



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

(Version 01.1\*)

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 EB52 in accordance with their request.

<sup>\*</sup> This version was issued to include the curriculum vitae of one of the Board members mentioned above.

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.

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Pedro Martins Barata Date: (o / fcb / 2 ) o

Pedro Martins Barata	Pedro Martins Barata				
Nomination:	Annex I				
Nationality:	Portuguese Citizen				
Resident	Portugal				
Current Employer:	Climate Change Commission, Portuguese Government				
Current responsibilities:	Represent Portugal in EU and UN Groups responsible for ongoing negotiations on carbon markets at UNFCCC; assisting the management of the Portuguese Carbon Fund, through managment of participation in funds, project assessment				
Relationship to National DNA	Advisor to Portuguese DNA				
Previous Employment:	Senior Fellow, Center for Clean Air Policy, 2005 - 2007				
	Founding Partner and Manager, Ecoprogresso - carbon management and policy consultancy, 2003 - until December 2007				
	President, Euronatura - Center for Environmental Law, 1999 - 2005				
	Researcher, Observa - center for Environmental and Public Opinion Research, 1997-2000				
	Lecturer on Economics and Environmental Economics, 1997-2001				
Financial Interests:	No shareholding or other direct or indirect interest in any company				
Professional Affiliations:	No current professional memberships				
Higher Education	M.S (Econ), London School of Economics; Licenciatura (B.Sc) in Economics, New University of Lisbon and University of Amsterdam				



## EB 52 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, <u>Fibre MetTurs Breath</u>, am in full compliance with the Rules 9 and 10 of the Rules of procedure of the Executive Board of the clean development mechanism and that I have no conflict of interest with respect to my participation in the 52nd meeting of the CDM Executive Board including the Accreditation, Methodologies and Registration & Issuance cases listed below and appearing on the agenda of this meeting, except for those items against which I have placed a mark.

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

Executive Board meeting and date:	52nd Executive Board meeting, 8-12 February 2010
Signature & name of member or alternate member:	John Matter Barale

Aperaditation cases

Mark	Ref	Entity Name (short name)	Recommendation/val/ver	
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Methodology case

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Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0303	PFC gas emissions reduction by gas replacement for CVD cleaning processes in semiconductor processing operation	Republic of Korea	Hynix Semiconductor Inc.	

]	NM0305	Comprehensive energy efficiency improvement of existing coal-fired power plants	The People's Republic of China	ALSTOM Power Service China, ALSTOM Power Ltd	
]	NM0306	Pudong Steel COREX® Project	The People's Republic of China	Baosteel Group Shanghai Pudong Iron and Steel Co, Ltd., International Bank for Reconstruction and Development as Trustee of the Spanish Carbon Fund, DNA of Spain	
]	NM0319	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos S.A., N. serve Environmental Services GmbH	
1	NM0323	Destruction of HFC-134a of End of Life Vehicles (ELVs) refrigerant	Republic of Korea	Hyundai Kia Motor Company, POSCO E & C Co., Ltd., LS Nikko Copper Co., Ltd., AUTOECO Co., Ltd., Yang San City	
L L L L L L L L L L L L L L L L L L L	AM_REV_0147	Revision to expand applicability to Caprolactam plants using the HPO® process	The People's Republic of China	EcoSecurities International Ltd.	
	AM_REV_0174	Possibility to include wastewater solids that are separated from the wastewater to prevent open lagoon clogging and therefore have a different baseline, in a scenario 1 type anaerobic digester wastewater treatment project	Thailand	VG Energy Co., Ltd., Barclays Bank plc	
P	AM_REV_0175	Revision of ACM0003 to extend applicability to new plants	Namibia		

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	AM_REV_0176	Revision to include "the identified baseline scenario is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production" in the applicability	The People's Republic of China	Muyuan Livestock Feeding Co., Ltd., Neixiang County, Henan Province, Marubeni Corporation	
1	AM_CLA_0164	Clarification on the operating history applicability condition of AM0001		, ,	
	AM_CLA_0169	Clarification on applicability conditions of ACM0002 Version 10			
	AM_CLA_0170	Guidelines for the reporting and validating of plant load factors		·	
	AM_CLA_0171	Applicability of the baseline scenario as Coal based Captive Power plant in a green field project in which WHRB and AFBC boiler based power plant are implemented			
P	AM_CLA_0172	"Recalculation of baseline emission factor due to shortening of campaign length			
F	AM0028	Catalytic N <sub>2</sub> O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants			
Ē	AM0034	Catalytic reduction of $N_2O$ inside the ammonia burner of nitric acid plants			

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	AM0048	48 displacing grid/off-grid steam and electricity generation more carbon intensive fu		and/or ultiple and d with n- uels				
	ACM0002		baseline methodolog grid-connec electricity generation renewable sources	gy for sted				
	ACM0000	ACM0006 Consolidate methodolog electricity biomass res in power an plants		gy for from sidues				
	ACM00x2	ζ.	Consolidated methodology electricity					
Regist	ration - Re	quest fo	r review cas	es			les sur la compa la companya da companya	
Mark	<b>Project</b>			Host P China		Pr Ch Gr Ire Hy	oject Participants ina; United Kingdom of eat Britain and Northerr land; Fujian Fuyuan vdropower Co., Ltd.; ED	1
	1632		on free city tion at r,	India			ading Limited	
	2569	Refore Renew of Woo for Ind in Braz	station as able Source od Supplies ustrial Use	Brazil	MR_	Pla Ad Re Int Re De	therlands; Plantar S/A mejamento, Técnica e ministração de florestamentos; ernational Bank for construction and velopment as a Trustee Prototype Carbon Fund	

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	2595	Bionersis project on La Duquesa landfill, Dominican Republic	Dominican Republic	Bionersis Dominicana S.A.; Bionersis S.A; LA Global Carbon Trading Company Limited; LFG Carbon Trading; Sociedad para el Desarrollo Limpio en America Latina	France
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2682	5.5 MW Bundled Wind Power Project by WMI Cranes Ltd.	India	WMI Cranes Limited	-
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2737	Sichuan Shimian County Ximagu Hydropower Project	China	Sichuan Shuya Electric Power Co., Ltd; Vitol S.A.	Switzerland
	2739	Gansu Min County Qingshui Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; Cargill International SA	Switzerland
	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2742	Zafarana KfW IV Wind Farm Project, Arab Republic of Egypt	Egypt	New and Renewable Energy Authority (NREA); KfW (Kreditanstalt für Wiederaufbau)	Germany
	2746	Dagachhu Hydropower Project, Bhutan	Bhutan India	Bhutan; Department of Energy (DoE), Ministry of Economic Affairs, Royal Government of Bhutan; Tata Power Trading Company Ltd.	

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2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
2763	Fujian Cement 4# and 5# kilns Waste Heat Recovery for Power Generation Project	China	Fujian Cement Inc.; Carbon Capital Management, Inc.	Japan
2764	Yantai Dongyuan Laizhou 48.5 MW Wind Farm Project Phase I	China	Yantai Dongyuan Group Laizhou Wind Power Co., Ltd; Danish Ministry of Climate and Energy, Danish Energy Agency	Denmark
2766	Gansu Jingtai 45MW Wind Power Project	China	Datang Jingtai Wind Power Co., Ltd.; Swedish Energy Agency; Carbon Asset Management Sweden AB	Sweden
2769	China Qinghai 42MW Jiangyuan hydropower project	China	Qinghai Wanli hydropower development Co., Ltd; Marubeni Corporation	Japan
2771	Guangdong Chaonan Chengtian Wind Power Project	China	China Resources Wind Power (Shantou Chaonan) Co., Ltd.; Vitol S.A.	Switzerland
2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2778	Composting of Organic Content of Municipal Solid Waste in Lahore	Pakistan	Lahore Compost (Pvt) Limited; IBRD as Trustee of the Danish Carbon Fund	Denmark
2780	Jidong Cement Panshi Co., ltd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland

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2786	Hunan Laopokou Hydropower Project	China	Rucheng County Laopokou Power Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
2789	China Chalinhe Hydropower Project	China	Zhangjiajie Chalinhe Electric Power Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Netherlands; Sweden
2791	Guangxi Baise Tianlin Baile Hydropower Station	China	Tianlin Baile River Hydropower Co., Ltd.; RWE Power AG	Germany
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2805	Guangdong Zhanjiang Yangqian 49.5MW Wind Power Project	China	Guangdong Yudean Zhangjiang Wind Power Co.Ltd; RWE Power Aktiengesellschaft	Germany
2810	Hefei Longquanshan Landfill Gas Power Generation Project	China	Hefei Xinguan Energy Development Co. Ltd.; OneCarbon International B.V.	Netherlands
2811	Inner Mongolia Chifeng Yihegong Windfarm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2812	Yunnan Lincang City Nanlinghe 1st level Small-scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2814	Shandong Rushan Luneng Wind Farm	China	Shandong Luneng Development Group Co., Ltd.; Essent Trading International S.A.	Switzerland
2817	Liaoning Changtu Shihu Wind Power Project	China	Tieling Longyuan Wind Power; Essent Trading International S.A.	Switzerland
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2827	Dalian Tuoshan Wafangdian Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany

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2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2834	Mokpo Landfill Gas Recovery Project for Electricity Generation	Republic of Korea	Hanwha Corporation	,
2837	Weiyuan River 72MW Hydropower Project in Jinggu County Simao District Yunnan Province, China	China	Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation; Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation	Japan
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden
2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

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2853	Huade Daditaihong 49.5MW Wind Power Project	China	Huade County Daditaihong Wind Power Co., Ltd; Voestalpine AG	Austria
2854	Shenyang Faku Wanghaisi Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2855	Xinjiang Dabancheng Sanchang Phase III Wind Power Project	China	Xinjiang Tianfeng Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2856	51 MW wind power project of ONGC at Surajbari, Gujarat in India	India	Oil and Natural Gas Corporation Ltd. (ONGC)	
2858	Sichuan Kangding Huashangou 72MW Hydropower Project	China	Sichuan Balanghe Hydro Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2864	Liaoning Kangping Furaoshan Wind Power Project	China	Shenyang Longyuan Hero Asia Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2871	Zequ River Gakong 30MW Hydropower Project in Henan County of Qinghai Province, China	China	Qinghai Henan Fuqiang Hydropower Co., Ltd; Climate Change Capital Carbon Fund II s.à r.l.; Climate Change Capital Carbon Managed Account Limited	United Kingdom of Great Britain and Northern Ireland
2874	Sidehe 24.8MW Hydropower Project in Yunnan Province	China	Gongshan Sidehe Hydropower Plant; Japan Carbon Finance, Ltd.	Japan

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		Saiwuduo		Gansu Hezuo Anguo	
	2875	Hydropower	China	Hydropower Generation Co.	Netherlands
		Project in Gansu		Ltd.; MGM Carbon	
		Province		Portfolio, S. ar. l.	
		Yunnan		Yunnan Dianneng	Inited Vingdom of
	2877	Sinanjiang	China Sinanjiang Hydropower	United Kingdom of Great Britain and	
	20//	Hydropower	Спша	Development Co., Ltd.;	
1		Project		Trading Emissions PLC	Northern Ireland
		Yunnan Province	· · · · · · · · · · · · · · · · · · ·		
		Luxi City Wanma		Luxi City Qinrui Wanma	
	2879	River 2nd Level	China	River Power Exploring Co.,	Japan
		Hydropower		Ltd.; Electric Power	• • • • • • • • • • • • • • • • • • •
		Station		Development Co., Ltd.	
		Hunan			
		Sanjiangkou		Hunan Zhaoheng Hydro-	
	2899	50MW	China	electric Power Co., Ltd.;	Tenen
	2077	Hydropower			Japan
		1		Sumitomo Corporation	
		Expansion Project		Changening County Vie V	<u> </u>
		Changning Kawan		Changning County Jia Yuan	
	2902	18.9MW	China	Electric Power Development	Japan
		Hydroelectric		Co., Ltd.; Mitsubishi	· · · <b>,</b> · · ·
J		Project		Corporation	
		Guangxi Jingxi		Guangxi Baise City Chenyu	United Kingdom of
	2904	County Yuexu	China	Hydroelectric Development	Great Britain and
		Hydropower		Co., Ltd.; Green Hercules	Northern Ireland
		Station		Trading Limited	
		Chibi Huaxin			
		Cement 7.5MW		Huaxin Cement (Chibi) Co.,	
	2907	Waste Heat	China	Ltd; Holcim Environment	Belgium
		Recovery as		Services SA	
		Power Project			
		Tarim Oilfield		Tarim Oilfield Commence	United Vinadam of
	2908	Associated Gas	China	Tarim Oilfield Company; Noble Carbon Credits	United Kingdom of Great Britain and
	2700	Recovery and			
		Utilization Project	Limited	Northern Ireland	
		Sichuan Heishui		Heishui Sanlian	
	2000	Zhawo No.1	China	Hydropower Development	<b>NT</b> (1 1 1
	2909	Hydropower	China	Co., Ltd.; Rabobank	Netherlands
		Project		International	
	·	Biomass			· · · · · · · · · · · · · · · · · · ·
		Gasification based		Beach Minerals Company	
l İ		Power Generation		Private Limited (BMCPL);	
	2913	by Beach Minerals	India	Zero Emissions	Spain
		Company Private		Technologies, S.A.	
		Limited in India.		100m010g100, D.F.	
<b> </b>		340 MW Gas	<u></u>		
		based combined		1. Essar Steel Limited	
j	2915		India		
	2913	cycle power	шога	(ESTL) 2. Bhander Power	
		project expansion		Limited (BPL)	
		at Hazira		·····	
		20 MW Biomass	<b>T</b> 11	Ind-Barath Energies	
	2920	Power Project in	India	(Thoothukkudi) Limited.	
		Tamilnadu			

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	1168	Farm (Hindustan) Ltd in Rajasthan		Coöperatieve Centrale	Northern Ireland
	1169	Enercon Wind	India	Enercon (India) Ltd;	United Kingdom of Great Britain and
Mark	Project	Title	Host Party	Project Participants	Other Parties
<u>. C. T. S. S</u>	A lay particular	nder review cases	<u></u>		
	2998	8MW biomass based power plant at Phagwara	India	JCT Limited; Agrinergy Ltd	United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
	2942	Wenshan Panlong River Weilong Hydropower Station	China	Wenshan Weilong Power Generation Co., Ltd.; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2938	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2936	24 MW Bhilangana - III Hydro Power Project	India	Bhilangana Hydro Power Limited (BHPL)	
	2934	Decha Bio Green Rice Husk Power Generation 7.5MW	Thailand	Decha Bio Green Co. Ltd.; EDF Trading Limited (EDFT)	United Kingdom of Great Britain and Northern Ireland
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2927	Hydro Electric Power Project of Celerity Power Pvt. Ltd	India	Celerity Power Pvt Ltd	
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2924	Ningxia Federal Solar Cooker Project	China	Finland; Ningxia Federal Intertrade Co.; Ministry for Foreign Affairs of Finland	
	2921	KUNAK BIO ENERGY PROJECT	Malaysia	TSH Bio-Energy Sdn Bhd; EnergiMidt Handel A/S	United Kingdom of Great Britain and Northern Ireland

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1422	Heilongjiang Daqing Ruihao Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Daqing LongJiang Wind Power Co.,Ltd.; Goldman Sachs International	
1895	farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CECIC Wind Power (Zhangbei) Yunwei Co., Ltd.; Carbon Resource Management Ltd.	
1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2223	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
2483	Inner Mongolia	China	China; United Kingdom of Great Britain and Northern Ireland; CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd.	
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
2563	Jilin Liaoyuan 50MW Level	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
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.	
2580	Project	China	China Resource Power Yunnan Honghe Company Limited; Mitsubishi Corporation	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

Initials EB member/alternate member: \_

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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
2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
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
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	
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

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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
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
2697	Siam Cement (Kaeng Khoi) Waste Heat Power Generation Project, Thailand (KK6 Project)	Thailand	Cementhai Energy Conservation Co., 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	
2731	Tangshan Jidong Cement Guye District 8 MW 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

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				China; United Kingdom of	
				Great Britain and Northern Ireland; United Kingdom of	
				Great Britain and Northern Ireland; Huade County	
		IMAR Debaotu		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 Account	
		Tangahan Jidang		Limited Tangshan Jidong Cement	
		Tangshan Jidong Cement Fengrun		Co., Ltd.; Climate Change	
		District 12MW		Capital Carbon Managed	United Kingdom of
	2733	Cement Waste	China	Account Limited; Climate	Great Britain and
		heat Recovery		Change Capital Carbon	Northern Ireland
		Project		Fund II s.à.r.l.	
		31 MW Wind			
		energy project in,	T 1.		r
	2813	India by Grace	India	Grace Infrastructure Pvt Ltd	
		Ltd			
		Biomass based			
		Power Plant in			
	2895	Polakpalli Village,	India	Matrix Agro Private Limited	
		Gulbarga District,			
		Karnataka			
CPC3 9 5 8 (A 37 5 1 4 1 1 4 1 1 4 1 4 1 4 1 4 1 4 1 4 1			Hans Mary Alige Charles and a second diverse		
		rrections cases (afte			
Mark	Project	Title	Host Party	Project Participants	Other Parties
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Mark No cases <b>Registr</b>	Project s to be cons ation - Ce Project 1577 2117	Titleidered at the fifty-secondidered at the fifty-secondintrections cases (afterTitleCGN InnerMongolia ZhurihePhase I WindFarm ProjectHeilongjiangYilanHezuolinchangPhase II WindPower ProjectHeilongjiangHuanan	Host Party d meeting of the CDM I r review) Host Party China China	Project Participants         Executive Board         Project Participants         CGN Wind Power Co., Ltd.;         Carbon Resource         Management Ltd         Yilan Longyuan Wind         Power Co., Ltd.; Essent         Trading International S.A         Huanan Longyuan Wind	Other Parties United Kingdom of Great Britain and Northern Ireland Switzerland
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Mark No cases <b>Registr</b>	Project s to be cons ation - Ct Project 1577 2117 2124	Titleidered at the fifty-secondrrections cases (afterTitleCGN InnerMongolia ZhurihePhase I WindFarm ProjectHeilongjiangYilanHezuolinchangPhase II WindPower ProjectHeilongjiangHuananHengdaishan East(II) Wind PowerProjectHeilongjiang	Host Party d meeting of the CDM I r review) Host Party China China China	Project Participants         Executive Board         Project Participants         CGN Wind Power Co., Ltd.;         Carbon Resource         Management Ltd         Yilan Longyuan Wind         Power Co., Ltd.; Essent         Trading International S.A         Huanan Longyuan Wind         Power Co., Ltd; Essent         Trading International S.A.         China; Netherlands;         Heilongjiang Fulong Wind	Other Parties United Kingdom of Great Britain and Northern Ireland Switzerland
Mark No cases <b>Registr</b>	Project s to be cons ation - Ce Project 1577 2117	Titleidered at the fifty-secondrrections cases (afterTitleCGN InnerMongolia ZhurihePhase I WindFarm ProjectHeilongjiangYilanHezuolinchangPhase II WindPower ProjectHeilongjiangHuananHengdaishan East(II) Wind PowerProject	Host Party d meeting of the CDM I r review) Host Party China China	Project ParticipantsExecutive BoardProject ParticipantsCGN Wind Power Co., Ltd.; Carbon Resource Management LtdYilan Longyuan Wind Power Co., Ltd.; Essent Trading International S.AHuanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.China; Netherlands;	Other Parties United Kingdom of Great Britain and Northern Ireland Switzerland

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	2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Harbin Yilan Huafu Wind Power Co., Ltd.; Goldman Sachs International	
	2361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Heilongjiang Dongning Huafu Wind Power Co., Ltd.; Goldman Sachs International	
	2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa.Steel Limited	
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
Issuand	e - Reques:	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0001	Project for GHG emission reduction by thermal oxidation of HFC 23 in Gujarat, India.	India	Gujarat Fluorochemicals Ltd.Ineos Fluor LtdGujarat Fluorochemicals Ltd.;	Switzerland
	0336	AWMS GHG Mitigation Project BR05-B-03, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0337	AWMS GHG Mitigation Project BR05-B-07, Mato Grosso, Minas Gerais and Goiás, Brazil.	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland

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0419	AWMS GHG Mitigation Project BR05-B-13, Goiás and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
0425	Aguascalientes – EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.Biogas Technology Ltd.; Biogas Technology Group Ltd.; EcoSecurities Ltd.; EcoSecurities Carbon 1 Ltd.EcoSecurities Group Plc;	•
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
0708	Huaycoloro landfill gas capture and combustion	Peru	Netherlands; Petramas S.AThe State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM);; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
0823	Huadian Inner Mongolia Huitengxile 100.25MW Wind Farm Project	China	Inner Mongolia Huadian Power Huitengxile Wind Power Co.,Ltd; ENEL Trade SpA	Italy
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

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13	307	Durango – EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.; Biogas Technology Ltd; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.	United Kingdom of Great Britain and Northern Ireland; Switzerland
14	455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland; Switzerland
14	483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
15	509	Biogas energy plant from palm oil mill effluent	Guatemala	Extractora del Atlantico, S.A.	
16	629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
20	022	Amatitlan Geothermal Project	Guatemala	Ortitlan Limitada; EcoSecurities Group PLC; EcoSecurities Carbon I Ltd	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

Mark	Project	Title	Host Party	Project Participants	Other Parties
	0256	Jilin Tongyu Huaneng 100.05MW Wind Power Project	China	Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.;	
	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	
	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

Initials EB member/alternate member:

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	1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
ssuan	ice - Corr	ections cases (after re	quest for review)	and the second	1
	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
ssuan	се - Соги	ctions cases (after re	view)	23 yrdd Carponnau Antorne Thumana	
ark		oject Title	Host Party	Project Participants	Other Partie
cases	to be cons	idered at the forty-second	meeting of the CDM	Executive Board	
	nd by the Ire, date)	Secretary to the CDM		1/1/07/	10

Chair,

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

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

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

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

Martin Hession

Date: <u>8 FEB2010</u> Machin NIOU HEDSIN

Martin Niall Hession			
Nomination:	European Union and Western European and Others Group (WEOG)		
Nationality:	Irish Citizen		
Resident	United Kingdom		
Current Employer:	Department of Energy Climate Change United Kingdom (formerly Department for Environment Food and Rural Affairs).		
Current responsibilities:	Represent UK in EU and UN Groups responsible for ongoing negotiations on carbon markets at UNFCCC		
Relationship to National DNA	Secretary of State for Energy and Climate Change has been appointed DNA and have responsible for management and advice on UK project assessment and approval in exercise of these functions.		
Previous Employment:	Imperial College London Centre for Environmental Technology 2002		
	Oxford University Environmental Change Unit 1995-1996		
	Imperial College London Centre for Environmental Technology 1992-1995		
	Barrister Chambers - Self Employed as Pupil 4-5 Gray's Inn Square; and 2 Essex Court Chambers 1991-1992		
	Citicorp Investment Bank London - 1990-91 Legal Officer Swaps Options		
Financial Interests:	Participant in Universities and Civil Servants Pension Schemes		
	No shareholding or other direct or indirect interest in any company		
Professional Affiliations:	No current professional memberships		
	Alumni of London School of Economics (LLM), Trinity College Dublin (LLB)		



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## EB 52 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

Rule that Exec below mark Furth Fran discu	s 9 and 1 I have n cutive Bo w and ap c. nermore, 1 nework C ussion be mpatible	0 of the R o conflict ard includ pearing or in accorda onvention fore the l with the r	declare that I, ules of procedure of interest with ding the Accredita the agenda of this nce with my oath on Climate Chan Executive Board we requirements of into a from participating	of the Executive B respect to my paration, Methodolog is meeting, except "I shall disclose to ge and to the Exec which may constit tegrity and impart	oard of the cl ticipation in ies and Regi for those iter the Executive cutive Board ute a conflic iality expecte	ean development the 52nd meet stration & Issu ns against whice e Secretary of the any interest in t of interest or d of a member	nt mechanism and ting of the CDM ance cases listed h I have placed a ne United Nations any matter under which might be of the Executive
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Metho	dology ca	ises					
Mark	Project		Title	Host Party	Project Par		Other Parties
	NM030	3	PFC gas emissions reduction by gas replacement for CVD cleaning processes in semiconductor processing operation	Republic of Korea	Hynix Sem	iconductor Inc.	

	NM0305	Comprehensive energy efficiency improvement of existing coal-fired power plants	The People's Republic of China	ALSTOM Power Service China, ALSTOM Power Ltd
	NM0306	Pudong Steel COREX® Project	The People's Republic of China	Baosteel Group Shanghai Pudong Iron and Steel Co, Ltd., International Bank for Reconstruction and Development as Trustee of the Spanish Carbon Fund, DNA of Spain
	NM0319	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos S.A., N. serve Environmental Services GmbH
	NM0323	Destruction of HFC-134a of End of Life Vehicles (ELVs) refrigerant	Republic of Korea	Hyundai Kia Motor Company, POSCO E & C Co., Ltd., LS Nikko Copper Co., Ltd., AUTOECO Co., Ltd., Yang San City
$\checkmark$	AM_REV_0147	Revision to expand applicability to Caprolactam plants using the HPO® process	The People's Republic of China	EcoSecurities International Ltd.
X	<b>AM_REV_0174</b>	Possibility to include wastewater solids that are separated from the wastewater to prevent open lagoon clogging and therefore have a different baseline, in a scenario 1 type anaerobic digester wastewater treatment project	Thailand	VG Energy Co., Ltd., Barclays Bank plc
	AM_REV_0175	Revision of ACM0003 to extend applicability to new plants	Namibia	· ·

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AM_REV_0176	Revision to include "the identified baseline scenario is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production" in the applicability	The People's Republic of China	Muyuan Livestock Feeding Co., Ltd., Neixiang County, Henan Province, Marubeni Corporation	
AM_CLA_0164	Clarification on the operating history applicability condition of AM0001			
AM_CLA_0169	Clarification on applicability conditions of ACM0002 Version 10			
AM_CLA_0170	Guidelines for the reporting and validating of plant load factors			
AM_CLA_0171	Applicability of the baseline scenario as Coal based Captive Power plant in a green field project in which WHRB and AFBC boiler based power plant are implemented			
AM_CLA_0172	"Recalculation of baseline emission factor due to shortening of campaign length			
AM0028	Catalytic N <sub>2</sub> O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants			
AM0034	Catalytic reduction of N <sub>2</sub> O inside the ammonia burner of nitric acid plants		· · · · · · · · · · · · · · · · · · ·	

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			grid/off-gri	d					
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	ACM0002	2	electricity						
			generation	from					
			renewable						
			sources						
			Consolidate						
			methodolog electricity	y ior					
	ACM0006		generation	from					
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			in power an	d heat					
			plants						
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	Project	Fujian	Shouning			China; Un Great Brite			
		Fujian Liucha	ui 20MW	China		Great Brita	ain and North		
	Project	Fujian Liucha Hydro	ui 20MW power	China		Great Brita Ireland; Fu		ern	
		Fujian Liucha Hydro Projec	ui 20MW power t	China		Great Brita Ireland; Fu	ain and North ijian Fuyuan er Co., Ltd.; 1	ern	
		Fujian Liucha Hydro Projec Emissi	hi 20MW power t ton free	China		Great Brita Ireland; Fu Hydropow	ain and North ijian Fuyuan er Co., Ltd.; 1	ern	
	1585	Fujian Liucha Hydro Projec Emissi electri	hi 20MW power t t ion free city			Great Brita Ireland; Fu Hydropow Trading Li	ain and North ijian Fuyuan er Co., Ltd.; 1 mited	ern	
		Fujian Liucha Hydro Projec Emissi electri genera	ai 20MW power t ion free city tion at	China		Great Brita Ireland; Fu Hydropow	ain and North ijian Fuyuan er Co., Ltd.; 1 mited	ern	
	1585	Fujian Liucha Hydro Projec Emissi electri	ai 20MW power t ion free city tion at r,			Great Brita Ireland; Fu Hydropow Trading Li	ain and North ijian Fuyuan er Co., Ltd.; 1 mited	ern	
	1585	Fujian Liucha Hydro Projec Emissi electri genera Hariha	ai 20MW power t ion free city tion at r,			Great Brita Ireland; Fu Hydropow Trading Li MSPL Lin Netherland	ain and North ijian Fuyuan er Co., Ltd.; 1 mited nited s; Plantar S/2	ern EDF	
	1585	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat	ai 20MW power t ion free city tion at r, aka			Great Brita Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejame	ain and North ijian Fuyuan er Co., Ltd.; 1 mited nited s; Plantar S/A nto, Técnica e	ern EDF	
	1585	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat	ai 20MW power t ion free city tion at r,			Great Britz Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejame Administra	ain and North ijian Fuyuan er Co., Ltd.; 1 mited hited ls; Plantar S/A nto, Técnica o ução de	ern EDF	
	1585	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat Refore Renew of Wo	ai 20MW power t ion free city tion at r, raka estation as rable Source od Supplies			Great Britz Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejamen Administra Reflorestan	ain and North ijian Fuyuan er Co., Ltd.; 1 mited hited ls; Plantar S/A nto, Técnica e sção de nentos;	ern EDF	
	1585 1632	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat Refore Renew of Woo for Ind	ai 20MW power t ion free city tion at r, aka estation as rable Source od Supplies ustrial Use	India		Great Britz Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejame Administra Reflorestan Internation	ain and North ijian Fuyuan er Co., Ltd.; 1 mited nited Is; Plantar S/2 nto, Técnica e ição de nentos; al Bank for	ern EDF	
	1585 1632	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat Refore Renew of Wo	ai 20MW power t ion free city tion at r, aka estation as rable Source od Supplies ustrial Use	India		Great Brita Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejame Administra Reflorestan Internation Reconstruct	ain and North ijian Fuyuan er Co., Ltd.; 1 mited nited Is; Plantar S/2 nto, Técnica e ição de nentos; al Bank for	ern EDF	
Mark	1585 1632 2569	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat Refore Renew of Woo for Ind in Braz	ai 20MW power t ion free city tion at r, aka estation as rable Source od Supplies ustrial Use zil	India		Great Brits Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejames Administra Reflorestas Internation Reconstruct Developmo	ain and North ijian Fuyuan er Co., Ltd.; 1 mited hited	ern EDF A e ee of	
Mark	1585 1632 2569	Fujian Liucha Hydro Projec Emissi electri genera Hariha Karnat Refore Renew of Woo for Ind in Braz	ai 20MW power t ion free city tion at r, aka estation as rable Source od Supplies ustrial Use	India		Great Brits Ireland; Fu Hydropow Trading Li MSPL Lin Netherland Planejames Administra Reflorestas Internation Reconstruct Developmo	ain and North ijian Fuyuan er Co., Ltd.; 1 mited nited aited	ern EDF A e ee of	Pa

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	2595	Bionersis project on La Duquesa landfill, Dominican Republic	Dominican Republic	Bionersis Dominicana S.A.; Bionersis S.A; LA Global Carbon Trading Company Limited; LFG Carbon Trading; Sociedad para el Desarrollo Limpio en America Latina	France
8	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2682	5.5 MW Bundled Wind Power Project by WMI Cranes Ltd.	India	WMI Cranes Limited	
6	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2737	Sichuan Shimian County Ximagu Hydropower Project	China	Sichuan Shuya Electric Power Co., Ltd; Vitol S.A.	Switzerland
	2739	Gansu Min County Qingshui Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; Cargill International SA	Switzerland
	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2742	Zafarana KfW IV Wind Farm Project, Arab Republic of Egypt	Egypt	New and Renewable Energy Authority (NREA); KfW (Kreditanstalt für Wiederaufbau)	Germany
	2746	Dagachhu Hydropower Project, Bhutan	Bhutan India	Bhutan; Department of Energy (DoE), Ministry of Economic Affairs, Royal Government of Bhutan; Tata Power Trading Company Ltd.	

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	2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
	2763	Fujian Cement 4# and 5# kilns Waste Heat Recovery for Power Generation Project	China	Fujian Cement Inc.; Carbon Capital Management, Inc.	Japan
	2764	Yantai Dongyuan Laizhou 48.5 MW Wind Farm Project Phase I	China	Yantai Dongyuan Group Laizhou Wind Power Co., Ltd; Danish Ministry of Climate and Energy, Danish Energy Agency	Denmark
	2766	Gansu Jingtai 45MW Wind Power Project	China	Datang Jingtai Wind Power Co., Ltd.; Swedish Energy Agency; Carbon Asset Management Sweden AB	Sweden
	2769	China Qinghai 42MW Jiangyuan hydropower project	China	Qinghai Wanli hydropower development Co., Ltd; Marubeni Corporation	Japan
	2771	Guangdong Chaonan Chengtian Wind Power Project	China	China Resources Wind Power (Shantou Chaonan) Co., Ltd.; Vitol S.A.	Switzerland
	2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
	2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
	2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2778	Composting of Organic Content of Municipal Solid Waste in Lahore	Pakistan	Lahore Compost (Pvt) Limited; IBRD as Trustee of the Danish Carbon Fund	Denmark
6	2780	Jidong Cement Panshi Co., ltd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland

2786	Hunan Laopokou Hydropower Project	China	Rucheng County Laopokou Power Co., Ltd.; MGM Carbon Portfolio, S.a.r.1	Netherlands
2789	China Chalinhe Hydropower Project	China	Zhangjiajie Chalinhe Electric Power Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Netherlands; Sweden
2791	Guangxi Baise Tianlin Baile Hydropower Station	China	Tianlin Baile River Hydropower Co., Ltd.; RWE Power AG	Germany
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
0 2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2805	Guangdong Zhanjiang Yangqian 49.5MW Wind Power Project	China	Guangdong Yudean Zhangjiang Wind Power Co.Ltd; RWE Power Aktiengesellschaft	Germany
2810	Hefei Longquanshan Landfill Gas Power Generation Project	China	Hefei Xinguan Energy Development Co. Ltd.; OneCarbon International B.V.	Netherlands
2811	Inner Mongolia	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2812	Yunnan Lincang City Nanlinghe 1st level Small-scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2814	Shandong Rushan	China	Shandong Luneng Development Group Co., Ltd.; Essent Trading International S.A.	Switzerland
2817	Liaoning Changtu Shihu Wind Power Project	China	Tieling Longyuan Wind Power; Essent Trading International S.A.	Switzerland
2824	Sichuan Tianshengqiao	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2827	Dalian Tuoshan Wafangdian Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany

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	2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
	2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
	2834	Mokpo Landfill Gas Recovery Project for Electricity Generation	Republic of Korea	Hanwha Corporation	
-	2837	Weiyuan River 72MW Hydropower Project in Jinggu County Simao District Yunnan Province, China	China	Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation; Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation	Japan
	2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden
	2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
	2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
	2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
γ	2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
б	2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

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	2853	Huade Daditaihong 49.5MW Wind Power Project	China	Huade County Daditaihong Wind Power Co., Ltd; Voestalpine AG	Austria
	2854	Shenyang Faku Wanghaisi Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
8	2855	Xinjiang Dabancheng Sanchang Phase III Wind Power Project	China	Xinjiang Tianfeng Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2856	51 MW wind power project of ONGC at Surajbari, Gujarat in India	India	Oil and Natural Gas Corporation Ltd. (ONGC)	
	2858	Sichuan Kangding Huashangou 72MW Hydropower Project	China	Sichuan Balanghe Hydro Power Development Co., Ltd.; Mitsubishi Corporation	Japan
	2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
$\checkmark$	2864	Liaoning Kangping Furaoshan Wind Power Project	China	Shenyang Longyuan Hero Asia Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
	2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
8	2871	Zequ River Gakong 30MW Hydropower Project in Henan County of Qinghai Province, China	China	Qinghai Henan Fuqiang Hydropower Co., Ltd; Climate Change Capital Carbon Fund II s.à r.l.; Climate Change Capital Carbon Managed Account Limited	United Kingdom of Great Britain and Northern Ireland
	2874	Sidehe 24.8MW Hydropower Project in Yunnan Province	China	Gongshan Sidehe Hydropower Plant; Japan Carbon Finance, Ltd.	Japan

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		Saiwuduo		Gansu Hezuo Anguo		
	2875	Hydropower	China	Hydropower Generation Co.	Netherlands	
		Project in Gansu		Ltd.; MGM Carbon		
L		Province		Portfolio, S. ar. l.		
		Yunnan		Yunnan Dianneng	United Wingdom of	
/	2877	Sinanjiang	China	Sinanjiang Hydropower	United Kingdom of	
X	28//	Hydropower	China	Development Co., Ltd.;	Great Britain and	
		Project		Trading Emissions PLC	Northern Ireland	
	+	Yunnan Province				
		Luxi City Wanma		Luxi City Qinrui Wanma		
	2879	River 2nd Level	China	River Power Exploring Co.,	Japan	
	2017	Hydropower	China	Ltd.; Electric Power	Japan	
		Station		Development Co., Ltd.		
·····	+					
		Hunan				
	-	Sanjiangkou	<i>.</i>	Hunan Zhaoheng Hydro-	_	
	2899	50MW	China	electric Power Co., Ltd.;	Japan	
		Hydropower		Sumitomo Corporation		
		Expansion Project				
		Changning Kawan	1	Changning County Jia Yuan		
	2902	18.9MW	China	Electric Power Development	Japan	
		Hydroelectric		Co., Ltd.; Mitsubishi	Japan	
		Project		Corporation		
		Guangxi Jingxi		Guangxi Baise City Chenyu	United Vination of	
	2904	County Yuexu	China	Hydroelectric Development	United Kingdom of	
	2904	Hydropower	Chima	Co., Ltd.; Green Hercules	Great Britain and Northern Ireland	
<b>,</b>		Station		Trading Limited		
		Chibi Huaxin		I		
		Cement 7.5MW		Huaxin Cement (Chibi) Co.,		
	2907	Waste Heat	China	Ltd; Holcim Environment	Belgium	
		Recovery as		Services SA		
		Power Project				
	1	Tarim Oilfield				
/		Associated Gas		Tarim Oilfield Company;	United Kingdom of	
イ	2908	Recovery and	China	Noble Carbon Credits Limited	Great Britain and	
		Utilization Project			Northern Ireland	
	+	Sichuan Heishui	·	Heishui Sanlian		
		Zhawo No.1	-			
	2909		China	Hydropower Development	Netherlands	
	1	Hydropower		Co., Ltd.; Rabobank		
	<u> </u>	Project		International		
		Biomass				
		Gasification based		Beach Minerals Company		
	2913	Power Generation	India	Private Limited (BMCPL);	Spain	
		by Beach Minerals		Zero Emissions	~ F	
		Company Private		Technologies, S.A.		
		Limited in India.				
		340 MW Gas				
		based combined		1. Essar Steel Limited		
	2915	cycle power	India	(ESTL) 2. Bhander Power		
		project expansion		Limited (BPL)		
		at Hazira				
	<u> </u>	20 MW Biomass				
	2920	Power Project in	India	Ind-Barath Energies		
		Tamilnadu		(Thoothukkudi) Limited.		
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/	1168	Farm (Hindustan) Ltd in Rajasthan	India	Coöperatieve Centrale	Great Britain and Northern Ireland
<u>~</u>		Enercon Wind		Enercon (India) Ltd;	United Kingdom of
Mark	Project	Title	Host Party	Project Participants	Other Parties
Registr	ation - Ur	ider review cases			
x	2998	based power plant at Phagwara	India	JCT Limited; Agrinergy Ltd	Great Britain and Northern Ireland
		8MW biomass			United Kingdom of
		Autonomous Region, China			
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
6	2942	Wenshan Panlong River Weilong Hydropower Station	China	Wenshan Weilong Power Generation Co., Ltd.; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2938	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2936	24 MW Bhilangana - III Hydro Power Project	India	Bhilangana Hydro Power Limited (BHPL)	
8	2934	Decha Bio Green Rice Husk Power Generation 7.5MW	Thailand	Decha Bio Green Co. Ltd.; EDF Trading Limited (EDFT)	United Kingdom of Great Britain and Northern Ireland
б	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	<b>29</b> 27	Hydro Electric Power Project of Celerity Power Pvt. Ltd	India	Celerity Power Pvt Ltd	
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
·	2924	Ningxia Federal Solar Cooker Project	China	Finland; Ningxia Federal Intertrade Co.; Ministry for Foreign Affairs of Finland	
7	2921	KUNAK BIO ENERGY PROJECT	Malaysia	TSH Bio-Energy Sdn Bhd; EnergiMidt Handel A/S	United Kingdom of Great Britain and Northern Ireland

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X	1422	Heilongjiang Daqing Ruihao Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Daqing LongJiang Wind Power Co.,Ltd.; Goldman Sachs International	
8	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.	
ø	1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
8	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
8	2483	Inner Mongolia Wuliji Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd.	
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
б	2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
б	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.	
	2580	Yunnan Yunpeng Hydropower Project	China	China Resource Power Yunnan Honghe Company Limited; Mitsubishi Corporation	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

Initials EB member/alternate member:

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6	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
8	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	
V	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
	2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	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
	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	
	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

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	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
	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
	2697	Siam Cement (Kaeng Khoi) Waste Heat Power Generation Project, Thailand (KK6 Project)	Thailand	Cementhai Energy Conservation Co., Ltd.	
þ	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
X	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	
6	2731	Tangshan Jidong Cement Guye District 8 MW 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

Initials EB member/alternate member:

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\* Thursday 15 Octon 2009

	2732	IMAR Debaotu Wind Farm Phase I 49.5MW Project	China	China; United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland; Huade County Huide Wind Power Generation Company Limited; Climate Change Capital Carbon Fund II S.à r.1.; Climate Change Capital Carbon Managed Account Limited	
0	2733	Tangshan Jidong Cement Fengrun District 12MW 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
	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 - Co	orrections cases (afte	r request for rev	iew)	
Mark	Project	Title	Host Party	Project Participants	Other Parties
No case	s to be cons	idered at the forty-secor	nd meeting of the C	DM Executive Board	
Registi	ration - Co	prrections cases (afte	r review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
X	1577	CGN Inner Mongolia Zhurihe Phase I Wind	China	CGN Wind Power Co., Ltd.; Carbon Resource	United Kingdom of Great Britain and Northern Ireland
U		Farm Project		Management Ltd	
0	2117		China	Yilan Longyuan Wind Power Co., Ltd.; Essent Trading International S.A	Switzerland
	2117 2124	Farm Project Heilongjiang Yilan Hezuolinchang Phase II Wind	China China	Yilan Longyuan Wind Power Co., Ltd.; Essent	

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8	2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Harbin Yilan Huafu Wind Power Co., Ltd.; Goldman Sachs International		
6	2361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Heilongjiang Dongning Huafu Wind Power Co., Ltd.; Goldman Sachs International		
	2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited		
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd.; New Energy and Industrial Technology Development Organization (NEDO)	Japan	
Issuanc	e - Reques	t for review cases				
Mark	Project	Title	Host Party	Project Participants	Other Parties	
	0001	Project for GHG emission reduction by thermal oxidation of HFC 23 in Gujarat, India.	India	Gujarat Fluorochemicals Ltd.Ineos Fluor LtdGujarat Fluorochemicals Ltd.;	Switzerland	
	0336	AWMS GHG Mitigation Project BR05-B-03, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland	
б	0337	AWMS GHG Mitigation Project BR05-B-07, Mato Grosso, Minas Gerais and Goiás, Brazil.	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland	

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0378	Xiaogushan Hydropower Project in People's Republic of China	China	Netherlands; Netherlands; Finland; Norway; Sweden; Canada; Xiaogushan Hydropower Company Limited represented by Mr. Ding Jianjun The Chugoku Electric Power Co.,Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co, Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co, Inc.; Tokyo Electric Power Co, Inc.; Chubu Electric Power Company, Inc. The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel N.V.;Fortum Corporation; Government of Finland - Ministry of Foreign Affairs of FinlandGDF SUEZStatoilHydro ASA; Government of Norway - Ministry of Foreign Affairs; Norsk Hydro ASA;Government of Sweden - Swedish Energy AgencyGovernment of Canada – Ministry of Foreign Affairs and International Trade RWE Power AG,Deutsche Bank AG; World Bank Prototype Carbon Fund, International Bank for Reconstruction and Development	Japan; France; Germany
0412	AWMS GHG Mitigation Project BR05-B-05, Minas Gerais and São Paulo, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.;	Switzerland
0417	AWMS GHG Mitigation Project BR05-B-10, Minas Gerais, Goias, Mato Grosso, and Mato Grosso do Sul - Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland

	0419	AWMS GHG Mitigation Project BR05-B-13, Goiás and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0425	Aguascalientes – EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.Biogas Technology Ltd.; Biogas Technology Group Ltd.; EcoSecurities Ltd.; EcoSecurities Carbon 1 Ltd.EcoSecurities Group Plc;	
	0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
	0708	Huaycoloro landfill gas capture and combustion	Peru	Netherlands; Petramas S.AThe State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM);; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development	
б	0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
	0823	Huadian Inner Mongolia Huitengxile 100.25MW Wind Farm Project	China	Inner Mongolia Huadian Power Huitengxile Wind Power Co.,Ltd; ENEL Trade SpA	Italy
б	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

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Initials EB member/alternate member:

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1307	Durango EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.; Biogas Technology Ltd; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.	United Kingdom of Great Britain and Northern Ireland; Switzerland
1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland; Switzerland
1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
1509	Biogas energy plant from palm oil mill effluent	Guatemala	Extractora del Atlantico, S.A.	
1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
2022	Amatitlan Geothermal Project	Guatemala	Ortitlan Limitada; EcoSecurities Group PLC; EcoSecurities Carbon I Ltd	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
- Under	review cases			
Project	Title	Host Party	Project Participants	Other Parties
0256	Jilin Tongyu Huaneng 100.05MW Wind Power Project	China	Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.;	
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	
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
	1455 1483 1509 1629 2022 - Under Project 0256 0908	1307EcoMethane Landfill Gas to Energy Project1455Jinxiang – Golden Elephant Line 1 N2O Abatement Project1455Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras1483Effluent (POME) ponds, and heat & electricity generation, Honduras1509Biogas energy plant from palm oil mill effluent1629Amatitlan Geothermal Project2022Amatitlan Geothermal Project2023Amatitlan Geothermal Project2024Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania1238N2O decomposition project of PetroChina Company Limited Liaoyang Petrochemical	1307EcoMethane Landfill Gas to Energy ProjectMexico1435Jinxiang – Golden Elephant Line 1 N2O Abatement ProjectChina1455Jinxiang – Golden Elephant Line 1 N2O Abatement ProjectChina1483Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, HondurasHonduras1509Biogas energy plant from palm oil mill effluentGuatemala1629Dali Phase V 49.5MW Wind Power ProjectChina2022Amatitlan Geothermal ProjectGuatemala2022Amatitlan geothermal ProjectGuatemala2023Inter view casesFroject2024Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, TanzaniaHost Party1238N2O decomposition project of PetroChina Company Limited Liaoyang PetroChina Company Limited Liaoyang PetroChina Company Limited Liaoyang PetrochemicalChina	1307     Durango EcoMethane Landfill Gas to Energy Project     Mexico     C.V.; Biogas Technology Ltd; EcoSecurities Group PLC; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.       1455     Jinxiang Golden Elephant Line 1 N2O Abatement Project     China     Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Carbon 1 Ltd.; EcoSecurities Carbon 1 Mexico       1483     Effluent (POME) ponds, and heat & electricity generation, Honduras     Honduras     Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB       1509     Biogas energy plait from palm oil mill effluent     Guatemala     Extractora del Atlantico, S.A.       1629     Bait Phase V 49.5MW Wind Power Project     China     Datang Chifeng Saihanba Wind Power Co, Ltd; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd       2022     Amatitlan Geothermal Project     Guatemala     Ortitlan Limitada; EcoSecurities Carbon 1 Ltd       2025     Title     Host Party     Project Participants       1111     Tongyu Huaneng New Energy Industrial Co. Ltd. Endesa, SA.;     Salaam, Tanzania

Initials EB member/alternate member:

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1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
Issuance - Corr	ections cases (after re	<b>guest for review</b> )		in an
0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
ALC: NO PARTY OF	ections cases (after re-	Alexandre .	atapanta Cupana	
		Host Party meeting of the CD	Project Participants	Other Parties

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## Secretariat,

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

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

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

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

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

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

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

Lex de Jonge Date: <u>9 Eebruary</u> 2010



## EB 52 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

Rule that Exec	s 9 and 1 I have n cutive Bo w and ap	0 of the R o conflict ard inclu	tules of procedur t of interest with ding the Accred	Lex Le Jo e of the Executive I h respect to my pa litation, Methodolog this meeting, except	Board of the cl articipation in gies and Regi	ean development the 52nd meeti stration & Issua	t mechanism and ng of the CDM nce cases listed
Fran discu incor	nework C ussion be mpatible	onvention fore the l with the p	on Climate Cha Executive Board requirements of	h "I shall disclose to ange and to the Exe which may consti- integrity and impar- ing in the work of th	cutive Board tute a conflic tiality expecte	any interest in a t of interest or d of a member of	ny matter under which might be of the Executive
Exec	cutive Bo	ard meeti	ing and date:	52nd Executive	Board meeting	g, 8–12 Februar	y 2010
	ature & r nate mer		nember or	de junge	Lex de	e Jonge	
Accrea	litation c	ases		0'			
Mark	Ref	Entity N	lame (short name)	<u>* 11</u>		Recommendation	1/val/ver
				·	·		
			<u> </u>	· · · · · · · · · · · · · · · · · · ·		بر ا	a la composition de la compo
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				· · · ·		e- <sup></sup>	20
	dology ca	ISES					
Mark	Project		Title	Host Party	Project Par	ticipants	Other Parties
	NM0303 PFC gas emissions reduction by g replacement for CVD cleaning processes in semiconductor processing operation		r Republic of Korea	Hynix Sem	iconductor Inc.		

CoI = conflict of interest, because government is a begger. pCoI = percieved conflict of interest since only on LoA was submitted

NM0305	Comprehensive energy efficiency improvement of existing coal-fired power plants	The People's Republic of China	ALSTOM Power Service China, ALSTOM Power Ltd
NM0306	Pudong Steel COREX® Project	The People's Republic of China	Baosteel Group Shanghai Pudong Iron and Steel Co, Ltd., International Bank for Reconstruction and Development as Trustee of the Spanish Carbon Fund, DNA of Spain
NM0319	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos S.A., N. serve Environmental Services GmbH
NM0323	Destruction of HFC-134a of End of Life Vehicles (ELVs) refrigerant	Republic of Korea	Hyundai-Kia Motor Company, POSCO E & C Co., Ltd., LS Nikko Copper Co., Ltd., AUTOECO Co., Ltd., Yang San City
AM_REV_0147	Revision to expand applicability to Caprolactam plants using the HPO® process	The People's Republic of China	EcoSecurities International Ltd.
AM_REV_0174	Possibility to include wastewater solids that are separated from the wastewater to prevent open lagoon clogging and therefore have a different baseline, in a scenario 1 type anaerobic digester wastewater treatment project	Thailand	VG Energy Co., Ltd., Barclays Bank plc
AM_REV_0175	Revision of ACM0003 to extend applicability to new plants	Namibia	

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1		Revision to			
		include "the		1	
		identified			
	1	baseline scenario			
		is a counterfactual		Muyuan Livestock	
		anaerobic	The People's	Feeding Co., Ltd.,	
	AM DEV 0176				
	AM_REV_0176	treatment system	Republic of	Neixiang County, Henan	
		that generates	China	Province,	
		methane without		Marubeni Corporation	
		destruction by			
		flaring or energy			
		production" in the			
		applicability			
		Clarification on			
		the operating			
		history			
	AM_CLA_0164	applicability			
		condition of			
		AM0001			
	1	Clarification on		· · · · · · · · · · · · · · · · · · ·	
		applicability			
	AM_CLA_0169	conditions of			
	AWI_CLA_0109	ACM0002			
		Version 10			
		Guidelines for the			
	AM_CLA_0170	reporting and			
		validating of plant			
		load factors			
		Applicability of			
		the baseline			
		scenario as Coal			
		based Captive	•		
	AM_CLA_0171	Power plant in a			
		green field project			
		in which WHRB			
		and AFBC boiler			
		based power plant			
		are implemented			
		"Recalculation of			
		baseline emission			
	AM CLA_0172	factor due to			
	···· <u> </u>	shortening of			
		campaign length			
		Catalytic N <sub>2</sub> O	<u>-</u>		
		destruction in the			
		tail gas of Nitric			
	AM0028	Acid or			
		Caprolactam			
		Production Plants			
-					
		Catalytic			
		reduction of N <sub>2</sub> O			
	AM0034	inside the			
		ammonia burner			
		of nitric acid			
		plants			
		A			

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	AM0048	New coger facilities supplying electricity steam to m customers displacing grid/off-gr steam and electricity generation more carbo intensive f	and/or ultiple and id with on- uels			
	ACM0002	2 Consolidat baseline methodolo grid-conne electricity generation renewable sources	gy for octed from			
	ACM0000	Consolidat methodolo electricity generation biomass re in power a plants	gy for from sidues			
	ACM00x	Consolidat methodolo electricity generation biomass re in power-o plants	gy for from sidues			
Registr	ation - Re	quest for review ca	ses		hus selvener Nasocia konsti	
Mark	Project	Title Fujian Shouning Liuchai 20MW Hydropower Project	Host Party China	Cl Gi Ire Hy	oject Participants nina; United Kingdom of reat Britain and Northern eland; Fujian Fuyuan ydropower Co., Ltd.; EDF ading Limited	Other Parties
	1632	Emission free electricity generation at Harihar, Karnataka	India		SPL Limited	
to I	2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	Brazil	Pla Ac Re Int Re De	etherlands; Plantar S/A anejamento, Técnica e Iministração de florestamentos; cernational Bank for econstruction and evelopment as a Trustee of e Prototype Carbon Fund	f

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	2595	Bionersis project on La Duquesa landfill, Dominican Republic	Dominican Republic	Bionersis Dominicana S.A.; Bionersis S.A; LA Global Carbon Trading Company Limited; LFG Carbon Trading; Sociedad para el Desarrollo Limpio en America Latina	France
	2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
	2682	5.5 MW Bundled Wind Power Project by WMI Cranes Ltd.	India	WMI Cranes Limited	
	2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
	2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
	2737	Sichuan Shimian County Ximagu Hydropower Project	China	Sichuan Shuya Electric Power Co., Ltd; Vitol S.A.	Switzerland
	2739	Gansu Min County Qingshui Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; Cargill International SA	Switzerland
	2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2742	Zafarana KfW IV Wind Farm Project, Arab Republic of Egypt	Egypt	New and Renewable Energy Authority (NREA); KfW (Kreditanstalt für Wiederaufbau)	Germany
	2746	Dagachhu Hydropower Project, Bhutan	Bhutan India	Bhutan; Department of Energy (DoE), Ministry of Economic Affairs, Royal Government of Bhutan; Tata Power Trading Company Ltd.	

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2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
2763	Fujian Cement 4# and 5# kilns Waste Heat Recovery for Power Generation Project	China	Fujian Cement Inc.; Carbon Capital Management, Inc.	Japan
2764	Yantai Dongyuan Laizhou 48.5 MW Wind Farm Project Phase I	China	Yantai Dongyuan Group Laizhou Wind Power Co., Ltd; Danish Ministry of Climate and Energy, Danish Energy Agency	Denmark
2766	Gansu Jingtai 45MW Wind Power Project	China	Datang Jingtai Wind Power Co., Ltd.; Swedish Energy Agency; Carbon Asset Management Sweden AB	Sweden
2769	China Qinghai 42MW Jiangyuan hydropower project	China	Qinghai Wanli hydropower development Co., Ltd; Marubeni Corporation	Japan
2771	Guangdong Chaonan Chengtian Wind Power Project	China	China Resources Wind Power (Shantou Chaonan) Co., Ltd.; Vitol S.A.	Switzerland
2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2778	Composting of Organic Content of Municipal Solid Waste in Lahore	Pakistan	Lahore Compost (Pvt) Limited; IBRD as Trustee of the Danish Carbon Fund	Denmark
2780	Jidong Cement Panshi Co., ltd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland

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Initials EB member/alternate member:

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p CoI	2786	Hunan Laopokou Hydropower Project	China	Rucheng County Laopokou Power Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
CoI	2789	China Chalinhe Hydropower Project	China	Zhangjiajie Chalinhe Electric Power Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Netherlands; Sweden
	2791	Guangxi Baise Tianlin Baile Hydropower Station	China	Tianlin Baile River Hydropower Co., Ltd.; RWE Power AG	Germany
	2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
-	2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	2805	Guangdong Zhanjiang Yangqian 49.5MW Wind Power Project	China	Guangdong Yudean Zhangjiang Wind Power Co.Ltd; RWE Power Aktiengesellschaft	Germany
pCoI	2810	Hefei Longquanshan Landfill Gas Power Generation Project	China	Hefei Xinguan Energy Development Co. Ltd.; OneCarbon International B.V.	Netherlands
	2 <b>8</b> 11	Inner Mongolia Chifeng Yihegong Windfarm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
	2812	Yunnan Lincang City Nanlinghe 1st level Small-scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
	2814	Shandong Rushan Luneng Wind Farm	China	Shandong Luneng Development Group Co., Ltd.; Essent Trading International S.A.	Switzerland
	2817	Liaoning Changtu Shihu Wind Power Project	China	Tieling Longyuan Wind Power; Essent Trading International S.A.	Switzerland
	2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
	2827	Dalian Tuoshan Wafangdian Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany

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Initials EB member/alternate member: \_

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p Co I	2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station Liaoning Beipiao	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited Zhongdiantou Northeast	Netherlands
	2830	Beitazi I Wind Farm Project	China	New Energies Development Co., Ltd.; KfW	Germany
	2834	Mokpo Landfill Gas Recovery Project for Electricity Generation	Republic of Korea	Hanwha Corporation	
	2837	Weiyuan River 72MW Hydropower Project in Jinggu County Simao District Yunnan Province, China	China	Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation; Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation	Japan
pCoI	2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden
loj	2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
	2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
	2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
	2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
	2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

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2853	Huade Daditaihong 49.5MW Wind Power Project	China	Huade County Daditaihong Wind Power Co., Ltd; Voestalpine AG	Austria
2854	Shenyang Faku Wanghaisi Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2855	Xinjiang Dabancheng Sanchang Phase III Wind Power Project	China	Xinjiang Tianfeng Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2856	51 MW wind power project of ONGC at Surajbari, Gujarat in India	India	Oil and Natural Gas Corporation Ltd. (ONGC)	
2858	Sichuan Kangding Huashangou 72MW Hydropower Project	China	Sichuan Balanghe Hydro Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2864	Liaoning Kangping Furaoshan Wind Power Project	China	Shenyang Longyuan Hero Asia Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2871	Zequ River Gakong 30MW Hydropower Project in Henan County of Qinghai Province, China	China	Qinghai Henan Fuqiang Hydropower Co., Ltd; Climate Change Capital Carbon Fund II s.à r.l.; Climate Change Capital Carbon Managed Account Limited	United Kingdom of Great Britain and Northern Ireland
2874	Sidehe 24.8MW Hydropower Project in Yunnan Province	China	Gongshan Sidehe Hydropower Plant; Japan Carbon Finance, Ltd.	Japan

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		Saiwuduo		Gansu Hezuo Anguo	
pCoI	2875	Hydropower	China	Hydropower Generation Co.	Netherlands
		Project in Gansu		Ltd.; MGM Carbon	
Ľ		Province		Portfolio, S. ar. l.	
		Yunnan		Yunnan Dianneng	United Kingdom of
	2877	Sinanjiang	China	Sinanjiang Hydropower	Great Britain and
		Hydropower		Development Co., Ltd.;	Northern Ireland
		Project		Trading Emissions PLC	
		Yunnan Province		Luxi City Qinrui Wanma	
		Luxi City Wanma		River Power Exploring Co.,	
	2879	River 2nd Level	China	Ltd.; Electric Power	Japan
		Hydropower		Development Co., Ltd.	
		Station		Development Co., Ltd.	
		Hunan		······································	
		Sanjiangkou		Hunan Zhaoheng Hydro-	
	2899	50MW	China	electric Power Co., Ltd.;	Japan
		Hydropower		Sumitomo Corporation	<b>T</b>
		Expansion Project			
		Changning Kawan		Changning County Jia Yuan	
		18.9MW		Electric Power Development	
	2902	Hydroelectric	China	Co., Ltd.; Mitsubishi	Japan
		Project		Co., Ltd.; Mitsubishi Corporation	
		Guangxi Jingxi		Guangxi Baise City Chenyu	
		County Yuexu		Hydroelectric Development	United Kingdom of
	2904	-	China	Co., Ltd.; Green Hercules	Great Britain and
		Hydropower Station		Trading Limited	Northern Ireland
		Chibi Huaxin	· · · ·		· · · · · · · · · · · · · · · · · · ·
				Iteration Comments (Chillet) Co	
	2007	Cement 7.5MW	China	Huaxin Cement (Chibi) Co.,	Datata
	2907	Waste Heat	China	hina Ltd; Holcim Environment Services SA	Belgium
		Recovery as			
		Power Project		······································	
		Tarim Oilfield		Tarim Oilfield Company;	United Kingdom of
	2908	Associated Gas	China	Noble Carbon Credits	Great Britain and
		Recovery and		Limited	Northern Ireland
		Utilization Project			
,		Sichuan Heishui		Heishui Sanlian	
CoI(?	12909	Zhawo No.1	China	Hydropower Development	Netherlands
LOT(	,	Hydropower		Co., Ltd.; Rabobank	
		Project		International	
		Biomass			
		Gasification based		Beach Minerals Company	
	2913	Power Generation	India	Private Limited (BMCPL);	Spain
	4713	by Beach Minerals	niula	Zero Emissions	Spain
		Company Private		Technologies, S.A.	
		Limited in India.			
		340 MW Gas			
		based combined		1. Essar Steel Limited	
	2915	cycle power	India	(ESTL) 2. Bhander Power	
		project expansion		Limited (BPL)	
		at Hazira			
	·	20 MW Biomass			· · · · · · · · · · · · · · · · · · ·
	2920	Power Project in	India	Ind-Barath Energies	
	<i>474</i> V	Tamilnadu	1111114	(Thoothukkudi) Limited.	
		1 ammauu	L	<u> </u>	

Initials EB member/alternate member:

	1168	Farm (Hindustan) Ltd in Rajasthan	India	Coöperatieve Centrale	Great Britain and Northern Ireland
	11/0	Enercon Wind	Terdia	Enercon (India) Ltd;	United Kingdom of
Mark	Project	Title	Host Party	Project Participants	Other Parties
		ider review cases			
	2998	based power plant at Phagwara	India	JCT Limited; Agrinergy Ltd	Great Britain and Northern Ireland
	2009	8MW biomass	India	ICT I in its d. A mineral I (1	United Kingdom of
		Autonomous Region, China			
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
	2942	Wenshan Panlong River Weilong Hydropower Station	China	Wenshan Weilong Power Generation Co., Ltd.; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2938	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2936	24 MW Bhilangana - III Hydro Power Project	India	Bhilangana Hydro Power Limited (BHPL)	
	2934	Decha Bio Green Rice Husk Power Generation 7.5MW	Thailand	Decha Bio Green Co. Ltd.; EDF Trading Limited (EDFT)	United Kingdom of Great Britain and Northern Ireland
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2927	Hydro Electric Power Project of Celerity Power Pvt. Ltd	India	Celerity Power Pvt Ltd	
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2924	Ningxia Federal Solar Cooker Project	China	Finland; Ningxia Federal Intertrade Co.; Ministry for Foreign Affairs of Finland	
	2921	KUNAK BIO ENERGY PROJECT	Malaysia	TSH Bio-Energy Sdn Bhd; EnergiMidt Handel A/S	United Kingdom of Great Britain and Northern Ireland

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1422	Heilongjiang Daqing Ruihao Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Daqing LongJiang Wind Power Co.,Ltd.; Goldman Sachs International	-
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.	
1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	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
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
2483	Inner Mongolia Wuliji Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd.	
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
2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
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.	
2580	Yunnan Yunpeng Hydropower Project	China	China Resource Power Yunnan Honghe Company Limited; Mitsubishi Corporation	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

Initials EB member/alternate member:

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	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
	2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	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
	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	
	2646	Utilization of the heat content of tail gas at PT Cabot Indonesia, Cilegon	Indonesia	PT Cabot Indonesia (PTCI)	
pGJ	2666	Jiangxi Fengcheng CMM Distribution Project	China	Fengcheng Pipeline Gas Co.,Ltd; CEZ a.s.	Netherlands

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. 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
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
2697	Siam Cement (Kaeng Khoi) Waste Heat Power Generation Project, Thailand (KK6 Project)	Thailand	Cementhai Energy Conservation Co., 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	
2731	Tangshan Jidong Cement Guye District 8 MW 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

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	2732	IMAR Debaotu Wind Farm Phase I 49.5MW Project	China	China; United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland; Huade County Huide Wind Power Generation Company Limited; Climate Change Capital Carbon Fund II S.à r.l.; Climate Change Capital Carbon Managed Account Limited	
	2733	Tangshan Jidong Cement Fengrun District 12MW 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 o Great Britain and Northern Ireland
	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 - Co	prrections cases (afte	r request for review	9 geologia i servez general de la servez de la	na sang ng maranga sa
Registi Mark	ration - Co Project	orrections cases (afte	r request for review Host Party	Project Participants	Other Parties
Mark	Project		Host Party	Project Participants Executive Board	
Mark No case	Project s to be cons	Title	Host Party d meeting of the CDM	Project Participants	
Mark No case	Project s to be cons	Title         ridered at the fifty-second         precetions cases (after a second seco	Host Party d meeting of the CDM	Project Participants Executive Board	
Mark No case Regist	Project s to be cons ration - Co	Title         ridered at the fifty-second         prrections cases (after the fifty second)         Title         CGN Inner         Mongolia Zhurihe         Phase I Wind	Host Party d meeting of the CDM I r review)	Project Participants Executive Board	
Mark No case Regist	Project s to be cons ration - Cu Project	Title         idered at the fifty-second         prections cases (after Title         CGN Inner         Mongolia Zhurihe	Host Party d meeting of the CDM i r review) Host Party	Project Participants Executive Board Project Participants CGN Wind Power Co., Ltd.; Carbon Resource	Other Parties United Kingdom of Great Britain and
Mark No case Regist	Project s to be cons ration - Ct Project 1577	Title         rections cases (after the fifty-second second seco	Host Party d meeting of the CDM i r review) Host Party China	Project Participants         Executive Board         Project Participants         CGN Wind Power Co., Ltd.;         Carbon Resource         Management Ltd         Yilan Longyuan Wind         Power Co., Ltd.; Essent	Other Parties United Kingdom of Great Britain and Northern Ireland

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	2360	Heilongjiang Yilan Jiguanlazishan Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Harbin Yilan Huafu Wind Power Co., Ltd.; Goldman Sachs International	
	2361	Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Heilongjiang Dongning Huafu Wind Power Co., Ltd.; Goldman Sachs International	
	2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
Issuanc	e - Reques	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0001	Project for GHG emission reduction by thermal oxidation of HFC 23 in Gujarat, India.	India	Gujarat Fluorochemicals Ltd.Ineos Fluor LtdGujarat Fluorochemicals Ltd.;	Switzerland
	0336	AWMS GHG Mitigation Project BR05-B-03, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0337	AWMS GHG Mitigation Project BR05-B-07, Mato Grosso, Minas Gerais and Goiás, Brazil.	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland

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CoI	0378	Xiaogushan Hydropower Project in People's Republic of China	China	Netherlands; Netherlands Finland; Norway, Sweden; Canada; Xiaogushan Hydropower Company Limited represented by Mr. Ding Jianjun The Chugoku Electric Power Co.,Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co, Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co, Inc.; Tokyo Electric Power Co, Inc.; Chubu Electric Power Company, Inc. The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel N.V.;Fortum Corporation; Government of Finland - Ministry of Foreign Affairs of FinlandGDF SUEZStatoilHydro ASA; Government of Norway - Ministry of Foreign Affairs; Norsk Hydro ASA;Government of Sweden - Swedish Energy AgencyGovernment of Canada – Ministry of Foreign Affairs and International Trade RWE Power AG,Deutsche Bank AG; World Bank Prototype Carbon Fund, International Bank for Reconstruction and Development	Japan; France; Germany
	0412	Mitigation Project BR05-B-05, Minas Gerais and São Paulo, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.;	Switzerland
	0417	AWMS GHG Mitigation Project BR05-B-10, Minas Gerais, Goias, Mato Grosso, and Mato Grosso do Sul - Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
Initials E	B member	alternate member:	E I	,	Page 17 of 20

	0419	AWMS GHG Mitigation Project BR05-B-13, Goiás and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0425	Aguascalientes – EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.Biogas Technology Ltd.; Biogas Technology Group Ltd.; EcoSecurities Ltd.; EcoSecurities Carbon 1 Ltd.EcoSecurities Group Plc;	
	0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
o] f	0708	Huaycoloro landfill gas capture and combustion	Peru	Netherlands;)Petramas S.AThe State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM);; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development	
	0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
	0823	Huadian Inner Mongolia Huitengxile 100.25MW Wind Farm Project	China	Inner Mongolia Huadian Power Huitengxile Wind Power Co.,Ltd; ENEL Trade SpA	Italy
	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
Initials E	EB membe	er/alternate member:	12-		Page 18 of 2

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Ltd; EcoSecurities Group	United Kingdom of Great Britain and Northern Ireland; Switzerland
EcoSecurities Group PLC; EcoSecurities Carbon 1	United Kingdom of Great Britain and Northern Ireland; Switzerland
I Monogement Studion A R.	Sweden; Switzerland
Extractora del Atlantico, S.A.	
Wind Power Co., Ltd;	United Kingdom of Great Britain and Northern Ireland
Ortitlan Limitada; EcoSecurities Group PLC; EcoSecurities Carbon I Ltd	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
-	Ortifian Limitada; EcoSecurities Group PLC; EcoSecurities Carbon I Ltd

Mark	Project	Title	Host Party	Project Participants	Other Parties
	0256	Jilin Tongyu Huaneng 100.05MW Wind Power Project	China	Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.;	
	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	
	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

Initials EB member/alternate member:

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	1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
Issuan	iee - Corr	ections cases (after re	quest for review	)	
CoI	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA);The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
Issuan	ce - Corre	ctions cases (after re	view)	astradi Sympical Shimara (anala	
lark		· · · · · · · · · · · · · · · · · · ·	Host Party	Project Participants	Other Partie
<sup>1</sup> o cases	to be const	dered at the forty-second	d meeting of the CD	M Executive Board	
	ed by the : ure, date):	Secretary to the CDM	Executive Board		10/10

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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: Fib 9/1, 2010



## EB 52 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, <u>HUFH</u> <u>SEACY</u></u>, am in full compliance with the Rules 9 and 10 of the Rules of procedure of the Executive Board of the clean development mechanism and that I have no conflict of interest with respect to my participation in the 52nd 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.</u>

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

Executive Board meeting and date:			52nd Executive Board meeting, 8–12 February 2010				
	ature & n nate men	ame of member or nber:	HUGH BER	+LY //	1 Lay		
Accre	litation c	ases		anterios latera	[		
Mark	Ref	Entity Name (short nam	e)	and a second	mendation/val/ver		
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Metho	dology ca	ses and state and					
Mark	Project	Title	Host Party	Project Participant	ts Other Parties		
	NM0303	PFC gas emissions reduction by g replacement f CVD cleaning processes in semiconducto processing operation	or Republic of Korea	Hynix Semicondu	ctor Inc.		

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	NM0305	Comprehensive energy efficiency improvement of existing coal-fired power plants	The People's Republic of China	ALSTOM Power Service China, ALSTOM Power Ltd	
	NM0306	Pudong Steel COREX® Project	The People's Republic of China	Baosteel Group Shanghai Pudong Iron and Steel Co, Ltd., International Bank for Reconstruction and Development as Trustee of the Spanish Carbon Fund, DNA of Spain	
	NM0319	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos S.A., N. serve Environmental Services GmbH	
	NM0323	Destruction of HFC-134a of End of Life Vehicles (ELVs) refrigerant	Republic of Korea	Hyundai Kia Motor Company, POSCO E & C Co., Ltd., LS Nikko Copper Co., Ltd., AUTOECO Co., Ltd., Yang San City	
	AM_REV_0147	Revision to expand applicability to Caprolactam plants using the HPO® process	The People's Republic of China	EcoSecurities International Ltd.	
	AM_REV_0174	Possibility to include wastewater solids that are separated from the wastewater to prevent open lagoon clogging and therefore have a different baseline, in a scenario 1 type anaerobic digester wastewater treatment project	Thailand	VG Energy Co., Ltd., Barclays Bank plc	
	AM_REV_0175	Revision of ACM0003 to extend applicability to new plants	Namibia		

	I	Daniel 4-	· · · · · · · · · · · · · · · · · · ·	1	
		Revision to			
		include "the			
		identified			
		baseline scenario			
		is a counterfactual	· · · · ·	Muyuan Livestock	
		anaerobic	The People's		
	ANA DEV 0176			Feeding Co., Ltd.,	
	AM_REV_0176	treatment system	Republic of	Neixiang County, Henan	
		that generates	China	Province,	
		methane without		Marubeni Corporation	
		destruction by			
		flaring or energy			
		production" in the			
		applicability			
	· · · · · · · · · · · · · · · · · · ·	Clarification on		· · · · · · · · · · · · · · · · · · ·	
		the operating			
	AM CLA 0164	history			
		applicability			1
		condition of			
		AM0001			
		Clarification on			
		applicability			
	AM_CLA_0169	conditions of			
		ACM0002			
		Version 10			
		Guidelines for the			
	AM_CLA_0170	reporting and			
	AWI_CLA_0170	validating of plant			
		load factors			
		Applicability of	*··· ·································	1	f=
		the baseline			1
		scenario as Coal			
		based Captive			1
	AM_CLA_0171	Power plant in a			
		green field project			
		in which WHRB			
		and AFBC boiler			
		based power plant			
		are implemented			
	·	"Recalculation of		· · · · · · · · · · · · · · · · · · ·	
		baseline emission			
	ANK OT A 0150				
	AM_CLA_0172	factor due to			1
		shortening of			
		campaign length			
		Catalytic N <sub>2</sub> O			
		destruction in the			
		tail gas of Nitric			
	AM0028	Acid or			
		Caprolactam			
		Production Plants			
		Catalytic			
		reduction of N <sub>2</sub> O			
	11 5000 (	inside the			
	AM0034	ammonia burner			
		of nitric acid			
1					
1		plants	<u>^ ()</u>		

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	AM0048	New cog facilities supplying electricity steam to customer displacin grid/off-g steam and electricity generatio more carl intensive Consolid baseline methodol grid-conr electricity	g y and/or multiple s and g grid d y n with bon- fuels ated logy for nected		
		generatio renewabl sources	e		
	ACM0000	Consolid methodol electricit generatio biomass r in power plants	logy for y n from residues		
	ACM00x	Consolid methodol electricity generatio biomass r in power- plants	logy for y n from residues		
Registr	ation - Re	quest for review c	ases	adao / JANA mp. Siya wa <b>ng bini</b> (	
Mark	Project	Title Fujian Shouning Liuchai 20MW Hydropower Project	Host Party China	Project ParticipantsChina; United Kingdom of Great Britain and Northern Ireland; Fujian Fuyuan Hydropower Co., Ltd.; EDF Trading Limited	Other Parties
	1632	Emission free electricity generation at Harihar, Karnataka	India	MSPL Limited	
	2569	Reforestation as Renewable Sourc of Wood Supplies for Industrial Use in Brazil	s Brazil	Netherlands; Plantar S/A Planejamento, Técnica e Administração de Reflorestamentos; International Bank for Reconstruction and Development as a Trustee of the Prototype Carbon Fund	

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2595	Bionersis project on La Duquesa landfill, Dominican Republic	Dominican Republic	Bionersis Dominicana S.A.; Bionersis S.A; LA Global Carbon Trading Company Limited; LFG Carbon Trading; Sociedad para el Desarrollo Limpio en America Latina	France
2598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
2682	5.5 MW Bundled Wind Power Project by WMI Cranes Ltd.	India	WMI Cranes Limited	
2703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
2713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
2737	Sichuan Shimian County Ximagu Hydropower Project	China	Sichuan Shuya Electric Power Co., Ltd; Vitol S.A.	Switzerland
2739	Gansu Min County Qingshui Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; Cargill International SA	Switzerland
2741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
2742	Zafarana KfW IV Wind Farm Project, Arab Republic of Egypt	Egypt	New and Renewable Energy Authority (NREA); KfW (Kreditanstalt für Wiederaufbau)	Germany
2746	Dagachhu Hydropower Project, Bhutan	Bhutan India	Bhutan; Department of Energy (DoE), Ministry of Economic Affairs, Royal Government of Bhutan; Tata Power Trading Company Ltd.	

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2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
2763	Fujian Cement 4# and 5# kilns Waste Heat Recovery for Power Generation Project	China	Fujian Cement Inc.; Carbon Capital Management, Inc.	Japan
2764	Yantai Dongyuan Laizhou 48.5 MW Wind Farm Project Phase I	China	Yantai Dongyuan Group Laizhou Wind Power Co., Ltd; Danish Ministry of Climate and Energy, Danish Energy Agency	Denmark
2766	Gansu Jingtai 45MW Wind Power Project	China	Datang Jingtai Wind Power Co., Ltd.; Swedish Energy Agency; Carbon Asset Management Sweden AB	Sweden
2769	China Qinghai 42MW Jiangyuan hydropower project	China	Qinghai Wanli hydropower development Co., Ltd; Marubeni Corporation	Japan
2771	Guangdong Chaonan Chengtian Wind Power Project	China	China Resources Wind Power (Shantou Chaonan) Co., Ltd.; Vitol S.A.	Switzerland
2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2778	Composting of Organic Content of Municipal Solid Waste in Lahore	Pakistan	Lahore Compost (Pvt) Limited; IBRD as Trustee of the Danish Carbon Fund	Denmark
2780	Jidong Cement Panshi Co., ltd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland

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2786	Hunan Laopokou Hydropower Project	China	Rucheng County Laopokou Power Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
2789	China Chalinhe Hydropower Project	China	Zhangjiajie Chalinhe Electric Power Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Netherlands; Sweden
2791	Guangxi Baise Tianlin Baile Hydropower Station	China	Tianlin Baile River Hydropower Co., Ltd.; RWE Power AG	Germany
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2805	Guangdong Zhanjiang Yangqian 49.5MW Wind Power Project	China	Guangdong Yudean Zhangjiang Wind Power Co.Ltd; RWE Power Aktiengesellschaft	Germany
2810	Hefei Longquanshan Landfill Gas Power Generation Project	China	Hefei Xinguan Energy Development Co. Ltd.; OneCarbon International B.V.	Netherlands
2811	Inner Mongolia Chifeng Yihegong Windfarm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2812	Yunnan Lincang City Nanlinghe 1st level Small-scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2814	Shandong Rushan Luneng Wind Farm	China	Shandong Luneng Development Group Co., Ltd.; Essent Trading International S.A.	Switzerland
2817	Liaoning Changtu Shihu Wind Power Project	China	Tieling Longyuan Wind Power; Essent Trading International S.A.	Switzerland
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2827	Dalian Tuoshan Wafangdian Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany

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	Yunnan Kunming Dongchuan		Kunming Dongchuan	
2828	Xiaoqing River 7th Level Hydropower Station	China	Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited	Netherlands
2830	Liaoning Beipiao Beitazi I Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2834	Mokpo Landfill Gas Recovery Project for Electricity Generation	Republic of Korea	Hanwha Corporation	
2837	Weiyuan River 72MW Hydropower Project in Jinggu County Simao District Yunnan Province, China	China	Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation; Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation	Japan
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden
2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

<b></b>	1 TT 1	1	·····	
2853	Huade Daditaihong 49.5MW Wind Power Project	China	Huade County Daditaihong Wind Power Co., Ltd; Voestalpine AG	Austria
2854	Shenyang Faku Wanghaisi Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2855	Xinjiang Dabancheng Sanchang Phase III Wind Power Project	China	Xinjiang Tianfeng Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2856	51 MW wind power project of ONGC at Surajbari, Gujarat in India	India	Oil and Natural Gas Corporation Ltd. (ONGC)	
2858	Sichuan Kangding Huashangou 72MW Hydropower Project	China	Sichuan Balanghe Hydro Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2864	Liaoning Kangping Furaoshan Wind Power Project	China	Shenyang Longyuan Hero Asia Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2871	Zequ River Gakong 30MW Hydropower Project in Henan County of Qinghai Province, China	China	Qinghai Henan Fuqiang Hydropower Co., Ltd; Climate Change Capital Carbon Fund II s.à r.l.; Climate Change Capital Carbon Managed Account Limited	United Kingdom of Great Britain and Northern Ireland
2874	Sidehe 24.8MW Hydropower Project in Yunnan Province	China	Gongshan Sidehe Hydropower Plant; Japan Carbon Finance, Ltd.	Japan

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n china chin	Portfolio, S. ar. 1.Yunnan Dianneng Sinanjiang Hydropower Development Co., Ltd.; Trading Emissions PLCLuxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.Hunan Zhaoheng Hydro- electric Power Co., Ltd.; Sumitomo CorporationChangning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi CorporationGuangxi Baise City Chenyu Hydroelectric Development Co., Ltd.; Green Hercules Trading LimitedHuaxin Cement (Chibi) Co., Ltd; Holcim Environment Services SA	United Kingdom of Great Britain and Northern Ireland Japan Japan Japan United Kingdom of Great Britain and Northern Ireland Belgium
Sity Wanma     China       2nd Level     China       power     China       ngkou     China       power     China       sion Project     China       ning Kawan     China       W     China       electric     China       t     China       y Yuexu     China       power     China       Huaxin     China       tt 7.5MW     China       Heat     China	Luxi City Qinrui Wanma River Power Exploring Co., Ltd.; Electric Power Development Co., Ltd.Hunan Zhaoheng Hydro- electric Power Co., Ltd.; Sumitomo CorporationChangning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi CorporationGuangxi Baise City Chenyu Hydroelectric Development Co., Ltd.; Green Hercules Trading LimitedHuaxin Cement (Chibi) Co., Ltd; Holcim Environment	Japan Japan United Kingdom of Great Britain and Northern Ireland
ngkou power sion Project ning Kawan W electric t xi Jingxi / Yuexu power Huaxin t 7.5MW Heat ery as	electric Power Co., Ltd.; Sumitomo Corporation Changning County Jia Yuan Electric Power Development Co., Ltd.; Mitsubishi Corporation Guangxi Baise City Chenyu Hydroelectric Development Co., Ltd.; Green Hercules Trading Limited Huaxin Cement (Chibi) Co., Ltd; Holcim Environment	Japan United Kingdom of Great Britain and Northern Ireland
ning Kawan W electric t xi Jingxi / Yuexu power Huaxin t 7.5MW Heat Ery as	Electric Power Development Co., Ltd.; Mitsubishi Corporation Guangxi Baise City Chenyu Hydroelectric Development Co., Ltd.; Green Hercules Trading Limited Huaxin Cement (Chibi) Co., Ltd; Holcim Environment	United Kingdom of Great Britain and Northern Ireland
Yuexu power Huaxin tt 7.5MW Heat china ery as	Hydroelectric Development Co., Ltd.; Green Hercules Trading Limited Huaxin Cement (Chibi) Co., Ltd; Holcim Environment	Great Britain and Northern Ireland
t 7.5MW Heat China ery as	Ltd; Holcim Environment	Belgium
Project	Services SA	
Oilfield ated Gas ery and tion Project	Tarim Oilfield Company; Noble Carbon Credits Limited	United Kingdom of Great Britain and Northern Ireland
n Heishui No.1 power	Heishui Sanlian Hydropower Development Co., Ltd.; Rabobank International	Netherlands
ss cation based Generation ch Minerals ny Private d in India.	Beach Minerals Company Private Limited (BMCPL); Zero Emissions Technologies, S.A.	Spain
W Gas combined ower India expansion ra	1. Essar Steel Limited (ESTL) 2. Bhander Power Limited (BPL)	
7 Biomass Project in India adu	Ind-Barath Energies (Thoothukkudi) Limited.	· · · · · · · · · · · · · · · · · · ·
	ry and tion Project n Heishui No.1 bower Ss ation based Generation ch Minerals ny Private d in India. W Gas combined ower expansion ra ' Biomass Project in India	Erry and tion ProjectLimitedIn Heishui No.1 oowerChinaHeishui Sanlian Hydropower Development Co., Ltd.; Rabobank International38 ation based Generation ch Minerals ny Private 1 in IndiaBeach Minerals Company Private Limited (BMCPL); Zero Emissions Technologies, S.A.W Gas combined ower expansion raIndia1. Essar Steel Limited (ESTL) 2. Bhander Power Limited (BPL)V Biomass Project in aduIndiaInd-Barath Energies (Thoothukkudi) Limited.

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	1168	Enercon Wind Farm (Hindustan) Ltd in Rajasthan	India	Enercon (India) Ltd; Coöperatieve Centrale	United Kingdom of Great Britain and Northern Ireland
Registr Mark	ation - Un Project	nder review cases	Host Party	Project Participants	Other Parties
	2998	8MW biomass based power plant at Phagwara	India	JCT Limited; Agrinergy Ltd	United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
	2942	Wenshan Panlong River Weilong Hydropower Station	China	Wenshan Weilong Power Generation Co., Ltd.; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2938	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2936	24 MW Bhilangana - III Hydro Power Project	India	Bhilangana Hydro Power Limited (BHPL)	
	2934	Decha Bio Green Rice Husk Power Generation 7.5MW	Thailand	Decha Bio Green Co. Ltd.; EDF Trading Limited (EDFT)	United Kingdom of Great Britain and Northern Ireland
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2927	Hydro Electric Power Project of Celerity Power Pvt. Ltd	India	Celerity Power Pvt Ltd	
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2924	Ningxia Federal Solar Cooker Project	China	Finland; Ningxia Federal Intertrade Co.; Ministry for Foreign Affairs of Finland	
	2921	KUNAK BIO ENERGY PROJECT	Malaysia	TSH Bio-Energy Sdn Bhd; EnergiMidt Handel A/S	United Kingdom of Great Britain and Northern Ireland

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1422	Heilongjiang Daqing Ruihao Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Daqing LongJiang Wind Power Co.,Ltd.; Goldman Sachs International	
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.	
1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	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
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
2483	Inner Mongolia Wuliji Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd.	
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
2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
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.	
2580	Yunnan Yunpeng Hydropower Project	China	China Resource Power Yunnan Honghe Company Limited; Mitsubishi Corporation	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
nitials EB memb	er/alternate member: _	MA.	- <u> </u>	Page 12 of 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
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	Υ.
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
2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
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
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	
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

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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
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
2697	Siam Cement (Kaeng Khoi) Waste Heat Power Generation Project, Thailand (KK6 Project)	Thailand	Cementhai Energy Conservation Co., 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	
2731	Tangshan Jidong Cement Guye District 8 MW 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

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	2732	IMAR Debaotu Wind Farm Phase I 49.5MW Project	China	China; United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland; Huade County Huide Wind Power Generation Company Limited; Climate Change Capital Carbon Fund II S.à r.l.; Climate Change Capital Carbon Managed Account Limited	
	2733	Tangshan Jidong Cement Fengrun District 12MW 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
	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	
Registr	ation - Co	rrections cases (afte	r request for review		
Mark	Project	Title	Host Party	Project Participants	Other Parties
No cases	s to be cons	idered at the fifty-secon	d meeting of the CDM I	Executive Board	י איז איז איז איז איז איז איז איז איז אי
Registr	ration - Co	rrections cases (afte	r review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
-	1577	CGN Inner Mongolia Zhurihe Phase I Wind Farm Project	China	CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd	United Kingdom of Great Britain and Northern Ireland
	2117	Heilongjiang Yilan Hezuolinchang Phase II Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; Essent Trading International S.A	Switzerland
	2124	Heilongjiang Huanan Hengdaishan East (II) Wind Power Project	China	Huanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.	Switzerland
	2152	Heilongjiang Wuerguli Wind Power Project	China	China; Netherlands; Heilongjiang Fulong Wind Power Co., Ltd.; Energy Systems International B.V.	

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	2360 2361	Heilongjiang Yilan Jiguanlazishan Wind Farm Project Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China China	China; United Kingdom of Great Britain and Northern Ireland; Harbin Yilan Huafu Wind Power Co., Ltd.; Goldman Sachs International China; United Kingdom of Great Britain and Northern Ireland; Heilongjiang Dongning Huafu Wind Power Co., Ltd.; Goldman Sachs International	
	2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
Issuanc	e - Reques	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0001	Project for GHG emission reduction by thermal oxidation of HFC 23 in Gujarat, India.	India	Gujarat Fluorochemicals Ltd.Ineos Fluor LtdGujarat Fluorochemicals Ltd.;	Switzerland
	0336	AWMS GHG Mitigation Project BR05-B-03, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0337	AWMS GHG Mitigation Project BR05-B-07, Mato Grosso, Minas Gerais and Goiás, Brazil.	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland

			1	Netherlands; Netherlands;	
				Finland; Norway; Sweden;	
				Canada; Xiaogushan	
				Hydropower Company	
				Limited represented by Mr.	
				Ding JianjunThe Chugoku	
				Electric Power Co.,Inc.;	
				Japan International	
		,		Cooperation Agency (JICA);	
				Kyushu Electric Power Co,	
				Inc.; MIT Carbon Fund Co.,	
				Ltd.; Mitsubishi	
				Corporation; Shikoku	
				Electric Power Co., Inc.;	
				Tohoku Electric Power Co,	
				Inc.; Tokyo Electric Power	
				Co, Inc.; Chubu Electric	
				Power Company, Inc. The	
				State of the Netherlands,	
		37' 1		acting through the	
		Xiaogushan		Netherlands' Ministry of	
	0378	Hydropower	China	Housing, Spatial Planning	Japan; France;
		Project in People's		and the Environment	Germany
		Republic of China		(VROM); Electrabel	
				N.V.;Fortum Corporation;	
				Government of Finland -	
				Ministry of Foreign Affairs	
				of FinlandGDF	
				SUEZStatoilHydro ASA;	
				Government of Norway -	
				Ministry of Foreign Affairs;	
				Norsk Hydro	
				ASA;Government of	
				Sweden - Swedish Energy	
				AgencyGovernment of	
				Canada – Ministry of	
				Foreign Affairs and	
				International Trade RWE	
				Power AG, Deutsche Bank	
				AG; World Bank Prototype	
				Carbon Fund, International	
				Bank for Reconstruction and	
				Development	
		AWMS GHG	···· · · · · · · · · · · · · · · · · ·		
		Mitigation Project		AgCert Do Brasil Solucoes	
	0412	BR05-B-05,	Brazil	Ambientais Ltda.AgCert	Switzerland
	0112	Minas Gerais and	Lorden	International Ltd.;	
		São Paulo, Brazil		momanonai Eu.,	
		AWMS GHG			
		Mitigation Project		A-Cont D- D- 11C 1	
	į	BR05-B-10,		AgCert Do Brasil Solucoes	
	0417	Minas Gerais,	Brazil	Ambientais Ltda.AgCert	Switzerland
		Goias, Mato		International Ltd.AgCert	
		Grosso, and Mato		International Ltd.;	
		Grosso do Sul -	ΛΛ		
		Brazil	AK		
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0419	AWMS GHG Mitigation Project BR05-B-13, Goiás and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
0425	Aguascalientes – EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.Biogas Technology Ltd.; Biogas Technology Group Ltd.; EcoSecurities Ltd.; EcoSecurities Carbon 1 Ltd.EcoSecurities Group Plc;	
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
0708	Huaycoloro landfill gas capture and combustion	Peru	Netherlands; Petramas S.AThe State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM);; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
0823	Huadian Inner Mongolia Huitengxile 100.25MW Wind Farm Project	China	Inner Mongolia Huadian Power Huitengxile Wind Power Co.,Ltd; ENEL Trade SpA	Italy
1238	N2O decomposition project of PetroChina Company Limited Liaoyang Petrochemical Company	China AA	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
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	1307	Durango – EcoMethane Landfill Gas to Energy Project	Mexico	Biogas Technology S.A. de C.V.; Biogas Technology Ltd; EcoSecurities Group PLC; EcoSecurities Carbon	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	1 Ltd.Sichuan Golden ElephantChemical Co. Ltd.;EcoSecurities Group PLC;EcoSecurities Carbon 1Ltd.; EcoSecurities Groupplc	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1483	Energeticos Jaremar – Biogas recovery from Palm Oil Mill Effluent (POME) ponds, and heat & electricity generation, Honduras	Honduras	Energeticos Jaremar, S.A. de C.V.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
	1509	Biogas energy plant from palm oil mill effluent	Guatemala	Extractora del Atlantico, S.A.	
	1629	Inner Mongolia Dali Phase V 49.5MW Wind Power Project	China	Datang Chifeng Saihanba Wind Power Co., Ltd; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
	2022	Amatitlan Geothermal Project	Guatemala	Ortitlan Limitada; EcoSecurities Group PLC; EcoSecurities Carbon I Ltd	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
		review cases	<u> </u>		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0256	Jilin Tongyu Huaneng 100.05MW Wind Power Project	China	Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.;	
		Landfill gas recovery and electricity			

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	
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
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	1428	Monomeros Nitrous Oxide Abatement Project	Colombia	Monomeros Colombo Venezolanos S.A.; MGM Carbon Portfolio, S.a.r.l.	Switzerland
Issuar	ice - Cor	rections cases (after 1	equest for review		
	0526	Indocement Blended Cement Project	Indonesia	Canada; Finland; Netherlands; Norway; Sweden; PT. Indocement Tunggal PrakarsaGovernment of Canada – Ministry of Foreign Affairs & International TradeGovernment of Finland - Ministry of Foreign Affairs of Finland; Fortum Corporation;RWE Power AGChubu Electric Power Co., Inc; The Chugoku Electric Power Co., Inc.; Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku Electric Power Co., Inc.; Tohuku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; Japan International Cooperation Agency (JICA);The State of the Netherlands - Ministry of Housing, Spatial Planning and Environment (VROM); Electrabel S.A. Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA; Swedish Energy AgencyDeutsche Bank AG; BP Alternative Energy International Ltd.GDF SUEZ; Prototype Carbon Fund, The International Bank for Reconstruction and Development	Germany; Japan; United Kingdom of Great Britain and Northern Ireland; France
ssuan	ce – Cor	rections cases (after r	eview)	alf hull I Zabermuli Alexand I Auguster	
lark		roject Title	Host Party	Project Participants	Other Partie
	ed by the	sidered at the forty-secon Secretary to the CDI	gene gene		

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Statement, conflict of interest – EB 52

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.

eér Stiansen Bonn, date: 1/2 -10



## EB 52 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, PEER STIANJEN , 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 52nd meeting of the CDM Executive Board including the Accreditation, Methodologies and Registration & Issuance cases listed below and appearing on the agenda of this meeting, except for those items against which I have placed a mark. Furthermore, in accordance with my oath "I shall disclose to the Executive Secretary of the United Nations Framework Convention on Climate Change and to the Executive Board any interest in any matter under discussion before the Executive Board which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board and I shall refrain from participating in the work of the Board in relation to such matter." Executive Board meeting and date: 52nd Executive Board meeting, 8–12 February 2010 Signature & name of member or alternate member: **Accreditation** cases Mark Ref Entity Name (short name) Recommendation/val/ver \_ : : Methodology cases Title Mark Project **Host Party Project Participants Other Parties** PFC gas emissions reduction by gas replacement for CVD Republic of NM0303 Hynix Semiconductor Inc. cleaning Korea processes in semiconductor processing operation

NM0305	Comprehensive energy efficiency improvement of existing coal-fired power plants	The People's Republic of China	ALSTOM Power Service China, ALSTOM Power Ltd	
NM0306	Pudong Steel COREX® Project	The People's Republic of China	Baosteel Group Shanghai Pudong Iron and Steel Co, Ltd., International Bank for Reconstruction and Development as Trustee of the Spanish Carbon Fund, DNA of Spain	
NM0319	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos S.A., N. serve Environmental Services GmbH	
NM0323	Destruction of HFC-134a of End of Life Vehicles (ELVs) refrigerant	Republic of Korea	Hyundai Kia Motor Company, POSCO E & C Co., Ltd., LS Nikko Copper Co., Ltd., AUTOECO Co., Ltd., Yang San City	
AM_REV_0147	Revision to expand applicability to Caprolactam plants using the HPO® process	The People's Republic of China	EcoSecurities International Ltd.	
AM_REV_0174	Possibility to include wastewater solids that are separated from the wastewater to prevent open lagoon clogging and therefore have a different baseline, in a scenario 1 type anaerobic digester wastewater treatment project	Thailand	VG Energy Co., Ltd., Barclays Bank plc	
AM_REV_0175	Revision of ACM0003 to extend applicability to new plants	Namibia		

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AM_REV_0176	Revision to include "the identified baseline scenario is a counterfactual anaerobic treatment system that generates methane without destruction by flaring or energy production" in the applicability	The People's Republic of China	Muyuan Livestock Feeding Co., Ltd., Neixiang County, Henan Province, Marubeni Corporation	
AM_CLA_0164	Clarification on the operating history applicability condition of AM0001			
AM_CLA_0169	Clarification on applicability conditions of ACM0002 Version 10			
AM_CLA_0170	Guidelines for the reporting and validating of plant load factors			
AM_CLA_0171	Applicability of the baseline scenario as Coal based Captive Power plant in a green field project in which WHRB and AFBC boiler based power plant are implemented			
AM_CLA_0172	"Recalculation of baseline emission factor due to shortening of campaign length			
AM0028	Catalytic N <sub>2</sub> O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants			
AM0034	Catalytic reduction of $N_2O$ inside the ammonia burner of nitric acid plants		- -	

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	AM0048 ACM0002 ACM0006		New cogenerations facilities supplying electricity a steam to mucustomers a displacing grid/off-grid steam and electricity generation more carbon intensive fue Consolidate	and/or ultiple and d with n- uels				
			baseline methodology for grid-connected electricity generation from renewable sources Consolidated methodology for electricity generation from biomass residues in power and heat plants					
	ACM00xx generation for biomass ress in power-or plants		gy for from sidues	· · · · · · · · · · · · · · · · · · ·				
Registr	ation - Re	quest fo	r review cas	es		and Althon Altroactional		
Mark	Project	Liuchat Hydrop Project		Host Party China		Project Participa China; United K Great Britain and reland; Fujian F Hydropower Co. Frading Limited	ingdom of d Northern <sup>T</sup> uyuan ., Ltd.; EDF	Other Parties
	1632	632 Emission free electricity Harihar, Karnataka		India	MSPL Limited			
	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil		Brazil	]   1   1   1   1	Netherlands; Pla Planejamento, To Administração d Reflorestamento International Bar Reconstruction a Development as he Prototype Ca	écnica e e s; nk for nd a Trustee of		

25	595	Bionersis project on La Duquesa landfill, Dominican Republic	Dominican Republic	Bionersis Dominicana S.A.; Bionersis S.A; LA Global Carbon Trading Company Limited; LFG Carbon Trading; Sociedad para el Desarrollo Limpio en America Latina	France
25	598	Huaneng Jilin Tongyu Phase II Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Huaneng International Power Development Corporation; Carbon Resource Management Ltd.	
26	682	5.5 MW Bundled Wind Power Project by WMI Cranes Ltd.	India	WMI Cranes Limited	
27	703	Angang Coke Dry Quenching Project	China	Anyang Iron & Steel Co., Ltd.; Noble Carbon Credits Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland
27	713	Bagasse based cogeneration project of Nizam Deccan Sugars Limited (NDSL)	India	Nizam Deccan Sugars Limited, Andhra Pradesh, India	
27	737	Sichuan Shimian County Ximagu Hydropower Project	China	Sichuan Shuya Electric Power Co., Ltd; Vitol S.A.	Switzerland
27	739	Gansu Min County Qingshui Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; Cargill International SA	Switzerland
27	741	Wuxi Hydropower Project, Qiyang County, Hunan Province	China	Hunan Wuxi Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
27	742	Zafarana KfW IV Wind Farm Project, Arab Republic of Egypt	Egypt	New and Renewable Energy Authority (NREA); KfW (Kreditanstalt für Wiederaufbau)	Germany
27	746	Dagachhu Hydropower Project, Bhutan	Bhutan India	Bhutan; Department of Energy (DoE), Ministry of Economic Affairs, Royal Government of Bhutan; Tata Power Trading Company Ltd.	

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2761	Conversion of existing open cycle gas turbine to combined cycle at Guaracachi power station, Santa Cruz, Bolivia	Bolivia	Bolivia; Empresa Guaracachi S.A. (EGSA)	
2763	Fujian Cement 4# and 5# kilns Waste Heat Recovery for Power Generation Project	China	Fujian Cement Inc.; Carbon Capital Management, Inc.	Japan
2764	Yantai Dongyuan Laizhou 48.5 MW Wind Farm Project Phase I	China	Yantai Dongyuan Group Laizhou Wind Power Co., Ltd; Danish Ministry of Climate and Energy, Danish Energy Agency	Denmark
2766	Gansu Jingtai 45MW Wind Power Project	China	Datang Jingtai Wind Power Co., Ltd.; Swedish Energy Agency; Carbon Asset Management Sweden AB	Sweden
2769	China Qinghai 42MW Jiangyuan hydropower project	China	Qinghai Wanli hydropower development Co., Ltd; Marubeni Corporation	Japan
2771	Guangdong Chaonan Chengtian Wind Power Project	China	China Resources Wind Power (Shantou Chaonan) Co., Ltd.; Vitol S.A.	Switzerland
2774	Heilongjiang Mudanjiang Xiaoguokui Wind Power Project	China	Hailin Longyuan Wind Power Co., Ltd.; Essent Trading International S.A.	Switzerland
2775	Heilongjiang Fuyuan Wind Power Project	China	China; Austria; Fuyuan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	
2776	Heilongjiang Dabaishan Wind Power Project	China	Yichun Longyuan Hero Asia Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2778	Composting of Organic Content of Municipal Solid Waste in Lahore	Pakistan	Lahore Compost (Pvt) Limited; IBRD as Trustee of the Danish Carbon Fund	Denmark
2780	Jidong Cement Panshi Co., ltd. 15 MW Cement Waste heat Recovery Project	China	Jidong Cement Panshi Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland

2786	Hunan Laopokou Hydropower Project	China	Rucheng County Laopokou Power Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
2789	China Chalinhe Hydropower Project	China	Zhangjiajie Chalinhe Electric Power Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Netherlands; Sweden
2791	Guangxi Baise Tianlin Baile Hydropower Station	China	Tianlin Baile River Hydropower Co., Ltd.; RWE Power AG	Germany
2796	Hunan Yongzhou Hydro Bundled Project	China	Hunan Yongzhou Hengli Economy&Trade Investment Co.,Ltd; EcoSecurities International Limited	Sweden
2799	Hunan Shatian Hydroelectric Project	China	Rucheng County Xiangneng Hydropower; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2805	Guangdong Zhanjiang Yangqian 49.5MW Wind Power Project	China	Guangdong Yudean Zhangjiang Wind Power Co.Ltd; RWE Power Aktiengesellschaft	Germany
2810	Hefei Longquanshan Landfill Gas Power Generation Project	China	Hefei Xinguan Energy Development Co. Ltd.; OneCarbon International B.V.	Netherlands
2811	Inner Mongolia Chifeng Yihegong Windfarm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany
2812	Yunnan Lincang City Nanlinghe 1st level Small-scale Hydropower Project	China	Lincang City Xinshui Hydropower Development Co. Ltd.; Mitsubishi Corporation	Japan
2814	Shandong Rushan Luneng Wind Farm	China	Shandong Luneng Development Group Co., Ltd.; Essent Trading International S.A.	Switzerland
2817	Liaoning Changtu Shihu Wind Power Project	China	Tieling Longyuan Wind Power; Essent Trading International S.A.	Switzerland
2824	Sichuan Tianshengqiao 12MW Hydropower Project	China	Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation; Tianquan County Tianshengqiao Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2827	Dalian Tuoshan Wafangdian Wind Farm Project	China	Zhongdiantou Northeast New Energies Development Co., Ltd.; KfW	Germany

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2828	Yunnan Kunming Dongchuan Xiaoqing River 7th Level Hydropower Station Liaoning Beipiao	China	Kunming Dongchuan Xiaojiang Hydropower Exploitation Co., Ltd.; Green Hercules Trading Limited Zhongdiantou Northeast	Netherlands
2830	Beitazi I Wind Farm Project	China	New Energies Development Co., Ltd.; KfW	Germany
2834	Mokpo Landfill Gas Recovery Project for Electricity Generation	Republic of Korea	Hanwha Corporation	
2837	Weiyuan River 72MW Hydropower Project in Jinggu County Simao District Yunnan Province, China	China	Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation; Jinggu Weiyuan River Hydropower Development and Management Co., Ltd; Mitsubishi Corporation	Japan
2839	Chongqing Pengshui Sanjiangkou Hydropower Station	China	Chongqing pengshui Sanjiangkou Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2846	Fenglin Hydropower Project	China	Jilin Province Local Water & Electricity Co., Ltd; Carbon Asset Management Sweden AB	Sweden
2847	Chongqing Zhongliang Hydroelectric Project	China	Chongqing Water Resources Investment Group Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2849	Jinping Ladeng River Hydropower Station	China	Yunnan Jinping Ladeng River Power Generation Co., Ltd.; Edison Spa	Italy
2850	Sichuan Muli River Dashawan Hydropower Station	China	Muli County Muli River Dashawan Hydroelectric Development Co., Ltd.; Vitol S.A	Switzerland
2851	Jidong Cement Jilin Co., Ltd 6 MW Cement Waste Heat Recovery Project	China	Jidong Cement Jilin Co., Ltd.; Climate Change Capital Carbon Managed Account Limited; Climate Change Capital Carbon Fund II s.à.r.l.	United Kingdom of Great Britain and Northern Ireland
2852	Yunnan Saizhu Hydropower Project	China	Yunnan Dianneng Luquan Hydropower Development Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

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2853	Huade Daditaihong 49.5MW Wind Power Project	China	Huade County Daditaihong Wind Power Co., Ltd; Voestalpine AG	Austria
2854	Shenyang Faku Wanghaisi Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2855	Xinjiang Dabancheng Sanchang Phase III Wind Power Project	China	Xinjiang Tianfeng Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2856	51 MW wind power project of ONGC at Surajbari, Gujarat in India	India	Oil and Natural Gas Corporation Ltd. (ONGC)	
2858	Sichuan Kangding Huashangou 72MW Hydropower Project	China	Sichuan Balanghe Hydro Power Development Co., Ltd.; Mitsubishi Corporation	Japan
2861	Shuanghekou 16.6MW Hydropower Project in Chongqing City, P.R. China	China	Kai county Dongli River Hydropower Co., Ltd; Marubeni Corporation	Japan
2864	Liaoning Kangping Furaoshan Wind Power Project	China	Shenyang Longyuan Hero Asia Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2865	Hebei Chengde Yudaokou Windfarm 48MW project	China	China Resources Wind Power (Chengde) Co., Ltd.; Vitol S.A.	Switzerland
2868	Sichuan Lushan Dachuan River Cascade Hydropower Bundle Project	China	Sichuan Dachuan Power Generation Co., Ltd.; Marubeni Corporation	Japan
2871	Zequ River Gakong 30MW Hydropower Project in Henan County of Qinghai Province, China	China	Qinghai Henan Fuqiang Hydropower Co., Ltd; Climate Change Capital Carbon Fund II s.à r.l.; Climate Change Capital Carbon Managed Account Limited	United Kingdom of Great Britain and Northern Ireland
2874	Sidehe 24.8MW Hydropower Project in Yunnan Province	China	Gongshan Sidehe Hydropower Plant; Japan Carbon Finance, Ltd.	Japan

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		Saiwuduo		Gansu Hezuo Anguo	
28	375	Hydropower	China	Hydropower Generation Co.	Netherlands
		Project in Gansu		Ltd.; MGM Carbon	
		Province		Portfolio, S. ar. l.	
		Yunnan		Yunnan Dianneng	United Kingdom of
28	377	Sinanjiang	China	Sinanjiang Hydropower	Great Britain and
20	,,,	Hydropower	Ciima	Development Co., Ltd.;	Northern Ireland
		Project		Trading Emissions PLC	
		Yunnan Province		Luvi City Oinmi Wanma	
	1	Luxi City Wanma		Luxi City Qinrui Wanma	
28	379	<b>River 2nd Level</b>	China	River Power Exploring Co.,	Japan
	1	Hydropower		Ltd.; Electric Power	
		Station		Development Co., Ltd.	
		Hunan		· · · · · · · · · · · · · · · · · · ·	
		Sanjiangkou		Hunan Zhaoheng Hydro-	
2.8	399	50MW	China	electric Power Co., Ltd.;	Japan
		Hydropower		Sumitomo Corporation	
	1	Expansion Project			
·····		Changning Kawan	·	Changning County Jia Yuan	
		18.9MW		Electric Power Development	
29	02	Hydroelectric	China	Co., Ltd.; Mitsubishi	Japan
		Project		Corporation	
		Guangxi Jingxi		Guangxi Baise City Chenyu	· · · · · · · · · · · · · · · · · · ·
		County Yuexu		Hydroelectric Development	United Kingdom of
29	04	Hydropower	China	Co., Ltd.; Green Hercules	Great Britain and
		Station			Northern Ireland
┨────┼──		Chibi Huaxin	<u> </u>	Trading Limited	······································
				Huggin Compart (Chihi) C-	Belgium
	007	Cement 7.5MW Waste Heat	China	na Huaxin Cement (Chibi) Co., Ltd; Holcim Environment Borvices SA	
29	/0/				
		Recovery as			
		Power Project			
	•	Tarim Oilfield		Tarim Oilfield Company;	United Kingdom of
2.9	800	Associated Gas	China	Noble Carbon Credits Limited	Great Britain and
		Recovery and			Northern Ireland
		Utilization Project	· · · · · · · · · · · · · · · · · · ·		
1		Sichuan Heishui		Heishui Sanlian	·
20	009	Zhawo No.1	China	Hydropower Development	Netherlands
29		Hydropower	~~~~~	Co., Ltd.; Rabobank	~ · • • • • • • • • • • • • • • • • • •
		Project		International	
		Biomass			
		Gasification based		Beach Minerals Company	
1 20	013	Power Generation	India	Private Limited (BMCPL);	Spain
29	1.5	by Beach Minerals	India	Zero Emissions	Sham
	. 1	Company Private		Technologies, S.A.	
		Limited in India.		· · · · · · · · · · · · · · · · · · ·	
		340 MW Gas			
		based combined		1. Essar Steel Limited	
29	15	cycle power	India	(ESTL) 2. Bhander Power	
		project expansion		Limited (BPL)	
		at Hazira			
		20 MW Biomass			
204	20	Power Project in	India	Ind-Barath Energies	
29.	20	Tamilnadu	шиза	(Thoothukkudi) Limited.	
		i ammauu		1	

Initials EB member/alternate member:

	1168	Farm (Hindustan) Ltd in Rajasthan	India	Enercon (India) Ltd; Coöperatieve Centrale	Great Britain and Northern Ireland
**#.641 IL	110,000	Enercon Wind	1100v 1 mi tj		United Kingdom of
Registr Mark	ration - Un Project	ider review cases	Host Party	Project Participants	Other Parties
·	2998	8MW biomass based power plant at Phagwara	India	JCT Limited; Agrinergy Ltd	United Kingdom of Great Britain and Northern Ireland
	2986	Xincun and Wenzhu Bundled Small Hydropower Project in Zhaoping County, Guangxi Zhuang Autonomous Region, China	China	China; Japan; Guangxi Hezhou city Tianju Tenancy and Investment Co., Ltd.; Mitsubishi Corporation	
	2942	Wenshan Panlong River Weilong Hydropower Station	China	Wenshan Weilong Power Generation Co., Ltd.; Green Hercules Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2938	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
	2936	24 MW Bhilangana - III Hydro Power Project	India	Bhilangana Hydro Power Limited (BHPL)	
	2934	Decha Bio Green Rice Husk Power Generation 7.5MW	Thailand	Decha Bio Green Co. Ltd.; EDF Trading Limited (EDFT)	United Kingdom of Great Britain and Northern Ireland
	2933	Hunan Tongdao Yaolaitan 5.55MW Hydro Power Project	China	Tongdao Yaolaitan Hydro Power Development Co., Ltd.; Noble Carbon Credits Limited; Climate Bridge Ltd.	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland
	2927	Hydro Electric Power Project of Celerity Power Pvt. Ltd	India	Celerity Power Pvt Ltd	
	2926	Shimian Haiyang Hydropower Project	China	Shimian Haiyang Electric Power Co., Ltd.; J-TEC Co., Ltd.	Japan
	2924	Ningxia Federal Solar Cooker Project	China	Finland; Ningxia Federal Intertrade Co.; Ministry for Foreign Affairs of Finland	
	<b>292</b> 1	KUNAK BIO ENERGY PROJECT	Malaysia	TSH Bio-Energy Sdn Bhd; EnergiMidt Handel A/S	United Kingdom of Great Britain and Northern Ireland

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1422	Heilongjiang Daqing Ruihao Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; Daqing LongJiang Wind Power Co.,Ltd.; Goldman Sachs International	
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.	
1965	Liaoning Faku Wanghaisi East Wind Power Project	China	Shenyang Longyuan Wind Power Co., Ltd.; EDF Trading Limited	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
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
2483	Inner Mongolia Wuliji Wind Farm Project	China	China; United Kingdom of Great Britain and Northern Ireland; CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd.	
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
2563	Jilin Liaoyuan 50MW Level Biomass Cogeneration Project	China	National Bio Energy Co., Ltd; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
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.	
2580	Yunnan Yunpeng Hydropower Project	China	China Resource Power Yunnan Honghe Company Limited; Mitsubishi Corporation	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

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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
2604	Hainan Danzhou Eman Wind Power Project	China	Hainan Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
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
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	
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

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. 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
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
2697	Siam Cement (Kaeng Khoi) Waste Heat Power Generation Project, Thailand (KK6 Project)	Thailand	Cementhai Energy Conservation Co., Ltd.	
2725	Sichuan Xiba	China	Leshan Kaiyuan Hydro Power Co., Ltd; Carbon Resource Management Ltd	United Kingdom of Great Britain and Northern Ireland
2730	Shandong Laizhou	China	China; United Kingdom of Great Britain and Northern Ireland; Datang Laizhou Wind Power Co., Ltd.; Credit Suisse International	
2731	Tangshan Jidong Cement Guye District 8 MW 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.1.	United Kingdom of Great Britain and Northern Ireland

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· · · · · · · · · · · · · · · · · · ·		Heilongjiang		China; Netherlands; Heilongjiang Fulong Wind	
	2124	Heilongjiang Huanan Hengdaishan East (II) Wind Power Project	China	Huanan Longyuan Wind Power Co., Ltd; Essent Trading International S.A.	Switzerland
	2117	Heilongjiang Yilan Hezuolinchang Phase II Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; Essent Trading International S.A	Switzerland
	1577	CGN Inner Mongolia Zhurihe Phase I Wind Farm Project	China	CGN Wind Power Co., Ltd.; Carbon Resource Management Ltd	United Kingdom of Great Britain and Northern Ireland
Registr Mark	ation - Co Project	rections cases (afte	r review) Host Party	Project Participants	Other Parties
No case:	s to be cons	idered at the fifty-secon	d meeting of the CDM	Executive Board	
Mark	Project	Title	Host Party	Project Participants	Other Parties
Reast	2895 ation - Co	Polakpalli Village, Gulbarga District, Karnataka	India r request for reviev	Matrix Agro Private Limited	
		Ltd Biomass based Power Plant in			
	2813	31 MW Wind energy project in, India by Grace Infrastructure Pvt	India	Grace Infrastructure Pvt Ltd	
	2733	Tangshan Jidong Cement Fengrun District 12MW 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
	2732	IMAR Debaotu Wind Farm Phase I 49.5MW Project	China	China; United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland; Huade County Huide Wind Power Generation Company Limited; Climate Change Capital Carbon Fund II S.à r.l.; Climate Change Capital Carbon Managed Account Limited	

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	2360 2361	Heilongjiang Yilan Jiguanlazishan Wind Farm Project Heilongjiang Dongning Dajiazishan and Xidagang Wind Farm Project	China China	China; United Kingdom of Great Britain and Northern Ireland; Harbin Yilan Huafu Wind Power Co., Ltd.; Goldman Sachs International China; United Kingdom of Great Britain and Northern Ireland; Heilongjiang Dongning Huafu Wind Power Co., Ltd.; Goldman Sachs International	
	2369	GHG emission reductions through waste gas based power generation at Visa Steel Limited	India	Visa Steel Limited	
	2420	Inner Mongolia Keshiketeng County Wutaohai South Wind Farm 49.5 MW Project	China	Keshiketeng County Huifeng New Energy Co., Ltd.; New Energy and Industrial Technology Development Organization (NEDO)	Japan
Issuanc	e - Reques	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0001	Project for GHG emission reduction by thermal oxidation of HFC 23 in Gujarat, India.	India	Gujarat Fluorochemicals Ltd.Ineos Fluor LtdGujarat Fluorochemicals Ltd.;	Switzerland
	0336	AWMS GHG Mitigation Project BR05-B-03, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland
	0337	AWMS GHG Mitigation Project BR05-B-07, Mato Grosso, Minas Gerais and Goiás, Brazil.	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland; United Kingdom of Great Britain and Northern Ireland

Initials EB member/alternate member:

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0378	Xiaogushan Hydropower Project in People's Republic of China	China	Electric Power Co., Inc.; Tohoku Electric Power Co, Inc.; Tokyo Electric Power Co, Inc.; Chubu Electric Power Company, Inc.The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel N.V.;Fortum Corporation; Government of Finland - Ministry of Foreign Affairs of FinlandGDF SUEZStatoilHydro ASA; Government of Norway - Ministry of Foreign Affairs; Norsk Hydro ASA;Government of Sweden - Swedish Energy AgencyGovernment of Canada – Ministry of Foreign Affairs and International Trade RWE Power AG,Deutsche Bank AG; World Bank Prototype Carbon Fund, International Bank for Reconstruction and	Japan; France; Germany	K
0412	AWMS GHG Mitigation Project BR05-B-05, Minas Gerais and São Paulo, Brazil	Brazil	Development AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.;	Switzerland	
0417	AWMS GHG Mitigation Project BR05-B-10, Minas Gerais, Goias, Mato Grosso, and Mato Grosso do Sul - Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland	

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0419	Mitigation Project BR05-B-13, Goiás and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.; Biogas Technology S.A. de	Switzerland
0425	Aguascalientes – EcoMethane Landfill Gas to Energy Project	Mexico	C.V.Biogas Technology Ltd.; Biogas Technology Group Ltd.; EcoSecurities Ltd.; EcoSecurities Carbon 1 Ltd.EcoSecurities Group Plc;	
0530	ARAPUtanga Centrais ELétricas S. A ARAPUCEL - Small Hydroelectric Power Plants Project	Brazil	Araputanga Centrais Elétricas S.A Arapucel Indiavaí S.A Arapucel Ombreiras S.AThe Chugoku Electric Power Co., Inc., Sumitomo Mitsui Banking Corporation;	
0708	Huaycoloro landfill gas capture and combustion	Peru	Netherlands; Petramas S.AThe State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the Environment (VROM);; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development	
0806	Demand side energy efficiency programmes for specific technologies at ITC Bhadrachalam pulp and paper making facility in India	India	ITC Paperboards and Speciality Papers Division (PSPD); ABN AMRO Bank N.V.	United Kingdom of Great Britain and Northern Ireland
0823	Huadian Inner Mongolia Huitengxile 100.25MW Wind Farm Project	China	Inner Mongolia Huadian Power Huitengxile Wind Power Co.,Ltd; ENEL Trade SpA	Italy
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

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		<b>D</b>		Biogas Technology S.A. de	
		Durango –		C.V.; Biogas Technology	United Kingdom of
	1307	EcoMethane	Mexico	Ltd; EcoSecurities Group	Great Britain and
	1507	Landfill Gas to	IVICAICO		Northern Ireland;
		Energy Project		PLC; EcoSecurities Carbon	Switzerland
·	· · · · ·		· · · · · · · · · · · · · · · · · · ·	1 Ltd.	····
				Sichuan Golden Elephant	
		Jinxiang – Golden		Chemical Co. Ltd.;	United Kingdom of
	1455	Elephant Line 1	China	EcoSecurities Group PLC;	Great Britain and
		N2O Abatement		EcoSecurities Carbon 1	Northern Ireland;
		Project		Ltd.; EcoSecurities Group	Switzerland
				plc	· · · · · · · · · · · · · · · · · · ·
		Energeticos			
		Jaremar – Biogas			
		recovery from		Energeticos Jaremar, S.A. de	
		Palm Oil Mill		C.V.; Carbon Asset	<b>G 1</b>
	1483	Effluent (POME)	Honduras	Management Sweden AB;	Sweden;
		ponds, and heat &		Carbon Asset Management	Switzerland
		electricity		Sweden AB	
		generation,			
		Honduras			
		Biogas energy	· · · · · · · · · · · · · · · · · · ·		
	1509	plant from palm	Guatemala	Extractora del Atlantico,	
		oil mill effluent		S.A.	
·		Inner Mongolia			TT 1/ 1 TE 1 0
	1.000	Dali Phase V	<b>a</b> 1.	Datang Chifeng Saihanba	United Kingdom of
	1629	49.5MW Wind	China	Wind Power Co., Ltd;	Great Britain and
		Power Project		EcoSecurities Group PLC	Northern Ireland
					United Kingdom of
		Amatitlan			Great Britain and
	2022		C 1	Ortitlan Limitada;	Northern Ireland;
	2022	Geothermal	Guatemala	EcoSecurities Group PLC;	United Kingdom of
		Project		EcoSecurities Carbon I Ltd	Great Britain and
					Northern Ireland
	·····				
Issuanc	e - Under	review cases			
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1				Other Parties
Issuanc Mark	e - Under Project	Title	Host Party	Project Participants	Other Parties
	Project	Title Jilin Tongyu	Host Party	Project Participants Huaneng New Energy	Other Parties
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Title Jilin Tongyu Huaneng		Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa,	Other Parties
	Project	Title Jilin Tongyu Huaneng 100.05MW Wind	Host Party	Project Participants Huaneng New Energy	Other Parties
	Project	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project	Host Party	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa,	Other Parties
	Project	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gas	Host Party	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa,	Other Parties
	Project	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery and	Host Party	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa,	Other Parties
	Project 0256	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricity	Host Party	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa,	Other Parties
	Project	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricitygeneration at	Host Party China	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.;	Other Parties
	Project 0256	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricitygeneration at"Mtoni	Host Party China United Republic of	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.; Dar es Salaam City Council;	Other Parties
	Project 0256	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricitygeneration at"MtoniDumpsite", Dar Es	Host Party China United Republic of	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.; Dar es Salaam City Council;	Other Parties
	Project 0256	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricitygeneration at"MtoniDumpsite", Dar EsSalaam, Tanzania	Host Party China United Republic of	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.; Dar es Salaam City Council;	Other Parties
	Project 0256	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania N2O	Host Party China United Republic of	Project Participants Huaneng New Energy Industrial Co. Ltd. Endesa, S.A.; Dar es Salaam City Council; Consorzio Stabile Globus	Other Parties
	Project 0256	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricitygeneration at"MtoniDumpsite", Dar EsSalaam, TanzaniaN2Odecomposition	Host Party China United Republic of	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina Company	
	Project 0256	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania N2O decomposition project of	Host Party China United Republic of	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina CompanyLimited Liaoyang	Canada; United
	Project 0256 0908	TitleJilin TongyuHuaneng100.05MW WindPower ProjectLandfill gasrecovery andelectricitygeneration at"MtoniDumpsite", Dar EsSalaam, TanzaniaN2Odecomposition	Host Party China United Republic of Tanzania	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina CompanyLimited LiaoyangPetrochemical Company;	Canada; United Kingdom of Great
	Project 0256	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania N2O decomposition project of	Host Party China United Republic of	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina CompanyLimited LiaoyangPetrochemical Company;Natsource Asset	Canada; United Kingdom of Great Britain and
	Project 0256 0908	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania N2O decomposition project of PetroChina	Host Party China United Republic of Tanzania	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina CompanyLimited LiaoyangPetrochemical Company;Natsource AssetManagement Corp; Goldman	Canada; United Kingdom of Great Britain and Northern Ireland;
	Project 0256 0908	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania N2O decomposition project of PetroChina Company Limited Liaoyang	Host Party China United Republic of Tanzania	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina CompanyLimited LiaoyangPetrochemical Company;Natsource AssetManagement Corp; GoldmanSachs International; Fortis	Canada; United Kingdom of Great Britain and
	Project 0256 0908	Title Jilin Tongyu Huaneng 100.05MW Wind Power Project Landfill gas recovery and electricity generation at "Mtoni Dumpsite", Dar Es Salaam, Tanzania N2O decomposition project of PetroChina Company Limited	Host Party China United Republic of Tanzania	Project ParticipantsHuaneng New EnergyIndustrial Co. Ltd. Endesa,S.A.;Dar es Salaam City Council;Consorzio Stabile GlobusPetroChina CompanyLimited LiaoyangPetrochemical Company;Natsource AssetManagement Corp; Goldman	Canada; United Kingdom of Great Britain and Northern Ireland;

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| eceive<br>Signati | 사람이 가지 않는 것이 같아. | ecretary to the GDM                     | Executive Board                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1.1                                                                                      |
|-------------------|------------------|-----------------------------------------|------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
|                   |                  | lered at the forty-second               | <u>×                                     </u>  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                          |
| ssuau<br>Iark     | Dev. Pro         |                                         | Host Party                                     | Project Participants                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | Other Parties                                                                            |
|                   |                  | tions cases (after re                   | CARLES AND | AgencyDeutsche Bank AG;<br>BP Alternative Energy<br>International Ltd.GDF<br>SUEZ; Prototype Carbon<br>Fund, The International<br>Bank for Reconstruction and<br>Development                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                          |
| V                 | 0526             | Indocement<br>Blended Cement<br>Project | Indonesia                                      | Canada; Finland;<br>Netherlands; Norway;<br>Sweden; PT. Indocement<br>Tunggal<br>PrakarsaGovernment of<br>Canada – Ministry of<br>Foreign Affairs &<br>International<br>TradeGovernment of<br>Finland - Ministry of<br>Foreign Affairs of Finland;<br>Fortum Corporation;RWE<br>Power AGChubu Electric<br>Power Co., Inc; The<br>Chugoku Electric Power<br>Co., Inc.; Kyushu Electric<br>Power Co., Inc.; Mitsubishi<br>Corporation; MIT Carbon<br>Fund Co., Ltd.; Shikoku<br>Electric Power Co., Inc.;<br>Tohuku Electric Power Co.,<br>Inc.; The Tokyo Electric<br>Power Co., Inc.; Japan<br>International Cooperation<br>Agency (JICA); The State of<br>the Netherlands - Ministry of<br>Housing, Spatial Planning<br>and Environment (VROM);<br>Electrabel S.A. Government<br>of Norway – Ministry of<br>Foreign Affairs; Norsk<br>Hydro ASA; StatoilHydro<br>ASA; Swedish Energy | Germany; Japan;<br>United Kingdom<br>of Great Britain<br>and Northern<br>Ireland; France |
| Issuar            | ice - Corre      | ctions cases (after re                  | quest for review)                              | د این به به باره روان و به او شد چاخته مرووشوک میکام میکام میکارد.<br>در این به روان و به او شد چاخته مرووشوک میکام میکام میکام میکام و در این ا                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                          |
| n an the second   | 1428             | Nitrous Oxide<br>Abatement Project      | Colombia                                       | Venezolanos S.A.; MGM<br>Carbon Portfolio, S.a.r.l.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Switzerland                                                                              |

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