



Annex 1

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

The conflict of interest declarations of Mr. Pedro Martins Barata, Mr. Thomas Bernheim, Mr. Lex de Jonge, Mr. Martin Hession, Mr. Hugh Sealy and Mr. Peer Stiansen are attached in this annex to the report of EB53 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.

Feder Juster Bruck

Pedro Martins Barata Date: 22 March 2010



EB 53 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, PEDRO MARCINES PLARATE, and 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 1 have no conflict of interest with respect to my participation in the 53rd 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 onth "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:	53rd Executive Board meeting, 22 to 26 March 2010			
Signature & name of member or alternate member:	Pala	untry	Bunch	
Accreditation cases				

NM0280	Installation of zero energy water purifier in India	India	Pureit: Hindustan Unilever Limited
NM0295	Installation of an energy-saving iron making plant in the northern part of Vietnam	Vietnam	Kobe Steel, Ltd.

NM0301	Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc furnaces through the recovery of metal from the slag	South Africa	Molten Slag and Metal (Pty) Ltd	
NM0322	Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	Indonesia	PT. Navigat Energy PT. Carbon Partners Asiatica	
AM_CLA_0173	Clarification for Computing the emission reductions - Sasan Power Ltd			
AM_REV_0173	Revision of assessment and data collection on manufacturer benchmark and market benchmark	India	LG Electronics India Pvt Ltd.	
AM_REV_0178	Expansion of applicability conditions of NM0071 to cover small commercial refrigeration appliances	India	Voltas Ltd.	
AM_REV_0179	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	China	Hunan Xiangwei Co., Ltd. OneCarbon International B.V.	
AM_REV_0181	Request for revision of ACM0012	China	Linfen Wanxinda Coking Coal Chemical Company; Edison Spa	
ACM0013	Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology			

ACME0015	Consolidated baseline and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for			
	clinker production in cement kilns			
AM0070	Manufacturing of energy efficient domestic refrigerators			
AM0071	Manufacturing and servicing of domestic refrigeration appliances using a low GWP refrigerant			
Tool to calculate the emission factor for an electricity system				
Tool to calculate the weighted average cost of capital (WACC)				
AR-NM0036	"Afforestation and reforestation of land subject to polyculture farming"	Ghana	Directorate of Crop Services on behalf of the Government of Ghana (GoG), Rubber Outgrower Unit (ROU), Ghana Rubber Estate Ltd (GREL)	
AR-ACM0001	"Afforestation and reforestation of degraded land"			
AR_AM_CLA_0008	Methane emissions of biomass removed during the site preparation and burned outside the project boundary			
AR_AM_CLA_0009	Ex post estimation of soil organic carbon			
SSC_AR_004	Implication of including palm in the national CDM forest definition on the status of AR CDM project			
AMS-LE	Switch from Non- Renewable Biomass for Thermal Applications by the User			
AMS-III.D	Methane recovery in unimal manure management systems		GreenStream Network GmbH	
AMS-III.H	Methane recovery in wastewater treatment		Kyoto Energy Pte Ltd	
SSC-Lx (top-down)	Solar thermal domestic water heating systems			

4	SCC-II.x (to	p-down) outdoor ar efficient li technologi	C5			
a	SSC-III.xx	Emission r through re sulphuric r	covery of spent	India	Spent Acid Recycler	s Ltd.
3	SSC-III.xx		and recycling of	Italy	International Bank for Reconstruction and Development ("IBR)	
Progra	mme of ac	tivities - Request for	review cases		Contraining	
Mark	Project	Title	Host Party		oject Participants	Other Parties
	2956	Uganda Municipal Waste Compost Programme	Uganda	Re De of De	ernational Bank for construction and velopment as the Trustee the Community velopment Carbon Fund DCF)	
Regist	ration - Re	quest for review cas	es			
Mark	Project	Title	Host Party	Pro	ject Participants	Other Parties
	2522	Yangxin Huaxin Cement 18MW Waste Heat Recovery as Power Project	China	Co	axin Cement (Yangxin) , Ltd; Holcim vironment Services S.A.	Belgium
	2526	Shandong Kenli Biomass Generation Project	China	Ltd	tional Bio Energy Co., ; Natixis Environnment nfrastructure	United Kingdom of Great Britain and Northern Ireland
	2625	Yunnan Maguan Laqi Hydropower Project	China	Ge	guan Laqi Power aeration Co., Ltd.; lesa Generación S. A.	Spain
	2702	China Sichuan Province Liuping Hydropower Project	China	Ges Ass AB	a Hydropower beration Co.,Ltd; Carbon bet Management Sweden ; Carbon Asset nagement Sweden AB	Sweden; Netherlands
	2808	Sichuan Heishui Changde 20MW Hydropower Project	China	Hei Hya	shui Shuangyuan dropower Exploitation , Ltd; Vitol S.A.	Switzerland
	2840	Datong River Tianwanggou Hydropower Station	China	Pov Nuc	PIC Darong Electric ver Company Ltd; N.V. on Energy Trade & olesale	Netherlands
	2862	Sichuan Luding Moxi 20MW Hydropower Project	China		uan Gongga Electric ver Co., Ltd.; Vitol S.A.	Switzerland
	2869	Yunnan Diqing Jisha Hydropower Project	China	Elex Ltd	odian Diqing Shangri La stricity Generation Co., ; Kommunalkredit lic Consulting GmbH	Austria

2943	N2O reduction project at the WNA I nitric acid plant of Deepak Fertilisers & Petrochemicals Corporation Ltd. ("Deepak"), India	India	Deepak Fertilisers & Petrochemicals Corporation Ltd.; N.serve Environmental Services GmbH; Johnson Matthey plc.; Mitsui and Co., Ltd.	United Kingdom of Great Britain and Northern Ireland; Japan
2948	Installation of Natural Gas based package cogeneration systems at industrial facilities in Gujarat by Gujarat Gas Company Limited (GGCL), India.	India	M/s Gujarat Gas Company Limited (GGCL)	
2961	Sichuan Fengyanbao 44MW Hydropower Project	China	Sichuan Dingneng Electricity Power Development Group Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
2970	TBEC Tha Chang Biogas Project	Thailand	Thai biogas Energy Company Limited (TBEC); Carbon Bridge Pte Ltd	
2972	Eryuan Huian Hydropower Station	China	Eryuan Huian Hydropower Station; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
2973	Hunan Zaoshi Hydropower Project	China	Hunan Lishui Hydropower Co., Ltd., Carbon Asset Management Sweden AB	Netherlands
3002	São Domingos II Hydroelectric Project	Brazil	Santa Cruz Power Corporation Usinas Hidroelétricas S/A	
3008	Nanjing Jinling Grid Connected Natural Gas Combined Cycle Power Plant Project	China	Huaneng Nanjing Jinling Power Generation Co., Ltd; Gaisi Peony Carbon Capital s.a.r.1	United Kingdom of Great Britain and Northern Ireland
3013	Hebei Baoding biomass combined stoves and heater (BCSH) Project 1	China	Hebei Milestone Biomass Energy Co Ltd; Sindicatum Carbon Capital (Cayman) Limited	United Kingdom of Great Britain and Northern Ireland
3044	Jianli Kaidi Biomass Power Project	China	Jianli Kaidi Green Energy Development Co., Ltd; Camco International Limited; Camco Carbon Limited	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

	3048	Cimentos do Mozambique Matola Gas Company Fuel Switch Project	Mozambique	Matola Gas Company SARL; Carbon Limits A/S	Norway
Registi	ration - Un	nder review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1585	Fujian Shouning Liuchai 20MW Hydropower Project	China	China; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	
256	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Netherlands; Plantar S/A Planejamento, Técnica e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
25	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland

2775	Heilongjiang Fuyuan Wind Power Project	China	China, Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2780	Jidong Cement Panshi Co., Itd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.I.	United Kingdom of Great Britain and Northern Ireland
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Ple	United Kingdom of Great Britain and Northern Ireland
2812	Yunnan Lincang City Nanlinghe 1st level Small- scale Hydropower Project	Chîna	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunning Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden

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2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.a.r.L	United Kingdom of Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2879	Yunnan Province Luxi City Wanma River 2nd Level Hydropower Station	China	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.	Japan
2902	Changning Kawan 18.9MW Hydroelectric Project	China	Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2907	Chibi Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Chibi) Co., Ltd; Holcim Environment Services SA	Belgium
2908	Tarim Oilfield Associated Gas Recovery and Utilization Project	China	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland

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	2909	Sichuan Heishui Zhawo No.1 Hydropower Project	China	Heishui Sanlian Hydropower Development Co., Ltd.; Rabobank International	Netherlands
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	Chima	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
Registr	ation - Co	rrections cases (afte	r request for rev	iew)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
Registra	ation - Con	rections cases (after	r review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
		sidered at the fifty-th	a second s		
Issuanc	e - Request	for review cases		A Production of the	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité)European Carbon FundEuropean Carbon Fund;	France; Switzerland
	0298	4.5 MW Biomass (low density Crop Residues) based Power Generation unit of Malavalli Power Plant Pvt Ltd.	India	Malavalli Power Plant Pvt. Ltd.myclimate Foundation – The Climate Protection Partnership, South Pole Carbon Asset Management Ltd.;	
	0463	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes and Guanajuato,	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International	United Kingdom of Great Britain and Northern Ireland; Switzerland

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	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosi México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.	Switzerland
	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	0768	4 MW renewable energy project by Sri Kalyani Agro Products & Industries Ltd.	India	Sri Kalyani Agro Products & Industries Limited; Noble Carbon Credits Limited; First Climate (Switzerland) AG	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
	1487	Inner Mongolia Wudaogou 50.25MW Wind Power Project	China	Chifeng Xinsheng Wind Power Co. Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	1926	Fuxin CMM/CBM Utilization Project in Liaoning Province	China	Fuxin Mining (Group) Corporation; Cameo International Ltd.; Vitol SA; Carbon Compliance Acquisition 13 Ltd.; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
ssuanc	e - Under	review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France

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			Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (FICA): The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Brazil; Araputanga Centrais Elétricas S.A Arapucel Indiavai S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Surnitomo Mitsui Banking Corporation;	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland

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0453 North Wind 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 Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;Government of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden - Swedish Energy Agency Kyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu 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;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
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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 paragraph 4, 5, 6 and 7 of the Code of Conduct of the Executive Board, I have therefore refrained, and will therefore continue to refrain from

- discussing projects in which either the Belgian or European Community 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 conflict of interest with cases under review which I handed in to the Secretariat.

Thomas Bernheim Date: <u><u><u>92</u>/<u>01</u>/<u>10</u></u></u>



EB 53 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, <u>IVICENDE</u> <u>POLOTECE</u> 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 53rd 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:	53rd Executive Board meeting, 22 to 26 March 2010
Signature & name of member or alternate member:	Thank Dighter
Accreditation cases	

odology cases			
NM0280	Installation of zero energy water purifier in India	India	Pureit: Hindustan Unilever Limited
NM0295	Installation of an energy-saving iron making plant in the northern part of Vietnam	Vietnam	Kobe Steel, Ltd.

NM0301	Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric are furnaces through the recovery of metal from the slag	South Africa	Molten Stag and Metal (Pty) Ltd	
NM0322	Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	Indonesia	PT. Navigat Energy PT. Carbon Partners Asiatica	
AM_CLA_0173	Clarification for Computing the emission reductions - Sasan Power Ltd			
AM_REV_0173	Revision of assessment and data collection on manufacturer benchmark and market benchmark	India	LG Electronics India Pvt Ltd.	
AM_REV_0178	Expansion of applicability conditions of NM0071 to cover small commercial refrigeration appliances	India	Voltas Ltd.	
AM_REV_0179	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	China	Hunan Xiangwei Co., Ltd. OneCarbon International B.V.	
AM_REV_0181	Request for revision of ACM0012	China	Linfen Wanxinda Coking Coal Chemical Company; Edison Spa	
ACM0013	Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology	=		

SSC-Lx (top-down)	Solar thermal domestic, water heating systems			
AMS-III.H	Methane recovery in wastewater treatment		Kyoto Energy Pte Ltd	
AMS-III.D	Methane recovery in animal manure management systems		GreenStream Network GmbH	
AMS-I.E	Switch from Non- Renewable Biomass for Thermal Applications by the User			
SSC_AR_004	Implication of including palm in the national CDM forest definition on the status of AR CDM project			
AR_AM_CLA_0009	Ex post estimation of soil organic carbon			
AR_AM_CLA_0008	Methane emissions of biomass removed during the site preparation and burned outside the project boundary			
AR-ACM0001	"Afforestation and reforestation of degraded land"			
AR-NM0036	"Afforestation and reforestation of land subject to polyculture farming"	Ghana	Directorate of Crop Services on behalf of the Government of Ghana (GoG), Rubber Outgrower Unit (ROU), Ghana Rubber Estate Ltd (GREL)	
Tool to calculate the weighted average cost of capital (WACC)				
Tool to calculate the emission factor for an electricity system				
AM0071	Manufacturing and servicing of domestic refrigeration appliances using a low GWP refrigerant			
AM0070	Manufacturing of energy efficient domestic refrigerators			
ACM0015	and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for clinker production in cement kilns			

Initiais EB member/alternate member:

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18. 1	SC-III.xx	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	reductions covery of spent acid	India	Spent Acid Recycler	s Ltd.
\$	SC-III.xx	Recovery	and recycling of from solid	Inaly	International Bank for Reconstruction and Development ("IBRI	2041
Program	mme of act	tivities - Request fo	r review cases			
Mark	Project	Title	Host Party		nject Participants	Other Parties
	2956	Uganda Municipa Waste Compost Programme	l Uganda	Ra De of	ternational Bank for construction and welopment as the Trustee the Community welopment Carbon Fund DCF)	
Regist	ration - Re	quest for review ca	ses	100		1. Sec. 1.
Mark	Project	Title	Host Party	Pr	oject Participants	Other Parties
	2522	Yangxin Huaxin Cement 18MW Waste Heat Recovery as Power Project	China	Co	axin Cement (Yangxin) ., Ltd; Holeim vironment Services S.A.	Belgium
	2526	Shandong Kenli Biomass Generation Project	China	Lte	tional Bio Energy Co., J; Natixis Environnment Infrastructure	United Kingdom of Great Britain and Northern Ireland
	2625	Yunnan Maguan Laqi Hydropower Project	China	Ge	nguan Laqi Power neration Co., Ltd.; desa Generación S. A.	Spain
	2702	China Sichuan Province Liuping Hydropower Project	China	Ge As AF	a Hydropower neration Co.,Ltd; Carbon set Management Sweden 8; Carbon Asset magement Sweden AB	Sweden; Netherland
	2808	Sichuan Heishui Changde 20MW Hydropower Project	China	He Hy	ishui Shuangyuan dropower Exploitation , Ltd; Vitol S.A.	Switzerland
	2840	Datong River Tianwanggou Hydropower Station	China	Po Nu	PIC Darong Electric wer Company Ltd; N.V. on Energy Trade & solesale	Netherlands
	2862	Sichuan Luding Moxi 20MW Hydropower Project	China	the second se	huan Gongga Electric wer Co., Ltd.; Vitol S.A.	Switzerland
	2869	Yunnan Diqing Jisha Hydropower Project	China	Ele Ltd	odian Diqing Shangri La ctricity Generation Co., .; Kommunalkredit dic Consulting GmbH	Austria

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2943	N2O reduction project at the WNA I nitric acid plant of Deepak Fertilisers & Petrochemicals Corporation Ltd. ("Deepak"), India	India	Deepak Fertilisers & Petrochemicals Corporation Ltd.; N.serve Environmental Services GmbH; Johnson Matthey plc.; Mitsui and Co., Ltd.	United Kingdom of Great Britain and Northern Ireland; Japan
2948	Installation of Natural Gas based package cogeneration systems at industrial facilities in Gujarat by Gujarat Gas Company Limited (GGCL), India.	India	M/s Gujarat Gas Company Limited (GGCL)	
2961	Sichuan Fengyanbao 44MW Hydropower Project	China	Sichuan Dingneng Electricity Power Development Group Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
2970	TBEC Tha Chang Biogas Project	Thailand	Thai biogas Energy Company Limited (TBEC); Carbon Bridge Pte Ltd	
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2973	Hunan Zaoshi Hydropower Project	China	Hunan Lishui Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands
3002	São Domingos II Hydroelectric Project	Brazil	Santa Cruz Power Corporation Usinas Hidroelétricas S/A	
3008	Nanjing Jinling Grid Connected Natural Gas Combined Cycle Power Plant Project	China	Huaneng Nanjing Jinling Power Generation Co., Ltd; Gaisi Peony Carbon Capital s.a.r.l	United Kingdom of Great Britain and Northern Ireland
3013	Hebei Baoding biomass combined stoves and heater (BCSH) Project 1	China	Hebei Milestone Biomass Energy Co Ltd; Sindicatum Carbon Capitał (Cayman) Limited	United Kingdom of Great Britain and Northern Ireland
3044	Jianli Kaidi Biomass Power Project	China	Jianli Kaidi Green Energy Development Co., Ltd; Camco International Limited; Camco Carbon Limited	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

	3048	Cimentos do Mozambique – Matola Gas Company Fuel Switch Project	Mozambique	Matola Gas Company SARL; Carbon Limits A/S	Norway
Registr	ration - Ur	nder review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1585	Fujian Shouning Liuchai 20MW Hydropower Project	China	China; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	
	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Netherlands; Plantar S/A Planejamento, Técnica-e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China //	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland

2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asin Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Anstria
2780	Jidong Cement Panshi Co., Itd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Munaged Account Limited; Climate Change Capital Carbon Fund II s.å.r.1.	United Kingdom of Great Britain and Northern Ireland
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2812	Yunnan Lincang City Nanlinghe 1st level Small- scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden

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2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Itnīy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.a.r.l.	United Kingdom o Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom o Great Britain and Northern Ireland
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2865	Hebci Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushaa Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2879	Yunnan Province Luxi City Wanma River 2nd Level Hydropower Station	Chína	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.	Japan
2902	Changning Kawan 18.9MW Hydroelectric Project	China	Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2907	Chibi Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Chibi) Co., Ltd; Holeim Environment Services SA	Belgium
2908	Tarim Oilfield Associated Gas Recovery and Utilization Project	China	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland

	2909	Sichuan Heishui Zhawo No.1 Hydropower Project	China	Heishui Sanlian Hydropower Development Co., Ltd.; Rabobank International	Netherlands
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom o Great Britain and Northern Ireland; United Kingdom o Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
Registr	ation - Co	rrections cases (afte	r request for rev	view)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
Registr	ation - Con	rrections cases (after	review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
No case	s to be con	sidered at the fifty-th	ird meeting of the	Executive Board	
Issuanc	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité)European Carbon FundEuropean Carbon Fund;	France; Switzerland
	0298	4.5 MW Biomass (low density Crop Residues) based Power Generation unit of Malavalli Power Plant Pvt Ltd.	India	Malavalli Power Plant Pvt. Ltd.myelimate Foundation – The Climate Protection Partnership, South Pole Carbon Asset Management Ltd.;	
	0463	AWMS GHG Mitigation Project MX06-B-32, Agunscalientes and Guanajuato, México	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	United Kingdom of Great Britain and Northern Ireland; Switzerland

	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosi México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	0768	4 MW renewable energy project by Sri Kalyani Agro Products & Industries Ltd.	India	Sri Kalyani Agro Products & Industries Limited, Noble Carbon Credits Limited, First Climate (Switzerland) AG	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
	1487	Inner Mongolia Wudaogou 50.25MW Wind Power Project	China	Chifeng Xinsheng Wind Power Co. Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	1926	Fuxin CMM/CBM Utilization Project in Liaoning Province	China	Fuxin Mining (Group) Corporation; Cameo International Ltd.; Vitol SA; Carbon Compliance Acquisition 13 Ltd.; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
Issuanc	e - Under	review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France

			Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Brazil; Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland

No cases to be considered at the fifty-third meeting of the Executive Board

0453	North Wind 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 Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;Government of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden - Swedish Energy Agency Kyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu 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;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
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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 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 Dutch DNA or any of my past and present professional affiliations are involved;
- presenting or discussing evidence before the Board of a project-specific nature, which
 is not apparent from the documents presented before the Board.

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

Lex de Jonge Date: 22 March 2010



EB 53 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, $L \in \mathcal{K}$ $d \in \int \mathcal{O} \mathcal{W} \mathcal{Q} \mathcal{C}$, and 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 53rd 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 me	eting and date:	그는 바람이 다 이 것을 것을 걸려 가지 않는 것이 같이 많이	I meeting, 22 to 26 March 2	2010
Signature & name o alternate member:	f member or	and the	x de Jonge	
Accreditation cases				A & 973 W
Methodology cases				
NM0280	Installation of zer energy water puri India		Pureit: Hindustan Unilever Limited	
	Installation of an energy-saving iron	ä		

CoI: conflict of interest because the rether lands' government is involved as a buyer ptoI: perchered conflict of interest because the Necherland DNA has issued an LoI

Victoam

Kobe Steel, Ltd.

making plant in the

northern part of

Vietnam

NM0295

NM0301	Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc firmaces through the recovery of metal from the slag	South Africa	Molten Slag and Metal (Pty) Ltd	
NM0322	Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	Indonesia	PT. Navigat Energy PT. Carbon Partners Asiatica	
AM_CLA_0173	Clarification for Computing the emission reductions - Sasan Power Ltd			
AM_REV_0173	Revision of assessment and data collection on manufacturer benchmark and market benchmark	India	LG Electronics India Pvt Ltd.	
AM_REV_0178	Expansion of applicability conditions of NM0071 to cover small commercial refrigeration appliances	India	Voltas Ltd.	
AM_REV_0179	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	China	Hunan Xiangwei Co., Ltd. OneCarbon International B.V.	b.f.
AM_REV_0181	Request for revision of ACM0012	China	Linfen Wanxinda Coking Coal Chemical Company; Edison Spa	
ACM0013	Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology			

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ACM0015	Consolidated baseline and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for clinker production in cement kilns			
AM0070	Manufacturing of energy efficient domestic refrigerators			
AM0071	Manufacturing and servicing of domestic refrigeration appliances using a low GWP refrigerant			
Tool to calculate the emission factor for an electricity system				
Tool to calculate the weighted average cost of capital (WACC)				
AR-NM0036	"Afforestation and reforestation of land subject to polyculture farming"	Ghana	Directorate of Crop Services on behalf of the Government of Ghana (GoG), Rubber Outgrower Unit (ROU), Ghana Rubber Estate Ltd (GREL)	
AR-ACM0001	"Afforestation and reforestation of degraded land"			
AR_AM_CLA_0008	Methane emissions of biomass removed during the site preparation and burned outside the project boundary			
AR_AM_CLA_0009	Ex post estimation of soil organic carbon			
SSC_AR_004	Implication of including palm in the national CDM forest definition on the status of AR CDM project			
AMS-LE	Switch from Non- Renewable Biomass for Thermal Applications by the User			
AMS-IILD	Methane recovery in animal manure management systems		GreenStream Network GmbH	
AMS-IILH	Methane recovery in wastewater treatment		Kyoto Energy Pie Lid	
SSC-1.x (top-down)	Solar thermal domestic water heating systems			

Initials EB member/alternate member:

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42	SCC-ILx (to	eastdoor an				
3	SSC-III.xx	Emission r through re sulphuric r	covery of spent	India	Spent Acid Recycler	Lid
2	SSC-III.xx	Recovery materials f wastes	and recycling of rem solid	Imly	International Bank fo Reconstruction and Development ("IBRI	2.4
Progra	mme of ac	tivities - Request for	review cases			
Mark	Project	Title	Host Party		ject Participants	Other Parties
CoI	2956	Uganda Municipal Waste Compost Programme	Uganda	Re De of t De	ernational Bank for construction and velopment as the Trustee the Community velopment Carbon Fund DCF)	
Regist	ration - Re	quest for review cas	es			
Mark	Project	Title	Host Party	Pro	ject Participants	Other Parties
	2522	Yangxin Huaxin Cement 18MW Waste Heat Recovery as Power Project	China	Co	axin Cement (Yangxin) , Ltd; Holcim vironment Services S.A.	Belgium
	2526	Shandong Kenli Biomass Generation Project	China Ltd;		tional Bio Energy Co., ; Natixis Environnment nfrastructure	United Kingdom of Great Britain and Northern Ireland
	2625	Yunnan Maguan Laqi Hydropower Project	China	Get	guan Laqi Power neration Co., Ltd.; lesa Generación S. A.	Spain
∫ Co I	2702	China Sichuan Province Liuping Hydropower Project	China	Ger Ass AB	a Hydropower neration Co.,Ltd; Carbon et Management Sweden ; Carbon Asset nagement Sweden AB	Swedon; Netherlands
	2808	Sichuan Heishui Changde 20MW Hydropower Project	China	Hei Hyd	shui Shuangyuan Iropower Exploitation , Ltd; Vitol S.A.	Switzerland
p Co I	2840	Datong River Tianwanggou Hydropower Station	China	Pow Nuc	PIC Darong Electric ver Company Ltd; N.V. on Energy Trade & olesale	Netherlands
	2862	Sichuan Luding Moxi 20MW Hydropower Project	China		man Gongga Electric ver Co., Ltd.; Vitol S.A.	Switzerland
	2869	Yunnan Diqing Jisha Hydropower Project	China	Elec Ltd.	dian Diqing Shangri La tricity Generation Co., ; Kommunalkredit lic Consulting GmbH	Austria

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	3044	(BCSH) Project 1 Jianli Kaidi Biomass Power Project	China	Limited Jianli Kaidi Green Energy Development Co., Ltd; Camco International Limited; Camco Carbon Limited	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	3013	Hebei Baoding biomass combined stoves and heater	China	Hebei Milestone Biomass Energy Co Ltd; Sindicatum Carbon Capital (Cayman)	United Kingdom of Great Britain and Northern Ireland
	3008	Nanjing Jinling Grid Connected Natural Gas Combined Cycle Power Plant Project	China	Huaneng Nanjing Jinling Power Generation Co., Ltd; Gaisi Peony Carbon Capital s.n.r.l	United Kingdom of Great Britain and Northern Ireland
	3002	São Domingos II Hydroelectric Project	Brazil	Santa Cruz Power Corporation Usinas Hidroelétricas S/A	
CoT	2973	Hunan Zaoshi Hydropower Project	China	Hunan Lishui Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands
	2972	Eryuan Huian Hydropower Station	China	Eryuan Huian Hydropower Station; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2970	TBEC Tha Chang Biogas Project	Thailand	Thai biogas Energy Company Limited (TBEC); Carbon Bridge Pte Ltd	
	2961	Sichuan Fengyanbao 44MW Hydropower Project	China	Sichuan Dingneng Electricity Power Development Group Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2948	Installation of Natural Gas based package cogeneration systems at industrial facilities in Gujarat by Gujarat Gas Company Limited (GGCL), India	India	M/s Gujarat Gas Company Limited (GGCL)	
	2943	N2O reduction project at the WNA I nitric acid plant of Deepak Fertilisers & Petrochemicals Corporation Ltd. ("Deepak"), India	India	Deepak Fertilisers & Petrochemicals Corporation Ltd.; N.serve Environmental Services GmbH; Johnson Matthey plc.; Mitsui and Co., Ltd.	United Kingdom of Great Britain and Northern Ireland; Japan

	3048	Cimentos do Mozambique – Matola Gas Company Fuel Switch Project	Mozambique	Matola Gas Company SARL; Carbon Limits A/S	Norway
Registr	ation - Un	der review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1585	Fujian Shouning Liuchai 20MW Hydropower Project	China	China; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	
20I	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Netherlands; Plantar S/A Planejamento, Técnica e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huancng International Power Development Corporation; Carbon Resource Management Ltd.	
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Jupan.
	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland

	2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
	2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2780	Jidong Cement Panshi Co., hd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.a.r.l.	United Kingdom of Great Britain and Northern Ireland
	2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,L1d; EcoSecurities International Limited	Sweden
	2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	2812	Yunnan Lincang City Nanlinghe 1st level Small- scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
	2824	Sichunn Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
6Ì	2828	Ynnnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
	2830	Liaoning Beipiao Beitazi J Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
s€₀I	2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden

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τω <u>ς</u>	2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
	2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
	2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
	2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	Chîna	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.n.r.l.	United Kingdom of Great Britain and Northern Ireland
	2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
	2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
	2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
	2879	Yunnan Province Luxi City Wanma River 2nd Level Hydropower Station	China	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.	Japan
	2902	Changning Kawan 18.9MW Hydroelectric Project	China	Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
	2907	Chibi Hunxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Chibi) Co., Ltd; Holcim Environment Services SA	Belgium
	2908	Tarim Oilfield Associated Gas Recovery and Utilization Project	China	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland

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CoI (2)	2909	Sichuan Heishui Zhawo No.1 Hydropower Project	China	Heishui Sanlian Hydropower Development Co., Ltd.; Rabobank International	Netherlands
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhon city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
Registra	tion - Co	rrections cases (afte	r request for rev	iew)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
f ^{Co} I	2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
Registra	tion - Con	rrections cases (after	review)	Annan / Services	Par S land
Mark	Project	Title	Host Party	Project Participants	Other Parties
No cases	to be con	sidered at the fifty-th	ird nieeting of the	Executive Board	
Issuance	- Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité)European Carbon FundEuropean Carbon Fund;	France; Switzerland
	0298	4.5 MW Biomass (low density Crop Residues) based Power Generation unit of Malavalli Power Plant Pvt Ltd.	India	Malavalli Power Plant Pvt. Ltd.myclimate Foundation – The Climate Protection Partnership, South Pole Carbon Asset Management Ltd.;	
	0463	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes and Guanajuato, México	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	United Kingdom of Great Britain and Northern Ireland; Switzerland

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CoI	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
Mark	Project	Title	Host Party	Project Participants	Other Parties
Issuanc	e - Under	review cases	14 - S S.		
	1926	Fuxin CMM/CBM Utilization Project in Liaoning Province	China	Fuxin Mining (Group) Corporation; Cameo International Ltd.; Vitol SA; Carbon Compliance Acquisition 13 Ltd.; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1487	Inner Mongolia Wudaogou 50.25MW Wind Power Project	China	Chifeng Xinsheng Wind Power Co. Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	0941	Sadokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
	0768	4 MW renewable energy project by Sri Kalyani Agro Products & Industries Ltd.	India	Sri Kalyani Agro Products & Industries Limited; Noble Carbon Credits Limited; First Climate (Switzerland) AG	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosi México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland

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			Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	
0530	ARAPUtanga Centrais ELérricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Brazil; Araputanga Centrais Elétricas S.A Arapucel Indiavai S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland

No cases to be considered at the fifty-third meeting of the Executive Board

Initials EB member/alternate member:

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Col	0453 North Wind 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 Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;Governiment of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden Swedish Energy Agency Kyushu Electric Power Co., Inc.; Shikokai Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu 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;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
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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 paragraph 4, 5, 6 and 7 of the Code of Conduct of the Executive Board, I have therefore refrained, and will therefore continue to refrain from

- discussing projects in which either the DNA of the United Kingdom, or any of my past and present professional affiliations are involved
- presenting or discussing evidence before the Board of a project-specific nature, which
 is not apparent from the documents presented 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 conflict of interest with cases under review which I handed in to the Secretariat.

> Martin Hession Date: HH 22 MARH 2010



EB 53 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

9 and 10 of the Rules of procedure of 0 have no conflict of interest with respect 0 including the Accreditation, Methodolog the agenda of this meeting, except for the Furthermore, in accordance with my out Framework Convention on Climate Cha discussion before the Executive Board	A m in full compliance with the Rules the Executive Board of the clean development mechanism and that I to my participation in the 53rd meeting of the CDM Executive Board les and Registration & Issuance cases listed below and appearing on the items against which I have placed a mark. h "I shall disclose to the Executive Secretary of the United Nations inge and to the Executive Board any interest in any matter under which may constitute a conflict of interest or which might be integrity and impartiality expected of a member of the Executive
Board and I shall refrain from participation	ng in the work of the Board in relation to such matter."
Executive Board meeting and date:	53rd Executive Board meeting, 22 to 26 March 2010
Signature & name of member or alternate member:	Mactin Hessian.

Accreditation cases

lethodology cases					
NM0280	Installation of zero energy water purifier in India	India	Pureït: Hindustan Unilever Limited		
NM0295	Installation of an energy-saving iron making plant in the northern part of Vietnam	Vietnam	Kobe Steel, Ltd.		

NM0301	Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc furnaces through the recovery of metal from the slag	South Africa	Molten Slag and Metal (Pty) Ltd	
NM0322 -	Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	Indonesia	PT: Navigat Energy PT: Carbon Partners Asiatica	
AM_CLA_0173	Clarification for Computing the emission reductions - Sasan Power Ltd			
AM_REV_0173	Revision of assessment and data collection on manufacturer benchmark and market benchmark	India	LG Electronics India Pvt Ltd.	
AM_REV_0178	Expansion of applicability conditions of NM0071 to cover small commercial refrigeration appliances	India	Voltas Ltd.	
AM_REV_0179	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	China	Hunan Xiangwei Co., Ltd. OneCarbon International B.V.	
AM_REV_0181	Request for revision of ACM0012	China	Linfen Wanxinda Coking Coal Chemical Company; Edison Spa	
ACM0013	Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology			

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ACM0015	Consolidated baseline and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for clinker production in cement kilns			
AM0070	Manufacturing of energy efficient domestic refrigerators			
AM0071	Manufacturing and sarvicing of domestic refrigeration appliances using a low GWP refrigerant			
Tool to calculate the emission factor for an electricity system				
Tool to calculate the weighted average cost of capital (WACC)				
AR-NM0036	"Afforestation and reforestation of land subject to polyculture farming"	Ghana	Directorate of Crop Services on behalf of the Government of Ghana (GoG), Rubber Outgrower Unit (ROU), Ghana Rubber Estate Ltd (GREL)	
AR-ACM0001	"Afforestation and reforestation of degraded land"			
AR_AM_CLA_0008	Methane emissions of biomass removed during the site preparation and burned outside the project boundary			
AR_AM_CLA_0009	Ex post estimation of soil organic carbon			
SSC_AR_004	Implication of including palm in the national CDM forest definition on the status of AR CDM project			
AMS-LE	Switch from Non- Renewable Biomass for Thermal Applications by the User			
AMS-IILD	Methane recovery in animal manure management systems		GreenStream Network GmbH	
AMS-III.H	Methane recovery in wastewater treatment		Kyoto Energy Pte Ltd	
SSC-Lx (top-down)	Solar thermal domestic water heating systems			

Initials EB member/alternate member: ______

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	SCC-II.x (to	cettdoor						
	SSC-III.xx	Emissio	a reductions recovery of spent	India		Spent Acid Recycler	Ltd.	
	SSC-III.xx	Recover	y and recycling of a from solid	Italy		International Bank fo Reconstruction and Development ("IBRE		
Progra	mme of ac	tivities - Request fo	or review cases					
Mark	Project	Title	Host Party			articipants	Other Pa	arties
	2956	Uganda Municip Waste Compost Programme	al Uganda		International Bank for Reconstruction and Development as the Trustee of the Community Development Carbon Fund (CDCF)			
Regist	ration - Re	quest for review c	ases	-	e e e e e e e e e e e e e e e e e e e			
Mark	Project	Title	Host Party	1	Project P	articipants	Other P	arties
	2522	Yangxin Huaxin Cement 18MW Waste Heat Recovery as Power Project	China		Huaxin C Co., Ltd;	Cement (Yangxin)	Belgium	1
б	2526	Shandong Kenli Biomass Generation Project	China	hina National Bio Energy Co. Ltd; Natixis Environnme & Infrastructure		xis Environnment	Great B:	Cingdom of ritain and 1 Ireland
	2625	Yunnan Maguan Laqi Hydropower Project	China		Maguan Laqi Power Generation Co., Ltd.; Endesa Generatión S. A.		Spain	
	2702	China Sichuan Province Liuping Hydropower Project	China		Aba Hyd Generatic Asset Ma AB; Carb	the state of the s	Sweden;	Netherlands
	2808	Sichuan Heishui Changde 20MW Hydropower Project	China	1	Heishui Shuangyuan Hydropower Exploitation Co., Ltd; Vitol S.A.		Switzerland	
	2840	Datong River Tianwanggou Hydropower Station	China	I	Power Co	arong Electric mpany Ltd; N.V. rgy Trade & e	Netherlands	
	2862	Sichuan Luding Moxi 20MW Hydropower Project	China			iongga Electric ., Ltd.; Vitol S.A.	Switzerla	nd
	2869	Yunnan Diqing Jisha Hydropower Project	China	E	Electricity .td.; Kom	Diqing Shangri La / Generation Co., munalkredit nsulting GmbH	Austria	

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8	2943	N2O reduction project at the WNA I nitric acid plant of Deepak Fertilisers & Petrochemicals Corporation Ltd. ("Deepak"), India	India	Deepak Fertilisers & Petrochemicals Corporation Ltd.; N serve Environmental Services GmbH; Johnson Matthey plc.; Mitsui and Co., Ltd.	United Kingdom of Great Britain and Northern Ireland; Japan
	2948	Installation of Natural Gas based package cogeneration systems at industrial facilities in Gujarat by Gujarat Gas Company Limited (GGCL), India	India	M/5 Gujarat Gas Company Limited (GGCL)	
Х	2961	Sichunn Fengyanbao 44MW Hydropower Project	Chîna	Sichum Dingneng Electricity Power Development Group Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2970	TBEC Tha Chang Biogas Project	Thailand	Thai biogas Energy Company Limited (TBEC); Carbon Bridge Pte Ltd	
6	2972	Eryuan Huinn Hydropower Station	China	Eryuan Huian Hydropower Station; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2973	Hunan Zaoshi Hydropower Project	China	Hunan Lishui Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands
	3002	São Domingos II Hydroelectric Project	Brazil	Santa Cruz Power Corporation Usinas Hidroelétricas S/A	
б	3008	Nanjing Jinling Grid Connected Natural Gas Combined Cycle Power Plant Project	China	Huaneng Nanjing Jinling Power Generation Co., Ltd; Gaisi Peony Carbon Capital s.a.r.l	United Kingdom of Great Britain and Northern Ireland
Y	3013	Hebei Baoding biomuss combined stoves and heater (BCSH) Project I	China	Hebei Milestone Biomass Energy Co Ltd; Sindicatum Carbon Capital (Cayman) Limited	United Kingdom of Great Britain and Northern Ireland
8	3044	Jianli Kaidi Biomass Power Project	China	Jianli Kaidi Green Energy Development Co., Ltd; Camco International Limited; Camco Carbon Limited	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

	3048	Cimentos do Mozambique – Matola Gas Company Fuel Switch Project	Mozambique	Matola Gas Company SARL; Carbon Limits A/S	Norway
Registi	ation - Ur	ider review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1585	Fujian Shouning Liuchai 20MW Hydropower Project	China	China; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	
	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Netherlands; Plantar S/A Planejamento, Técnica e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
б	- 2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
er, ⁰	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland

	2775	Heilongjiang Fuyum Wind Power Project	China	China; Austria; Fuyuan Longyaan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
	2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
б	2780	Jidong Cement Panshi Co., Itd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.k.r.l.	United Kingdom of Great Britain and Northern Ireland
	2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
6	2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower, EcoSecurities Group Ple	United Kingdom of Great Britain and Northern Ireland
	2812	Yunnan Lincang City Nanlinghe 1st level Small- scale Hydropower Project	Chîna	Lineang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
	2824	Sichunn Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
	2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
	2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
	2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden

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	2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group PJc.	Netherlands
	2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
	2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
б	2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.å.r.l.	United Kingdom o Great Britain and Northern Ireland
6	2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
	2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
	2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
	2879	Yunnan Province Luxi City Wanma River 2nd Level Hydropower Station	China	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.	Japan
	2902	Changning Kawan 18.9MW Hydroelectric Project	Chîna	Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
	2907	Chibi Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Chibi) Co., Ltd; Holcim Environment Services SA	Belgium
8	2908	Tarim Oilfield Associated Gas Recovery and Utilization Project	China	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland

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	2909	Sichuan Heishui Zhawo No.1 Hydropower Project	China	Heishui Sanlian Hydropower Development Co., Ltd.; Rabobank International	Netherlands
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
A	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
Registr	ation - Co	rrections cases (afte	r request for rev	lew)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	2662	ID08-WWP-IL, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesin; AES AgriVerde Ltd.	Netherlands
Registr	ation - Co	rrections cases (after	r review)		
Mark No case	Project	Title sidered at the fifty-th	Host Party ird meeting of the	Project Participants	Other Parties
Issuanc	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité)European Carbon FundEuropean Carbon Fund;	France, Switzerland
	0298	4.5 MW Biomass (low density Crop Residues) based Power Generation unit of Malavalli Power Plant Pvt Ltd.	India	Malavalli Power Plant Pvt. Ltd.myclimate Foundation – The Climate Protection Partnership, South Pole Carbon Asset Management Ltd.;	
	0463	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International	United Kingdom of Great Britain and Northern Ireland;

б	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation; RWE Power AGChubu Electric Power AGChubu Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
Issuanc Mark	e - Under Project	review cases Title	Host Party	Project Participants	Other Parties
б	1926	Fuxin CMM/CBM Utilization Project in Liaoning Province	China	Fuxin Mining (Group) Corporation; Cameo International Ltd.; Vitol SA; Carbon Compliance Acquisition 13 Ltd.; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland, Switzerland
б	1487	Inner Mongolia Wudaogou 50,25MW Wind Power Project	China	Chifeng Xinsheng Wind Power Co. Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
Х	0768	4 MW renewable energy project by Sri Kalyani Agro Products & Industries Ltd.	India	Sri Kalyani Agro Products & Industries Limited; Noble Carbon Credits Limited; First Climate (Switzerland) AG	United Kingdom of Great Britain and Northern Ireland, Switzerland
б	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosi México	Mexico	AgCert International Ltd.; AgCert México Serviciós Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland

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				Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	
	0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Brazil; Araputanga Centrais Elétricas S.A Arapucel Indiavai S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
Х	0806	Demand side energy efficiency programmes for specific technologies at FTC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
	1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
Y	1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland

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No cases to be considered at the fifty-third meeting of the Executive Board

Initials EB member/alternate member:

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0453	North Wind 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 Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;Government of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden - Swedish Energy Agency Kyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu 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 Prwer AG;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
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Initials EB member/alternate member:

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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 Date: (March 22", 2010



EB 53 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

9 and 10 of the Rul have no conflict of i including the Accret the agenda of this m Furthermore, in acc Framework Conven discussion before t incompatible with t	es of procedure of the nterest with respect to r litation, Methodologies eeting, except for those ordance with my oath " tion on Climate Chang he Executive Board w	Executive Board of ny participation in t and Registration & items against which I shall disclose to the e and to the Execu- hich may constitute egrity and impartial	the clean developme the 53rd meeting of th Issuance cases listed Thave placed a mark the Executive Secretar tive Board any inter e a conflict of inter ity expected of a m	ry of the United Nations est in any matter under est or which might be ' ember of the Executive
Executive Board me	eting and date:	53rd Executive Boa	ard meeting, 22 to 26	3 March 2010
Signature & name c alternate member:	f member or	in fal	HUGH	SEAC-1
Accreditation cases	17		11.0011	
dethodology cases				
NM0280	Installation of ze energy water pur India		Pureit: Hindustar Unilever Limited	
NM0295	Installation of an energy-saving in making plant in northern part of Vietnam	200	Kobe Steel, Ltd	

NM	0301	Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc furnaces through the recovery of metal from the slag	South Africa	Molten Slag and Metal (Pty) Ltd	
NM	0322	Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	Indonesia	PT. Novigat Energy PT. Carbon Partners Asiatica	
AM	_CLA_0173	Clarification for Computing the emission reductions - Sasan Power Ltd			
AM	_REV_0173	Revision of assessment and data collection on manufacturer benchmark and market benchmark	India	LG Electronics India Pvt Ltd.	
AM	_REV_0178	Expansion of applicability conditions of NM0071 to cover small commercial refrigeration appliances	India	Voltas Ltd.	
AM	REV_0179	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	Chīna	Hunan Xiangwei Co., Ltd. OneCarbon International B.V.	
AM_	REV_0181	Request for revision of ACM0012	China	Linfen Wanxinde Coking Coal Chemical Company; Edison Spa	
ACM	0013	Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology			

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ACM0015	Consolidated baseline and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for			
	clinker production in cement kilns			
AM0070	Manufacturing of energy efficient domestic refrigerators			
AM0071	Manufacturing and servicing of domestic refrigeration appliances using a low GWP refrigerant			
Tool to calculate the emission factor for an electricity system				
Tool to calculate the weighted average cost of capital (WACC)				
AR-NM0036	"Afferentation and reforestation of land subject to polyculture farming"	Ghana	Directorate of Crop Services on behalf of the Government of Ghana (GoG), Rubber Outgrower Unit (ROU), Ghana Rubber Estate Ltd (GREL)	
AR-ACM0001	"Afforestation and reforestation of degraded land"			
AR_AM_CLA_0008	Methane emissions of biomass removed during the site preparation and burned outside the project boundary		-	
AR_AM_CLA_0009	Ex peat estimation of soil organic carbon			
SSC_AR_004	Implication of including palm in the national CDM forest definition on the status of AR CDM project			
AMS-LE	Switch from Non- Renewable Biomass for Thermal Applications by the User			
AMS-III.D	Methane recovery in animal manure management systems		GreenStream Network GmbH	
AMS-III.H	Methane recovery in wastewater treatment		Kyoto Energy Pte Ltd	
SSC-Lx (top-down)	Solar thormal domestic water heating systems()			

Initiais EB member/alternate member: _

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	SCC-II.x (to	outdoor	-side activities for and street lighting lighting gies				
	SSC-III.xx	Emissio	n reductions recovery of spent	India		Spent Acid Recyclers	Ltd.
	SSC-III.xx		y and recycling of a from solid	Italy		International Bank for Reconstruction and Development ("IBRD	
Progra	mme of ac	tivities - Request f	or review cases			2	
Mark	Project	Title	Host Party		Project F	articipants	Other Parties
	2956	Uganda Municip Waste Compost Programme	al Uganda		Reconstr Develop of the Co	onal Bank for uction and ment as the Trustee ommunity ment Carbon Fund	
Regist	tration - Re	equest for review c	ases				1. 1. S. F.
Mark	Project	Title	Host Party		Project P	articipants	Other Parties
	2522	Yangxin Huaxin Cement 18MW Waste Heat Recovery as Power Project	Chîna	1	Co., Ltd;	Cement (Yangxin) Holeim nent Services S.A.	Belgîum
	2526	Shandong Kenli Biomass Generation Projec	China		National Bio Energy Co., Ltd; Natixis Environnment & Infrastructure		United Kingdom of Great Britain and Northern Ireland
	2625	Yunnan Maguan Laqi Hydropower Project	10359	Maguan Laqi Power Generation Co., Ltd.; Endesa Generación S. A.		Spain	
	2702	China Sichuan Province Liuping Hydropower Project	China		Asset Ma AB; Carl	ropower on Co.,Ltd; Carbon magement Sweden oon Asset nent Sweden AB	Sweden; Netherlar
	2808	Sichuan Heishui Changde 20MW Hydropower Project	China	1	Heishui Shuangyuan Hydropower Exploitation Co., Ltd; Vitol S.A.		Switzerland
	2840	Datong River Tianwanggou Hydropower Station	China	1	Power Co	arong Electric ompany Ltd; N.V. orgy Trade & e	Netherlands
	2862	Sichuan Luding Moxi 20MW Hydropower Project	China			iongga Electric ., Ltd.; Vitol S.A.	Switzerland
	2869	Yunnan Diqing Jisha Hydropower Project	China	E L	Electricity .td.; Kon	Diqing Shangri La / Generation Co., umunalkredit nsulting GmbH	Austria

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2943	N2O reduction project at the WNA I nitric acid plant of Deepak Fertilisers & Petrochemicals Corporation Ltd. ("Deepak"), India	India	Deepak Fertilisers & Petrochemicals Corporation Ltd.; N-serve Environmental Services GmbH; Johnson Matthey plc.; Mitsui and Co., Ltd.	United Kingdom of Great Britain and Northern Ireland; Japan
2948	Installation of Natural Gas based package cogeneration systems at industrial facilities in Gujarat by Gujarat Gas Company Limited (GGCL), India.	India	M/s Gujarat Gas Company Limited (GGCL)	
2961	Sichunn Fengyanbao 44MW Hydropower Project	China	Sichuan Dingneng Electricity Power Development Group Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
2970	TBEC Tha Chang Biogas Project	Thailand	Thai biogas Energy Company Limited (TBEC); Carbon Bridge Pte Ltd	
2972	Eryuan Huian Hydropower Station	China	Eryuan Huian Hydropower Station, Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
2973	Hunan Zaoshi Hydropower Project	China	Human Lishni Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands
3002	São Domingos II Hydroelectric Project	Brazil	Santa Cruz Power Corporation Usinas Hidroelétricas S/A	
3008	Nanjing Jinling Grid Connected Natural Gas Combined Cycle Power Plant Project	China	Huaneng Nanjing Jinling Power Generation Co., Ltd; Gaisi Peony Carbon Capital s.a.r.J	United Kingdom of Great Britain and Northern Ireland
3013	Hebei Baoding biomass combined stoves and heater (BCSH) Project 1	China	Hebei Milestone Biomass Energy Co Ltd; Sindicatum Carbon Capital (Cayman) Limited	United Kingdom of Great Britain and Northern Ireland
3044	Jianli Kaidi Biomass Power Project	China	Jianli Kaidi Green Energy Development Co., Ltd; Camco International Limited; Camco Carbon Limited	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

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	3048	Cimentos do Mozambique – Matola Gas Company Fuel Switch Project	Mozambique	Matola Gas Company SARL; Carbon Limits A/S	Norway
Registr	ation - Un	ider review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1585	Fujian Shouning Liuchai 20MW Hydropower Project	China	China; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	
	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Netherlands; Plantar S/A Planejamento, Técnica e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Carneo International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland

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Initials EB member/alternate member:

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2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2780	Jidong Cement Panshi Co., Itd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Swoden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangning Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2812	Yunnan Lincang City Nanlinghe 1st lovel Small- scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqino Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2828	Yunnan Kunming Dongchuan Xinoqing River 7th Level Hydropower Station	China	Kunning Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden

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2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Ple.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A.	Switzerland
2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.ä.r.l.	United Kingdom of Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bandle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Manibeni Corporation	Japan
2879	Yunnan Province Luxi City Wanma River 2nd Level Hydropower Station	China	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.	Jupan
2902	Changning Kawan 18.9MW Hydroelectric Project	China	Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2907	Chibi Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Chibi) Co., Ltd, Holcim Environment Services SA	Belgium
2908	Tarim Oilfield Associated Gas Recovery and Utilization Project	China	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland

	2909	Sichuan Heishui Zhawo No.1 Hydropower Project	China	Heishui Sanlian Hydropower Development Co., I.td.; Rabobank International	Netherlands
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Jupan
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhon eity Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
Registr	ation - Con	rrections cases (afte	r request for rev	iew)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd.	Netherlands
Registra	ation - Cor	rections cases (after	review)		
Mark	Project	Title	Bost Party	Project Participants	Other Parties
No case		sidered at the fifty-th	ird meeting of the		a la marina contrativa da de la
Issuanc	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité)European Carbon FundEuropean Carbon Fund;	France; Switzerland
	0298	4.5 MW Biomass (low density Crop Residues) based Power Generation unit of Malavalli Power Plant Pvt Ltd.	India	Malavalli Power Plant Pvt. Ltd.myclimate Foundation – The Climate Protection Partnership, South Pole Carbon Asset Management Ltd.;	
	0463	AWMS GHG Mitigation Project MX06-B-32, Agunscalientes and Guanajuato, México	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	United Kingdom of Great Britain and Northern Ireland; Switzerland

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	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
ssuanc Mark	e - Under Project	review cases Title	Host Party	Project Participants	Other Parties
	1926	Fuxin CMM/CBM Utilization Project in Lisoning Province	China	Fuxin Mining (Group) Corporation; Cameo International Ltd.; Vitol SA; Carbon Compliance Acquisition 13 Ltd.; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1487	Inner Mongolia Wudaogou 50.25MW Wind Power Project	China	Chifeng Xinsheng Wind Power Co. Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
	0768	4 MW renewable energy project by Sri Kalyani Agro Products & Industries Ltd.	India	Sri Kalyani Agro Products & Industries Limited; Noble Carbon Credits Limited; First Climate (Switzerland) AG	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	TTC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosi México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland

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			Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (HCA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Brazil; Araputanga Centrais Elétricas S.A Arapucel Indiavai S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland

No cases to be considered at the fifty-third meeting of the Executive Board

Initials EB member/alternate member:

0453 Bang Proje	Wind ui Bay ct 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 Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;Government of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden- Swedish Energy Agency Kyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu 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;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
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Statement, conflict of interest - EB 53

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.

Peer Stiansen 22/3 -10 Bonn, date:



EB 53 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, $\frac{1}{12\pi}\frac{1}{1$

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 m	eeting and date:	53rd Exe	cutive Boar	d meeting, 22 to 26 f	March 2010
Signature & name alternate member;	of member or	(far	- Æ		
Accreditation cases		V			
lethodology cases			19831		
ternouology cases	Installation of z	ero [
NM0280	energy water pu		India	Pureit: Hindustan Unilever Limited	
	India				

Vietnam

NM0301	Production of a cement extender from slag for increasing the blend in cement production and the increase in energy efficiency in the production of ferromanganese alloys in electric arc furnaces through the recovery of metal from the slag	South Africa	Molten Slag and Metal (Pty) Ltd	
NM0322	Provision of natural gas-based electricity to a single user from a new plant owned and operated by the power supplier	Indonesia	PT. Navigat Energy PT. Carbon Partners Asiatica	
AM_CLA_0173	Clarification for Computing the emission reductions - Sasan Power Ltd			
AM_REV_0173	Revision of assessment and data collection on manufacturer benchmark and market benchmark	India	LG Electronics Índia Pvt Ltd.	
AM_REV_0178	Expansion of applicability conditions of NM0071 to cover small commercial refrigeration appliances	India	Voltas Ltd.	
AM_REV_0179	Clarification with regards to the applicability of the methodology to greenfield plants and modification of the equations (4) and (13) to have consistent units of parameters	China	Human Xiangwei Co., Ltd. OneCarbon International B.V.	
AM_REV_0181	Request for revision of ACM0012	China	Linfen Wanxinda Coking Coal Chemical Company; Edison Spa	
ACM0013	Consolidated baseline and monitoring methodology for new grid connected fossil fuel fired power plants using a less GHG intensive technology			

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ACM0015	Comolidated baseline and monitoring methodology for project activities using alternative raw materials that do not contain carbonates for clinker production in			
AM0070	cement kilns Manufacturing of energy efficient domestic refrigerators			
AM0071	Manufacturing and servicing of domestic refrigeration appliances using a low GWP refrigerant			
Tool to calculate the emission factor for an electricity system				
Tool to calculate the weighted average cost of capital (WACC)				
AR-NM0036	"Afforestation and reforestation of land subject to polyculture farming"	Ghana	Directorate of Crop Services on behalf of the Government of Ghana (GoG), Rabber Outgrower Unit (ROU), Ghana Rubber Estate Ltd (GREL)	
AR-ACM0001	"Afforestation and reforestation of degraded land"			
AR_AM_CLA_0008	Methane emissions of biomass removed during the site preparation and burned outside the project boundary			
AR_AM_CLA_0009	Ex post estimation of soil organic carbon			
SSC_AR_004	Implication of including palm in the national CDM forest definition on the status of AR CDM project			
AMS-LE	Switch from Non- Renewable Biomass for Thermal Applications by the User			
AMS-ULD	Methane recovery in animal manure management systems		GreenStream Network GmbH	
AMS-III.H	Methane recovery in wastewater treatment		Kyoto Energy Pte Ltd	
SSC-Lx (top-down)	Solar thermal domestic water heating systems			

Initials EB member/alternate member:

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1	SCC-II.x (to	p-down) outdoor ar efficient li technologi	ĽS				
5	SSC-III.xx	Emission through re sulphuric	covery of spent	India	Spent Acid Recycler	s Ltd.	
3	SSC-III.xx		and recycling of	Italy	International Bank fo Reconstruction and Development ("IBRI	570	
Progra	mme of ac	tivities - Request for	review cases				
Mark	Project	Title	Host Party		oject Participants	Other Parties	
K	2956	Uganda Municipal Waste Compost Programme	Uganda	Re De of De	ernational Bank for construction and evelopment as the Trustee the Community evelopment Carbon Fund DCF)		
Regist	ration - Re	quest for review cas	ics .	10.0		⁰	
Mark	Project	Title	Host Party	Pr	oject Participants	Other Parties	
	2522	Yangxin Huaxin Cement 18MW Waste Heat Recovery as Power Project	China	Co	axin Cement (Yangxin) ., Ltd; Holcim vironment Services S.A.	Belgium	
	2526	Shandong Kenli Biomass Generation Project	China	Lta	tional Bio Energy Co., l; Natixis Environnment Infrastructure	United Kingdom of Great Britain and Northern Ireland	
	2625	Yunnan Maguan Laqi Hydropower Project	China	Ge	iguan Laqi Power neration Co., Ltd.; desa Generación S. A.	Spain	
	2702	China Sichuan Province Liuping Hydropower Project	China	Ge As AB	a Hydropower neration Co.,Ltd; Carbon set Management Sweden I; Carbon Asset nagement Sweden AB	Sweden; Netherlands	
	2808	Sichuan Heishui Changde 20MW Hydropower Project	ngde 20MW ropower China Heishui Shuangyuan Hydropower Exploitation		ishui Shuangyuan dropower Exploitation	Switzerland	
	2840	Datong River Tianwanggou Hydropower Station	Chîna	Pov Nu	PIC Darong Electric ver Company Ltd; N.V. on Energy Trade & iolesale	Netherlands	
	2862	Sichuan Luding Moxi 20MW Hydropower Project	China	Pov	huan Gongga Electric ver Co., Ltd.; Vitol S.A.	Switzerland	
	2869	Yunnan Diqing Jisha Hydropower Project	Chīna	Ele Ltd	odian Diqing Shangri La ctricity Generation Co., .; Kommunalkredit lic Consulting GmbH	Austria	

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2943	N2O reduction project at the WNA I nitric acid plant of Deepak Fertilisers & Petrochemicals Corporation Ltd. ("Deepak"), India	India	Deepak Fertilisers & Petrochemicals Corporation Ltd.; N.serve Environmental Services GmbH; Johnson Matthey plc.; Mitsui and Co., Ltd.	United Kingdom of Great Britain and Northern Ireland; Japan
2948	Installation of Natural Gas based package cogeneration systems at industrial facilities in Gujarat by Gujarat Gas Company Limited (GGCL), India.	India	M/s Gujarat Gas Company Limited (GGCL)	
2961	Sichuan Fengyanbao 44MW Hydropower Project	China	Sichuan Dingneng Electricity Power Development Group Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
2970	TBEC Tha Chang Biogas Project	Thailand	Thai biogas Energy Company Limited (TBEC); Carbon Bridge Pte Ltd	
2972	Eryuan Huian Hydropower Station	China	Eryuan Huian Hydropower Station; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
2973	Hunan Zaoshi Hydropower Project	China	Hunan Lishui Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands
3002	São Domingos II Hydroelectric Project	Brazil	Santa Cruz Power Corporation Usinas Hidroelétricas S/A	
3008	Nanjing Jinling Grid Connected Natural Gas Combined Cycle Power Plant Project	Chîna	Huaneng Nanjing Jinling Power Generation Co., Ltd; Gaisi Peony Carbon Capital s.a.r.l	United Kingdom of Great Britain and Northern Ireland
3013	Hebei Baoding hiomass combined stoves and heater (BCSH) Project 1	China	Hebei Milestone Biomass Energy Co Ltd; Sindicatum Carbon Capital (Cayman) Limited	United Kingdom of Great Britain and Northern Ireland
3044	Jianli Kaidi Biomass Power Project	China	Jianli Kaidi Green Energy Development Co., Ltd; Camco International Limited; Camco Carbon Limited	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

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K	3048	Cimentos do Mozambique – Matola Gas Company Fuel Switch Project	Mozambique	Matola Gas Company SARL; Carbon Limits A/S	Norway
Registi	ration - Ur	nder review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1585	Fujian Shouning Liuchai 20MW Hydropower Project	China	China; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	
X	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Netherlands; Plantar S/A Planejamento, Técnica e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2741	Wuxi Hydropower Project, Qiyang County, Hinan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland

Initials EB member/alternate member:

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2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2780	Jidong Cement Panshi Co., Itd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.h.r.l.	United Kingdom of Great Britain and Northern Ireland
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Ple	United Kingdom of Great Britain and Northern Ireland
2812	Yunnan Lincang City Nanlinghe Ist level Small- scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden

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2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Pic.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
2851	Jidong Cement Filin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2879	Yunnan Province Luxi City Wanma River 2nd Level Hydropower Station	China	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.	Japan
2902	Changning Kawan 18.9MW Hydroelectric Project	China	Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2907	Chibi Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Chibi) Co., Ltd; Holcim Environment Services SA	Belgium
2908	Tarim Oilfield Associated Gas Recovery and Utilization Project	China	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland

Initials EB member/alternate member:

	2909	Sichuan Heishui Zhawo No.1 Hydropower Project	China	Heishui Sanlian Hydropower Development Co., Ltd.; Rabobank International	Notherlands
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland, United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
Registr	ation - Co	rrections cases (after	r request for rev	iew)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	2662	ID08-WWP-11, Methane Recovery in Wastewater Treatment, Jambi, Indonesia	Indonesia	PT AES AgriVerde Indonesia; AES AgriVerde Ltd	Netherlands
Registr	ation - Co	rrections cases (after	review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
No case	s to be con	sidered at the fifty-th	ird meeting of the	Executive Board	
Issuanc	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0030	Essaouira wind power project	Moroceo	ONE (Office Nationale d'Electricité)European Carbon FundEuropean Carbon Fund;	France; Switzerland
	0298	4.5 MW Biomass (low density Crop Residues) based Power Generation unit of Malavalli Power Plant Pvt Ltd.	India	Malavalli Power Plant Pvt. Ltd.myclimate Foundation – The Climate Protection Partnership, South Pole Carbon Asset Management Ltd.;	
		AWMS GHG		AgCert International Ltd., AgCert México Servicios	United Kingdom of

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X	0526	Indocement Blended Cement	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of	Germany; Japan; United Kingdom of Great Britain and
Mark	Project	Title	Host Party	Project Participants	Other Parties
lssunne	e - Under	review cases			
	1926	Fuxin CMM/CBM Utilization Project in Liaoning Province	China	Fuxin Mining (Group) Corporation; Cameo International Ltd.; Vitol SA; Carbon Compliance Acquisition 13 Ltd.; Cameo International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1487	Inner Mongolia Wudaogou 50.25MW Wind Power Project	China	Chifeng Xinsheng Wind Power Co. Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
	0768	4 MW renewable energy project by Sri Kalyani Agro Products & Industries Ltd.	India	Sri Kalyani Agro Products & Industries Limited; Noble Carbon Credits Limited; First Climate (Switzerland) AG	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosi México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland

Foreign Affairs of Finland;

Fortum Corporation; RWE

Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku

Project

Northern Ireland;

France

1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
0806	Demand side energy efficiency programmes for specific technologies at FTC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Brazil; Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
			Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (IICA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	

No cases to be considered at the fifty-third meeting of the Executive Board

Initials EB member/alternate member:

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X	0453	NorthWind Bangni 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 Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;Government of Canada – Ministry of Foreign Affairs and International Trade Government of Sweden - Swedish Energy Agency Kyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu Electric Power Co., Inc.; The Chugoku 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 Pover AG;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
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