UNFCCC/CCNUCC



CDM - Executive Board



EB 51 Report Annex 1 Page 1

Annex 1

Conflict of interest declarations of Mr. Pedro Martins Barata, 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. Lex de Jonge, Mr. Martin Hession, Mr. Hugh Sealy and Mr. Peer Stiansen are attached in this annex to the report of EB51 in accordance with their request.

Chair,

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

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

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

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

Pedro Martins Barata

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Date: 01/02/09



EB 51 - 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 MARTINS BARATA, am in full compliance with the Rules 9 and 10 of the Rules of procedure of the Executive Board of the clean development mechanism and that I have no conflict of interest with respect to my participation in the 51st 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

inco	ompatible v	onvention on Climate (ore the Executive Boovith the requirements of all refrain from particip	ard which may consti	tute a conflict	of interest or	which might be
Exe	cutive Boa	rd meeting and date:	51st Executive Boa	ard meeting, 30	November to	4 December 2009
	nature & na mate mem	nme of member or ber:	Padr	Martin	Baraba	
Accre	ditation ca	ses				
Mark	Ref	Entity Name (short na	me)	R	Recommendation	/val/ver
	<u> </u>				* ,	
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	X	- ,				
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czesia sa czerzi	dology case					(808) CG
Mark	Project	Title Installation	of Host Party	Project P	articipants	Other Parties
	NM0288	Combined C Heating and (CCHP) sys commercial buildings of Building - 1 Gurgaon, In	Cooling Power tems in India DLF 0,	DLF Util Limited	lities Private	
	NM0293	Mitigation of Methane Emissions in Charcoal Production of Arcelor Mitter	of Brazil	Arcelor N	Aittal	
	NM0304	Biomass Res Co-firing Pro in Mejillone	oject Chile	Andina S	ermoelectrica .A. es Hornitos	

S.A.

		Reduction of greenhouse gas		Seberang Perai City	
	NM0314	emissions from	Malaysia	Deluxe Corporation (M)	
	NIVIU314	landfill sites by	141didy 51d	Sdn. Bhd	
]	•	passive aeration	;	Sun. Bud	
		Substitution of			
		Fluorinated			
		Compound (FC)		Chartered	
		gases for cleaning		Semiconductor	
	NM0317	Chemical Vapor	Singapore	Manufacturing Ltd	
		Deposition (CVD)		Climate Change Capitol	
		reactors in the		Carbon Fund II s.à.r.l	
		semiconductor			
		industry		Ativos Técnicos e	
	•			Ativos Tecnicos e Ambientais Ltda	:
		Production of Soda			
	NM0324	Ash and Nitrogen	Brazil	(private entity)	
	11110021	Fertilizers using	·	Raudi Indústria e	
		Raudi technology		Comércio	,
				Ltda.(private entity)	
		Clarification on the			,
	AM CLA 0163	meaning of "within			
		the industrial			
·		facility Clarification on the			
		operating history	E	1	
		applicability			
	AM_CLA_0164	condition of			
		AM0001, Version			
		5.2			
		Clarification on the			
		applicability of			
		minimum			
	AM_CLA_0165	percentage of co-			
		firing fossil-fuels			
	The second secon	for retrofit boiler			
		projects.			
		Clarification on a			
		portion of waste			
	ANG CT A OLCO	gas captured for			
	AM_CLA_0166	heat generation prior to the			
		implementation of			
		the project activity			
		Capping of			
	1	baseline emission			
	AM_CLA_0167	in waste heat			
		recovery projects			
		Monitoring points			
		for HGj,y in waste			
	AM_CLA_0168	heat recovery			
		projects that		h	-
		generate steam		1	

	Dovinion -C41-	1		
AM_REV_0159	Revision of the equation for PERCL,y and the Default decision-making flowchart	Republic of Korea	Solvay Fluor Korea Co. Ltd EcoSecurities International Limited	
AM_REV_0165	Request for revision of methodology ACM0006Version 9 to allow the installation of a new biomass residue fired powerplant at a site where a fossil fuel-fired power plant has been retired	China	Kaidi Green New Energy Development Co. Ltd. OneCarbon International B.V.	
AM_REV_0166	Revision of ACM0006 Version 9 to add a time limitation of 2 years for "no power was generated prior to the implementation of the project activity	China	Luoyang Loyal group Co., Ltd PURE Carbon Services GmbH	
AM_REV_0167	Expansion of ACM0006 to include a new scenario	China	Anyang Lingrui Thermal Power Co., Ltd, the owner and operator of the proposed project PURE carbon services GmbH	
AM_REV_0168	Modification of the methodology to expand its applicability to the use of biomass-fired thermal fluid heaters	Chile	MASISA S.A.	AND THE COLUMN TWO COL
AM_REV_0170	Expansion of applicability conditions to AM0074 (Version 01) and modification of baseline methodology procedure	Pakistan	Engro Chemical Pakistan Limited	

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		Revision of			
		ACM006 to			
ļ		include biogas			
		generated by			
		anaerobic			ļ
		wastewater		Energías Renovables del	
	AM_REV_0171	treatment using	Uruguay		
		approved and		Sur (ENRESUR)	
	1	applicable			
		methodologies for			
		greenfield projects.			
		Clarification on			
		Biomass Residue			
		Fuel switch from			
		fossil fuels to			
	AM0036	biomass residues			
	11110030	in boilers for heat			
		generation			
 		Biogenic methane			
		use as feedstock			
	AM0069	and fuel for town			
		gas production		1	
		Methodology for			
		new grid			
		connected power			
	AM0074	plants using			
	Alviou74	permeate gas			
		previously flared			
		and/or vented			
-		Recovery of SF ₆			
		from Gas insulated			
	AM0079	electrical			
	AIVIOU75	equipment in			
		testing facilities			·
		Consolidated			
		baseline			
		methodology for			
	ACM0012	GHG emission			
	ACMIUU12	reductions from			
		waste energy			-
		recovery projects			
		Tool: "Estimation			
		of the increase in			
		GHG emissions			
	1	attributable to			
		displacement of	E-parameter p		
		pre-project			
		agricultural			
		activities in A/R			
		CDM project			
		activity"			
	AMOTO	Thermal energy production with or		Mitsubishi UFJ	
	AMS-I.C	without electricity		Securities Co., Ltd.	
<u> </u>		without electricity	<u></u>		1

	AMS-II.	D ·	Energy ef	witching			Southpole Carbon	Asset	
	1		measures industrial				Management Ltd.		
	AMS-II.	G	Energy eff measures thermal application non-renew biomass	in ns of					
nerviningen van	AMS-III	.Q	Waste ene recovery (gas/heat/p projects			1. Indus Technical Financial Consu Ltd. 2. Energy Manager Services EMS Int		ltants	
Regist	ration - Ro	equest for	review case	es					
Mark	Project	Title	·	Host Par	rty	Project	Participants	Other	Parties Parties
	1422	Heilong Daqing l Wind Fa		China		Great E Ireland Wind P	United Kingdom of Britain and Northern ; Daqing LongJiang ower Co.,Ltd.; an Sachs ional		
	1930	Yunnan Nongling Hydropo Project	g	China		Develop Prefecti	ng Hydropower pment of Dehong ure Co.,Ltd.; Asset Management AB	Nethe	rlands
	1965	Liaoning Wanghai Wind Po Project	isi East	China		Shenyar Power (ng Longyuan Wind Co., Ltd. ; EDF Limited	Great	l Kingdom of Britain and ern Ireland
	2483	Inner Mo Wuliji W Project	ongolia Vind Farm	China		Great B Ireland Co., Ltd	United Kingdom of ritain and Northern CGN Wind Power ; Carbon e Management		
	2500	CDM Pro Moinho a Barração Hydropo	and Small	Brazil			x S.A ; Enerbio oria Ltda		,
	2563	Jilin Liac 50MW L Biomass Cogenera Project	evel	China			Bio Energy Co., F Trading Limited	Great 1	Kingdom of Britain and rn Ireland
The second secon	2580	Yunnan Y Hydropov Project	1	China		Yunnan	esource Power Honghe Company ; Mitsubishi	Japan	**************************************

2584	Shandong Dongying 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2586	Jilin Da'an Dagangzi Wind Power Project Phase II	China	Jilin CGN Wind Power Co., Ltd; Eco Securities Group plc; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2587	Tangshan Jidong Cement Matoushan Matishan 25MW Cement Waste heat Recovery Project	China	Tangshan Jidong Cement 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
2589	Fujian Zhangpu Liuao 3rd phase Wind Power Project	China	Datang Zhangzhou Wind Power Co., Ltd	
2593	Inner Mongolia Keyouqianqi Wind Farm Project	China	Inner Mongolia Energy Investment Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2596	Fujian Pingnan Jinzaoqiao Hydropower Project	China	Fujian Jinzaoqiao Hydro Power Limited Corporation ; Sumitomo Corporation	Japan
2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2607	El Chaparral Hydroelectric Project (El Salvador)	El Salvador	Comisión Ejecutiva Hidroeléctrica del Río Lempa (CEL)	
2609	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Barra do Garças Unit	Brazil	JBS S/A ; Instituto Totum Ltda	
2615	Inner Mongolia Chifeng Saihanba Tashanzi Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2617	Inner Mongolia Chifeng Saihanba Qingmachang Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden
2628	Lixo Zero Composting Project	Brazil	Ambiental Lixo Zero Ltda.; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland

Į		TAGA BANG	T		
	2630	AGA FANO Liquid CO2 production using CO2 from a fermentation plant at Ingenio Providencia	Colombia	AGA FANO S.A.; CENTRO NACIONAL DE PRODUCCION MAS LIMPIA Y TECNOLOGIAS AMBIENTALES	
1000	2638	VN08-WWS-03, Methane Recovery and Biogas Utilization Project, Yen Bai Province, Vietnam	Viet Nam	Cong ty TNHH Thuong mai Dau tu Yen Binh (Yen Binh Trading and Investment Company Limited); AES Carbon Exchange Ltd.	Netherlands
	2646	Utilization of the heat content of tail gas at PT Cabot Indonesia, Cilegon	Indonesia	PT Cabot Indonesia (PTCI)	
	2666	Jiangxi Fengcheng CMM Distribution Project	China	Fengcheng Pipeline Gas Co.,Ltd; CEZ a.s.	Netherlands
	2674	BAJ Pakuan Agung Factory tapioca starch wastewater biogas extraction and utilization project, Lampung Province, Republic of Indonesia	Indonesia	PT. BUDI ACID JAYA (BAJ); Sumitomo Corporation	Japan
	2677	Sichuan Furong Coal Mine Methane Utilization Project	China	Sichuan Furong Group's Limited Industrial Company; Marubeni Corporation	Japan
	2678	Eiamburapa Company Ltd. Tapioca starch wastewater biogas extraction and utilization project, Sakaeo Province, Kingdom of Thailand	Thailand	Eiamburapa Company Ltd. (EBCL); SUMITOMO Corp.	Japan
	2680	Gansu Yumen Diwopu Wind Power Project	China	Gansu Datang Yumen Wind Power Co.,Ltd.; Carbon Asset Management Sweden AB,Swedish Energy Agency	Sweden
	2685	Jilin Shuangliao 2nd Phase Wind Power Project	China	Datang Jilin Resourceful New Energy Power Generation Company Limited; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden

		Dalanah Fostiliaan			
	0.007	Pakarab Fertiliser	Pakistan	Pakarab Fertiliser Limited;	Germany
	2687	Co-generation Power Project	Fakistan	Fichtner GmbH & Co. KG	Comany
				Wufeng Yiye Hydropower	
		Hubei Wufeng		Generation Co., Ltd.;	
	2691	Tangjia River	China	EcoSecurities International	Sweden
		Hydropower		Limited	
		Bundled Project		Limited	
		Siam Cement (Ta			
		Luang) Waste		Comonthai Engray	
	2695	Heat Power	Thailand	Cementhai Energy Conservation Co., Ltd.	
		Generation		Conservation Co., Ltd.	
		Project, Thailand			
, =		(TL5&6 Project)			
		Siam Cement			
		(Thung Song)		Community i Emparem	
	2696	Waste Heat Power	Thailand	Cementhai Energy	
		Generation		Conservation Co., Ltd.	
		Project, Thailand			
		(TS5 Project)			
		Siam Cement			
		(Kaeng Khoi)			
	2697	Waste Heat Power	Thailand	Cementhai Energy	
	2000	Generation		Conservation Co., Ltd.	
		Project, Thailand			
		(KK6 Project)			
		15 MW Biomass		Sukhbir Agro Energy	
		Residue Based	- 41	Limited (SAEL);	
	2708	Power Project at	India	Federation of Indian	
		Ghazipur, India		Chambers of Commerce	
				and Industry (FICCI)	
		Generation of			
		electricity from	NAME OF THE OWNER		
		3.3 MW installed			
		capacity wind			
	2710	mills by Mission	India	Mission Biofuels India	
	2710	Biofuels India		Private Limited	
		Private Limited	- Landerson		
		(MBIPL), in			
		Sangli District,			
		Maharashtra, India		·	
		Grid connected			
	2716	energy efficient	India	Adani Power Ltd	
		power generation			XX 1, 1 XX
		Sichuan Xiba		Leshan Kaiyuan Hydro	United Kingdom of
	2725	Small Hydro	China	Power Co., Ltd; Carbon	Great Britain and
		Power Project		Resource Management Ltd	Northern Ireland
			*	China; United Kingdom of	
		Shandong Laizhou		Great Britain and Northern	
	2730	phase II Wind	China	Ireland; Datang Laizhou	
		Power Project		Wind Power Co., Ltd.;	-
4			1	Credit Suisse International	

	And the second			
	Tangshan Jidong		Tangshan Jidong Cement	
	Cement Guye		Co., Ltd.; Climate Change	United Kingdom of
2731	District 8 MW	China	Capital Carbon Managed	Great Britain and
	Cement Waste	Cimia	Account Limited; Climate	Northern Ireland
	Heat Recovery		Change Capital Carbon	Northern freiand
	Project		Fund II s.à.r.l.	
			China; United Kingdom of	
			Great Britain and Northern	
			Ireland; United Kingdom	
	,		of Great Britain and	
	IMAR Debaotu		Northern Ireland; Huade	
2732	Wind Farm Phase	China	County Huide Wind Power	
2/32	I 49.5MW Project	China	Generation Company	
	149.5W Froject		Limited; Climate Change	
			Capital Carbon Fund II S.à	
	·		r.l.; Climate Change	
			Capital Carbon Managed	
			Account Limited	
	Tangshan Jidong		Tangshan Jidong Cement	
	Cement Fengrun		Co., Ltd.; Climate Change	TT '. 177' 1 0
2733	District 12MW	China	Capital Carbon Managed	United Kingdom of
2/33	Cement Waste	China	Account Limited; Climate	Great Britain and
	heat Recovery		Change Capital Carbon	Northern Ireland
	Project	:	Fund II s.à.r.l.	,
			SeAH Besteel Corporation	
	C ATT TO 1 1 C T	T. 111 6	; Korea Energy	
2735	SeAH Besteel fuel	Republic of	Management Corporation;	Japan
	switching project	Korea	Mitsubishi UFJ Securities	Japan
			Co., Ltd	
	Xile and			
	Huangqing		Yanshan Leqing	
2742	6.15MW Bundled	~ ·	Hydropower Development	
2743	Hydropower	China	Co., Ltd.; Essent Energy	Netherlands
	Project in Jiangxi		Trading B.V.	
	Province			:
	1.5 MW Grid			
	connected Wind			
	Electricity			discourt was to
	Generation at			SYCHOLOGIC
2770	Tirunelveli		Kallam Agro Products &	
2770	District,	India	Oils (P) Ltd	100 A
	Tamilnadu, India		(,)	
	by Kallam Agro	_		
	Products and Oils			
	Private Limited			
	Hubei Jiugongshan		Hubei Jiugongshan Wind	United Kingdom of
2781	Wind Farm CDM	China	Power Co., Ltd.; EDF	Great Britain and
	Project		Trading Limited	Northern Ireland
	Luodu Small	,,,,,,	Yibin Julang Electricity	United Kingdom of
2788	Hydropower	China	Power Co Ltd.;	Great Britain and
- / 33	Project		EcoSecurities Group Plc.	Northern Ireland
			Firenze Energética S/A;	TAOLEMONT HOUSING
.	Santana I SHP		Carbotrader Assessoria e	
2793	CDM Project	Brazil	Consultoria em Energia	,
	(JUN 1118)			200E0
			Ltda.	

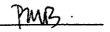
	0010	31 MW Wind energy project in,	T. J:	Grace Infrastructure Pvt	
	2813	India by Grace Infrastructure Pvt Ltd	India	Ltd	
	2895	Biomass based Power Plant in Polakpalli Village, Gulbarga District, Karnataka	India	Matrix Agro Private Limited	
Regist	ration - Un	der review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1792	Hebei Shangyi Manjing North Wind Farm Project	China	Guohua (Hebei) Renewable Energy Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924	Liaoning Faku Heping Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2123	Liaoning Faku Baijiagou Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	·
	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
√	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
	2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands

					
	2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
	2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
	2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A; Instituto Totum Ltda.	
	2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
AMS and a second	2698	10 MW bundled Luni-III & Luni-II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
Registr	ration - Co	rrections cases (after	request for review		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1168	Enercon Wind Farm (Hindustan) Ltd in Rajasthan	India	Enercon (India) Ltd; Coöperatieve Centrale	United Kingdom of Great Britain and Northern Ireland

	1895	CECIC Zhangbei Gaojialiang Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CECIC Wind Power (Zhangbei) Yunwei Co., Ltd.; Carbon Resource Management Ltd.	
	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2469	NISCO Converter Gas Recovery and Utilization for Power Generation Project	China	Nanjing Iron & Steel Co., Ltd; International Bank for Reconstruction and Development as Trustee of the Italian Carbon Fund	Italy
	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland
	2537	The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China	China	The CECIC Wind Power (Xinjiang) Co. Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
No. of the last of	2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
Registr	ation - Co	rrections cases (after	r review)		
Mark	Project 1815	Inner Mongolia Huitengliang Phase II Wind Power Project	Host Party China	Project Participants China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Generation Co., Ltd.; Credit Suisse International	Other Parties
	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland

r			<u> </u>		
	2099	Inner Mongolia Bayannaoer Chuanjingsumu Wind Power Project	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd; Carbon Asset Management Sweden AB	Sweden
	2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd.; Carbon Asset Management Sweden AB	Sweden
Issuan	ce - Reques	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0115	GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd	India	SRF LimitedKfW, Solvay Fluor GmbHICECAP Trading Limited, Climate Change Capital Carbon Fund, EDF Trading, Barclays Bank PLC, BNP Paribas S.A., Goldman Sachs International, Noble Carbon Credits Limited, Citigroup Global Markets Limited, Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A. (Rabobank International) Nuon Energy Trade and Wholesale, Goldman Sachs International, CER Investments 1ENEL Trade S.p.A.BNP Paribas S.A.,	Switzerland
		Jilin Tongyu		NATIXISBNP Paribas S.A.;	

0315	125 MW Wind Power Project in Karnataka, India	India	MSPL LimitedStandard Chartered Bank;	United Kingdom of Great Britain and Northern Ireland
0331	Biomass based independent power project at Malwa Power Private Limited, Mukatsar, Punjab	India	Malwa Power P. Ltd.EDF Trading Ltd., Noble Carbon Credits LimitedBunge Emissions Fund Limited;	
0393	El Gallo Hydroelectric Project.	Mexico	Impulsora Nacional de Electricidad S. de R.L. de C.V and Mexicana de Hidroelectricidad Mexhidro S. de R.L. de C.V.BNP Paribas S.A.;	
0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland
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
0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland
0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
0908	Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania	United Republic of Tanzania	Dar es Salaam City Council ; Consorzio Stabile Globus	
1073	Peruvian Fuel- Switching Project	Peru	Sudamericana de Fibras S.A.; Sudamericana de Fibras S.A.	Switzerland



12	238	N2O decomposition project of PetroChina Company Limited Liaoyang Petrochemical Company	China	PetroChina Company Limited Liaoyang Petrochemical Company; Natsource Asset Management Corp; Goldman Sachs International; Fortis Intertrust (Netherlands) B.V.	Canada; United Kingdom of Great Britain and Northern Ireland; Switzerland
12	289	Fuel switchover from higher carbon intensive fuels to Natural Gas (NG) at Indian Farmers Fertiliser Cooperative Ltd (IFFCO) in Phulpur Village, Allahabad, Uttar Pradesh by M/s Indian Farmers Fertiliser Cooperative Ltd (IFFCO)	India	Indian Farmers Fertiliser Cooperative Ltd. (IFFCO); Fondo de Carbono de la Empresa Española (FC2E); Santander Carbon Finance; Instituto de Crédito Oficial (ICO); Zeroemissions Carbon Trust S.A.; Gobierno de Navarra; Instituto para la Diversificación y el Ahorro de la Energía (IDAE); Calcinor, S.A.; Sociedad Regional de Coordinación Financiera con las Empresas Públicas de la Comunidad Autónoma de Cantabria, S.L.; Cementos del Marquesado, S.A.	Spain
13:	27	Inner Mongolia Zhuozi 40MW Wind Power Project	China	Inner Mongolia Zhuozi Wind Power Co., Ltd of Datang International Power Generation Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
130	69	Project for the catalytic reduction of N2O emissions with a secondary catalyst inside the ammonia reactor of the N1 & N2 nitric acid plants at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland
143	10	Irani Wastewater Methane Avoidance Project	Brazil	Celulose Irani S.A.; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
142	28]	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
143	* "	Regional landfill projects in Chile	Chile	Sistemas de Biogases Bionersis Chile Ltda; Bionersis S.A.	France

	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1491	CTRVV Landfill emission reduction project	Brazil	CTRVV	
	1686	Waste Heat based Captive Power Project in Hunan Hualing Liangang	China	Hunan Hualing Lianyuan Iron and Steel Co., Ltd.; Marubeni Corporation	Japan
Issuan	ce - Under	r review cases	Mangalan de la		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0089	Vaturu and Wainikasou Hydro Projects	Fiji	Sustainable Energy Limited - SELABN AMRO Bank N.V. London Branch;	

0453	NorthWind Bangui Bay Project	Philippines	Netherlands; Finland; Canada; Sweden; Norway; NorthWind Power Development Corporation The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel S.A.; Government of 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 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
0943	Energy Project for a Grid system, India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	

Mark	Dev.	Project	Title	Host Party	Project Participants	Other Parties
	0966	Mondi Richard s Bay Biomass Project	South Africa	Mondi Business Paper South Africa		
Receiv (Signat	ed by t ure, da	he Secre nte):	tary to the CDN	A Executive Board	111	2/09

Secretariat.

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

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

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

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

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

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

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

Lex de Jonge

Date: 1 Perember 2009

CoI = conflict of interest P CoI = perceived conflict of interest.



EB 51 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

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Rul that Boa app Furn Fran disc inco	es 9 and 10 t I have no c and includin earing on th thermore, in mework Con cussion before compatible w	of the Rules of processon flict of interest with a gentle Accreditation, a gentle agenda of this meeting accordance with my invention on Climate ore the Executive Booth the requirements	I, Let Let Jove the dure of the Executive the respect to my particip Methodologies and Ring, except for those its coath "I shall disclose to Change and to the Expard which may construct of integrity and impart	Board of the cleation in the 51st egistration & 1 ems against which to the Executive ecutive Board itute a conflict rtiality expected	st meeting of the of Issuance cases list characters of the estate of the any interest in any of the term of interest or very of a member of the estate of a member of the estate of the	mechanism and CDM Executive sted below and a mark. United Nations by matter under which might be fithe Executive
		ord meeting and date:	51st Executive Bo			The state of the s
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Mark	Ref	Entity Name (short na	me)	<u> </u>	Recommendation/v	/9]/ver
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	dology case					
Mark	Project	Title Installation	Host Party	Project I	Participants	Other Parties
	Comb Heatir		Cooling d Power stems in l India f DLF l 0, adia	DLF Uti Limited	lities Private	
	NM0293	Mitigation of Methane Emissions i Charcoal Production Arcelor Mit Brazil	n the Brazil	-	Arcelor Mittal	
	NM0304	Biomass Re Co-firing Pr in Mejillone	oject Chile	Andina S	Cermoelectrica S.A. les Hornitos	

		Reduction of		Cohanana Darai City	
	>T1 5001 1	greenhouse gas	N	Seberang Perai City	
	NM0314	emissions from	Malaysia	Deluxe Corporation (M)	
		landfill sites by		Sdn. Bhd	
		passive aeration			
		Substitution of		1	
		Fluorinated			
		Compound (FC)		Chartered	
		gases for cleaning	ac secondaria	Semiconductor	
	NM0317	Chemical Vapor	Singapore	Manufacturing Ltd	vicentary and
		Deposition (CVD)		Climate Change Capitol	
		reactors in the		Carbon Fund II s.à.r.l	
		semiconductor			
		industry			
			·	Ativos Técnicos e	
		Production of Soda		Ambientais Ltda	
	NB 60004	Ash and Nitrogen	Brazil	(private entity)	
	NM0324	Fertilizers using	DIAZII	Raudi Indústria e	
		Raudi technology	-	Comércio	No.
				Ltda.(private entity)	
		Clarification on the		N	
		meaning of "within			
	AM_CLA_0163	the industrial		•	
		facility			
		Clarification on the			
		operating history			
	,	applicability			
	AM_CLA_0164	condition of			
		AM0001, Version			
		5.2			
		Clarification on the			
		applicability of			
		minimum			
	AM_CLA_0165	percentage of co-			
	AM_CLA_0103	firing fossil-fuels			1
		for retrofit boiler			}
		projects.			
		Clarification on a			
		portion of waste			
		gas captured for			
	AM_CLA_0166	heat generation			
	WINT CTV A100	prior to the	Bulleton and a second		
		implementation of			
		the project activity		Local	
		Capping of			
	S. Language and C. Language an	baseline emission	ļ		
	AM_CLA_0167	in waste heat			
		recovery projects			
		Monitoring points			
		for HGj,y in waste			
	ANA CT A 0160	1			
	AM_CLA_0168	heat recovery projects that			
ĺ		1 -			
		generate steam	<u> </u>		<u> </u>



AM_REV_0159	Revision of the equation for PERCL,y and the Default decision-making flowchart	Republic of Korea	Solvay Fluor Korea Co. Ltd EcoSecurities International Limited	
AM_REV_0165	Request for revision of methodology ACM0006Version 9 to allow the installation of a new biomass residue fired powerplant at a site where a fossil fuel-fired power plant has been retired	China	Kaidi Green New Energy Development Co. Ltd. OneCarbon International B.V.	
AM_REV_0166	Revision of ACM0006 Version 9 to add a time limitation of 2 years for "no power was generated prior to the implementation of the project activity	China	Luoyang Loyal group Co., Ltd PURE Carbon Services GmbH	
AM_REV_0167	Expansion of ACM0006 to include a new scenario	China	Anyang Lingrui Thermal Power Co., Ltd, the owner and operator of the proposed project PURE carbon services GmbH	
AM_REV_0168	Modification of the methodology to expand its applicability to the use of biomass-fired thermal fluid heaters	Chile	MASISA S.A.	
AM_REV_0170	Expansion of applicability conditions to AM0074 (Version 01) and modification of baseline methodology procedure	Pakistan	Engro Chemical Pakistan Limited	

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		Revision of			
		ACM006 to	al construction of the con		
	1	include biogas			
		generated by		-	.
		anaerobic			
		wastewater			
	AND DEVI 0171	treatment using	Uruguay	Energías Renovables del	
	AM_REV_0171		Oruguay	Sur (ENRESUR)	
		approved and			
		applicable	}		
		methodologies for			
		greenfield projects.	and the second s		
		Clarification on	†		
		Biomass Residue			
		Fuel switch from			
		fossil fuels to			
	AM0036	biomass residues			
		in boilers for heat	+		
		generation			
		Biogenic methane		A STATE OF THE STA	
	13.500.50	use as feedstock			
	AM0069	and fuel for town			
		gas production			
		Methodology for			
		new grid			
		connected power			
	AM0074	plants using			
	AWIOO74	permeate gas			
l l		previously flared			
		and/or vented			
		Recovery of SF ₆			
		from Gas insulated			
	4340070	electrical			
	AM0079	1			
		equipment in			
		testing facilities			
		Consolidated			
		baseline		**	
		methodology for			
	ACM0012	GHG emission			
		reductions from			
		waste energy			
		recovery projects			
		Tool: "Estimation		s. Andrews of the second of th	
		of the increase in			
		GHG emissions			
		attributable to			
		displacement of			
		pre-project			
	who are a second and a second a	agricultural	1		
	1	activities in A/R			
		CDM project			
		activity"			
		Thermal energy			
	AMS-I.C	production with or	1	Mitsubishi UFJ	***
	AMD-1.C	without electricity		Securities Co., Ltd.	
<u>L</u>		without electricity		1	<u> </u>



THE CONTROL OF SECURITY AND ADDRESS OF SECURITY ADDRESS OF SECURITY AND ADDRESS OF SECURITY AD	AMS-II.G Energy measurements therm applied non-research.		gy efficiency uel switching ures for trial facilities		Southpole Carbon Management Ltd.	Asset
			Energy efficiency measures in thermal applications of non-renewable biomass			
	AMS-III	waste recov (gas/f projec	neat/pressure) ets		1. Indus Technical Financial Consu Ltd. 2. Energy Manager Services EMS Int	ltants
		equest for review	r cases			
Mark	Project	Title	Host Pa		t Participants	Other Parties
	1422	Heilongjiang Daqing Ruihao Wind Farm Pro		Great I Ireland Wind I	; United Kingdom of Britain and Northern I; Daqing LongJiang Power Co.,Ltd.; an Sachs tional	
p Co.	1930	Yunnan Dehon Nongling Hydropower Project	g China	Develo Prefect	ang Hydropower opment of Dehong are Co.,Ltd.; Asset Management AB	Netherlands
	1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Power	ing Longyuan Wind Co., Ltd. ; EDF g Limited	United Kingdom of Great Britain and Northern Ireland
	2483	Inner Mongolia Wuliji Wind Fa Project	rm China	Great E Ireland Co., Ltd	United Kingdom of Britain and Northern ; CGN Wind Power d.; Carbon ce Management	
	2500	CDM Project of Moinho and Barração Small Hydropower Pla	Brazil		ix S.A; Enerbio oria Ltda	
	2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China		l Bio Energy Co., DF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2580	Yunnan Yunper Hydropower Project	China	Yunnan	Lesource Power Honghe Company ; Mitsubishi tion	Japan



	Shandong Denguing 1st		Datang International Power	United Kingdom of
2584	Dongying 1st phase Wind Power Project	China	Generation Co., Ltd; EcoSecurities Group Plc.	Great Britain and Northern Ireland
2586	Jilin Da'an Dagangzi Wind Power Project Phase II	China	Jilin CGN Wind Power Co., Ltd; Eco Securities Group plc; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2587	Tangshan Jidong Cement Matoushan Matishan 25MW Cement Waste heat Recovery Project	China	Tangshan Jidong Cement 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
2589	Fujian Zhangpu Liuao 3rd phase Wind Power Project	China	Datang Zhangzhou Wind Power Co., Ltd	
2593	Inner Mongolia Keyouqianqi Wind Farm Project	China	Inner Mongolia Energy Investment Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2596	Fujian Pingnan Jinzaoqiao Hydropower Project	China	Fujian Jinzaoqiao Hydro Power Limited Corporation ; Sumitomo Corporation	Japan
2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2607	El Chaparral Hydroelectric Project (El Salvador)	El Salvador	Comisión Ejecutiva Hidroeléctrica del Río Lempa (CEL)	
2609	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Barra do Garças Unit	Brazil	JBS S/A ; Instituto Totum Ltda	
2615	Inner Mongolia Chifeng Saihanba Tashanzi Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2617	Inner Mongolia Chifeng Saihanba Qingmachang Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden
2628	Lixo Zero Composting Project	Brazil	Ambiental Lixo Zero Ltda.; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland



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Market and the Application of th	2630	AGA FANO Liquid CO2 production using CO2 from a fermentation plant at Ingenio Providencia	Colombia	AGA FANO S.A.; CENTRO NACIONAL DE PRODUCCION MAS LIMPIA Y TECNOLOGIAS AMBIENTALES	
pCoI	2638	VN08-WWS-03, Methane Recovery and Biogas Utilization Project, Yen Bai Province, Vietnam	Viet Nam	Cong ty TNHH Thuong mai Dau tu Yen Binh (Yen Binh Trading and Investment Company Limited); AES Carbon Exchange Ltd.	Netherlands
	2646	Utilization of the heat content of tail gas at PT Cabot Indonesia, Cilegon	Indonesia	PT Cabot Indonesia (PTCI)	
PGI	2666	Jiangxi Fengcheng CMM Distribution Project	China	Fengcheng Pipeline Gas Co.,Ltd; CEZ a.s.	Netherlands
	2674	BAJ Pakuan Agung Factory tapioca starch wastewater biogas extraction and utilization project, Lampung Province, Republic of Indonesia	Indonesia	PT. BUDI ACID JAYA (BAJ); Sumitomo Corporation	Japan
	2677	Sichuan Furong Coal Mine Methane Utilization Project	China	Sichuan Furong Group's Limited Industrial Company; Marubeni Corporation	Japan
	2678	Eiamburapa Company Ltd. Tapioca starch wastewater biogas extraction and utilization project, Sakaeo Province, Kingdom of Thailand	Thailand	Eiamburapa Company Ltd. (EBCL); SUMITOMO Corp.	Japan
	2680	Gansu Yumen Diwopu Wind Power Project	China	Gansu Datang Yumen Wind Power Co.,Ltd.; Carbon Asset Management Sweden AB,Swedish Energy Agency	Sweden
	2685	Jilin Shuangliao 2nd Phase Wind Power Project	China	Datang Jilin Resourceful New Energy Power Generation Company Limited; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden



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	- 4.5.5	Pakarab Fertiliser		Pakarab Fertiliser Limited;	
	2687	Co-generation	Pakistan	Fichtner GmbH & Co. KG	Germany
ļ		Power Project			
]	Hubei Wufeng		Wufeng Yiye Hydropower	
	2691	Tangjia River	China	Generation Co., Ltd.;	Sweden
	2071	Hydropower	Onnia.	EcoSecurities International	Siredon
		Bundled Project		Limited	
		Siam Cement (Ta			
		Luang) Waste			
	2695	Heat Power	Thailand	Cementhai Energy	
	2075	Generation	1 Hallana	Conservation Co., Ltd.	
		Project, Thailand			
		(TL5&6 Project)			
		Siam Cement			
		(Thung Song)			
	2696	Waste Heat Power	 Thailand	Cementhai Energy	
	2090	Generation	I Halland	Conservation Co., Ltd.	,
		Project, Thailand			
0		(TS5 Project)			
		Siam Cement			
		(Kaeng Khoi)			
	2697	Waste Heat Power	Thailand	Cementhai Energy	
	2097	Generation	i ilalialiu	Conservation Co., Ltd.	
		Project, Thailand			
		(KK6 Project)			
		15 MW Biomass		Sukhbir Agro Energy	
and transfer		Residue Based		Limited (SAEL);	
	2708	Power Project at	India	Federation of Indian	
		Ghazipur, India		Chambers of Commerce	
		<u> </u>		and Industry (FICCI)	
		Generation of			,
		electricity from			
		3.3 MW installed			
		capacity wind			
	2710	mills by Mission	India	Mission Biofuels India	
	2710	Biofuels India	India	Private Limited	
		Private Limited			
		(MBIPL), in			
		Sangli District,			
		Maharashtra, India			
		Grid connected			
	2716	energy efficient	India	Adani Power Ltd	
		power generation			TT 1. 1771 1 0
		Sichuan Xiba		Leshan Kaiyuan Hydro	United Kingdom of
	2725	Small Hydro	China	Power Co., Ltd; Carbon	Great Britain and
		Power Project		Resource Management Ltd	Northern Ireland
				China; United Kingdom of	
		Shandong Laizhou		Great Britain and Northern	
	2730	phase II Wind	China	Ireland; Datang Laizhou	
		Power Project		Wind Power Co., Ltd.;	
			<u> </u>	Credit Suisse International	



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		Tangshan Jidong	***	Tangshan Jidong Cement	
		Cement Guye		Co., Ltd.; Climate Change	TT 1 1 TT 1 C
	2731	District 8 MW	China	Capital Carbon Managed	United Kingdom of
	12751	Cement Waste	Ciiiia	Account Limited; Climate	Great Britain and
	1	Heat Recovery		Change Capital Carbon	Northern Ireland
		Project		Fund II s.à.r.l.	
				China; United Kingdom of	•
				Great Britain and Northern	l .
				Ireland; United Kingdom	
				of Great Britain and	
				ì	
		IMAR Debaotu		Northern Ireland; Huade	
	2732	Wind Farm Phase	China	County Huide Wind Power	
		I 49.5MW Project		Generation Company	
Ĭ				Limited; Climate Change	
				Capital Carbon Fund II S.à	
				r.l.; Climate Change	
				Capital Carbon Managed	
				Account Limited	
		Tangshan Jidong		Tangshan Jidong Cement	
		Cement Fengrun		Co., Ltd.; Climate Change	TT. W. 1 TZ! 4 C
	2733	District 12MW	China	Capital Carbon Managed	United Kingdom of
	ر ر ر سد	Cement Waste	Cililla	Account Limited; Climate	Great Britain and
		heat Recovery		Change Capital Carbon	Northern Ireland
		Project		Fund II s.à.r.l.	
				SeAH Besteel Corporation	
		G ATT D . 10 1		; Korea Energy	
	2735	SeAH Besteel fuel	Republic of	Management Corporation;	Tonon
		switching project	Korea	Mitsubishi UFJ Securities	Japan
				Co., Ltd	
		Xile and		Co., Eu	
		Huangqing		Vanchon Logina	
C T		6.15MW Bundled		Yanshan Leqing	
plad	2743	Hydropower	China	Hydropower Development	Netherlands
1		Project in Jiangxi	•	Co., Ltd.; Essent Energy	
		Province		Trading B.V.	
		1.5 MW Grid			
		connected Wind			٠.
		1			
		Electricity		·	
ĺ		Generation at			
	2770	Tirunelveli	India	Kallam Agro Products &	
		District,		Oils (P) Ltd	
		Tamilnadu, India			
-		by Kallam Agro			
		Products and Oils			
		Private Limited			
		Hubei Jiugongshan		Hubei Jiugongshan Wind	United Kingdom of
	2781	Wind Farm CDM	China	Power Co., Ltd.; EDF	Great Britain and
I		Project		Trading Limited	Northern Ireland
		Luodu Small		Yibin Julang Electricity	United Kingdom of
	2788		China	Yibin Julang Electricity Power Co Ltd.:	United Kingdom of Great Britain and
777	2788	Luodu Small	China	Power Co Ltd.;	Great Britain and
	2788	Luodu Small Hydropower Project	China	Power Co Ltd.; EcoSecurities Group Plc.	
	·	Luodu Small Hydropower Project Santana I SHP		Power Co Ltd.; EcoSecurities Group Plc. Firenze Energética S/A;	Great Britain and
	2788 2793	Luodu Small Hydropower Project	China Brazil	Power Co Ltd.; EcoSecurities Group Plc.	Great Britain and

	2813	31 MW Wind energy project in, India by Grace Infrastructure Pvt Ltd	India	Grace Infrastructure Pvt Ltd	
	2895	Biomass based Power Plant in Polakpalli Village, Gulbarga District, Karnataka	India	Matrix Agro Private Limited	
Registi	ation - Uı	nder review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1792	Hebei Shangyi Manjing North Wind Farm Project	China	Guohua (Hebei) Renewable Energy Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924	Liaoning Faku Heping Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2123	Liaoning Faku Baijiagou Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
pCoI	2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands



Mark	Project	Title Enercon Wind Farm (Hindustan)	Host Party India	Project Participants Enercon (India) Ltd;	Other Parties United Kingdom of Great Britain and
Y 092058906003		rrections cases (after			
	2698	system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
		10 MW bundled Luni-III & Luni-II hydroelectric projects for a grid			
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
	2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A ; Instituto Totum Ltda.	
	2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
	2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
	2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	

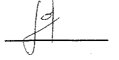
Т				China; United Kingdom of	
a control of	1895	CECIC Zhangbei Gaojialiang Wind farm Project	China	Great Britain and Northern Ireland; CECIC Wind Power (Zhangbei) Yunwei Co., Ltd.; Carbon Resource Management Ltd.	
	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2469	NISCO Converter Gas Recovery and Utilization for Power Generation Project	China	Nanjing Iron & Steel Co., Ltd; International Bank for Reconstruction and Development as Trustee of the Italian Carbon Fund	Italy
	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland
	2537	The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China	China	The CECIC Wind Power (Xinjiang) Co. Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
	2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
Registr	ation - Co	rrections cases (after	r review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Generation Co., Ltd.; Credit Suisse International	
	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd. ; EDF Trading Limited	France
	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland

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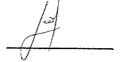
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	2099	Inner Mongolia Bayannaoer Chuanjingsumu Wind Power Project	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd; Carbon Asset Management Sweden AB	Sweden
	2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd.; Carbon Asset Management Sweden AB	Sweden
Issuan	ce - Reques	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
Mark	Project 0115	GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd	Host Party India	Project Participants SRF LimitedKfW, Solvay Fluor GmbHICECAP Trading Limited, Climate Change Capital Carbon Fund, EDF Trading, Barclays Bank PLC, BNP Paribas S.A., Goldman Sachs International, Noble Carbon Credits Limited, Citigroup Global Markets Limited, Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A. (Rabobank International) Nuon Energy Trade and Wholesale, Goldman Sachs International, CER Investments 1ENEL Trade S.p.A.BNP Paribas S.A., NATIXISBNP Paribas S.A.;	Other Parties Switzerland

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0315	125 MW Wind Power Project in Karnataka, India	India	MSPL LimitedStandard Chartered Bank;	United Kingdom of Great Britain and Northern Ireland
0331	Biomass based independent power project at Malwa Power Private Limited, Mukatsar, Punjab	India	Malwa Power P. Ltd.EDF Trading Ltd., Noble Carbon Credits LimitedBunge Emissions Fund Limited;	
0393	El Gallo Hydroelectric Project.	Mexico	Impulsora Nacional de Electricidad S. de R.L. de C.V and Mexicana de Hidroelectricidad Mexhidro S. de R.L. de C.V.BNP Paribas S.A.;	
0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland
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
0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland
0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
0908	Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania	United Republic of Tanzania	Dar es Salaam City Council ; Consorzio Stabile Globus	
1073	Peruvian Fuel- Switching Project	Peru	Sudamericana de Fibras S.A.; Sudamericana de Fibras S.A.	Switzerland



1238	N2O decomposition project of PetroChina Company Limited Liaoyang Petrochemical Company	China	PetroChina Company Limited Liaoyang Petrochemical Company; Natsource Asset Management Corp; Goldman Sachs International; Fortis Intertrust (Netherlands) B.V.	Canada; United Kingdom of Great Britain and Northern Ireland; Switzerland
1289	Fuel switchover from higher carbon intensive fuels to Natural Gas (NG) at Indian Farmers Fertiliser Cooperative Ltd (IFFCO) in Phulpur Village, Allahabad, Uttar Pradesh by M/s Indian Farmers Fertiliser Cooperative Ltd (IFFCO)	India	Indian Farmers Fertiliser Cooperative Ltd. (IFFCO); Fondo de Carbono de la Empresa Española (FC2E); ; Santander Carbon Finance; Instituto de Crédito Oficial (ICO); Zeroemissions Carbon Trust S.A.; Gobierno de Navarra; Instituto para la Diversificación y el Ahorro de la Energía (IDAE); Calcinor, S.A.; Sociedad Regional de Coordinación Financiera con las Empresas Públicas de la Comunidad Autónoma de Cantabria, S.L.; Cementos del Marquesado, S.A.	Spain
1327	Inner Mongolia Zhuozi 40MW Wind Power Project	China	Inner Mongolia Zhuozi Wind Power Co., Ltd of Datang International Power Generation Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
1369	Project for the catalytic reduction of N2O emissions with a secondary catalyst inside the ammonia reactor of the N1 & N2 nitric acid plants at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland
1410	Irani Wastewater Methane Avoidance Project	Brazil	Celulose Irani S.A.; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
1435	Regional landfill projects in Chile	Chile	Sistemas de Biogases Bionersis Chile Ltda; Bionersis S.A.	France



Mark	Project 0089	Vaturu and Wainikasou Hydro Projects	Host Party Fiji	Project Participants Sustainable Energy Limited - SELABN AMRO Bank N.V. London Branch;	Other Parties
	22000 4605	review cases		the control of the co	Other Booking
	1686	Waste Heat based Captive Power Project in Hunan Hualing Liangang	China	Hunan Hualing Lianyuan Iron and Steel Co., Ltd.; Marubeni Corporation	Japan
	1491	CTRVV Landfill emission reduction project	Brazil	CTRVV	
	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland



0453	NorthWind Bangui Bay Project	Philippines	Netherlands; Finland; Canada; Sweden; Norway; NorthWind Power Development Corporation The State-of-the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel S.A.; Government of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation; Government of Canada - Ministry of Foreign Affairs and International Trade Government of Sweden - Swedish Energy AgencyKyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu Electric Power Company, Inc.; Tokyo Electric Power Co, Inc.; Tohoku Electric Power Co, Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Japan International Cooperation Agency (JICA); Deutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZStatoilHydro ASA; Government of Norway- Ministry of Foreign Affairs; Norsk Hydro ASA; RWE Power AG;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
0943	Energy Project for a Grid system, India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	

Mark	Dev.	Project	Title	Host Party	Project Participants	Other Parties
	0966	Mondi Richard s Bay Biomass Project	South Africa	Mondi Business Paper South Africa		
Receiv (Signat		he Secre	tary to the CDN	// Executive Board	1-12	2-07

J.

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.

Maximtession

Martin Hession
Date: 12CO9



NM0304

EB 51 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

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Exec	cutive Boa	rd meetin	g and date: 51st E	Executive Board m	eeting, 3	30 November to 4	December 2009
	ature & na nate mem		ember or Ma	Nu He	881	w	
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Mark	Ref	Entity Na	ame (short name)			Recommendation/v	al/ver
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Aeth o	dology cas	es		n namatin ng malan			
Mark	Project		Title	Host Party	Project	Participants	Other Parties
NM0288		·	Installation of Combined Cooling Heating and Power (CCHP) systems in commercial buildings of DLF Building - 10, Gurgaon, India	India	DLF Utilities Private Limited		
	NM0293		Mitigation of Methane Emissions in the Charcoal Production of Arcelor Mittal, Brazil	Brazil	Arcelor Mittal		
			Biomass Residues		Central Andina	Termoelectrica S.A.	

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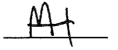
				· · · · · · · · · · · · · · · · · · ·
NM0314	Reduction of greenhouse gas emissions from landfill sites by passive aeration	Malaysia	Seberang Perai City Deluxe Corporation (M) Sdn. Bhd	
NM0317	Substitution of Fluorinated Compound (FC) gases for cleaning Chemical Vapor Deposition (CVD) reactors in the semiconductor industry	Singapore	Chartered Semiconductor Manufacturing Ltd Climate Change Capitol Carbon Fund II s.à.r.l	
NM0324	Production of Soda Ash and Nitrogen Fertilizers using Raudi technology	Brazil	Ativos Técnicos e Ambientais Ltda (private entity) Raudi Indústria e Comércio Ltda.(private entity)	
AM_CLA_0163	Clarification on the meaning of "within the industrial facility			
AM_CLA_0164	Clarification on the operating history applicability condition of AM0001, Version 5.2			
AM_CLA_0165	Clarification on the applicability of minimum percentage of co-firing fossil-fuels for retrofit boiler projects.		,	
AM_CLA_0166	Clarification on a portion of waste gas captured for heat generation prior to the implementation of the project activity			
AM_CLA_0167	Capping of baseline emission in waste heat recovery projects			
AM_CLA_0168	Monitoring points for HGj,y in waste heat recovery projects that generate steam			

	70 11 0.1			
AM_REV_0159	Revision of the equation for PERCL,y and the Default decision-making flowchart	Republic of Korea	Solvay Fluor Korea Co. Ltd EcoSecurities International Limited	
AM_REV_0165	Request for revision of methodology ACM0006Version 9 to allow the installation of a new biomass residue fired powerplant at a site where a fossil fuel-fired power plant has been retired	China	Kaidi Green New Energy Development Co. Ltd. OneCarbon International B.V.	
AM_REV_0166	Revision of ACM0006 Version 9 to add a time limitation of 2 years for "no power was generated prior to the implementation of the project activity	China	Luoyang Loyal group Co., Ltd PURE Carbon Services GmbH	
AM_REV_0167	Expansion of ACM0006 to include a new scenario	China	Anyang Lingrui Thermal Power Co., Ltd, the owner and operator of the proposed project PURE carbon services GmbH	
AM_REV_0168	Modification of the methodology to expand its applicability to the use of biomass-fired thermal fluid heaters	Chile	MASISA S.A.	
AM_REV_0170	Expansion of applicability conditions to AM0074 (Version 01) and modification of baseline methodology procedure	Pakistan	Engro Chemical Pakistan Limited	

			T		
		Revision of			
		ACM006 to			
		include biogas			
		generated by			
		anaerobic			
		wastewater	**	Energías Renovables del	
	AM_REV_0171	treatment using	Uruguay	Sur (ENRESUR)	
		approved and			
		applicable			
		methodologies for			
	,	greenfield projects.			
l		Clarification on			
		Biomass Residue			
		Fuel switch from			
		fossil fuels to	-		
	13.6000.6				
	AM0036	biomass residues			
		in boilers for heat			
		generation			
		Biogenic methane			
	4340060	use as feedstock	•		
	AM0069	and fuel for town			
		gas production		r.	
		Methodology for			
	`	new grid			
		connected power			
	AM0074	plants using			
	AM0074				
		permeate gas			
		previously flared			
		and/or vented			
		Recovery of SF ₆			
		from Gas insulated			
	AM0079	electrical			
		equipment in			
	,	testing facilities			
		Consolidated			
		baseline			
		methodology for			
	A CN 40012	GHG emission			
	ACM0012				
		reductions from			
		waste energy			
		recovery projects			
		Tool: "Estimation			
		of the increase in			
	-	GHG emissions			
		attributable to			
		displacement of			
		pre-project			
		agricultural			
		activities in A/R			
	E-				
		CDM project			
		activity"			
		Thermal energy		Mitsubishi UFJ	
	AMS-I.C	production with or		Securities Co., Ltd.	
1	778-870-000	without electricity		Securities Co., Dia.	

	AMS-II.0	and fuel s measures industrial G Energy es measures thermal application non-rener biomass Q Waste en recovery	for facilities fficiency in facilities ons of wable		Southpole Carbon A Management Ltd. 1. Indus Technical a Financial Consul Ltd.	and tants
	1	projects			2. Energy Managem Services EMS Int	lent
		quest for review ca				
Mark	Project	Title	Host Par		Participants	Other Parties
8	1422	Heilongjiang Daqing Ruihao Wind Farm Projec	China	Great I Ireland Wind I	; United Kingdom of Britain and Northern ; Daqing LongJiang Power Co.,Ltd.; — an Sachs tional	-
	1930	Yunnan Dehong Nongling Hydropower Project	China	Develo Prefect	ang Hydropower pment of Dehong ure Co.,Ltd.; Asset Management 1 AB	Netherlands
8	1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Power of Trading	ng Longyuan Wind Co., Ltd. ; EDF g Limited	United Kingdom of Great Britain and Northern Ireland
8	2483	Inner Mongolia Wuliji Wind Farm Project	China	Great B Ireland Co., Ltd	United Kingdom of Britain and Northern ; CGN Wind Power d.; Carbon ce Management	2
	2500	CDM Project of Moinho and Barracão Small Hydropower Plant	Brazil		ix S.A ; Enerbio oria Ltda	
7	2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China	Ltd; EI	ll Bio Energy Co., DF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2580	Yunnan Yunpeng Hydropower Project	China	Yunnan	Resource Power Honghe Company ; Mitsubishi	Japan

6	2584	Shandong Dongying 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
8	2586	Jilin Da'an Dagangzi Wind Power Project Phase II	China	Jilin CGN Wind Power Co., Ltd; Eco Securities Group plc; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
6	2587	Tangshan Jidong Cement Matoushan Matishan 25MW Cement Waste heat Recovery Project	China	Tangshan Jidong Cement 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
	2589	Fujian Zhangpu Liuao 3rd phase Wind Power Project	China	Datang Zhangzhou Wind Power Co., Ltd	
6	2593	Inner Mongolia Keyouqianqi Wind Farm Project	China	Inner Mongolia Energy Investment Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
	2596	Fujian Pingnan Jinzaoqiao Hydropower Project	China	Fujian Jinzaoqiao Hydro Power Limited Corporation ; Sumitomo Corporation	Japan
	2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2607	El Chaparral Hydroelectric Project (El Salvador)	El Salvador	Comisión Ejecutiva Hidroeléctrica del Río Lempa (CEL)	
	2609	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Barra do Garças Unit	Brazil	JBS S/A ; Instituto Totum Ltda	
8	2615	Inner Mongolia Chifeng Saihanba Tashanzi Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2617	Inner Mongolia Chifeng Saihanba Qingmachang Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; Carbon Asset Management Sweden AB;Swedish Energy Agency	Sweden
7	2628	Lixo Zero Composting Project	Brazil	Ambiental Lixo Zero Ltda.; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland



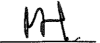
	1.01-11-			
2630	AGA FANO Liquid CO2 production using CO2 from a fermentation plant at Ingenio Providencia	Colombia	AGA FANO S.A.; CENTRO NACIONAL DE PRODUCCION MAS LIMPIA Y TECNOLOGIAS AMBIENTALES	
2638	VN08-WWS-03, Methane Recovery and Biogas Utilization Project, Yen Bai Province, Vietnam	Viet Nam	Cong ty TNHH Thuong mai Dau tu Yen Binh (Yen Binh Trading and Investment Company Limited); AES Carbon Exchange Ltd.	Netherlands
2646	Utilization of the heat content of tail gas at PT Cabot Indonesia, Cilegon	Indonesia	PT Cabot Indonesia (PTCI)	
2666	Jiangxi Fengcheng CMM Distribution Project	China	Fengcheng Pipeline Gas Co.,Ltd; CEZ a.s.	Netherlands
2674	BAJ Pakuan Agung Factory tapioca starch wastewater biogas extraction and utilization project, Lampung Province, Republic of Indonesia	Indonesia	PT. BUDI ACID JAYA (BAJ); Sumitomo Corporation	Japan
2677	Sichuan Furong Coal Mine Methane Utilization Project	China	Sichuan Furong Group's Limited Industrial Company; Marubeni Corporation	Japan
2678	Eiamburapa Company Ltd. Tapioca starch wastewater biogas extraction and utilization project, Sakaeo Province, Kingdom of Thailand	Thailand	Eiamburapa Company Ltd. (EBCL); SUMITOMO Corp.	Japan
2680	Gansu Yumen Diwopu Wind Power Project	China	Gansu Datang Yumen Wind Power Co.,Ltd.; Carbon Asset Management Sweden AB,Swedish Energy Agency	Sweden
2685	Jilin Shuangliao 2nd Phase Wind Power Project	China	Datang Jilin Resourceful New Energy Power Generation Company Limited; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden

		D 1 1 D 455			
	2697	Pakarab Fertiliser	Pakistan	Pakarab Fertiliser Limited;	Germany
	2687	Co-generation Power Project	rakistan	Fichtner GmbH & Co. KG	Cermany
		Hubei Wufeng		Wufeng Yiye Hydropower	
		Tangjia River		Generation Co., Ltd.;	_
	2691	Hydropower	China	EcoSecurities International	Sweden
		Bundled Project		Limited	
		Siam Cement (Ta			
		Luang) Waste			
		Heat Power	cont 11 t	Cementhai Energy	
	2695	Generation	Thailand	Conservation Co., Ltd.	
		Project, Thailand			
		(TL5&6 Project)			
		Siam Cement			
		(Thung Song)		- - - -	
	2696	Waste Heat Power	Thailand	Cementhai Energy	
	2090	Generation		Conservation Co., Ltd.	
		Project, Thailand			
		(TS5 Project)			
		Siam Cement			
		(Kaeng Khoi)			
	2697	Waste Heat Power	Thailand	Cementhai Energy	
		Generation		Conservation Co., Ltd.	
		Project, Thailand			
		(KK6 Project)		Sukhbir Agro Energy	
		15 MW Biomass		Limited (SAEL);	
	2708	Residue Based	India	Federation of Indian	
	2700	Power Project at		Chambers of Commerce	
		Ghazipur, India		and Industry (FICCI)	
		Generation of			
		electricity from			
		3.3 MW installed			
		capacity wind		1	
	2710	mills by Mission	India	Mission Biofuels India	
	2/10	Biofuels India	India	Private Limited	
		Private Limited			
		(MBIPL), in	-		
		Sangli District,			
		Maharashtra, India			
	0716	Grid connected	Tudia	Adani Power Ltd	
	2716	energy efficient	India	Adam rower Ltd	
/		power generation		Lashan Kairman Usidea	United Kingdom of
/	2725	Sichuan Xiba	China	Leshan Kaiyuan Hydro Power Co., Ltd; Carbon	Great Britain and
	2725	Small Hydro Power Project	Clima	Resource Management Ltd	Northern Ireland
		1 OWEL FIOJECT		China; United Kingdom of	1 totalotti motama
/		Shandong Laizhou		Great Britain and Northern	
\prec	2730	phase II Wind	China	Ireland; Datang Laizhou	
()	2730	Power Project		Wind Power Co., Ltd.;	
	l .	1 - 0 - 1 - 1 - 1 - 1 - 1 - 1	1	Credit Suisse International	I



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	2813	31 MW Wind energy project in, India by Grace Infrastructure Pvt Ltd	India	Grace Infrastructure Pvt Ltd	
	2895	Biomass based Power Plant in Polakpalli Village, Gulbarga District, Karnataka	India	Matrix Agro Private Limited	
Registi	ration - Un	ider review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
8	1792	Hebei Shangyi Manjing North Wind Farm Project	China	Guohua (Hebei) Renewable Energy Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
X	1924	Liaoning Faku Heping Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2123	Liaoning Faku Baijiagou Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
6	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	->
And the state of t	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	·
	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
	2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands

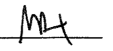


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Y	2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
8	2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China Onited Kingdom of Great Britain and Northern Ireland, Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	>
	2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A; Instituto Totum Ltda.	
	2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
8	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2698	10 MW bundled Luni-III & Luni-II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
Registr	ation - Co	rrections cases (after	request for review		
Mark	Project	Title	Host Party	Project Participants	Other Parties
8	1168	Enercon Wind Farm (Hindustan) Ltd in Rajasthan	India	Enercon (India) Ltd; Coöperatieve Centrale	United Kingdom of Great Britain and Northern Ireland

					·.·.
6	1895	CECIC Zhangbei Gaojialiang Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CECIC Wind Power (Zhangbei) Yunwei Co., Ltd.; Carbon Resource Management Ltd.	·
6	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
8	2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2469	NISCO Converter Gas Recovery and Utilization for Power Generation Project	China	Nanjing Iron & Steel Co., Ltd; International Bank for Reconstruction and Development as Trustee of the Italian Carbon Fund	Italy
8	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland
	2537	The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China	China	The CECIC Wind Power (Xinjiang) Co. Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
6	2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	>
Regist	ration - Co	rrections cases (after	· review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
8	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Generation Co., Ltd.; Credit Suisse International	→
8	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
6	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland

		Inner Mongolia Bayannaoer		Longyuan (Bayannaoer)	
	2099	Chuanjingsumu Wind Power Project	China	Wind Power Co., Ltd.; EDF Trading Limited	France
	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd; Carbon Asset Management Sweden AB	Sweden
8	7 2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd.; Carbon Asset Management Sweden AB	Sweden
Issuan	ce - Reques	t for review cases			
100000000000000000000000000000000000000		TO THE RESERVE THE PROPERTY OF	SAME STATE OF THE SAME OF		cas acidentes son esta en en el
Mark	Project	Title	Host Party	Project Participants SRE Limited KfW Solvay	Other Parties
Mark	Project 0115	GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd	Host Party India	Project Participants SRF LimitedKfW, Solvay Fluor GmbHICECAP Trading Limited, Climate Change Capital Carbon Fund, EDF Trading, Barclays Bank PLC, BNP Paribas S.A., Goldman Sachs International, Noble Carbon Credits Limited, Citigroup Global Markets Limited, Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A. (Rabobank International) Nuon Energy Trade and Wholesale, Goldman Sachs. International, CER Investments 1ENEL Trade S.p.A.BNP Paribas S.A., NATIXISBNP Paribas S.A.;	Other Parties Switzerland

					TY 1, 1 TY 1 A
1	0315	125 MW Wind Power Project in Karnataka, India	India	MSPL LimitedStandard Chartered Bank;	United Kingdom of Great Britain and Northern Ireland
X	0331	Biomass based independent power project at Malwa Power Private Limited, Mukatsar, Punjab	India	Malwa Power P. Ltd.EDF Trading Ltd., Noble Carbon Credits LimitedBunge Emissions Fund Limited;	
	0393	El Gallo Hydroelectric Project.	Mexico	Impulsora Nacional de Electricidad S. de R.L. de C.V and Mexicana de Hidroelectricidad Mexhidro S. de R.L. de C.V.BNP Paribas S.A.;	
	0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland
8	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
8	0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland
	0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0908	Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania	United Republic of Tanzania	Dar es Salaam City Council; Consorzio Stabile Globus	
	1073	Peruvian Fuel- Switching Project	Peru	Sudamericana de Fibras S.A.; Sudamericana de Fibras S.A.	Switzerland



1	1238	N2O decomposition project of PetroChina Company Limited Liaoyang Petrochemical Company	China	PetroChina Company Limited Liaoyang Petrochemical Company; Natsource Asset Management Corp; Goldman Sachs International; Fortis Intertrust (Netherlands) B.V.	Canada; United Kingdom of Great Britain and Northern Ireland; Switzerland
	1289	Fuel switchover from higher carbon intensive fuels to Natural Gas (NG) at Indian Farmers Fertiliser Cooperative Ltd (IFFCO) in Phulpur Village, Allahabad, Uttar Pradesh by M/s Indian Farmers Fertiliser Cooperative Ltd (IFFCO)	India	Indian Farmers Fertiliser Cooperative Ltd. (IFFCO); Fondo de Carbono de la Empresa Española (FC2E); Santander Carbon Finance; Instituto de Crédito Oficial (ICO); Zeroemissions Carbon Trust S.A.; Gobierno de Navarra; Instituto para la Diversificación y el Ahorro de la Energía (IDAE); Calcinor, S.A.; Sociedad Regional de Coordinación Financiera con las Empresas Públicas de la Comunidad Autónoma de Cantabria, S.L.; Cementos del Marquesado, S.A.	Spain
8	1327	Inner Mongolia Zhuozi 40MW Wind Power Project	China	Inner Mongolia Zhuozi Wind Power Co., Ltd of Datang International Power Generation Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
Y	1369	Project for the catalytic reduction of N2O emissions with a secondary catalyst inside the ammonia reactor of the N1 & N2 nitric acid plants at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland
y	1410	Irani Wastewater Methane Avoidance Project	Brazil	Celulose Irani S.A.; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
	1435	Regional landfill projects in Chile	Chile	Sistemas de Biogases Bionersis Chile Ltda; Bionersis S.A.	France



1	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland		
	1491	CTRVV Landfill emission reduction project	Brazil	CTRVV			
	1686	Waste Heat based Captive Power Project in Hunan Hualing Liangang	China	Hunan Hualing Lianyuan Iron and Steel Co., Ltd.; Marubeni Corporation	Japan		
Issuan	Issuance - Under review cases						
Mark	Project	Title	Host Party	Project Participants	Other Parties		
	0089	Vaturu and Wainikasou Hydro Projects	Fiji	Sustainable Energy Limited - SELABN AMRO Bank N.V. London Branch;			

0453	NorthWind Bangui Bay Project	Philippines	Netherlands; Finland; Canada; Sweden; Norway; NorthWind Power Development Corporation The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel S.A.; Government of 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 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 SUEZStatoil Hydro 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
0943	Energy Project for a Grid system, India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	

	Project	Title	Host Party	Project Participan	ıts	Other Parties
T THE STATE OF THE	Mondi Richard s Bay Biomass Project	South Africa	Mondi Business Paper South Africa			

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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: No 15/2009



EB 51 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, HUFH SEN W, 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 51st 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."

Doa	nu anu i siid	in tenam from participal	ing in the work of the	Board in relation to such matt	er."
Exe	cutive Boa	rd meeting and date:	51st Executive Boa	rd meeting, 30 November to	December 2009
	nature & na mate mem	ame of member or ber:	HA July	/ HIGH SEA	Ü
Accre	ditation ca	ses			
Mark	Ref	Entity Name (short nam	e) <u>V</u>	Recommendation	/val/ver
			Strongs.	,	
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	-				
				* *	2
				L	
	dology cas				
Mark	Project	Title Installation of	Host Party	Project Participants	Other Parties
	NM0288	Combined Control Heating and In (CCHP) system commercial buildings of In Building - 10, Gurgaon, India	Power ems in India	DLF Utilities Private Limited	
	NM0293	Mitigation of Methane Emissions in Charcoal Production of Arcelor Mitta Brazil	the Brazil	Arcelor Mittal	
	NM0304	Biomass Residence Co-firing Projin Mejillones	· •	Central Termoelectrica Andina S.A. Inversiones Hornitos	

	·			<u> </u>
NM0314	Reduction of greenhouse gas emissions from landfill sites by passive aeration	Malaysia	Seberang Perai City Deluxe Corporation (M) Sdn. Bhd	
NM0317	Substitution of Fluorinated Compound (FC) gases for cleaning Chemical Vapor Deposition (CVD) reactors in the semiconductor industry	Singapore	Chartered Semiconductor Manufacturing Ltd Climate Change Capitol Carbon Fund II s.à.r.l	
NM0324	Production of Soda Ash and Nitrogen Fertilizers using Raudi technology	Brazil	Ativos Técnicos e Ambientais Ltda (private entity) Raudi Indústria e Comércio Ltda.(private entity)	
AM_CLA_0163	Clarification on the meaning of "within the industrial facility			
AM_CLA_0164	Clarification on the operating history applicability condition of AM0001, Version 5.2			
AM_CLA_0165	Clarification on the applicability of minimum percentage of cofiring fossil-fuels for retrofit boiler projects.			
AM_CLA_0166	Clarification on a portion of waste gas captured for heat generation prior to the implementation of the project activity			
AM_CLA_0167	Capping of baseline emission in waste heat recovery projects			
AM_CLA_0168	Monitoring points for HGj,y in waste heat recovery projects that generate steam			



	Revision of the			
AM_REV_	equation for PERCL,y and the Default decision- making flowchart	Republic of Korea	Solvay Fluor Korea Co. Ltd EcoSecurities International Limited	
AM_REV_	residue fired powerplant at a site where a fossil fuel-fired power plant has been retired	China	Kaidi Green New Energy Development Co. Ltd. OneCarbon International B.V.	
AM_REV_	Revision of ACM0006 Version 9 to add a time limitation of 2 years for "no power was generated prior to the implementation of the project activity	China	Luoyang Loyal group Co., Ltd PURE Carbon Services GmbH	
AM_REV_	Expansion of ACM0006 to include a new scenario	China	Anyang Lingrui Thermal Power Co., Ltd, the owner and operator of the proposed project PURE carbon services GmbH	
AM_REV_	use of biomass- fired thermal fluid heaters	Chile	MASISA S.A.	
AM_REV_	Expansion of applicability conditions to AM0074 (Version 0170 01) and modification of baseline methodology procedure	Pakistan	Engro Chemical Pakistan Limited	



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1		Revision of			
		ACM006 to			
		include biogas			
		generated by			
		anaerobic			
		wastewater	1		
		1		Energías Renovables del	
	AM_REV_0171	treatment using	Uruguay	Sur (ENRESUR)	
		approved and			
		applicable			
		methodologies for			
		greenfield projects.			
		Clarification on			
		Biomass Residue			
		Fuel switch from			
		fossil fuels to			
	1250005				
	AM0036	biomass residues			
		in boilers for heat			
		generation			
		Biogenic methane			
	13.500.60	use as feedstock			
	AM0069	and fuel for town			
		gas production			
		Methodology for			
		new grid			
		connected power	<u> </u>		
1	AM0074	plants using			
		permeate gas	1		
		previously flared		·	
		and/or vented			
		Recovery of SF ₆			
		from Gas insulated			
	AM0079	electrical			
	TANGOTS	equipment in			
		testing facilities			
		Consolidated			
		baseline		ł	
		methodology for			
	ACM0012	GHG emission			
		reductions from			
		waste energy			
1		recovery projects			
		Tool: "Estimation			
1		of the increase in			
		GHG emissions			
		attributable to			
		3			
		displacement of		and the second	
		pre-project		a de la companya de l	
		agricultural			
		activities in A/R			
		CDM project	1		
		activity"			
		Thermal energy			
	AMS-I.C	production with or		Mitsubishi UFJ	
ł	FXIVIO-1.C	without electricity		Securities Co., Ltd.	
1	<u> </u>	without electricity			



	AMS-II.I)	Energy eff and fuel sy measures f	vitching for			Southpole Carbon A	Asset	
	AMS-III.Q Waste recove (gas/he		Energy eff measures i thermal application non-renew biomass	iciency n ns of					
			Waste energy recovery (gas/heat/pressure) projects				1. Indus Technical a Financial Consul Ltd. 2. Energy Managen Services EMS Int		
Regist	ration - Re	quest for	review case	es					
Mark	Project	Title		Host Par	'ty_	Project	Participants	Other	r Parties
	1422	Heilong Daqing Wind F		China		China; Great E Ireland Wind P Goldma Interna	United Kingdom of Britain and Northern; Daqing LongJiang Power Co.,Ltd.; an Sachs tional		
	1930	Yunnan Nonglin Hydrope Project	_	China		Develo Prefect	ang Hydropower pment of Dehong ure Co.,Ltd.; Asset Management a AB	Nethe	erlands
	1965	Liaonin Wangha Wind Po Project	nisi East	China		Shenya Power (ng Longyuan Wind Co., Ltd. ; EDF ; Limited	Great	d Kingdom of Britain and ern Ireland
The transfer of the state of th	2483	Inner M Wuliji V Project	ongolia Wind Farm	China		Great B Ireland Co., Ltd	United Kingdom of ritain and Northern; CGN Wind Power d.; Carbon be Management		
	2500	Moinho Barração		Brazil			ix S.A ; Enerbio oria Ltda		
	2563	Jilin Lia 50MW I Biomass Cogener Project	Level	China			l Bio Energy Co., DF Trading Limited	Great	d Kingdom of Britain and ern Ireland
	2580	Yunnan Hydropo Project	Yunpeng	China		Yunnan	esource Power Honghe Company ; Mitsubishi tion	Japan	



T	····	Classification	The state of the s		
2	:584	Shandong Dongying 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2	2586	Jilin Da'an Dagangzi Wind Power Project Phase II	China	Jilin CGN Wind Power Co., Ltd; Eco Securities Group plc; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2	2587	Tangshan Jidong Cement Matoushan Matishan 25MW Cement Waste heat Recovery Project	China	Tangshan Jidong Cement 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
2	2589	Fujian Zhangpu Liuao 3rd phase Wind Power Project	China	Datang Zhangzhou Wind Power Co., Ltd	
2	2593	Inner Mongolia Keyouqianqi Wind Farm Project	China	Inner Mongolia Energy Investment Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2	2596	Fujian Pingnan Jinzaoqiao Hydropower Project	China	Fujian Jinzaoqiao Hydro Power Limited Corporation ; Sumitomo Corporation	Japan
2	2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2	2607	El Chaparral Hydroelectric Project (El Salvador)	El Salvador	Comisión Ejecutiva Hidroeléctrica del Río Lempa (CEL)	
2	2609	Project JBS S/A — Slaughterhouse Wastewater Aerobic Treatment — Barra do Garças Unit	Brazil	JBS S/A ; Instituto Totum Ltda	
2	2615	Inner Mongolia Chifeng Saihanba Tashanzi Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2	2617	Inner Mongolia Chifeng Saihanba Qingmachang Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; Carbon Asset Management Sweden AB;Swedish Energy Agency	Sweden
2	2628	Lixo Zero Composting Project	Brazil	Ambiental Lixo Zero Ltda.; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland



2630	AGA FANO Liquid CO2 production using CO2 from a fermentation plant at Ingenio Providencia	Colombia	AGA FANO S.A.; CENTRO NACIONAL DE PRODUCCION MAS LIMPIA Y TECNOLOGIAS AMBIENTALES	
2638	VN08-WWS-03, Methane Recovery and Biogas Utilization Project, Yen Bai Province, Vietnam	Viet Nam	Cong ty TNHH Thuong mai Dau tu Yen Binh (Yen Binh Trading and Investment Company Limited); AES Carbon Exchange Ltd.	Netherlands
2646	Utilization of the heat content of tail gas at PT Cabot Indonesia, Cilegon	Indonesia	PT Cabot Indonesia (PTCI)	
2666	Jiangxi Fengcheng CMM Distribution Project	China	Fengcheng Pipeline Gas Co.,Ltd; CEZ a.s.	Netherlands
2674	BAJ Pakuan Agung Factory tapioca starch wastewater biogas extraction and utilization project, Lampung Province, Republic of Indonesia	Indonesia	PT. BUDI ACID JAYA (BAJ); Sumitomo Corporation	Japan
2677	Sichuan Furong Coal Mine Methane Utilization Project	China	Sichuan Furong Group's Limited Industrial Company; Marubeni Corporation	Japan
2678	Eiamburapa Company Ltd. Tapioca starch wastewater biogas extraction and utilization project, Sakaeo Province, Kingdom of Thailand	Thailand	Eiamburapa Company Ltd. (EBCL); SUMITOMO Corp.	Japan
2680	Gansu Yumen Diwopu Wind Power Project	China	Gansu Datang Yumen Wind Power Co.,Ltd.; Carbon Asset Management Sweden AB,Swedish Energy Agency	Sweden
2685	Jilin Shuangliao 2nd Phase Wind Power Project	China	Datang Jilin Resourceful New Energy Power Generation Company Limited; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden



		Pakarab Fertiliser			
2,	687	Co-generation	Pakistan	Pakarab Fertiliser Limited;	Germany
۵۱ ا	007	Power Project	i aristan	Fichtner GmbH & Co. KG	Joinnany
		Hubei Wufeng		Wufeng Yiye Hydropower	
		Tangjia River		Generation Co., Ltd.;	
20	691	Hydropower	China	EcoSecurities International	Sweden
		Bundled Project		Limited	
		Siam Cement (Ta		Limited	
		,		•	
		Luang) Waste Heat Power		Cementhai Energy	
20	695	Generation	Thailand	Conservation Co., Ltd.	
				Conservation Co., Etc.	
		Project, Thailand			
		(TL5&6 Project)			
		Siam Cement			
		(Thung Song) Waste Heat Power		Cementhai Energy	
2	696	l '	Thailand	Conservation Co., Ltd.	
		Generation		Conservation Co., Ltd.	
		Project, Thailand			
		(TS5 Project)			
		Siam Cement			
		(Kaeng Khoi) Waste Heat Power		Cementhai Energy	
2	697		Thailand	Conservation Co., Ltd.	
		Generation		Conservation Co., Etc.	
		Project, Thailand			
		(KK6 Project)		Culbbin A one Energy	
		15 MW Biomass		Sukhbir Agro Energy Limited (SAEL);	
	2708	Residue Based	India	Federation of Indian	
. 4	2708	Power Project at	Illula	Chambers of Commerce	
		Ghazipur, India	***************************************	and Industry (FICCI)	
		Generation of		and middstry (FICCI)	
		electricity from	,		
		3.3 MW installed			
		capacity wind			
		mills by Mission		Mission Biofuels India	
2	2710	Biofuels India	India	Private Limited	
		Private Limited		111140 Lilling	
		(MBIPL), in			
		Sangli District,			
		Maharashtra, India			
		Grid connected			
,	2716	energy efficient	India	Adani Power Ltd	
	-/1 U	power generation	111414	11441111101101101	
		Sichuan Xiba		Leshan Kaiyuan Hydro	United Kingdom of
1	2725	Small Hydro	China	Power Co., Ltd; Carbon	Great Britain and
	123	Power Project	- CIIIII	Resource Management Ltd	Northern Ireland
		1 Owel 1 lojeet		China; United Kingdom of	Z. VI WILLIAM VI WILL
		Shandong Laizhou		Great Britain and Northern	
1	2730	phase II Wind	China	Ireland; Datang Laizhou	
	<i>∟13</i> 0	Power Project	Omna .	Wind Power Co., Ltd.;	
		1 OWELT TOJECT		Credit Suisse International	
1	·		L	orogit buisse mitemativital	L



		Tangshan Jidong		Tangshan Jidong Cement	
		Cement Guye		Co., Ltd.; Climate Change	United Winadam of
	2731	District 8 MW	China	Capital Carbon Managed	United Kingdom of Great Britain and
	2,0	Cement Waste	Ciiiia	Account Limited; Climate	
		Heat Recovery		Change Capital Carbon	Northern Ireland
		Project		Fund II s.à.r.l.	
				China; United Kingdom of	
				Great Britain and Northern	
			ļ	Ireland; United Kingdom	
				of Great Britain and	
				Northern Ireland; Huade	
		IMAR Debaotu		County Huide Wind Power	
	2732	Wind Farm Phase	China	Generation Company	•
		I 49.5MW Project		Limited; Climate Change	
		,		Capital Carbon Fund II S.à	
				r.l.; Climate Change	
				Capital Carbon Managed	
		Tongolan Ildan		Account Limited	
		Tangshan Jidong		Tangshan Jidong Cement	
		Cement Fengrun		Co., Ltd.; Climate Change	United Kingdom of
	2733	District 12MW	China	Capital Carbon Managed	Great Britain and
		Cement Waste		Account Limited; Climate	Northern Ireland
		heat Recovery		Change Capital Carbon	1401 thorse strong
		Project		Fund II s.à.r.1.	
	·			SeAH Besteel Corporation	
		SeAH Besteel fuel	Republic of	; Korea Energy	
	2735	switching project	Korea	Management Corporation;	Japan
		switching project	Kolea	Mitsubishi UFJ Securities	
				Co., Ltd	
		Xile and			
		Huangqing]	Yanshan Leqing	
	2743	6.15MW Bundled	China	Hydropower Development	
	4/43	Hydropower	China	Co., Ltd.; Essent Energy	Netherlands
		Project in Jiangxi		Trading B.V.	
		Province			
		1.5 MW Grid			
		connected Wind			
		Electricity			
		Generation at			
}		Tirunelveli		Kallam Agro Products &	
	2770	District,	India	Oils (P) Ltd	
		Tamilnadu, India		Ons (1) Dis	
ľ		by Kallam Agro	,		;
		Products and Oils			
		Private Limited			
		Hubei Jiugongshan		I Tukai Yasaasala XV. 1	TT.12.1TZ1 1 C
1	2781	Wind Farm CDM	China	Hubei Jiugongshan Wind	United Kingdom of
	2/01		Cililia	Power Co., Ltd.; EDF	Great Britain and
		Project		Trading Limited	Northern Ireland
	2700	Luodu Small	C1-1	Yibin Julang Electricity	United Kingdom of
-	2788	Hydropower	China	Power Co Ltd.;	Great Britain and
		Project		EcoSecurities Group Plc.	Northern Ireland
Ì		Santana I SHP		Firenze Energética S/A;	
	2793	CDM Project	Brazil	Carbotrader Assessoria e	
i			APS ENGLE	Consultania om Engantia	1
ļ		(JUN 1118)		Consultoria em Energia	Ä

	2813	31 MW Wind energy project in, India by Grace Infrastructure Pvt Ltd	India	Grace Infrastructure Pvt Ltd	
	2895	Biomass based Power Plant in Polakpalli Village, Gulbarga District, Karnataka	India	Matrix Agro Private Limited	
Regist	ration - Un	ider review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1792	Hebei Shangyi Manjing North Wind Farm Project	China	Guohua (Hebei) Renewable Energy Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924	Liaoning Faku Heping Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2123	Liaoning Faku Baijiagou Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
	2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands



	1168	Farm (Hindustan) Ltd in Rajasthan	India	Enercon (India) Ltd; Coöperatieve Centrale	Great Britain and Northern Ireland
Mark	Project	Title Enercon Wind	Host Party	Project Participants	Other Parties United Kingdom of
	CONTRACTOR CONTRACTOR	orrections cases (after	Berthall the control of the control of	Service Control of the Control of th	
	2698	Luni-III & Luni-II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
	2676	Tianjin TEDA Sewage Methane Recovery Project 10 MW bundled	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
·	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
	2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A ; Instituto Totum Ltda.	
The contract of the contract o	2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
	2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
	2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	



	1895 2223 2462	CECIC Zhangbei Gaojialiang Wind farm Project Liaoning Faku 1st phase Wind Power Project Hebei Fengning Luotuogou 1st	China China China	China; United Kingdom of Great Britain and Northern Ireland; CECIC Wind Power (Zhangbei) Yunwei Co., Ltd.; Carbon Resource Management Ltd. Datang International Power Generation Co., Ltd; Credit Suisse International Datang International Power Generation Co., Ltd;	United Kingdom of Great Britain and Northern Ireland United Kingdom of Great Britain and
	2469	Phase Wind Power Project NISCO Converter Gas Recovery and Utilization for Power Generation Project	China	EcoSecurities Group Plc. Nanjing Iron & Steel Co., Ltd; International Bank for Reconstruction and Development as Trustee of the Italian Carbon Fund	Northern Ireland Italy
	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland
	2537	The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China	China	The CECIC Wind Power (Xinjiang) Co. Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
	2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	ration - Co	rrections cases (after	· review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Generation Co., Ltd.; Credit Suisse International	
	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland

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	2099	Inner Mongolia Bayannaoer Chuanjingsumu Wind Power Project	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd; Carbon Asset Management Sweden AB	Sweden
	2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd.; Carbon Asset Management Sweden AB	Sweden
200000000000000000000000000000000000000		t for review cases	Managara Basaran kasaran		
Mark	Project	Title	Host Party	Project Participants	Other Parties
The state of the s				SRF LimitedKfW, Solvay Fluor GmbHICECAP Trading Limited, Climate Change Capital Carbon	
	0115	GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd	India	Fund, EDF Trading, Barclays Bank PLC, BNP Paribas S.A., Goldman Sachs International, Noble Carbon Credits Limited, Citigroup Global Markets Limited, Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A. (Rabobank International)Nuon Energy Trade and Wholesale, Goldman Sachs International, CER Investments 1ENEL Trade S.p.A.BNP Paribas S.A., NATIXISBNP Paribas S.A.;	Switzerland

	0315	125 MW Wind Power Project in Karnataka, India	India	MSPL LimitedStandard Chartered Bank;	United Kingdom of Great Britain and Northern Ireland
in the state of th	0331	Biomass based independent power project at Malwa Power Private Limited, Mukatsar, Punjab	India	Malwa Power P. Ltd.EDF Trading Ltd., Noble Carbon Credits LimitedBunge Emissions Fund Limited;	
	0393	El Gallo Hydroelectric Project.	Mexico	Impulsora Nacional de Electricidad S. de R.L. de C.V and Mexicana de Hidroelectricidad Mexhidro S. de R.L. de C.V.BNP Paribas S.A.;	
	0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland
-	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
	0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland
	0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0908	Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania	United Republic of Tanzania	Dar es Salaam City Council ; Consorzio Stabile Globus	
	1073	Peruvian Fuel- Switching Project	Peru	Sudamericana de Fibras S.A.; Sudamericana de Fibras S.A.	Switzerland



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	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland		
	1491	CTRVV Landfill emission reduction project	Brazil	CTRVV			
	1686	Waste Heat based Captive Power Project in Hunan Hualing Liangang	China	Hunan Hualing Lianyuan Iron and Steel Co., Ltd.; Marubeni Corporation	Japan		
Issuan	Issuance - Under review cases						
Mark	Project	Title	Host Party	Project Participants	Other Parties		
	0089	Vaturu and Wainikasou Hydro Projects	Fiji	Sustainable Energy Limited - SELABN AMRO Bank N.V. London Branch;			



0453	NorthWind Bangui Bay Project 5 MW Renewable Energy Project for a Grid system, India at Beas	Philippines	; 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 AgencyKyushu Electric Power Co., Inc.; Shikoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Chubu Electric Power Company, Inc.; Tokyo Electric Power Co, Inc.; Tohoku Electric Power Co, Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Japan International Cooperation Agency (JICA); Deutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZStatoilHydro ASA; Government of Norway - Ministry of Foreign Affairs; Norsk Hydro ASA; RWE Power AG;	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
0943	India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	

Mark	Dev.	Project	Title	Host Party	Project Participants	Other Parties
	1	Mondi Richard s Bay Biomass Project	South Africa	Mondi Business Paper South Africa		

Statement, conflict of interest - EB 51

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

Copenhagen, date:



EB 51 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

that Boa app Furt Fran disc inco	es 9 and 10 I have no courd including earing on the thermore, in the mework Coopussion before partible were supported to the compatible were supported to the compati	form, I declare that of the Rules of proceeding the Accreditation are agenda of this meet accordance with my invention on Climate ore the Executive By with the requirements all refrain from particular of the Rules of the Executive By with the requirements all refrain from particular of the Rules of the Executive By with the requirements all refrain from particular of the Rules of	cedure of the ith respect to the ith respect to the ith Methodole eting, except y oath "I she Change and Which s of integrit	e Executive Bo o my participati ogies and Regi for those items all disclose to the did to the Execu- may constitute y and impartia	ard of the on in the 5 stration & against when Executivitive Board e a conflictive expect	clean development 1st meeting of the Issuance cases li hich I have placed a ve Secretary of the I any interest in ar ct of interest or ved of a member of	mechanism and CDM Executive sted below and a mark. United Nations by matter under which might be fight from the Executive of
Ехе	cutive Boa	rd meeting and date): 51st E	xecutive Board	meeting,	30 November to 4	December 2009
alte	mate memi] (H	u L		PEEL STIAN	
Accre Mark	ditation ca	ses Entity Name (short i			•	Recommendation/	
	dology case	es		,			
Mark	Project	Title Installation		Host Party	Projec	t Participants	Other Parties
	NM0288 NM0288 Installation Combined (Heating and (CCHP) system commercial buildings of Buildings - 1 Gurgaon, In		d Cooling and Power systems in ial of DLF - 10,	India	DLF U	^J tilities Private d	
Mitigation Methane Emission Charcoal Production Arcelor M Brazil		s in the	Brazil	Arcelo			
	NM0304	Biomass R Co-firing I in Mejillor	Project	Chile	Andina	Termoelectrica S.A. ones Hornitos	

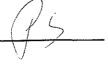
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NM0314	Reduction of greenhouse gas emissions from landfill sites by passive aeration	Malaysia	Seberang Perai City Deluxe Corporation (M) Sdn. Bhd	
NM0317	Substitution of Fluorinated Compound (FC) gases for cleaning Chemical Vapor Deposition (CVD) reactors in the semiconductor industry	Singapore	Chartered Semiconductor Manufacturing Ltd Climate Change Capitol Carbon Fund II s.à.r.l	
NM0324	Production of Soda Ash and Nitrogen Fertilizers using Raudi technology	Brazil	Ativos Técnicos e Ambientais Ltda (private entity) Raudi Indústria e Comércio Ltda.(private entity)	
AM_CLA_0163	Clarification on the meaning of "within the industrial facility	·		
AM_CLA_0164	Clarification on the operating history applicability condition of AM0001, Version 5.2			
AM_CLA_0165	Clarification on the applicability of minimum percentage of cofiring fossil-fuels for retrofit boiler projects.			
AM_CLA_0166	Clarification on a portion of waste gas captured for heat generation prior to the implementation of the project activity			
AM_CLA_0167	Capping of baseline emission in waste heat recovery projects			
AM_CLA_0168	Monitoring points for HGj,y in waste heat recovery projects that generate steam	Section of the sectio		



AM_REV_0159	Revision of the equation for PERCL,y and the Default decision-making flowchart	Republic of Korea	Solvay Fluor Korea Co. Ltd EcoSecurities International Limited
AM_REV_0165	Request for revision of methodology ACM0006Version 9 to allow the installation of a new biomass residue fired powerplant at a site where a fossil fuel-fired power plant has been retired	China	Kaidi Green New Energy Development Co. Ltd. OneCarbon International B.V.
AM_REV_0166	Revision of ACM0006 Version 9 to add a time limitation of 2 years for "no power was generated prior to the implementation of the project activity	China	Luoyang Loyal group Co., Ltd PURE Carbon Services GmbH
AM_REV_0167	Expansion of ACM0006 to include a new scenario	China	Anyang Lingrui Thermal Power Co., Ltd, the owner and operator of the proposed project PURE carbon services GmbH
AM_REV_0168	Modification of the methodology to expand its applicability to the use of biomass-fired thermal fluid heaters	Chile	MASISA S.A.
AM_REV_0170	Expansion of applicability conditions to AM0074 (Version 01) and modification of baseline methodology procedure	Pakistan	Engro Chemical Pakistan Limited



		Revision of	·		
		ACM006 to		a de la companya de l	
		include biogas			
		generated by			
		anaerobic	į		
	}	wastewater		- 1 D 11 - 1-1	
	AM DEV 0171	treatment using	Uruguay	Energías Renovables del	
	AM_REV_0171	approved and	Oragaay	Sur (ENRESUR)	
		1	[]		
		applicable			
		methodologies for			
		greenfield projects.	<u> </u>		
		Clarification on			
		Biomass Residue			
		Fuel switch from	1		
		fossil fuels to			
	AM0036	biomass residues			
		in boilers for heat			
		generation			
J. 20000		Biogenic methane			
		use as feedstock			
	AM0069	and fuel for town			
		gas production			
		gas production			
		Methodology for			
		new grid			
		connected power			
	AM0074	plants using			
		permeate gas			
		previously flared			
		and/or vented			
		Recovery of SF ₆	}		
		from Gas insulated			
	AM0079	electrical			
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	equipment in			
		testing facilities			
		Consolidated			
		baseline			
		methodology for			
	ACM0012	GHG emission			
		reductions from			1
		waste energy			
		recovery projects	-		
		Tool: "Estimation			
		of the increase in			
		GHG emissions			1
		attributable to	ST.		
		displacement of			
		pre-project			
		agricultural		1	
		activities in A/R	1	a a a a a a a a a a a a a a a a a a a	
		í			
		CDM project			
		activity"	1		
		Thermal energy		Mitsubishi UFJ	
	AMS-I.C	production with or		Securities Co., Ltd.	
		without electricity			



	AMS-II	and fuel measure	efficiency switching s for	1	Southpole Carbon Management Ltd.	Asset
	AMS-II.G Energy emeasures thermal application non-rene biomass AMS-III.Q Waste energy emeasures thermal application non-rene biomass		efficiency s in ons of			
			Waste energy recovery (gas/heat/pressure)		Indus Technical Financial Consu Ltd. Energy Manager Services EMS Int	ultants
		equest for review ca	ses			
Mark	Project	Title	Host Party		articipants	Other Parties
	1422	Heilongjiang Daqing Ruihao Wind Farm Projec	China t	Great Bri Ireland ;		
-	1930	Yunnan Dehong Nongling Hydropower Project	China	Developn Prefecture	g Hydropower nent of Dehong c Co.,Ltd.; sset Management	Netherlands
	1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Shenyang	Longyuan Wind ., Ltd. ; EDF	United Kingdom of Great Britain and Northern Ireland
	2483	Inner Mongolia Wuliji Wind Farm Project	China	Great Brit Ireland; C Co., Ltd.;	nited Kingdom of ain and Northern CGN Wind Power Carbon Management	
	2500	CDM Project of Moinho and Barracão Small Hydropower Plant	Brazil	Desenvix S Consultori	S.A ; Enerbio a Ltda	
	2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China	National B Ltd; EDF	io Energy Co., Trading Limited	United Kingdom of Great Britain and Northern Ireland
1917	2580	Yunnan Yunpeng Hydropower Project	China			Japan



Corporation

2584	Shandong Dongying 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2586	Jilin Da'an Dagangzi Wind Power Project Phase II	China	Jilin CGN Wind Power Co., Ltd; Eco Securities Group plc; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
2587	Tangshan Jidong Cement Matoushan Matishan 25MW Cement Waste heat Recovery Project	China	Tangshan Jidong Cement 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
2589	Fujian Zhangpu Liuao 3rd phase Wind Power Project	China	Datang Zhangzhou Wind Power Co., Ltd	
2593	Inner Mongolia Keyouqianqi Wind Farm Project	China	Inner Mongolia Energy Investment Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2596	Fujian Pingnan Jinzaoqiao Hydropower Project	China	Fujian Jinzaoqiao Hydro Power Limited Corporation ; Sumitomo Corporation	Japan
2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2607	El Chaparral Hydroelectric Project (El Salvador)	El Salvador	Comisión Ejecutiva Hidroeléctrica del Río Lempa (CEL)	
2609	Project JBS S/A – Slaughterhouse Wastewater	Brazil	JBS S/A ; Instituto Totum Ltda	
2615	Inner Mongolia Chifeng Saihanba Tashanzi Wind Power Project	China	Chifeng Tangneng New Energy Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
2617	Inner Mongolia Chifeng Saihanba	China	Chifeng Tangneng New Energy Co.,Ltd; Carbon Asset Management Sweden AB;Swedish Energy Agency	Sweden
2628	Lixo Zero	Brazil	Ambiental Lixo Zero Ltda.; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland



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2630	AGA FANO Liquid CO2 production using CO2 from a fermentation plant at Ingenio Providencia	Colombia	AGA FANO S.A.; CENTRO NACIONAL DE PRODUCCION MAS LIMPIA Y TECNOLOGIAS AMBIENTALES	
2638	VN08-WWS-03, Methane Recovery and Biogas Utilization Project, Yen Bai Province, Vietnam	Viet Nam	Cong ty TNHH Thuong mai Dau tu Yen Binh (Yen Binh Trading and Investment Company Limited); AES Carbon Exchange Ltd.	Netherlands
2646	Utilization of the heat content of tail gas at PT Cabot Indonesia, Cilegon	Indonesia	PT Cabot Indonesia (PTCI)	
2666	Jiangxi Fengcheng CMM Distribution Project	China	Fengcheng Pipeline Gas Co.,Ltd; CEZ a.s.	Netherlands
2674	BAJ Pakuan Agung Factory tapioca starch wastewater biogas extraction and utilization project, Lampung Province, Republic of Indonesia	Indonesia	PT. BUDI ACID JAYA (BAJ); Sumitomo Corporation	Japan
2677	Sichuan Furong Coal Mine Methane Utilization Project	China	Sichuan Furong Group's Limited Industrial Company; Marubeni Corporation	Japan
2678	Eiamburapa Company Ltd. Tapioca starch wastewater biogas extraction and utilization project, Sakaeo Province, Kingdom of Thailand	Thailand	Eiamburapa Company Ltd. (EBCL); SUMITOMO Corp.	Japan
2680	Gansu Yumen Diwopu Wind Power Project	China	Gansu Datang Yumen Wind Power Co.,Ltd.; Carbon Asset Management Sweden AB,Swedish Energy Agency	Sweden
2685	Jilin Shuangliao 2nd Phase Wind Power Project	China	Datang Jilin Resourceful New Energy Power Generation Company Limited; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden



	2687	Pakarab Fertiliser Co-generation Power Project	Pakistan	Pakarab Fertiliser Limited; Fichtner GmbH & Co. KG	Germany
	2691	Hubei Wufeng Tangjia River Hydropower Bundled Project	China	Wufeng Yiye Hydropower Generation Co., Ltd.; EcoSecurities International Limited	Sweden
	2695	Siam Cement (Ta Luang) Waste Heat Power Generation Project, Thailand (TL5&6 Project)	Thailand	Cementhai Energy Conservation Co., Ltd.	
71-47101	2696	Siam Cement (Thung Song) Waste Heat Power Generation Project, Thailand (TS5 Project)	Thailand	Cementhai Energy Conservation Co., Ltd.	
	2697	Siam Cement (Kaeng Khoi) Waste Heat Power Generation Project, Thailand (KK6 Project)	Thailand	Cementhai Energy Conservation Co., Ltd.	
-	2708	15 MW Biomass Residue Based Power Project at Ghazipur, India	India	Sukhbir Agro Energy Limited (SAEL); Federation of Indian Chambers of Commerce and Industry (FICCI)	
	2710	Generation of electricity from 3.3 MW installed capacity wind mills by Mission Biofuels India Private Limited (MBIPL), in Sangli District, Maharashtra, India	India	Mission Biofuels India Private Limited	
	2716	Grid connected energy efficient power generation	India	Adani Power Ltd	
	2725	Sichuan Xiba Small Hydro Power Project	China	Leshan Kaiyuan Hydro Power Co., Ltd; Carbon Resource Management Ltd	United Kingdom of Great Britain and Northern Ireland
	2730	Shandong Laizhou phase II Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Laizhou Wind Power Co., Ltd.; Credit Suisse International	



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	Tangshan Jidong		Tangshan Jidong Cement	
	Cement Guye		Co., Ltd.; Climate Change	II
2731	District 8 MW	China	Capital Carbon Managed	United Kingdom of
2/31	Cement Waste	Cililla	Account Limited; Climate	Great Britain and
	Heat Recovery	***	Change Capital Carbon	Northern Ireland
	Project		Fund II s.à.r.l.	
			China; United Kingdom of	
			Great Britain and Northern	
			Ireland; United Kingdom	
			of Great Britain and	
			1	
	IMAR Debaotu		Northern Ireland; Huade	
2732	Wind Farm Phase	China	County Huide Wind Power	
	I 49.5MW Project		Generation Company	
			Limited; Climate Change	
			Capital Carbon Fund II S.à	
	`		r.l.; Climate Change	
			Capital Carbon Managed	
			Account Limited	
	Tangshan Jidong		Tangshan Jidong Cement	
	Cement Fengrun	-	Co., Ltd.; Climate Change	
2733	District 12MW	China	Capital Carbon Managed	United Kingdom of
2/33	Cement Waste	China	Account Limited; Climate	Great Britain and
	heat Recovery		Change Capital Carbon	Northern Ireland
	Project		Fund II s.à.r.l.	'
			SeAH Besteel Corporation	
			; Korea Energy	
2735	SeAH Besteel fuel	Republic of	Management Corporation;	Tomor
	switching project	Korea	Mitsubishi UFJ Securities	Japan
			Co., Ltd	
	Xile and		Co., Ltd	
	Huangqing		Yanshan Leqing	
	6.15MW Bundled			
2743	Hydropower	China	Hydropower Development	Netherlands
	Project in Jiangxi		Co., Ltd.; Essent Energy	
	Province		Trading B.V.	
	1.5 MW Grid			
	connected Wind	7777		
	Electricity			
	Generation at			
2770	Tirunelveli	India	Kallam Agro Products &	
	District,		Oils (P) Ltd	
	Tamilnadu, India			ļ
	by Kallam Agro			
ļ	Products and Oils			
	Private Limited			
[Hubei Jiugongshan		Hubei Jiugongshan Wind	United Kingdom of
2781	Wind Farm CDM	China	Power Co., Ltd.; EDF	Great Britain and
	Project		Trading Limited	Northern Ireland
	Luodu Small		Yibin Julang Electricity	United Kingdom of
2788	Hydropower	China	Power Co Ltd.;	Great Britain and
	Project		EcoSecurities Group Plc.	Northern Ireland
			Firenze Energética S/A;	MOUNTELLI TERANG
	Santana I SHP		Carbotrader Assessoria e	
2793	CDM Project	Brazil	1	
	(JUN 1118)		Consultoria em Energia	
1			Ltda.	

	2813	31 MW Wind energy project in, India by Grace Infrastructure Pvt Ltd	India	Grace Infrastructure Pvt Ltd	
	2895	Biomass based Power Plant in Polakpalli Village, Gulbarga District, Karnataka	India	Matrix Agro Private Limited	
Regist	ration - Un	der review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1792	Hebei Shangyi Manjing North Wind Farm Project	China	Guohua (Hebei) Renewable Energy Co., Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
	1924	Liaoning Faku Heping Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2123	Liaoning Faku Baijiagou Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
	2227	Inner Mongolia Xinghe Hangtian Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing Wanyuan Industry Corporation; Carbon Resource Management Ltd.	
	2375	CERTEL – Cooperativa Regional de Eletrificação Teutônia Ltda - Small Hydropower Plants	Brazil	CERTEL (Cooperativa Regional de Eletrificação Teutônia Ltda); CERTAJA (Cooperativa de Geração de Energia e Desenvolvimento Taquari Jacuí); Enerbio Consultoria Ltda	
	2446	Controlled combustion of municipal solid waste and sewage sludge and energy generation in Shaoxing City, People's Republic of China	China	Shaoxing National Environmental Renewable Energy Development Co., Ltd.; Luso Carbon Fund – Fundo Especial de Investimento Fechado	Portugal
	2565	Sichuan Tiejue 25MW Hydro Power Project	China	Mabian Gaozhuoying River Valley Development Co., Ltd.; China Carbon N.V.	Netherlands



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	2567	Inner Mongolia Jingneng Saihan Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	2573	Heilongjiang Fujin 48MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; The Tokyo Electric Power Co., Inc.	Japan
	2597	Guohua Wulate Zhongqi Phase I 49.5 MW Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Guohua CWP(Bayannaoer) Wind Power Co., Ltd.; Renaissance Carbon Investment Ltd	
	2610	Project JBS S/A – Slaughterhouse Wastewater Aerobic Treatment – Vilhena Unit	Brazil	JBS S/A ; Instituto Totum Ltda.	
	2647	Methane Recovery Project of Fuyu Huihai Alcohol Co., Ltd.	China	Fuyu Huihai Alcohol Co., Ltd.; Energy Initiative Japan Inc.	Japan
	2671	Xiangfan Huaxin Cement 7.5MW Waste Heat Recovery as Power Project	China	Huaxin Cement (Xiangfan) Co., Ltd; Holcim Environment Services SA	Belgium
	2676	Tianjin TEDA Sewage Methane Recovery Project	China	Tianjin TEDA Alcohol Co.,Ltd; EcoSecurities International Limited	United Kingdom of Great Britain and Northern Ireland
	2698	10 MW bundled Luni-III & Luni-II hydroelectric projects for a grid system at Sri Sai Krishna Hydro Energies Private Limited in Kangra District, Himachal Pradesh.	India	Sri Sai Krishna Hydro Energies (P) Limited	
Registr	ation - Co	rrections cases (after	request for review		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1168	Enercon Wind Farm (Hindustan) Ltd in Rajasthan	India	Enercon (India) Ltd; Coöperatieve Centrale	United Kingdom of Great Britain and Northern Ireland

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	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	China	Great Britain and Northern Ireland; Datang Hebei Power Generation Co., Ltd.; Credit Suisse	
Regist Mark	ration - Co Project	orrections cases (after	r review) Host Party	Project Participants China; United Kingdom of	Other Parties
	2566	Inner Mongolia Ximeng Zheligentu Wind Farm Phase I Project	China	China; United Kingdom of Great Britain and Northern Ireland; Beijing International New Energy Co., Ltd.; OneCarbon International B.V.	
	2537	The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China	China	The CECIC Wind Power (Xinjiang) Co. Ltd.; The Tokyo Electric Power Company, Incorporated	Japan
	2532	Jiangsu Dongling Wind Farm Project	China	Jiangsu Dongling Wind Power Development Co., Ltd.; Climate Change Investment I.S.A. SICAR	United Kingdom of Great Britain and Northern Ireland
	2469	NISCO Converter Gas Recovery and Utilization for Power Generation Project	China	Nanjing Iron & Steel Co., Ltd; International Bank for Reconstruction and Development as Trustee of the Italian Carbon Fund	Italy
	2462	Hebei Fengning Luotuogou 1st Phase Wind Power Project	China	Datang International Power Generation Co.,Ltd; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2223	Liaoning Faku 1st phase Wind Power Project	China	Datang International Power Generation Co., Ltd; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland
	1895	CECIC Zhangbei Gaojialiang Wind farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CECIC Wind Power (Zhangbei) Yunwei Co., Ltd.; Carbon Resource Management Ltd.	

Mark	Project	Title	Host Party	Project Participants	Other Parties
	1815	Inner Mongolia Huitengliang Phase II Wind Power Project	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Hebei Power Generation Co., Ltd.; Credit Suisse International	
	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland

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	2099	Inner Mongolia Bayannaoer Chuanjingsumu Wind Power Project	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
	2100	Huadian Kulun 201MW Wind Farm Project	China	Inner Mongolia Huadian Huitengxile Wind Power Co., Ltd; Carbon Asset Management Sweden AB	Sweden
	2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
The state of the s	2413	Xinjiang Huadian Xiaocaohu the 2nd phase of No.1 Wind Farm project	China	Xinjiang Huadian Xiaocaohu Wind Power CO., Ltd.; Carbon Asset Management Sweden AB	Sweden
Issuan	ce - Reques	t for review cases		100000514500050005005005005005005005005005005005	
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Mark	Project	Title	Host Party	Project Participants	Other Parties
Mark	Project 0115	GHG emission reduction by thermal oxidation of HFC 23 at refrigerant (HCFC-22) manufacturing facility of SRF Ltd	Host Party India	Project Participants SRF LimitedKfW, Solvay Fluor GmbHICECAP Trading Limited, Climate Change Capital Carbon Fund, EDF Trading, Barclays Bank PLC, BNP Paribas S.A., Goldman Sachs International, Noble Carbon Credits Limited, Citigroup Global Markets Limited, Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A. (Rabobank International)Nuon Energy Trade and Wholesale, Goldman Sachs International, CER Investments 1ENEL Trade S.p.A.BNP Paribas S.A., NATIXISBNP Paribas S.A.;	Other Parties Switzerland



0315	125 MW Wind Power Project in Karnataka, India	India	MSPL LimitedStandard Chartered Bank;	United Kingdom of Great Britain and Northern Ireland
0331	Biomass based independent power project at Malwa Power Private Limited, Mukatsar, Punjab	India	Malwa Power P. Ltd.EDF Trading Ltd., Noble Carbon Credits LimitedBunge Emissions Fund Limited;	
0393	El Gallo Hydroelectric Project.	Mexico	Impulsora Nacional de Electricidad S. de R.L. de C.V and Mexicana de Hidroelectricidad Mexhidro S. de R.L. de C.V.BNP Paribas S.A.;	
0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.AgCert International Ltd.AgCert International Ltd.;	Switzerland
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
0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland
0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
0908	Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania	United Republic of Tanzania	Dar es Salaam City Council ; Consorzio Stabile Globus	
1073	Peruvian Fuel- Switching Project	Peru	Sudamericana de Fibras S.A.; Sudamericana de Fibras S.A.	Switzerland



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	1238	N2O decomposition project of PetroChina Company Limited Liaoyang Petrochemical Company	China	PetroChina Company Limited Liaoyang Petrochemical Company; Natsource Asset Management Corp; Goldman Sachs International; Fortis Intertrust (Netherlands) B.V.	Canada; United Kingdom of Great Britain and Northern Ireland; Switzerland
	1289	Fuel switchover from higher carbon intensive fuels to Natural Gas (NG) at Indian Farmers Fertiliser Cooperative Ltd (IFFCO) in Phulpur Village, Allahabad, Uttar Pradesh by M/s Indian Farmers Fertiliser Cooperative Ltd (IFFCO)	India	Indian Farmers Fertiliser Cooperative Ltd. (IFFCO); Fondo de Carbono de la Empresa Española (FC2E); ; Santander Carbon Finance; Instituto de Crédito Oficial (ICO); Zeroemissions Carbon Trust S.A.; Gobierno de Navarra; Instituto para la Diversificación y el Ahorro de la Energía (IDAE); Calcinor, S.A.; Sociedad Regional de Coordinación Financiera con las Empresas Públicas de la Comunidad Autónoma de Cantabria, S.L.; Cementos del Marquesado, S.A.	Spain
	1327	Inner Mongolia Zhuozi 40MW Wind Power Project	China	Inner Mongolia Zhuozi Wind Power Co., Ltd of Datang International Power Generation Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
	1369	Project for the catalytic reduction of N2O emissions with a secondary catalyst inside the ammonia reactor of the N1 & N2 nitric acid plants at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland
	1410	Irani Wastewater Methane Avoidance Project	Brazil	Celulose Irani S.A.; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
	1435	Regional landfill projects in Chile	Chile	Sistemas de Biogases Bionersis Chile Ltda; Bionersis S.A.	France



	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1491	CTRVV Landfill emission reduction project	Brazil	CTRVV	
	1686	Waste Heat based Captive Power Project in Hunan Hualing Liangang	China	Hunan Hualing Lianyuan Iron and Steel Co., Ltd.; Marubeni Corporation	Japan
Issuan	ce - Under	· review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0089	Vaturu and Wainikasou Hydro Projects	Fiji	Sustainable Energy Limited - SELABN AMRO Bank N.V. London Branch;	



			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 -	Japan ; United
0453	NorthWind Bangui Bay Project	Philippines	Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation; Government of Canada – Ministry of Foreign Affairs and	Japan; United Kingdom of Great Britain and Northern Ireland; France; Germany
0943	Energy Project for a Grid system, India at Beas Nallah in Kullu district of Himachal Pradesh by M/s Sai Engineering Foundation	India	Sai Engineering Foundation	

Mark	Dev.	Project	Title	Host Party	Project Participants	Other Parties
		Mondi Richard s Bay Biomass Project	South Africa	Mondi Business Paper South Africa		Start Lattics

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