch;	
	0118	3.5 MW Rice Husk	India	Oswal Woolen Mills	
			пша		
		based Cogeneration		LimitedKfW;	
		Project at Oswal Woolen			
	0122	Mills Ltd. Agua Fresca	Colombia	Aguas de la Cabaña S.A.	<u> </u>
	0122		Colombia	E.S.P.Kommunalkredit	
		Multipurpose and			
		environmental services		Public Consulting	
	0.000	project		GmbH;	
	0126	Yuzaikou Small	China	Rucheng County	Sweden;
		Hydropower Station		Yuzaikou Hydropower	Austria
				Co Ltd.EcoSecurities	
				Ltd.EcoSecurities Group	
				Ltd., EcoSecurities	
			1	Group	
				PLCKommunalkredit	
	ļ	i i i i i i i i i i i i i i i i i i i		Public Consulting	
				GmbH;	
	0453	NorthWind Bangui Bay	Philippines	Netherlands; Finland;	Japan; United
		Project	FF	Canada; Sweden;	Kingdom of
				Norway; NorthWind	Great Britain
				Power Development	and Northern
				Corporation The State of	
					Ireland; Frank
				the Netherlands, acting	Germany
				through the Netherlands'	
				Ministry of Housing,	
	1			Spatial Planning and the	
				Environment (VROM);	
				Electrabel	
				S.A.;Government of	
			1	Finland - Ministry of	1

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Issuar	ice - U	nder	review	cases						<u> </u>
Mark	Pro	ject	Tit	Title			rty	Project P	Other Parties	
	017	0170		El Molle – Landfill gas (LFG) capture project		Chile		Gestión Integral de Residuos S.A.The Tokyo Electric Power Company, Inc.;		
_	096	56		londi Richards Bay iomass Project		South A	Africa	Mondi Business Paper South Africa		
Issuar	nce - C	orrec	ctions c	ases (after 1	request for	r review)			· · ·	
Mark	Dev	Dev. Proj		ect Title		Host Party		Project Participants		Other Parties
					No cases	for consi	deration at	EB50		
Issuar	nce - C	orrec	ctions c	ases (after 1	review)					
Mark	Dev.	Proj	ect Titl	e	Host Pa	arty	Project Pa	rticipants	Other Par	ties
No cases for consideration at EB50										
Receiv date):	ed by	the S	Secretar	y to the CD	M Executi	ve Board	(Signature	,	Mh i	4/19/01

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