UNFCCC/CCNUCC



CDM - Executive Board



EB 45 Report Annex 1 page 1

Annex 1

Conflict of interest declarations of Mr. Pedro Martins Barata, Mr. Thomas Bernheim, Mr. Martin Hession and Mr. Hugh Sealy

The conflict of interest declarations of Mr. Pedro Martins Barata, Mr. Thomas Bernheim, Mr. Martin Hession and Hugh Sealy are attached in this annex to the report of EB45 in accordance with their request.

Chair,

In respect of conflict of interest, I would like to reflect on the oath, in which I undertook to disclose "any interest in any matter under discussion before the EB which may constitute a conflict of interest or which might be incompatible with the requirements of integrity and impartiality expected of a member of the Executive Board". In 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 what my definition of conflict of interest is. I thereby refer to the non-approved draft guidance that I put before the Board, in that I deem, in my personal case, that a conflict of interest will be deemed to exist by virtue of: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

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

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

Pedro Martins Barata

Date: 11/11/2017



EB 45 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, PEDEO MACTING BACAGE, 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 45th 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:			45th Executive Board meeting, February 2009				
	Signature & name of member or alternate member:			Pal	m	ut, k	sants
Accrec	litation case	S					
Mark	Ref	Entity Name (short n	ame)			Recommendati	on/val/ver
	E-0003	Det Norske Veritas Ce	ertification	n AS (DNV)		Spot-check follo	ow-up Visit
	E-0007	Japan Consulting Insti	tute (JCI)			Spot-check follo	ow-up Visit
	E-0022	TÜV NORD CERT G	mbH (TÜ	JV NORD)		Phased Accredi (Sectoral Scope	tation for Verification 7)
Metho	dology cases						
Mark	Project	Title	Host P	arty	Project Pa	rticipants	Other Parties
	NM0248	NM0248 Project for useful use of landfill gas actually being flared substituting natural gas		Brazil	Nagai company Ltda. APGas company Ltda. Ecoinvest Carbon Brasil Ltda.		
	NM0264	Caracol Knits Trigeneration Project	Но	onduras	Caracol Knits S.A. de C.V. INGEMAS, S.A.		
	NM0268	Titis Sampurna Semanggi Compressed Natural Gas Project		oublic of donesia	PT. Titis Sampurna Sindicatum Carbon Capital Ltd.		
	NM0271	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations in the Republic of Korea (South Korea)	the Re	rnment of epublic of Korea	LPL LG International QualityTonnes, LLC		
	NM0277	Recovery and Use of Gas from Oil Wells – Reduction of Gas Flaring by the Compression of Low Democratic		ublic of	Muanda International Oil Company (MIOC) Ltd		

		I	Matra do M J116. C. 4	
NM0287	Methodology for Increasing Rail Based Mass Rapid Transit Ridership	Colombia	Metro de Medellín S.A. Centro Nacional de Producción Más Limpia y Tecnologías Ambientales Grütter Consulting AG	
NM0289	PFC gas emission reduction by gas replacement for CVD cleaning at 200mm (8 inches) process by Hynix Semiconductor Inc.	Republic of Korea	Hynix	
NM0291	Carbon Dioxide Recovery project at Nagarjuna Fertiliser and Chemicals Limited, India	Government of India	Nagarjuna Fertilizers and Chemicals Limited	
AM_CL A_0128 ACM000 1 ver. 9	Clarifications regarding the project emissions			
AM_CL A_0129 ACM000 1 ver9 / AM0025 ver.10	Guidance on continued applicability of methodologies in relation to changes in project plans for a registered project			
AM_CL A_0130 ACM000 2 ver.7	Request for clarification on calculation of EGhistorical			
AM_CL A_0131 ACM001 4 ver.2	Monitoring of the fraction of biogas that leaks from the digester			
AM_CL A_0132 AM0023 ver. 2	Additionality Steps in AM0023 & Additionality Tool			
AM_CL A_0133 ACM000 1 ver.9	Thermal use of landfill in industrial processes	Colombia	Biogás Doña Juana S.A. ESP Proactiva Colombia S.A. Gas Natural SDG Veolia Propreté	
AM_CL A_0134 ACM000 6 ver. 6	Request for clarification of a scenario applicability in ACM0006 for a retrofit biomass power generation plant	People's Republic of China	Xinmi Changyuan Power Generation Co., Ltd Goldman Sachs International	
AM_CL A_0135 AM0009 ver. 3	Clarification on the term 'Continuous measurement' as stated for monitoring parameters m LPG,B,y and Condensate,B,y			
AM_CL A_0136 ACM001 2 ver. 3	Clarification on the definition of Waste Energy described in ACM0012	India	Prakash Industries Limited	



		T	T	
AM_CL A_0137 AM0024 ver. 2	Applicability of methodology AM0024 in cases where the project activity displaces both grid electricity and electricity from an identified power generation source	Islamic Republic of Pakistan	D.G. Khan Cement Company Ltd. First Climate (Switzerland) AG	
AM_CL A_0138 AM0058 ver.2	Project specific enquiry			
AM_RE V_0100 AM0049 ver. 2	Revision of AM0049 to include export of electricity and to revise leakage requirements	Republic of South Africa Government	Mondi Business Paper South Africa Richards Bay Mill	
AM_RE V_0124 ACM001 0	Amendments to ACM0010, version 4.1	Clean Development Mechanism Cell, Ministry of Environment, Pakistan	Empower Consultants Limited New Zealand	
AM_RE V_00128 ACM000 2 ver. 7		United Arab Emirates	Abu Dhabi Future Energy Company (MASDAR)	
AM_RE V_0129 ACM000 2 ver7	Revision to extend the application of ACM0002 and corresponding calculation of baseline emissions	People's Republic of China	Yingjiang Mengdian River Second Level Power Station Co., Ltd. RWE Power AG	
AM_RE V_0130 ACM000 6 ver.6	Expansion of applicability conditions to ACM0006 to include a new scenario	Colombia	Ingenio Providencia S.A. Corporacion Andina de Fomento (CAF) acting as intermediary for the benefit of the State of the Netherlands for the purchase of Emission Reductions represented by its Ministry of Housing, Spatial Planning and the Environment	
AM_RE V_0131 AM0036 ver.2	Request for revision to expand the applicability of methodology to projects where the annual power ouput of project is increased beyond 10% compared to baseline but which is not due to CDM project	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility	
AM_RE V_0132 AM0058 ver.2	Revision to extend AM0058 applicability to include new power plant is installed at the same time as start of the district heating system	The Republic of Korea	Korea District Heating Corporation	

	AM_RE V_0134 AM0048 ver.2	Revision to exten AM0048 applicabilit include the cogeneral project type of suppl steam and electricity newly introduced pro-	ty to tion ying y to oject	The Republic Korea	cof	Korea District Heating Corporation Eco-Frontier Co.	
	AM0021	Baseline Methodolog decomposition of N from existing adipic production plants	2O acid				
	AM0023	Leak reduction from n gas pipeline compress gate stations					
	AM0049	Methodology for gas l energy generation in industrial facility	an				
	ACM000 1	Consolidated baseline monitoring methodol for landfill gas proj activities	logy ect			:	
	ACM000 2	Consolidated methodo for grid-connected electricity generation renewable sources	d from s				
	ACM000 6	Consolidated methodo for electricity genera from biomass residu	tion ies				
	ACM001 4	Mitigation of greenhors gas emissions from treatment of industrong wastewater - Tool to determine to	n ial				
		baseline efficiency thermal or electric en- generation system	of ergy				70 kg 33 kg 3
Registr Mark	Project	est for review cases	77.	D. A			
172411	1516	The model project for renovation to increase the efficient use of energy in brewery	Viet	Party Nam	BTI Stoo Noi Cor Inst Bee Cor of In MO	ject Participants H: Thanh Hoa Beer Joint ck Company; HABECO: Ha Beer-Alcohol and Beverage poration; The Technical itute of Brewing of Hanoi r-Alcohol and Beverage poration; MOIT (Ministry ndustry and Trade, former I (Ministry of Industry)); DO; Mayekawa MFG. Co., (MYCOM)	Other Parties Japan
	1690	Installation of Wind power project by Kilburn Chemicals Ltd	India		Kilb	ourn Chemicals Ltd	
	1695	Coke Dry Quenching (CDQ) Waste Heat Recovery for Power Generation Project of Wugang No. 9 and 10 Coke Ovens	China	4		nan Iron and Steel (Group); ENEL Trade SpA	Italy

1721	2*6MW Coke Oven Gas Power Generation Project in Xiangcheng County	China	Mingyuan Fuel Gas Thermoelectricity Co., Ltd; First Climate (Switzerland) AG	Switzerland
1827	Korea Land Corporation Pyeongtaek Sosabuldistrict new and renewable energy model city (Photovoltaic system + solar water heating system)	Republic of Korea	Korea Land Corporation	
1829	Ceran's 14 de Julho Hydro Power Plant CDM Project Activity	Brazil	CERAN Companhia Energética Rio das Antas ; Lumina Engenharia e Consultoria Ltda	
1841	Yeong Yang 61.5MW Wind Farm Project	Republic of Korea	Yeong Yang Wind Technology Private Entity	
1844	Budhil Hydro Electric Project, India (BHEP)	India	M/s. LANCO Green Power Pvt. Ltd.	
1851	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
1853	Montalban Landfill Methane Recovery and Power Generation Project	Philippines	Montalban Methane Project Corporation (MMPC); Carbon Capital Markets Ltd.	United Kingdom of Great Britain and Northern Ireland
1870	Integrated Energy Ltd. Grid Connected Electricity Generation Plant using Natural Gas	Israel	Integrated Energy Ltd.; EcoTraders Ltd.	
1872	Hunan Chenxi Dafutan Hydropower Station	China	Hunan Chenxi Dafutan Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
1884	Guangdong Huizhou LNG Power Generation Project	China	Guangdong Huizhou LNG Power Co., Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of the Netherlands Clean Development Mechanism Facility	Netherlands
1886	Gansu Zhouqu County Hujia'ai Hydropower Station Project	China	Gansu Ansheng Hydropower Development Co., Ltd.; Mitsui & Co., Ltd.	Japan
1891	Animal Manure Management System (AMMS) GHG Mitigation Project, Shandong Minhe Livestock Co. Ltd., Penglai, Shandong Province, P.R. of China	China	Netherlands; Shandong Minhe Livestock Co. Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of Community Development Carbon Fund	



189	Generation Project	China	Netherlands; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development; Shanxi Jincheng Anthracite Mining Group Co., Ltd.; Japan Carbon Finance, Ltd.; ICECAP Carbon Trading Ltd.	Japan; United Kingdom of Great Britain and Northern Ireland
1897	Sichuan Pingshan Pingbian&Guanyintt o Hydropower Station	China	Pingshan Zhongxing Electrometallurgy Co.,Ltd.; ENEL Trade SpA	Netherlands
1901	Electricity grid interconnection San Gabán – Mazuko – Puerto Maldonado	Peru	Electro Sureste S.A.A.	
1908	SANTECH – Saneamento & Tecnologia	Brazil	SANTECH – Saneamento & Tecnologia Ambiental Ltda.; Ecoinvest Carbon Brasil Ltda.	
1914	Yixing Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Yixing Shuanglong Cement Co. Ltd.; Marubeni Corporation	Japan
1915	China Guangdong Shenzhen Qianwan LNG generation project	China	Shenzhen Guangqian Electric Power Co., Ltd.; MITSUI&CO., LTD.	Japan
1916	Jiangsu Jiaoqiao Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Jiangsu Jiaoqiao Cement Co. Ltd.; Marubeni Corporation	Japan
1918	Jiaozuo Coal Mine Methane (CMM) Power Generation Project of Jiaozuo Coal Industrial Group Co. Ltd., Jiaozuo City, Henan Province	China	Jiaozuo Coal Industrial Group Co. Ltd. (JCIG); Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
1919	Ramirana Emission Reduction Project of Agrícola Super Limitada	Chile	Agricola Super Limitada; Alimentos Euroagro SL; Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A	United Kingdom of Great Britain and Northern Ireland
1921	Durban Landfill-Gas Bisasar Road	South Africa	eThekwini Municipality	
1922	Daning Coal Mine Methane Power Generation Project in Jincheng City Shanxi Province, China	China	Utilization Co.Ltd China;	United Kingdom of Great Britain and Northern Ireland

1927	Wuchang Natural Gas Generation Project	China	Hubei Huadian Wuchang Thermal Power Co., Ltd.; Trading Emissions PLC.	United Kingdom of Great Britain and Northern Ireland
1928	Jincheng Fengrun CMM Utilisation from Nine Mines in Jincheng City Shanxi Province China	China	Jincheng City Fengrun CMM Utilization Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
1931	Jinling Coal Mine Methane (CMM) Power Generation Project of Dengfeng City, Henan Province	China	Dengfeng Jinling CMM Power Generation Co. Ltd.; Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
1933	Reduction in clinker usage in the production of cement through the increase in the use of additives at Lafarge Malayan Cement Berhad (LMCB)	Malaysia	Lafarge Malayan Cement Berhad ; Lafarge S.A	France
1938	Guangxi Youjiang Naji Navigation and Power Generation Project	China	Guangxi Xijiang Navigation Construction Development Co., Ltd.; Mitsubishi Corporation	Japan
1941	Langxiang 30MW Hydro Power Project in Guizhou Province China	China	Libo Lidu Hydro Power Development Co.Ltd.; Eco Asset Inc.	Japan
1942	Fedepalma Sectoral CDM Umbrella Project for Methane Capture, Fossil Fuel Displacement And Cogeneration of Renewable Energy	Colombia	FEDEPALMA; Andean Center for Economics in the Environment	
1943	Sichuan Greenleaf (Lvye) 60MW Hydropower Project	China	Sichuan Lvyuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
1947	Yingpeng HFC23 Decomposition Project	China	Yingpeng Chemical Co., Ltd.; Enel Trade S.p.A; Infinity Clean Air Development Limited	Italy ; Ireland
1953	Guizhou Taijiang Yanzhai Hydropower Station	China	Guizhou Huiming Electronics Taijiang Co., Ltd.; RWE Power AG	Germany
1955	Hubei Laifeng Najitan Hydropower Station	China	Laifeng Najitan Hydro-electric Development Co., Ltd.; ENEL Trade SpA	Netherlands
1956	Xinjiang Uygur Autonomous Region Tekesi River Shankou Hydropower Station	China	Xinjiang Ili River Basin Development and Construction Management Centre; ENEL Trade SpA	Netherlands
1961	Sichuan Miaopu Hydropower Project	China	Kangding Hualong Water Resources & Electric Power Investment Co., Ltd.; Standard Bank Plc	Netherlands
1969	Sichuan Shimian Xieluo Wanba River Hydropower Station	China	Sichuan Liyuan Electricity Development Co., Ltd; Edison Spa	Italy

Initials EB member/alternate member: _



	1978	Laowuhe Erji 10 MW Hydropower Project in Yunnan Province	China	Fugong Fangyuan Hydropower Development Co., Ltd.; Essent Energy Trading B.V.	Netherlands
	1980	Guangdong Shaoguan Yizhou Hydro Power Station	China	Shaoguan Yizhou Hydropower Station Co., Ltd.; RWE Power AG	Germany
	1984	Sichuan Wanyuan Baiyangxi Hydropower Station	China	Wanyuan Baiyangxi Hydro- electric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
· · · · · · · · · · · · · · · · · · ·	1988	Yunnan Yingjiang Zuanshui River Hydropower Station Project	China	Yingjiang Longhui Co., Ltd.; RWE Power AG	Germany
	1991	Sichuan Kangding Sandaoqiao Hydropower Station	China	Kangding Jineng Hydropower Exploitation Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
	1993	Siam Quality Starch Wastewater Treatment and Energy Generation Project in Chaiyaphum, Thailand	Thailand	Siam Quality Starch Co., Ltd; Mitsubishi UFJ Securities Co.Ltd.	Japan
	1995	Guangnan Shangshilong Hydro Project	China	Guangnan Shangshilong Power Plant Company; EcoSecurities Group Plc	Sweden
***************************************	1997	Yunnan Yingjiang County Binglang River Mangkang Hydropower Station	China	Yingjiang County Mingliang Trading Co., Ltd.; RWE Power AG	Germany
	1998	Fujian Pingnan Daixi 50MW Hydropower Project	China	Fujian Tongda Hydropower Co., Ltd.; Sumitomo Corporation	Japan
	2000	Yunnan Yingjiang Yinhe Hydropower Station	China	Yingjiang Menglang Hydropower Co., Ltd.; RWE Power AG	Germany
T-1	2003	Yunnan Guangnan Duimen River Hydropower Station	China	Guangnan Duimen River Power Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GMBH	Switzerland; Austria
	2005	Shaanxi Shiba 14MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
W1110000	2006	Yunnan Nujiang Fugong Guquan River Hydropower Station	China	Fugong Hongyuan Hydropower Development Co., Ltd.; RWE Power AG	Germany
	2007	Hebei Haixing	China	Hebei Construction Investment Zhongxing Wind Energy Co., Ltd; The Chugoku Electric Power Co., Inc.	Japan
	2008	Shunchang Yangkou Hydro Power Project, Fujian, China	China	Fujian Shunchang Yangkou	Germany

2009	Sichuan Jiajiang Qianfoyan Hydro Project	China	Sichuan Jiajiang Qianfoyan Hydro Generation Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2010	Dachunhe 50 MW Hydropower Project in Yunnan Province	China	Yunnan New View Power Co., Ltd.; Japan Carbon Finance, Ltd.	Japan
2011	China Shaibeitan Hydropower Project	China	Qiyang Yangguang Hydroelectric Co., Ltd; Carbon Asset Management Sweden AB	Netherlands
2014	China Jintan Hydropower Project	China	Hunan Sangzhi Jinzang Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
2020	Lijiang Yulong County Longbahe River Hydropower Project	China	Lijiang Xingneng Small Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
2023	Nimoo-Bazgo Hydroelectric Project	India	National Hydroelectric Power	
2025	Chutak Hydroelectric Project	India	National Hydroelectric Power	
2030	Fugong Mukeji Hydropower Project	China	Fugong Jiacheng Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Netherlands
2033	Jiadu River Zhentong Power Plant Project	China	Yingjiang County Kaiyuan Limited Company; EcoSecurities Group plc	Sweden
2036	Bharat Petroleum Corporation Limited (BPCL)'s Wind Power Project, India	India	Bharat Petroleum Corporation Limited	
2039	Jiangxi Taojiang Hydropower Project	China	Ganzhou Youenjiangyuan Electric Power Investment Co., Ltd.; Standard Bank Plc.	Netherlands
2042	The Rotem Amfert Negev (RAN) Natural Gas Fuel Switch Project	Israel	Rotem Amfert Negev ; EcoTraders Ltd.	
2044	Ninglang County Mudiqing Secondary Hydropower Plant	China	Ninglang Yongli Mudiqing Secondary Hydropower Plant; Mitsubishi Corporation	Japan
2045	Mujiajia Yiji 18.9MW Hydropower Project in Yunnan Province	China	Fugong Fengyuan hydropower development Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
2046	Sichuan Cong'en 8MW Hydropower Project	China	Sichuan Jiarong Dayu Hydropower Development Co Ltd; Mitsui & Co Ltd	Japan
2060	Shaanxi Shenyang 10MW Hydropower Project	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2066	Cangxi Liyuan Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
2069	Cangxi Donghe Dongxi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands

2071	Sichuan provincial Longchi & Caoyuan 9 MW Small-scale Hydro Power Bundle Project	China	Sichuan Minjiang Electrolyte Management Hydro Power Co., Ltd.; China Carbon N.V.	Netherlands
2074	Shaanxi Hongchun and Shangba 11.4MW Hydropower Project Bundle	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2077	Hubei Yuhuangtan 10MW Small-Scale Hydropower Project	China	Yunxi Yuhuangtan Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2081	China Hunan Gaoyongdong Small Hydropower Project	China	Huitong County Gaoyongdong Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Sweden
2084	Cangxi Donghe Yangmousi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
2085	Sichuan Guohe 20MW Hydropower Project	China	Ganluo County Guohe Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2087	25.5MW Xinnali Hydropower Project	China	Guangxi Shenghui Haihe Hydroelectric Development Co., Ltd.; MGM Carbon Portfolio, S. a r. l.	Netherlands
2089	Ayishan Small Hydropower Project in Gansu Province	China	Gansu Linhai Water Resource and Hydropower Investment Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
2090	Yaoping 10 MW Small Hydropower Project in Shaanxi Province, China	China	Shanyang County Yaoping Hydropower Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2091	Dongshan Hydro Power Project in Guangdong Province China	China	Fengshun County Han River Hydro Power Co.Ltd; Carbon Asset Management Sweden AB	Netherlands
2104	Baishuiquan Hydropower Project, Guizhou Province, China	China	Guizhou Dejiang Baishuiquan Power Generation Co., Ltd.; ICECAP Carbon Portfolio Ltd	United Kingdom of Great Britain and Northern Ireland
2108	Gansu Datonghe Tiecheng Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; The Tokyo Electric Power Company, Inc.	Japan
2111	Banna Liusha River Fifth Level Power Plant Project	China	Xishuangbanna Silver Sand Electric Power; EcoSecurities Group plc	Sweden
2112	24 MW Perla Mini Hydel Project, Karnataka, India	India	AMR Power Private Limited, Hyderabad	
2121	China Hunan Yuzitang Small Hydropower Project	China	Shaoyang Triumph Billion Yuzitang Power station Development Ltd., Co.; Carbon Asset Management Sweden AB	Sweden
2128	Shri Bajrang RE Project	India	Shri Bajrang Power and Ispat Ltd	



	25MW Liangwan	T	Hechi City Liangwan	
2131	Hydropower	China	Hydropower Co., Ltd.; MGM	Netherlands
2136	Development Project Tongren Tianshengqiao Hydropower Project, Guizhou Province, China	China	Carbon Portfolio, S.a.r.l Tongren Tianshengqiao Power Generation Co., Ltd. (TTPG); Vitol S.A.	Switzerland
2137	Mengzhushan 15 MW Small Hydropower Project in Shaanxi Province, China	China	Shaanxi Baoguang Technology Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2138	Chao Khun Agro Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc.	United Kingdom of Great Britain and Northern Ireland
2139	Zhejiang Quzhou Jutai clinker production project by using calcium carbide residue in the raw mix	China	Zhejiang Quzhou Jutai Building Material Co. Ltd; JGC Corporation	Japan
2142	Longyou 18 MW Hydropower Project in Zhejiang Province	China	Zhejiang Longyou Xiaoxitan Hydro Complex Development Co., Ltd.; China Carbon N.V.	Netherlands
2144	Jiratpattana Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
2147	Sichuan Tongjiang Gaokeng Hydropower Station Project	China	Sichuan Yili Energy Investment & Development Co., ltd.; Cargill International SA	Switzerland
2153	Inner Mongolia Baotou Bayin Wind Power Project	China	Longyuan (Baotou) Wind Power Co., Ltd; EDF Trading Limited	France
2154	Cangxi Donghe Beituo Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd; ENEL Trade SpA	Netherlands
2159	Erbaqu Small Hydropower Project in Gansu Province	China	Gansu Jinshui Power Development Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
2163	8.75 MW Wind Power Project by Taurian Iron & Steel Company Private Limited in District	India	Taurian Iron & Steel Company Private Limited	
2167	Shimenkai Hydropower Project	China	Lijiang Nengda Hydropower Co., Ltd. ; Mitsubishi Corporation	Japan
2173	Modification and retrofitting of the existing 34 MW hydropower plant at Bhandardara -2 (project activity) in Maharashtra state in India by Dodson – Lindblom Hydro Power Private Limited (DLHPPL)	India	Dodson –Lindblom Hydro Power Private Limited (DLHPPL); IFC-Netherlands Carbon Facility (INCaF)	Netherlands

	0177	Xinning County Dalong Small-scale		Hunan Province Xinning County Jinli Development Co.,	
	2175	Hydropower Bundled Project	China	Ltd.; Carbon Asset Management Sweden AB	Sweden
	2179	Shaanxi Baiguoshu 13MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
	2188	Hubei Yuquanhe 25.2MW Hydropower Project	China	Shennongjia Linqu Shenfeng Hydropower Development Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	2189	Tianquan Qieshan Hydro Power Project	China	Sichuan Tianquan Qieshan Hydro Generation Co.,Ltd.; EcoSecurities Group Plc.	Netherlands
	2192	Tianquan Xiacun Hydro Power Project	China	Sichuan Tianquan Xiacun Hydro Generation Co.,Ltd.; EcoSecurities Group Plc.	Netherlands
	2204	Longwangtan 15MW Hydro Power Project in Guizhou Province	China	Longyuan Hydro Power Development in Congjiang County Co.Ltd; ICECAP Carbon Portfolio Limited	United Kingdom of Great Britain and Northern Ireland
	2206	Sichuan Jiulong Shaping Hydropower Project	China	Sichuan Jiulong Hydropower Co., Ltd.; Vitol S.A.	Switzerland
	2208	Puping Hydro Power Project	China	Yangbi Puping Electric Power Generation Co., Ltd; EcoSecurities Group plc	Sweden
	2212	Zhoujiayuan Hydropower Project in Hubei Province	China	Zhuxi Zhoujiayuan Hydropower Development Co., Ltd.; MGM Carbon Portfolio S.a.r.l.	Netherlands
	2214	Zuo XI Hydropower power plant	China	Qing Yuan county Zuo Xi hydro power development Co. LTD; First Climate (Switzerland) AG	Switzerland
Registi	ration - Unc	ler review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1068	Energy Efficiency Measures at Cement Production Plant	India	Birla Corporation Limited; Unit: Chittorgarh	
	1526	Saldanha Small Hydroelectric Project	Brazil	Hidroluz Centrais Elétricas Ltda.; EcoSecurities Group PLC	Netherlands
	1755	Roncheng Wind Power Project, 48.75MW	China	Guohua Resourceful (Rongcheng) Wind Power Generation CO., Ltd.	
	1787	Valdivia biomass power plant	Chile	Celulosa Arauco y Constitución S.A; Inversiones Celco SL	United Kingdom of Great Britain and Northern Ireland
	1817	Fengguang 24.9MW Hydropower Project in Guangdong Province, China	China	Dongjiang Fengguang Likou Power Plant Development Co.Ltd; Marubeni Corporation	Japan
	1848	Sichuan Kangding Simaqiao 24MW Hydroelectric Project	China	Kangding County Zheduo River Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan

According to the Control of the Cont	1849	Jinji 25.2 MW Hydropower Project in Guangxi Zhuang Autonomous Region, China	China	Guangxi Tengxian Dongdian Electric Power Co., Ltd.; Mitsubishi Corporation	Japan
	1874	25.3MW WHR Project of Zhejiang Leomax Group	China	Zhejiang Leomax Group Co. Ltd.; Essent Energy Trading BV	Netherlands
	1890	Biomass based Hot Air Generation at Fertilizer Unit of Tata Chemicals Ltd., Haldia, West Bengal	India	Tata Chemicals Limited	
	1893	Energy efficiency improvement of the existing Frame V Gas Turbine by steam injection and change of drive (from steam to electricity) of Ammonia cooling water pumps at NFCL	India	Nagarjuna Fertilizers and Chemicals Limited	
	1900	Duerping Coal Mine Methane Utilization Project	China	Shanxi Coking Coal Group Company Ltd; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
	1903	Electrotherm 30 MW combined waste heat recovery and coal based captive power plant at Kutch	India	Electrotherm India Limited; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
	1904	Avoidance of methane emissions from Municipal Solid Waste and Food Waste through Composting	India	Krishi Rasayan Private Limited	
	1905	Generation of power from process waste heat at Hi-Tech Carbon, Tamil Nadu	India	Hi – Tech Carbon (HTC)	
	1929	Nantong Coalmine Methane	China	Nantong Mining Limited Liability Company; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	1951	Anaerobic Digestion Swine Wastewater Treatment with on- Site Power Project (ADSW RP2001)	Philippines	Hacienda Bio-Energy Corporation ; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1966	Sichuan Miyaluo Hydroelectric Station	China	Li County Jiaxing Hydropower Development Co., Ltd; EcoSecurities Group plc	Sweden

Registra Mark	Project	Tiale	TT . D		
MAIK	Froject	Title	Host Party	Project Participants	Other Parties
	1726	Ma Steel (new plant) CDQ and waste heat utilization project	China	Maanshan Iron & Steel Co., Ltd; Climate Change Capital Carbon Fund II s.à; Climate Change Capital Carbon Managed Account Limited ("C4MA)	United Kingdom of Great Britain and Northern Ireland
	1801	Shanxi Datuhe Coal Mine Methane Utilization Project	China	Shanxi Datuhe Coke & Chemicals Co., Ltd.; Energy Systems International B.V.	Netherlands
Registra	ition - Cor	rections cases (after re	view)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1640	SSPL 4.5 MW	India	Salasar Steel and Power Limited	Other Farties
	10.0	WHRB CPP	muia	Salasar Steel and Power Limited	
	1648	Top Gas Pressure Recovery based Power Generation from 'G' Blast Furnace	India	Tata Steel Limited	
	1672	Waste Heat Recovery and Utilisation for Power Generation Project of Digang Conch Cement Company Limited	China	Anhui Digang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland ; United Kingdom of Great Britain and Northern Ireland
	1673	Waste Heat Recovery and Utilisation for Power Generation Project of Huaining Conch Cement Company Limited	China	Anhui Huaining Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland ; United Kingdom of Great Britain and Northern Ireland
1674	Waste Heat Recovery and Utilisation for Power Generation Project of Jiande Conch Cement Company Limited	China	Jiande Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland	
	1675	Waste Heat Recovery and Utilisation for Power Generation Project of Tongling Conch Cement Company Limited	China	Anhui Tongling Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
	1676	Waste Heat Recovery and Utilisation for Power Generation Project of Zongyang Conch Cement Company Limited	China	Anhui Zongyang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland

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	1703	Power generation from coking waste heat utilization project at Shanxi Shouyang County Boda Industries Co., Ltd in Shanxi, China	China	Shanxi Shouyang County Boda Industries Co., Ltd in China; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1704	Power generation from coking waste heat utilization project at Lan County Fengda Coking and Chemicals Smelting Co., Ltd in Shanxi, China	China	Lan County Fengda Coking and Chemicals Smelting Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1720	Power generation from coking waste heat utilization project at Qinyuan County Mingyuan Coal and Coke Co., Ltd in Shanxi, China	China	Qinyuan County Mingyuan Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1724	36MW Power generation from coking waste heat generated in the clean-type heat- recovery coke ovens at Shanxi Qinxin Coal and Coke Co., Ltd, China	China	Shanxi Qinxin Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
Renewa	of the cree	diting period - Request	for review cases		
	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil .	Rio Manhuacu Energética S.A.Shell Trading International Limited; The Chugoku Electric Power Co., Inc.;	
Issuance	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0064	Huitengxile Windfarm Project	China	Inner Mongolia Long Yuan Wind Power Development Co. Ltd; Senter Novem;	Other Faities
	0206	Southeast Caeté Mills Bagasse Cogeneration Project (SECMBCP)	Brazil	Usina Caeté S/A, Econergy Brasil Ltda.The Chugoku Electric Power Co., Inc.;	
	0266	Thermal Efficiency Improvement Initiatives in Coal Fired Boiler System	India	Indian Rayon & Industries Limited – Unit Jaya Shree Textiles;	
	0335	AWMS GHG Mitigation Project BR05-B-01, Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland

0427	Electricity generation at 8 MW captive power plant using enthalpy of flue gases from blast furnace operations of Kalyani Steels Limited, in Karnataka state of India.	India	Kalyani Steels Limited, IndiaCarbon Asset Services Sweden ABEDF Trading LimitedN.V. Nuon Energy Trade & Wholesale Carbon Asset Management Sweden AB;	Switzerland
0456	"Blended cement with increased blend" at Orient cement's Devapur and Jalgaon plants in India	India	Orient Cement (Props: Orient Paper & Industries Limited) Noble Carbon Credits Limited;	
0490	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH, RWE Power AG;	
0490	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH; RWE Power AG;	
0492	Eecopalsa – biogas recovery and electricity generation from Palm Oil Mill Effluent ponds, Honduras	Honduras	Energía Ecológica de Palcasa, S.A. (EECOPALSA, private entity) Climate Cent Foundation;	
0496	Avoidance of Wastewater and Onsite Energy Use Emissions and Renewable Energy Generation in IFB Agro Distillery unit	India	IFB Agro Industries Limited (IFB);	

0707	India-FaL-G Brick and Blocks Project No.1	India	Canada; Denmark; Luxembourg; Italy; Netherlands; Spain; Eco- Carbon Private Limited (ECPL)Government of Canada – Ministry of Foreign Affairs & International Trade Aalborg Portland A/S; Government of Denmark: Danish Ministry of Climate and Energy, Danish Energy Agency: Dong Naturgas A/S; Maersk Olie og Gas A/S; Nordjysk Elhandel A/S; Rautaruukki Oyj Government of Luxembourg – Ministry of the Environment Government of Italy: Ministry for the Environment, Land and Sea Government of the Netherlands – Ministry of Housing, Spatial Planning and the Environment (VROM) Endesa Generación, S.A.; Hidroeléctrica del Cantábrico, S.A.; Kingdom of Spain – Ministry of Environment and Rural and Marine Affairs; Ministry of Economy and Finance Schweizerische Rückversicherungsgesellschafts AG (Swiss RE); Community Development Carbon Fund (CDCF), International Bank for Reconstruction and Development (IBRD)	Finland; Switzerland
0735	La Vuelta and La Herradura Hydroelectric Project	Colombia	Empresas Públicas de Medellín E.S.P., Electric Power Development Co. Ltd. MGM Carbon Portfolio, S.a.r.l.;	Japan ; Switzerland
0752	Omnia Fertilizer Limited Nitrous Oxide (N2O) Reduction Project	South Africa	Omnia Fertilizer Limited International Finance Corporation Rabobank International;	Netherlands; United Kingdom of Great Britain and Northern Ireland
0776	"8.75 MW Wind Power Project in Gujarat"	India	M/s Rolex Rings Private Limited; Mitsubishi Corporation	Japan
0807	Frio Industrias Argentinas S.A ("FIASA") Hydro- fluorocarbon 23 ("HFC23") Capture, Storage and Decomposition Project	Argentina	Frio Indústrias Argentinas S.A.; Endesa Generación S.A.; Comercio Internacional Proserdi S.L.	Spain
0837	Kaifeng Jinkai N2O Abatement Project	China	Kaifeng Jinkai Chemical Industry Co., Ltd. (Jinkai); Mitsubishi Corporation	Japan
0876	Partial substitution of fossil fuels with biomass in cement manufacture	Argentina	Cementos Avellaneda S.A.; Cementos Molins Industrial S.A.; Corporación Uniland S.A.	Spain

	0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.å r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0933	Jinan Landfill Gas to Energy Project	China	Shandong Shifang New Energy Co., Ltd; EcoSecurities Ltd; EcoSecurities Group Plc; EDF Trading Ltd.	United Kingdom of Great Britain and Northern Ireland
	0991	Bundled Wind power project in Tamilnadu, India co- ordinated by the TamilNadu Spinning Mills Association (TASMA)	India	Tamilnadu Spinning Mills Association – TASMA; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
	1011	N2O Emission Reduction in nitric acid plant Paulínia, SP, Brazil	Brazil	Rhodia Energy Brazil Ltda; Rhodia Energy, Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS	France ; Switzerland
	1045	4.5 MW Industrial Waste based Grid- connected Power Project	India	Sai Renewable Power Private Limited.	
	1135	Jiangxi Fengcheng Mining Administration CMM Utilization Project	China	Fengcheng Mining Administration; Energy Systems International B.V.	Netherlands
	1174	Project for the catalytic reduction of N20 emissions with a secondary catalyst inside the ammonia reactor of the N3 nitric acid plant at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd., Israel; N.serve Environmental Services GmBH and Johnson Matthey PLC	United Kingdom of Great Britain and Northern Ireland
	1219	Coronel landfill gas capture project	Chile	Inversiones Biogas Chile	
-	1249	Palmas del Espino – Biogas recovery and heat generation from Palm Oil Mill Effluent (POME) ponds, Peru	Peru	Industrias del Espino, S.A.; The Federal Authority of Belgium - Federal Public Service of Health, Food Chain Safety and Environment	Belgium
	1313	MEN-Tangerang 13.6MW Natural Gas Co-generation Project	Indonesia	PT Manunggal Energi Nusantara; Mitsubishi UFJ Securities Co. Ltd.	Japan
	1320	Beijing Taiyanggong CCGT Trigeneration Project	China	Beijing Taiyanggong Gas-fired Thermal Power Co.; Macquarie Bank Limited, Camco International Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland



	137	3	Beijing No.3 Thermal Power Plan Gas-Steam Combined Cycle Project Using Natural Gas	t China	Beijing Jing Feng Gas Fired Power Co., Ltd.; RWE Power Aktiengesellschaft (RWE Power AG)	Germany
	1443	3	Project for the catalytic reduction of N2O emissions with a secondary catalyst inside the ammonia reactor of the nitric acid plant at Dongbu Hannong Chemicals Ltd., Ulsan, Korea "Dongbu").	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland
Issuanc	ce - Un	der rev	iew cases			
Mark	Proj	ect	Γitle	Host Party	Project Participants	Other Parties
	0695		Yanling Shendu Hydropower Project	China	Hunan Zhongda Shendu Hydropower Co., LtdCarbon Resource Management Ltd; Pioneer Carbon Ventures Ltd.;	United Kingdom of Great Britain and Northern Ireland
	0745	r	Demand side energy conservation and eduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
			s cases (after reque	None to be consid	ered at EB45	
		rection	s cases (after reque s cases (after reviev	None to be consid	Project Participants	Other Parties
Issuance	e - Cor	rection	s cases (after reviey	None to be consid	Project Participants	Other Parties
Issuanc Mark	e - Cor Dev.	rection Projec	s cases (after reviey	None to be consider v) Host Party	Project Participants	Other Parties
Issuanc Mark	e - Cor Dev.	Projection Projection	s cases (after reviev	None to be consider v) Host Party	Project Participants	Other Parties Other Parties
Issuance Mark Registra	e - Cor Dev.	Projection Projection	s cases (after reviewed to Title on cases t Title Secondary catalytic reduction of N2O emissions at ONPI nitric acid plant in Bacong, the	None to be conside v) Host Party None to be conside	Project Participants ered at EB45	
Issuance Mark Registra	Dev.	Projection Projection	s cases (after reviewed) t Title on cases t Title Secondary catalytic reduction of N2O emissions at ONPI nitric acid plant in	None to be conside v) Host Party None to be conside Host Party	Project Participants ered at EB45 Project Participants Orica Nitrates	

Initials EB member/alternate member: ___



		Fuel switch in PPGC grid connected power plant	India	PPN Power Generating Company Limited (PPGC), Federation of Indian Chamber of Commerce and Industries (FICCI)	
Issuance - De					
Mark Dev	Project	Title AWMS GHG	Host Party	Project Participants	Other Parties
169	0053	Mitigation Project MX05-B-16, Sinaloa and Sonora, México	Mexico	AgCert International Ltd. AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UF
170	0057	AWMS GHG Mitigation Project MX05-B-17, Jalisco, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UI
171	0462	AWMS GHG Mitigation Project MX06-B-31, Nuevo León and Tamaulipas, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, Uk
172	0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, Uk
173	0403	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes and Guanajuato, México	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
174	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosí México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V	Switzerland, UK
175	0466	AWMS GHG Mitigation Project BR05-B-08	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
176	0472	Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
177	0467	Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil Philippines	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd. Quezon City Government; Pangea	Switzerland, UK

			Controlled Disposal Facility Biogas Emission Reduction Project		Green Energy Philippines, Incorporated; Pangea Green Energy S.r.l.	
	180	0251	Cote small-scale hydropower plant	Costa Rica	Compañía Nacional de Fuerza y Luz (CNFL)Government of Canada – Ministry of Foreign Affairs & International Trade Fortum Corporation; Government of Finland - Ministry for Foreign Affairs RWE Power AG Chubu Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; Electrabel S.A.; Government of the Netherlands - Ministry of Housing, Spatial Planning and the Environment (VROM) Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; Stat oil Hydro ASA; Government of Sweden – Ministry of Enterprise, Energy and Communications Deutsche Bank AG Gaz de France; The Prototype Carbon Fund (PCF), The International Bank for Reconstruction and Development (IBRD)	Canada; Finland; Netherlands; Norway; Sweden; Germany; Japan; UK; France
]	181	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité) European Carbon Fund European Carbon Fund;	France ; Switzerland
]	182	0706	"Supply side energy efficiency improvements in steam generation at CSL." by Chemplast Sanmar Ltd	India	Chemplast Sanmar Limited (CSL);	
]	183	0888	Aurá Landfill Gas Project	Brazil	Prefeitura Municipal de Belém, City of Belém, State of Pará; Conestoga- Rovers & Associados Engenharia S/A; Grey K Environmental	UK
1	184	0309	Process Waste Heat utilization for power generation at Phillips Carbon Black Limited, Gujarat	India	Philips Carbon Black Limited Carbon Asset Services Sweden ABEssent Energy Trading B.V.Carbon Asset Management Sweden AB;	Sweden, Netherlands, Switzerland
1	188	1061	El Angel Cogeneration Project	El Salvador	Ingenio El Angel, S.A. de C.V.	
1	189	0896	Cervecería Hondureña Methane Capture Project	Honduras	Cervecería Hondureña S.A. de C.V.	
1	91	1003	Ramgarh Chini Mills RE project	India	Cement (B) Ltd; Agrinergy Ltd	UK
1	92	0799	Santa Marta Landfill Gas	Chile	Consorcio Santa Marta S.A.: Endesa	Spain

Initials EB member/alternate member: __



			(LFG) Capture Project.			
	194	0297	LaGeo, S. A. de C. V., Berlin Geothermal Project, Phase Two	El Salvador	LaGeo, S. A de C.V.; CAF-Netherlands CDM Facility, Corporación Andina de Fomento (CAF)	Netherlands
	195	0915	KM RE project	India	K M Sugar Mills Ltd ; Agrinergy Ltd ; Agrinergy Ltd.	UK; Switzerland
Received (Signatur	by the, date	e Secre e):	etary to the CDM E	xecutive Board	1hth 13/00	109

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 the absence of any approved guidance on the assessment of potential conflict of interest, or a code of conduct for members, 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 Belgian DNA, from which credits have been purchased the Belgian government or European Community.
- presenting or discussing evidence before the Board of a project-specific nature, which is not apparent from the documents presented to the Board,

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

Thomas Bernheim

Date: 13/01/09



EB 45 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, how be well, 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 45th 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:

45th Executive Board meeting, 2-13 February 2009

Signature & name of member or alternate member:

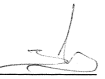
Accreditation cases

Mark	Ref	Entity Name (short name)	Recommendation/val/ver
	E-0003	Det Norske Veritas Certification AS (DNV)	Spot-check follow-up Visit
	E-0007	Japan Consulting Institute (JCI)	Spot-check follow-up Visit
	E-0022		Phased Accreditation for Verification (Sectoral Scope 7)

Methodology cases

Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0248	Project for useful use of landfill gas actually being flared substituting natural gas	Brazil	Nagai company Ltda. APGas company Ltda. Ecoinvest Carbon Brasil Ltda.	
	NM0264	Caracol Knits Trigeneration Project	Honduras	Caracol Knits S.A. de C.V. INGEMAS, S.A.	
	NM0268	Titis Sampurna Semanggi Compressed Natural Gas Project	Republic of Indonesia	PT. Titis Sampurna Sindicatum Carbon Capital Ltd.	
	NM0271	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations in the Republic of Korea (South Korea)	Government of the Republic of Korea	LPL LG International QualityTonnes, LLC	
	NM0277	Recovery and Use of Gas from Oil Wells – Reduction of Gas Flaring by the Compression of Low Pressure Gas for Productive Use at the Libwa, Tshiala and GCO Offshore Oil Fields, Democratic Republic of Congo	Democratic Republic of Congo	Muanda International Oil Company (MIOC) Ltd	

NM0287	Methodology for Increasing Rail Based Mass Rapid Transit Ridership	Colombia	Metro de Medellín S.A. Centro Nacional de Producción Más Limpia y Tecnologías Ambientales Grütter Consulting AG	
NM0289	PFC gas emission reduction by gas replacement for CVD cleaning at 200mm (8 inches) process by Hynix Semiconductor Inc.	Republic of Korea	Hynix	
NM0291	Carbon Dioxide Recovery project at Nagarjuna Fertiliser and Chemicals Limited, India	Government of India	Nagarjuna Fertilizers and Chemicals Limited	
AM_CL A_0128 ACM000 1 ver. 9	Clarifications regarding the project emissions			
AM_CL A_0129 ACM000 1 ver9 / AM0025 ver.10	Guidance on continued applicability of methodologies in relation to changes in project plans for a registered project			
AM_CL A_0130 ACM000 2 ver.7	Request for clarification on calculation of EGhistorical			
AM_CL A_0131 ACM001 4 ver.2	Monitoring of the fraction of biogas that leaks from the digester			
AM_CL A_0132 AM0023 ver. 2	Additionality Steps in AM0023 & Additionality Tool			
AM_CL A_0133 ACM000 1 ver.9	Thermal use of landfill in industrial processes	Colombia	Biogás Doña Juana S.A. ESP Proactiva Colombia S.A. Gas Natural SDG Veolia Propreté	
AM_CL A_0134 ACM000 6 ver. 6	Request for clarification of a scenario applicability in ACM0006 for a retrofit biomass power generation plant	People's Republic of China	Xinmi Changyuan Power Generation Co., Ltd Goldman Sachs International	
AM_CL A_0135 AM0009 ver. 3	Clarification on the term 'Continuous measurement' as stated for monitoring parameters m LPG,B,y and Condensate,B,y			·
AM_CL A_0136 ACM001 2 ver. 3	Clarification on the definition of Waste Energy described in ACM0012	India	Prakash Industries Limited	



A	AM_CL A_0137 AM0024 ver. 2	Applicability of methodology AM0024 in cases where the project activity displaces both grid electricity and electricity from an identified power generation source	Islamic Republic of Pakistan	D.G. Khan Cement Company Ltd. First Climate (Switzerland) AG	
A	AM_CL A_0138 AM0058 ver.2	Project specific enquiry			
A A	M_RE /_0100 M0049 ver. 2	Revision of AM0049 to include export of electricity and to revise leakage requirements	Republic of South Africa Government	Mondi Business Paper South Africa Richards Bay Mill	
V	M_RE /_0124 CM001 0	Amendments to ACM0010, version 4.1	Clean Development Mechanism Cell, Ministry of Environment, Pakistan	Empower Consultants Limited New Zealand	
V A	M_RE _00128 CM000 2 ver. 7	Project emissions on account of fossil fuel used in the solar thermal power plant for augmentation of steam temperature for power generation.	United Arab Emirates	Abu Dhabi Future Energy Company (MASDAR)	
V A	M_RE 7_0129 CM000 2 ver7	Revision to extend the application of ACM0002 and corresponding calculation of baseline emissions	People's Republic of China	Yingjiang Mengdian River Second Level Power Station Co., Ltd. RWE Power AG	
V A	M_RE 7_0130 CM000 6 ver.6	Expansion of applicability conditions to ACM0006 to include a new scenario	Colombia	Ingenio Providencia S.A. Corporacion Andina de Fomento (CAF) acting as intermediary for the benefit of the State of the Netherlands for the purchase of Emission Reductions represented by its Ministry of Housing, Spatial Planning and the Environment	
V Al	M_RE _0131 M0036 ver.2	Request for revision to expand the applicability of methodology to projects where the annual power ouput of project is increased beyond 10% compared to baseline but which is not due to CDM project	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility	
V Al	M_RE _0132 M0058 ver.2	Revision to extend AM0058 applicability to include new power plant is installed at the same time as start of the district heating system	The Republic of Korea	Korea District Heating Corporation	

	V_0134 AM0048 ver.2	include the cogenera project type of suppl steam and electricity newly introduced pro- customers	ying y to	The Republic o Korea	Korea District Heating Corporation Eco-Frontier Co.	
	AM0021	Baseline Methodolog decomposition of N from existing adipic production plants	i2O acid s			
	AM0023	Leak reduction from n gas pipeline compress gate stations				
	AM0049	Methodology for gas leading to the energy generation in industrial facility	n an			
	ACM000	Consolidated baseline monitoring methodol for landfill gas proj activities	e and logy ect			
	ACM000 2	Consolidated methodo for grid-connected electricity generation renewable sources	d from s			
	ACM000 6	Consolidated methodo for electricity genera from biomass residu	ition ues			
	ACM001 4	Mitigation of greenho gas emissions from treatment of industr wastewater -	n			
		Tool to determine the baseline efficiency thermal or electric engeneration system	of ergy			
Registr	ration - Requ	est for review cases				
Mark	Project 1516	Title The model project for renovation to increase the efficient use of energy in brewery	Host P	S S N C Lium E C C O N N	roject Participants TH: Thanh Hoa Beer Joint tock Company; HABECO: Ha loi Beer-Alcohol and Beverage corporation; The Technical astitute of Brewing of Hanoi eer-Alcohol and Beverage corporation; MOIT (Ministry of Industry and Trade, former MOI (Ministry of Industry)); EDO; Mayekawa MFG. Co., td. (MYCOM)	
	1690	Installation of Wind power project by Kilburn Chemicals Ltd	India	K	ilburn Chemicals Ltd	
	1695	Coke Dry Quenching (CDQ) Waste Heat Recovery for Power Generation Project of Wugang No. 9 and 10 Coke Ovens	China		Vuhan Iron and Steel (Group) o.; ENEL Trade SpA	Italy

Revision to extend

1721	2*6MW Coke Oven Gas Power Generation Project in Xiangcheng County	China	Mingyuan Fuel Gas Thermoelectricity Co., Ltd; First Climate (Switzerland) AG	Switzerland
1827	Korea Land Corporation Pyeongtaek Sosabuldistrict new and renewable energy model city (Photovoltaic system + solar water heating system)	Republic of Korea	Korea Land Corporation	
1829	Ceran's 14 de Julho Hydro Power Plant CDM Project Activity	Brazil	CERAN Companhia Energética Rio das Antas ; Lumina Engenharia e Consultoria Ltda	
1841	Yeong Yang 61.5MW Wind Farm Project	Republic of Korea	Yeong Yang Wind Technology Private Entity	
1844	Budhil Hydro Electric Project, India (BHEP)	India	M/s. LANCO Green Power Pvt. Ltd.	
1851	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
1853	Montalban Landfill Methane Recovery and Power Generation Project	Philippines	Montalban Methane Project Corporation (MMPC); Carbon Capital Markets Ltd.	United Kingdom o Great Britain and Northern Ireland
1870	Integrated Energy Ltd. Grid Connected Electricity Generation Plant using Natural Gas	Israel	Integrated Energy Ltd.; EcoTraders Ltd.	
1872	Hunan Chenxi Dafutan Hydropower Station	China	Hunan Chenxi Dafutan Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
1884	Guangdong Huizhou LNG Power Generation Project	China	Guangdong Huizhou LNG Power Co., Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of the Netherlands Clean Development Mechanism Facility	Netherlands
1886	Gansu Zhouqu County Hujia'ai Hydropower Station Project	China	Gansu Ansheng Hydropower Development Co., Ltd.; Mitsui & Co., Ltd.	Japan
1891	Animal Manure Management System (AMMS) GHG Mitigation Project, Shandong Minhe Livestock Co. Ltd., Penglai, Shandong Province, P.R. of China	China	Netherlands; Shandong Minhe Livestock Co. Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of Community Development Carbon Fund	

1896	Jincheng Sihe Coal Mine CMM Generation Project	China	Netherlands; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development; Shanxi Jincheng Anthracite Mining Group Co., Ltd.; Japan Carbon Finance, Ltd.; ICECAP Carbon Trading Ltd.	Japan ; United Kingdom of Great Britain and Northern Ireland
1897	Sichuan Pingshan Pingbian&Guanyintu o Hydropower Station	China	Pingshan Zhongxing Electrometallurgy Co.,Ltd.; ENEL Trade SpA	Netherlands
1901	Electricity grid interconnection San Gabán – Mazuko – Puerto Maldonado	Peru	Electro Sureste S.A.A.	
1908	SANTECH — Saneamento & Tecnologia Ambiental Ltda. — SANTEC Resíduos landfill gas emission reduction Project Activity	Brazil	SANTECH – Saneamento & Tecnologia Ambiental Ltda.; Ecoinvest Carbon Brasil Ltda.	
1914	Yixing Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Yixing Shuanglong Cement Co. Ltd.; Marubeni Corporation	Japan
1915	China Guangdong Shenzhen Qianwan LNG generation project	China	Shenzhen Guangqian Electric Power Co., Ltd.; MITSUI&CO., LTD.	Japan
1916	Jiangsu Jiaoqiao Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Jiangsu Jiaoqiao Cement Co. Ltd.; Marubeni Corporation	Japan
1918	Jiaozuo Coal Mine Methane (CMM) Power Generation Project of Jiaozuo Coal Industrial Group Co. Ltd., Jiaozuo City, Henan Province	China	Jiaozuo Coal Industrial Group Co. Ltd. (JCIG); Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
 1919	Ramirana Emission Reduction Project of Agrícola Super Limitada	Chile	Agricola Super Limitada; Alimentos Euroagro SL; Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A	United Kingdom of Great Britain and Northern Ireland
1921	Durban Landfill-Gas Bisasar Road	South Africa	eThekwini Municipality	
1922	Daning Coal Mine Methane Power Generation Project in Jincheng City Shanxi Province, China	China	Jincheng City Fengrun CMM Utilization Co.Ltd China; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

1927	Wuchang Natural Gas Generation Project	China	Hubei Huadian Wuchang Thermal Power Co., Ltd.; Trading Emissions PLC.	United Kingdom of Great Britain and Northern Ireland
1928	Jincheng Fengrun CMM Utilisation from Nine Mines in Jincheng City Shanxi Province China	China	Jincheng City Fengrun CMM Utilization Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
1931	Jinling Coal Mine Methane (CMM) Power Generation Project of Dengfeng City, Henan Province	China	Dengfeng Jinling CMM Power Generation Co. Ltd.; Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
1933	Reduction in clinker usage in the production of cement through the increase in the use of additives at Lafarge Malayan Cement Berhad (LMCB)	Malaysia	Lafarge Malayan Cement Berhad ; Lafarge S.A	France
1938	Guangxi Youjiang Naji Navigation and Power Generation Project	China	Guangxi Xijiang Navigation Construction Development Co., Ltd.; Mitsubishi Corporation	Japan
1941	Langxiang 30MW Hydro Power Project in Guizhou Province China	China	Libo Lidu Hydro Power Development Co.Ltd. ; Eco Asset Inc.	Japan
1942	Fedepalma Sectoral CDM Umbrella Project for Methane Capture, Fossil Fuel Displacement And Cogeneration of Renewable Energy	Colombia	FEDEPALMA; Andean Center for Economics in the Environment	
1943	Sichuan Greenleaf (Lvye) 60MW Hydropower Project	China	Sichuan Lvyuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
1947	Yingpeng HFC23 Decomposition Project	China	Yingpeng Chemical Co., Ltd.; Enel Trade S.p.A; Infinity Clean Air Development Limited	Italy; Ireland
1953	Guizhou Taijiang Yanzhai Hydropower Station	China	Guizhou Huiming Electronics Taijiang Co., Ltd.; RWE Power AG	Germany
1955	Hubei Laifeng Najitan Hydropower Station	China	Laifeng Najitan Hydro-electric Development Co., Ltd.; ENEL Trade SpA	Netherlands
1956	Xinjiang Uygur Autonomous Region Tekesi River Shankou Hydropower Station	China	Xinjiang Ili River Basin Development and Construction Management Centre; ENEL Trade SpA	Netherlands
1961	Sichuan Miaopu Hydropower Project	China	Kangding Hualong Water Resources & Electric Power Investment Co., Ltd.; Standard Bank Plc	Netherlands
1969	Sichuan Shimian Xieluo Wanba River Hydropower Station	China	Sichuan Liyuan Electricity Development Co., Ltd; Edison Spa	Italy

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1978	Laowuhe Erji 10 MW Hydropower Project in Yunnan Province	China	Fugong Fangyuan Hydropower Development Co., Ltd.; Essent Energy Trading B.V.	Netherlands
1980	Guangdong Shaoguan Yizhou Hydro Power Station	China	Shaoguan Yizhou Hydropower Station Co., Ltd.; RWE Power AG	Germany
1984	Sichuan Wanyuan Baiyangxi Hydropower Station	China	Wanyuan Baiyangxi Hydro- electric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
1988	Yunnan Yingjiang Zuanshui River Hydropower Station Project	China	Yingjiang Longhui Co., Ltd.; RWE Power AG	Germany
1991	Sichuan Kangding Sandaoqiao Hydropower Station	China	Kangding Jineng Hydropower Exploitation Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
1993	Siam Quality Starch Wastewater Treatment and Energy Generation Project in Chaiyaphum, Thailand	Thailand	Siam Quality Starch Co., Ltd; Mitsubishi UFJ Securities Co.Ltd.	Japan
1995	Guangnan Shangshilong Hydro Project	China	Guangnan Shangshilong Power Plant Company; EcoSecurities Group Plc	Sweden
1997	Yunnan Yingjiang County Binglang River Mangkang Hydropower Station	China	Yingjiang County Mingliang Trading Co., Ltd.; RWE Power AG	Germany
1998	Fujian Pingnan Daixi 50MW Hydropower Project	China	Fujian Tongda Hydropower Co., Ltd.; Sumitomo Corporation	Japan
2000	Yunnan Yingjiang Yinhe Hydropower Station	China	Yingjiang Menglang Hydropower Co., Ltd.; RWE Power AG	Germany
2003	Yunnan Guangnan Duimen River Hydropower Station	China	Guangnan Duimen River Power Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GMBH	Switzerland; Austria
2005	Shaanxi Shiba 14MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2006	Yunnan Nujiang Fugong Guquan River Hydropower Station	China	Fugong Hongyuan Hydropower Development Co., Ltd.; RWE Power AG	Germany
2007	Hebei Haixing 49.5MW Wind Farm Project	China	Hebei Construction Investment Zhongxing Wind Energy Co., Ltd; The Chugoku Electric Power Co., Inc.	Japan
2008	Shunchang Yangkou Hydro Power Project, Fujian, China	China	Fujian Shunchang Yangkou Hydro Power Co., Ltd.; KfW Carbon Fund	Germany

2009	Sichuan Jiajiang Qianfoyan Hydro Project	China	Sichuan Jiajiang Qianfoyan Hydro Generation Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2010	Dachunhe 50 MW Hydropower Project in Yunnan Province	China	Yunnan New View Power Co., Ltd.; Japan Carbon Finance, Ltd.	Japan
2011	China Shaibeitan Hydropower Project	China	Qiyang Yangguang Hydroelectric Co., Ltd; Carbon Asset Management Sweden AB	Netherlands
2014	China Jintan Hydropower Project	China	Hunan Sangzhi Jinzang Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
2020	Lijiang Yulong County Longbahe River Hydropower Project	China	Lijiang Xingneng Small Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
2023	Nimoo-Bazgo Hydroelectric Project	India	National Hydroelectric Power	
2025	Chutak Hydroelectric Project	India	National Hydroelectric Power	
2030	Fugong Mukeji Hydropower Project	China	Fugong Jiacheng Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Netherlands
2033	Jiadu River Zhentong Power Plant Project	China	Yingjiang County Kaiyuan Limited Company; EcoSecurities Group plc	Sweden
2036	Bharat Petroleum Corporation Limited (BPCL)'s Wind Power Project, India	India	Bharat Petroleum Corporation Limited	
2039	Jiangxi Taojiang Hydropower Project	China	Ganzhou Youenjiangyuan Electric Power Investment Co., Ltd.; Standard Bank Plc.	Netherlands
2042	The Rotem Amfert Negev (RAN) Natural Gas Fuel Switch Project	Israel	Rotem Amfert Negev ; EcoTraders Ltd.	
2044	Ninglang County Mudiqing Secondary Hydropower Plant	China	Ninglang Yongli Mudiqing Secondary Hydropower Plant; Mitsubishi Corporation	Japan
2045	Mujiajia Yiji 18.9MW Hydropower Project in Yunnan Province	China	Fugong Fengyuan hydropower development Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
2046	Sichuan Cong'en 8MW Hydropower Project	China	Sichuan Jiarong Dayu Hydropower Development Co Ltd; Mitsui & Co Ltd	Japan
2060	Shaanxi Shenyang 10MW Hydropower Project	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2066	Cangxi Liyuan Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
2069	Cangxi Donghe Dongxi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands

2	2071	Sichuan provincial Longchi & Caoyuan 9 MW Small-scale Hydro Power Bundle Project	China	Sichuan Minjiang Electrolyte Management Hydro Power Co., Ltd.; China Carbon N.V.	Netherlands
2	2074	Shaanxi Hongchun and Shangba 11.4MW Hydropower Project Bundle	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2	2077	Hubei Yuhuangtan 10MW Small-Scale Hydropower Project	China	Yunxi Yuhuangtan Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2	2081	China Hunan Gaoyongdong Small Hydropower Project	China	Huitong County Gaoyongdong Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Sweden
2	2084	Cangxi Donghe Yangmousi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
2	2085	Sichuan Guohe 20MW Hydropower Project	China	Ganluo County Guohe Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2	2087	25.5MW Xinnali Hydropower Project	China	Guangxi Shenghui Haihe Hydroelectric Development Co., Ltd.; MGM Carbon Portfolio, S. a r. l.	Netherlands
2	2089	Ayishan Small Hydropower Project in Gansu Province	China	Gansu Linhai Water Resource and Hydropower Investment Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
2	2090	Yaoping 10 MW Small Hydropower Project in Shaanxi Province, China	China	Shanyang County Yaoping Hydropower Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2	2091	Dongshan Hydro Power Project in Guangdong Province China	China	Fengshun County Han River Hydro Power Co.Ltd; Carbon Asset Management Sweden AB	Netherlands
2	2104	Baishuiquan Hydropower Project, Guizhou Province, China	China	Guizhou Dejiang Baishuiquan Power Generation Co., Ltd.; ICECAP Carbon Portfolio Ltd	United Kingdom of Great Britain and Northern Ireland
2	2108	Gansu Datonghe Tiecheng Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; The Tokyo Electric Power Company, Inc.	Japan
2	2111	Banna Liusha River Fifth Level Power Plant Project	China	Xishuangbanna Silver Sand Electric Power; EcoSecurities Group plc	Sweden
2	2112	24 MW Perla Mini Hydel Project, Karnataka, India	India	AMR Power Private Limited, Hyderabad	
2	2121	China Hunan Yuzitang Small Hydropower Project	China	Shaoyang Triumph Billion Yuzitang Power station Development Ltd., Co.; Carbon Asset Management Sweden AB	Sweden
2	2128	Shri Bajrang RE Project	India /	Shri Bajrang Power and Ispat Ltd	

2131	25MW Liangwan Hydropower Development Project	China	Hechi City Liangwan Hydropower Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
2136	Tongren Tianshengqiao Hydropower Project, Guizhou Province, China	China	Tongren Tianshengqiao Power Generation Co., Ltd. (TTPG); Vitol S.A.	Switzerland
2137	Mengzhushan 15 MW Small Hydropower Project in Shaanxi Province, China	China	Shaanxi Baoguang Technology Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2138	Chao Khun Agro Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc.	United Kingdom of Great Britain and Northern Ireland
2139	Zhejiang Quzhou Jutai clinker production project by using calcium carbide residue in the raw mix	China	Zhejiang Quzhou Jutai Building Material Co. Ltd ; JGC Corporation	Japan
2142	Longyou 18 MW Hydropower Project in Zhejiang Province	China	Zhejiang Longyou Xiaoxitan Hydro Complex Development Co., Ltd.; China Carbon N.V.	Netherlands
2144	Jiratpattana Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
2147	Sichuan Tongjiang Gaokeng Hydropower Station Project	China	Sichuan Yili Energy Investment & Development Co., ltd.; Cargill International SA	Switzerland
2153	Inner Mongolia Baotou Bayin Wind Power Project	China	Longyuan (Baotou) Wind Power Co., Ltd; EDF Trading Limited	France
2154	Cangxi Donghe Beituo Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd; ENEL Trade SpA	Netherlands
2159	Erbaqu Small Hydropower Project in Gansu Province	China	Gansu Jinshui Power Development Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
2163	8.75 MW Wind Power Project by Taurian Iron & Steel Company Private Limited in District	India	Taurian Iron & Steel Company Private Limited	
2167	Shimenkai Hydropower Project	China	Lijiang Nengda Hydropower Co., Ltd. ; Mitsubishi Corporation	Japan
2173	Modification and retrofitting of the existing 34 MW hydropower plant at Bhandardara -2 (project activity) in Maharashtra state in India by Dodson – Lindblom Hydro Power Private Limited (DLHPPL)	India	Dodson –Lindblom Hydro Power Private Limited (DLHPPL); IFC-Netherlands Carbon Facility (INCaF)	Netherlands

	1848	Simaqiao 24MW Hydroelectric Project	China	Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
7	1817	Fengguang 24.9MW Hydropower Project in Guangdong Province, China Sichuan Kangding		Dongjiang Fengguang Likou Power Plant Development Co.Ltd; Marubeni Corporation Kangding County Zheduo River	
	1787	Valdivia biomass power plant	Chile	Celulosa Arauco y Constitución S.A; Inversiones Celco SL	United Kingdom of Great Britain and Northern Ireland
	1755	Roncheng Wind Power Project, 48.75MW	China	Guohua Resourceful (Rongcheng) Wind Power Generation CO., Ltd.	
	1526	Saldanha Small Hydroelectric Project	Brazil	Hidroluz Centrais Elétricas Ltda. ; EcoSecurities Group PLC	Netherlands
	1068	Energy Efficiency Measures at Cement Production Plant	India	Birla Corporation Limited; Unit: Chittorgarh	
Mark	Project	Title	Host Party	Project Participants	Other Parties
Registi	ration - Un	der review cases			
	2214	Zuo XI Hydropower power plant	China	Qing Yuan county Zuo Xi hydro power development Co. LTD; First Climate (Switzerland) AG	Switzerland
	2212	Zhoujiayuan Hydropower Project in Hubei Province	China	Zhuxi Zhoujiayuan Hydropower Development Co., Ltd.; MGM Carbon Portfolio S.a.r.l.	Netherlands
	2208	Puping Hydro Power Project	China	Yangbi Puping Electric Power Generation Co., Ltd; EcoSecurities Group plc	Sweden
	2206	Sichuan Jiulong Shaping Hydropower Project	China	Sichuan Jiulong Hydropower Co., Ltd.; Vitol S.A.	Switzerland
	2204	Longwangtan 15MW Hydro Power Project in Guizhou Province	China	Longyuan Hydro Power Development in Congjiang County Co.Ltd; ICECAP Carbon Portfolio Limited	United Kingdom of Great Britain and Northern Ireland
	2192	Tianquan Xiacun Hydro Power Project	China	Sichuan Tianquan Xiacun Hydro Generation Co.,Ltd.; EcoSecurities Group Plc.	Netherlands
	2189	Tianquan Qieshan Hydro Power Project	China	Sichuan Tianquan Qieshan Hydro Generation Co.,Ltd.; EcoSecurities Group Plc.	Netherlands
	2188	Hubei Yuquanhe 25.2MW Hydropower Project	China	Shennongjia Linqu Shenfeng Hydropower Development Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	2179	Shaanxi Baiguoshu 13MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
	2175	Xinning County Dalong Small-scale Hydropower Bundled Project	China	Hunan Province Xinning County Jinli Development Co., Ltd.; Carbon Asset Management Sweden AB	Sweden

1849	Jinji 25.2 MW Hydropower Project in Guangxi Zhuang Autonomous Region, China	China	Guangxi Tengxian Dongdian Electric Power Co., Ltd.; Mitsubishi Corporation	Japan
1874	25.3MW WHR Project of Zhejiang Leomax Group	China	Zhejiang Leomax Group Co. Ltd.; Essent Energy Trading BV	Netherlands
1890	Biomass based Hot Air Generation at Fertilizer Unit of Tata Chemicals Ltd., Haldia, West Bengal	India	Tata Chemicals Limited	
1893	Energy efficiency improvement of the existing Frame V Gas Turbine by steam injection and change of drive (from steam to electricity) of Ammonia cooling water pumps at NFCL	India	Nagarjuna Fertilizers and Chemicals Limited	
1900	Duerping Coal Mine Methane Utilization Project	China	Shanxi Coking Coal Group Company Ltd; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
1903	Electrotherm 30 MW combined waste heat recovery and coal based captive power plant at Kutch	India	Electrotherm India Limited; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
1904	Avoidance of methane emissions from Municipal Solid Waste and Food Waste through Composting	India	Krishi Rasayan Private Limited	
1905	Generation of power from process waste heat at Hi-Tech Carbon, Tamil Nadu	India	Hi – Tech Carbon (HTC)	
1929	Nantong Coalmine Methane	China	Nantong Mining Limited Liability Company; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
1951	Anaerobic Digestion Swine Wastewater Treatment with on- Site Power Project (ADSW RP2001)	Philippines	Hacienda Bio-Energy Corporation ; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
1966	Sichuan Miyaluo Hydroelectric Station	China	Li County Jiaxing Hydropower Development Co., Ltd; EcoSecurities Group plc	Sweden

Mark	Project	Title	Host Party	Project Participants	Other Parties
	1726	Ma Steel (new plant) CDQ and waste heat utilization project	China	Maanshan Iron & Steel Co., Ltd; Climate Change Capital Carbon Fund II s.à; Climate Change Capital Carbon Managed Account Limited ("C4MA)	United Kingdom of Great Britain and Northern Ireland
	1801	Shanxi Datuhe Coal Mine Methane Utilization Project	China	Shanxi Datuhe Coke & Chemicals Co., Ltd.; Energy Systems International B.V.	Netherlands
Registr	ation - Cor	rections cases (after rev	iew)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1640	SSPL 4.5 MW WHRB CPP	India	Salasar Steel and Power Limited	
	1648	Top Gas Pressure Recovery based Power Generation from 'G' Blast Furnace	India	Tata Steel Limited	
	1672	Waste Heat Recovery and Utilisation for Power Generation Project of Digang Conch Cement Company Limited	China	Anhui Digang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northerr Ireland
ř	1673	Waste Heat Recovery and Utilisation for Power Generation Project of Huaining Conch Cement Company Limited	China	Anhui Huaining Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
	1674	Waste Heat Recovery and Utilisation for Power Generation Project of Jiande Conch Cement Company Limited	China	Jiande Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
	1675	Waste Heat Recovery and Utilisation for Power Generation Project of Tongling Conch Cement Company Limited	China	Anhui Tongling Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Norther Ireland
	1676	Waste Heat Recovery and Utilisation for Power Generation Project of Zongyang Conch Cement Company Limited	China	Anhui Zongyang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; Unite Kingdom of Great Britain and Norther Ireland

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	1703	Power generation from coking waste heat utilization project at Shanxi Shouyang County Boda Industries Co., Ltd in Shanxi, China	China	Shanxi Shouyang County Boda Industries Co., Ltd in China; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1704	Power generation from coking waste heat utilization project at Lan County Fengda Coking and Chemicals Smelting Co., Ltd in Shanxi, China	China	Lan County Fengda Coking and Chemicals Smelting Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1720	Power generation from coking waste heat utilization project at Qinyuan County Mingyuan Coal and Coke Co., Ltd in Shanxi, China	China	Qinyuan County Mingyuan Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1724	36MW Power generation from coking waste heat generated in the clean-type heat- recovery coke ovens at Shanxi Qinxin Coal and Coke Co., Ltd, China	China	Shanxi Qinxin Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
Renewa	l of the cree	diting period - Request	for review cases		
	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil	Rio Manhuacu Energética S.A.Shell Trading International Limited; The Chugoku Electric Power Co., Inc.;	
Issuance	e - Request	for review cases		Principal Control of the Control of	
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0064	Huitengxile Windfarm Project	China	Inner Mongolia Long Yuan Wind Power Development Co. Ltd; Senter Novem;	Other Farties
	0206	Southeast Caeté Mills Bagasse Cogeneration Project (SECMBCP)	Brazil	Usina Caeté S/A, Econergy Brasil Ltda.The Chugoku Electric Power Co., Inc.;	
	0266	Thermal Efficiency Improvement Initiatives in Coal Fired Boiler System	India	Indian Rayon & Industries Limited – Unit Jaya Shree Textiles;	
	0335	AWMS GHG Mitigation Project BR05-B-01, Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland

0427	furnace operations of Kalyani Steels Limited, in Karnataka state of India.	India	Kalyani Steels Limited, IndiaCarbon Asset Services Sweden ABEDF Trading LimitedN.V. Nuon Energy Trade & Wholesale Carbon Asset Management Sweden AB;	Switzerland
0456	cement's Devapur and Jalgaon plants in India	India	Orient Cement (Props: Orient Paper & Industries Limited) Noble Carbon Credits Limited;	
049	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH, RWE Power AG;	
049	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH; RWE Power AG;	
049	Eecopalsa – biogas recovery and electricity generation from Palm Oil Mill Effluent ponds, Honduras	Honduras	Energía Ecológica de Palcasa, S.A. (EECOPALSA, private entity) Climate Cent Foundation;	
049	Avoidance of Wastewater and Onsite Energy Use Emissions and Renewable Energy Generation in IFB Agro Distillery unit	India	IFB Agro Industries Limited (IFB);	



0707	India-FaL-G Brick and Blocks Project No.1	India	Canada; Denmark; Luxembourg; Italy; Netherlands; Spain; Eco- Carbon Private Limited (ECPL)Government of Canada – Ministry of Foreign Affairs & International Trade Aalborg Portland A/S; Government of Denmark: Danish Ministry of Climate and Energy, Danish Energy Agency: Dong Naturgas A/S; Maersk Olie og Gas A/S; Nordjysk Elhandel A/S; Rautaruukki Oyj Government of Luxembourg – Ministry of the Environment Government of Italy: Ministry for the Environment, Land and Sea Government of the Netherlands – Ministry of Housing, Spatial Planning and the Environment (VROM) Endesa Generación, S.A.; Hidroeléctrica del Cantábrico, S.A.; Kingdom of Spain – Ministry of	Finland; Switzerland
			Environment and Rural and Marine Affairs; Ministry of Economy and Finance Schweizerische Rückversicherungsgesellschafts AG (Swiss RE); Community Development Carbon Fund (CDCF), International Bank for Reconstruction and Development (IBRD)	
0735	La Vuelta and La Herradura Hydroelectric Project	Colombia	Empresas Públicas de Medellín E.S.P., Electric Power Development Co. Ltd. MGM Carbon Portfolio, S.a.r.l.;	Japan; Switzerland
0752	Omnia Fertilizer Limited Nitrous Oxide (N2O) Reduction Project	South Africa	Omnia Fertilizer Limited International Finance Corporation Rabobank International;	Netherlands; United Kingdom of Great Britain and Northern Ireland
0776	"8.75 MW Wind Power Project in Gujarat"	India	M/s Rolex Rings Private Limited; Mitsubishi Corporation	Japan
0807	Frio Industrias Argentinas S.A ("FIASA") Hydro- fluorocarbon 23 ("HFC23") Capture, Storage and Decomposition Project	Argentina	Frio Indústrias Argentinas S.A.; Endesa Generación S.A.; Comercio Internacional Proserdi S.L.	Spain
0837	Kaifeng Jinkai N2O Abatement Project	China	Kaifeng Jinkai Chemical Industry Co., Ltd. (Jinkai); Mitsubishi Corporation	Japan
0876	Partial substitution of fossil fuels with biomass in cement manufacture	Argentina	Cementos Avellaneda S.A.; Cementos Molins Industrial S.A.; Corporación Uniland S.A.	Spain

	0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
	0933	Jinan Landfill Gas to Energy Project	China	Shandong Shifang New Energy Co., Ltd; EcoSecurities Ltd; EcoSecurities Group Plc; EDF Trading Ltd.	United Kingdom of Great Britain and Northern Ireland
	0991	Bundled Wind power project in Tamilnadu, India co- ordinated by the TamilNadu Spinning Mills Association (TASMA)	India	Tamilnadu Spinning Mills Association – TASMA; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
	1011	N2O Emission Reduction in nitric acid plant Paulínia, SP, Brazil	Brazil	Rhodia Energy Brazil Ltda; Rhodia Energy, Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS	France; Switzerland
	1045	4.5 MW Industrial Waste based Grid- connected Power Project	India	Sai Renewable Power Private Limited.	
	1135	Jiangxi Fengcheng Mining Administration CMM Utilization Project	China	Fengcheng Mining Administration; Energy Systems International B.V.	Netherlands
	1174	Project for the catalytic reduction of N20 emissions with a secondary catalyst inside the ammonia reactor of the N3 nitric acid plant at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd., Israel; N.serve Environmental Services GmBH and Johnson Matthey PLC	United Kingdom of Great Britain and Northern Ireland
	1219	Coronel landfill gas capture project	Chile	Inversiones Biogas Chile	
X	1249	Palmas del Espino – Biogas recovery and heat generation from Palm Oil Mill Effluent (POME) ponds, Peru	Peru	Industrias del Espino, S.A.; The Federal Authority of Belgium - Federal Public Service of Health, Food Chain Safety and Environment	Belgium
	1313	MEN-Tangerang 13.6MW Natural Gas Co-generation Project	Indonesia	PT Manunggal Energi Nusantara; Mitsubishi UFJ Securities Co. Ltd.	Japan
	1320	Beijing Taiyanggong CCGT Trigeneration Project	China	Beijing Taiyanggong Gas-fired Thermal Power Co.; Macquarie Bank Limited, Camco International Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland

	1373	T G C P	eijing No.3 hermal Power Plant as-Steam ombined Cycle roject Using	China	Beijing Jing Feng Gas Fired Power Co., Ltd.; RWE Power Aktiengesellschaft (RWE Power AG)	Germany	
	1443	Prica Can N a in react A H Lt	atural Gas roject for the stalytic reduction of 20 emissions with secondary catalyst side the ammonia actor of the nitric sid plant at Dongbu annong Chemicals td., Ulsan, Korea Dongbu").	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland	
Issuan	ice - Uni	der revie	w cases				
Mark	Proj	ect T	itle	Host Party	Project Participants	Other Parties	
	0695	H	anling Shendu ydropower Project	China	Hunan Zhongda Shendu Hydropower Co., LtdCarbon Resource Management Ltd; Pioneer Carbon Ventures Ltd.;	United Kingdom of Great Britain and Northern Ireland	
	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit		India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland	
Issuan Mark	ce - Cor Dev.	rections Project	cases (after review	Host Party	Project Participants	Other Parties	
				None to be consider	red at EB45		
Registi	ration -	Deviatio	n cases				
Mark	Dev.	Project		Host Party	Project Participants	Other Parties	
	185		Secondary catalytic reduction of N2O emissions at ONPI nitric acid plant in Bacong, the Philippines	The Philippines	Orica Nitrates Philippines, Inc. (ONPI)		
	186		CCIL- Waste gas based energy generation project	India	Continental Carbon India Limited		
K	190		Fuel Switch from Fuel Oil to Natural Gas at Imishli Sugar Factory	Republic of Azerbaijan	AzerSun Holding; Azerbaijan Sugar Production Association Limited; Camco International Limited	EU countries	

Initials EB member/alternate member:



	198		Fuel switch in PPGC grid connected power plant	India	PPN Power Generating Company Limited (PPGC), Federation of Indian Chamber of Commerce and Industries (FICCI)	
Issuanc	e - Dev	iation ca	ises			
Mark	Dev.	Project	Title	Host Party	Project Participants	Other Parties
	169	0053	AWMS GHG Mitigation Project MX05-B-16, Sinaloa and Sonora, México	Mexico	AgCert International Ltd. AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	170	0057	AWMS GHG Mitigation Project MX05-B-17, Jalisco, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	171	0462	AWMS GHG Mitigation Project MX06-B-31, Nuevo León and Tamaulipas, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	172	0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	173	0463	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes and Guanajuato, México	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	174	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosí México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V	Switzerland, UK
	175	0466	AWMS GHG Mitigation Project BR05-B-08, Paraná and Rio Grande do Sul, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
	176	0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
	177	0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.	Switzerland, Uk
	178	1258	Quezon City	Philippines	Quezon City Government; Pangea	Italy

		Controlled Disposal Facility Biogas Emission Reduction Projec	t	Green Energy Philippines, Incorporated Pangea Green Energy S.r.l.	;
180	0251	Cote small-scale hydropower plant	Costa Rica	Compañía Nacional de Fuerza y Luz (CNFL)Government of Canada – Ministry of Foreign Affairs & International Trade Fortum Corporation Government of Finland - Ministry for Foreign Affairs RWE Power AG Chubu 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.; Tohoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; Electrabel S.A.; Government of the Netherlands - Ministry of Housing, Spatial Planning and the Environment (VROM) Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; Stat oil Hydro ASA; Government of Sweden – Ministry of Enterprise, Energy and Communications Deutsche Bank AG Gaz de France; The Prototype Carbon Fund (PCF), The International Bank for Reconstruction and Development (IBRD)	Canada; Finland; Netherlands; Norway; Sweden; Germany; Japan; UK; France
181	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité) European Carbon Fund European Carbon Fund;	France; Switzerland
182	0706	"Supply side energy efficiency improvements in steam generation at CSL." by Chemplast Sanmar Ltd	India	Chemplast Sanmar Limited (CSL);	
183	0888	Aurá Landfill Gas Project	Brazil	Prefeitura Municipal de Belém, City of Belém, State of Pará; Conestoga- Rovers & Associados Engenharia S/A; Grey K Environmental	UK
184	0309	Process Waste Heat utilization for power generation at Phillips Carbon Black Limited, Gujarat	India	Philips Carbon Black Limited Carbon Asset Services Sweden ABEssent Energy Trading B.V.Carbon Asset Management Sweden AB;	Sweden, Netherlands, Switzerland
188	1061	El Angel Cogeneration Project	El Salvador	Ingenio El Angel, S.A. de C.V.	
189	0896	Cervecería Hondureña Methane Capture Project	Honduras	Cervecería Hondureña S.A. de C.V.	
191	1003	Ramgarh Chini Mills RE project	India	Cement (B) Ltd; Agrinergy Ltd	UK
192	0799	Santa Marta Landfill Gas	Chile	Consorcio Santa Marta S.A.; Endesa Generación S.A.	Spain

		(LFG) Capture Project.			
194	0297	LaGeo, S. A. de C. V., Berlin Geothermal Project, Phase Two	El Salvador	LaGeo, S. A de C.V.; CAF-Netherlands CDM Facility, Corporación Andina de Fomento (CAF)	Netherlands
195	0915	KM RE project	India	K M Sugar Mills Ltd; Agrinergy Ltd; Agrinergy Ltd.	UK; Switzerland
Received by the Secretary to the CDM Executive Board Signature, date):				14th 13/02	2/01

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

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

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

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

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

In respect of my work on the accreditation panel I should underline that I have not seen it necessary to refrain from participation in decisions in respect of accredited entities based in the UK.

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: 13 FEB 2009



EB 45 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

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:	45th Executive Board meeting, 13 February 2009
Signature & name of member or alternate member:	MORETUN HESSION:

Accreditation cases

Mark	Ref		Recommendation/val/ver
	E-0003	Det Norske Veritas Certification AS (DNV)	Spot-check follow-up Visit
	E-0007	Japan Consulting Institute (JCI)	Spot-check follow-up Visit
	E-0022		Phased Accreditation for Verification (Sectoral Scope 7)

Methodology cases

Mark	Project	Title	Host Party	Project Portisinents	O41 D4'
WIGHT	NM0248	Project for useful use of landfill gas actually being flared substituting natural gas	Brazil	Project Participants Nagai company Ltda. APGas company Ltda. Ecoinvest Carbon Brasil Ltda.	Other Parties
	NM0264	Caracol Knits Trigeneration Project	Honduras	Caracol Knits S.A. de C.V. INGEMAS, S.A.	
8	NM0268	Titis Sampurna Semanggi Compressed Natural Gas Project	Republic of Indonesia	PT. Titis Sampurna Sindicatum Carbon Capital Ltd.	
7	NM0271	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations in the Republic of Korea (South Korea)	Government of the Republic of Korea	LPL LG International QualityTonnes, LLC	Cinvole Charge Caputal Referred to.
	NM0277	Recovery and Use of Gas from Oil Wells – Reduction of Gas Flaring by the Compression of Low Pressure Gas for Productive Use at the Libwa, Tshiala and GCO Offshore Oil Fields, Democratic Republic of Congo	Democratic Republic of Congo	Muanda International Oil Company (MIOC) Ltd	

NM0287	Methodology for Increasing Rail Based Mass Rapid Transit Ridership	Colombia	Metro de Medellín S.A. Centro Nacional de Producción Más Limpia y Tecnologías Ambientales Grütter Consulting AG	
NM0289	PFC gas emission reduction by gas replacement for CVD cleaning at 200mm (8 inches) process by Hynix Semiconductor Inc.	Republic of Korea	Hynix	
NM0291	Carbon Dioxide Recovery project at Nagarjuna Fertiliser and Chemicals Limited, India	Government of India	Nagarjuna Fertilizers and Chemicals Limited	
AM_CL A_0128 ACM000 1 ver. 9	Clarifications regarding the project emissions			
AM_CL A_0129 ACM000 1 ver9 / AM0025 ver.10	Guidance on continued applicability of methodologies in relation to changes in project plans for a registered project			
AM_CL A_0130 ACM000 2 ver.7	Request for clarification on calculation of EGhistorical			
AM_CL A_0131 ACM001 4 ver.2	Monitoring of the fraction of biogas that leaks from the digester			
AM_CL A_0132 AM0023 ver. 2	Additionality Steps in AM0023 & Additionality Tool		-	
AM_CL A_0133 ACM000 1 ver.9	Thermal use of landfill in industrial processes	Colombia	Biogás Doña Juana S.A. ESP Proactiva Colombia S.A. Gas Natural SDG Veolia Propreté	
AM_CL A_0134 ACM000 6 ver. 6	biomass power generation plant	People's Republic of China	Xinmi Changyuan Power Generation Co., Ltd Goldman Sachs International	
AM_CL A_0135 AM0009 ver. 3	Clarification on the term 'Continuous measurement' as stated for monitoring parameters m LPG,B,y and Condensate,B,y			
AM_CL A_0136 ACM001 2 ver. 3	Clarification on the definition of Waste Energy described in ACM0012	India	Prakash Industries Limited	

1	Applicability of	<u>T</u>		
AM_CL A_0137 AM0024 ver. 2	methodology AM0024 in cases where the project activity displaces both grid electricity and electricity from an identified power generation source	Islamic Republic of Pakistan	D.G. Khan Cement Company Ltd. First Climate (Switzerland) AG	
AM_CL A_0138 AM0058 ver.2	Project specific enquiry			
AM_RE V_0100 AM0049 ver. 2	Revision of AM0049 to include export of electricity and to revise leakage requirements	Republic of South Africa Government	Mondi Business Paper South Africa Richards Bay Mill	
AM_RE V_0124 ACM001 0	Amendments to ACM0010, version 4.1	Clean Development Mechanism Cell, Ministry of Environment, Pakistan	Empower Consultants Limited New Zealand	
AM_RE V_00128 ACM000 2 ver. 7	Project emissions on account of fossil fuel used in the solar thermal power plant for augmentation of steam temperature for power generation.	United Arab Emirates	Abu Dhabi Future Energy Company (MASDAR)	
AM_RE V_0129 ACM000 2 ver7	Revision to extend the application of ACM0002 and corresponding calculation of baseline emissions	People's Republic of China	Yingjiang Mengdian River Second Level Power Station Co., Ltd. RWE Power AG	
AM_RE V_0130 ACM000 6 ver.6	Expansion of applicability conditions to ACM0006 to include a new scenario	Colombia	Ingenio Providencia S.A. Corporacion Andina de Fomento (CAF) acting as intermediary for the benefit of the State of the Netherlands for the purchase of Emission Reductions represented by its Ministry of Housing, Spatial Planning and the Environment	
AM_RE V_0131 AM0036 ver.2	Request for revision to expand the applicability of methodology to projects where the annual power ouput of project is increased beyond 10% compared to baseline but which is not due to CDM project	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility	
AM_RE V_0132 AM0058 ver.2	Revision to extend AM0058 applicability to include new power plant is installed at the same time as start of the district heating system	The Republic of Korea	Korea District Heating Corporation	



	AM_RE V_0134 AM0048 ver.2	Revision to extend AM0048 applicabilit include the cogeneral project type of supply steam and electricity newly introduced pro- customers	y to tion ying to	The Republ Korea	ic of	Korea District Heating Corporation Eco-Frontier Co.	
	AM0021	Baseline Methodolog decomposition of N from existing adipic a production plants	2O acid				
	AM0023	Leak reduction from na gas pipeline compress gate stations		••			
	AM0049	Methodology for gas t energy generation in industrial facility	an				
	ACM000 1	Consolidated baseline monitoring methodol for landfill gas projo activities	ogy ect				·
	ACM000 2	Consolidated methodo for grid-connected electricity generation renewable sources	l from				
10 mm (California)	ACM000 6	Consolidated methodo for electricity general from biomass residu	tion	·	-		
	ACM001 4	Mitigation of greenho gas emissions fron treatment of industr wastewater -	n				,
		Tool to determine the baseline efficiency thermal or electric energeneration systems	of ergy				
	,	est for review cases		7.32			
Mark	Project	The model project for renovation to increase the efficient use of energy in brewery	Host	Party Nam	BT Sto Noi Con Inst Bee Con of I MC	H: Thanh Hoa Beer Joint ck Company; HABECO: Ha Beer-Alcohol and Beverage poration; The Technical itute of Brewing of Hanoi cr-Alcohol and Beverage poration; MOIT (Ministry ndustry and Trade, former of (Ministry of Industry)); DO; Mayekawa MFG. Co., (MYCOM)	Other Parties Japan
	1690	Installation of Wind power project by Kilburn Chemicals Ltd	India			ourn Chemicals Ltd	
	1695	Coke Dry Quenching (CDQ) Waste Heat Recovery for Power Generation Project of Wugang No. 9 and 10 Coke Ovens	China	١		han Iron and Steel (Group) ; ENEL Trade SpA	Italy

	1721	2*6MW Coke Oven Gas Power Generation Project in Xiangcheng County	China	Mingyuan Fuel Gas Thermoelectricity Co., Ltd; First Climate (Switzerland) AG	Switzerland
	1827	Korea Land Corporation Pyeongtaek Sosabuldistrict new and renewable energy model city (Photovoltaic system + solar water heating system)	Republic of Korea	Korea Land Corporation	
	1829	Ceran's 14 de Julho Hydro Power Plant CDM Project Activity	Brazil	CERAN Companhia Energética Rio das Antas ; Lumina Engenharia e Consultoria Ltda	
	1841	Yeong Yang 61.5MW Wind Farm Project	Republic of Korea	Yeong Yang Wind Technology Private Entity	
	1844	Budhil Hydro Electric Project, India (BHEP)	India	M/s. LANCO Green Power Pvt. Ltd.	
	1851	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
8	1853	Montalban Landfill Methane Recovery and Power Generation Project	Philippines	Montalban Methane Project Corporation (MMPC); Carbon Capital Markets Ltd.	United Kingdom of Great Britain and Northern Ireland
/	1870	Integrated Energy Ltd. Grid Connected Electricity Generation Plant using Natural Gas	Israel	Integrated Energy Ltd.; EcoTraders Ltd.	
	1872	Hunan Chenxi Dafutan Hydropower Station	China	Hunan Chenxi Dafutan Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	1884	Guangdong Huizhou LNG Power Generation Project	China	Guangdong Huizhou LNG Power Co., Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of the Netherlands Clean Development Mechanism Facility	Netherlands
	1886	Gansu Zhouqu County Hujia'ai Hydropower Station Project	China	Gansu Ansheng Hydropower Development Co., Ltd.; Mitsui & Co., Ltd.	Japan
	1891	Animal Manure Management System (AMMS) GHG Mitigation Project, Shandong Minhe Livestock Co. Ltd., Penglai, Shandong Province, P.R. of China	China	Netherlands; Shandong Minhe Livestock Co. Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of Community Development Carbon Fund	



Y	1896	Jincheng Sihe Coal Mine CMM Generation Project	China	Netherlands; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development; Shanxi Jincheng Anthracite Mining Group Co., Ltd.; Japan Carbon Finance, Ltd.; ICECAP Carbon Trading Ltd.	Japan ; United Kingdom of Great Britain and Northern Ireland
	1897	Sichuan Pingshan Pingbian&Guanyintu o Hydropower Station	China	Pingshan Zhongxing Electrometallurgy Co.,Ltd.; ENEL Trade SpA	Netherlands
	1901	Electricity grid interconnection San Gabán – Mazuko – Puerto Maldonado	Peru	Electro Sureste S.A.A.	
	1908	SANTECH – Saneamento & Tecnologia Ambiental Ltda. – SANTEC Resíduos landfill gas emission reduction Project Activity	Brazil	SANTECH – Saneamento & Tecnologia Ambiental Ltda.; Ecoinvest Carbon Brasil Ltda.	
	1914	Yixing Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Yixing Shuanglong Cement Co. Ltd.; Marubeni Corporation	Japan
	1915	China Guangdong Shenzhen Qianwan LNG generation project	China	Shenzhen Guangqian Electric Power Co., Ltd.; MITSUI&CO., LTD.	Japan
	1916	Jiangsu Jiaoqiao Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Jiangsu Jiaoqiao Cement Co. Ltd.; Marubeni Corporation	Japan
Y	1918	Jiaozuo Coal Mine Methane (CMM) Power Generation Project of Jiaozuo Coal Industrial Group Co. Ltd., Jiaozuo City, Henan Province	China	Jiaozuo Coal Industrial Group Co. Ltd. (JCIG) ; Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
Y	1919	Ramirana Emission Reduction Project of Agrícola Super Limitada	Chile	Agricola Super Limitada; Alimentos Euroagro SL; Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A	United Kingdom of Great Britain and Northern Ireland
	1921	Durban Landfill-Gas Bisasar Road	South Africa	eThekwini Municipality	
Y	1922	Daning Coal Mine Methane Power Generation Project in Jincheng City Shanxi Province, China	China	Jincheng City Fengrun CMM Utilization Co.Ltd China; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland



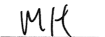
6	1927	Wuchang Natural Gas Generation Project	China	Hubei Huadian Wuchang Thermal Power Co., Ltd.; Trading Emissions PLC.	United Kingdom of Great Britain and Northern Ireland
8	1928	Jincheng Fengrun CMM Utilisation from Nine Mines in Jincheng City Shanxi Province China	China	Jincheng City Fengrun CMM Utilization Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
Y	1931	Jinling Coal Mine Methane (CMM) Power Generation Project of Dengfeng City, Henan Province	China	Dengfeng Jinling CMM Power Generation Co. Ltd.; Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
	1933	Reduction in clinker usage in the production of cement through the increase in the use of additives at Lafarge Malayan Cement Berhad (LMCB)	Malaysia	Lafarge Malayan Cement Berhad ; Lafarge S.A	France
	1938	Guangxi Youjiang Naji Navigation and Power Generation Project	China	Guangxi Xijiang Navigation Construction Development Co., Ltd.; Mitsubishi Corporation	Japan
	1941	Langxiang 30MW Hydro Power Project in Guizhou Province China	China	Libo Lidu Hydro Power Development Co.Ltd.; Eco Asset Inc.	Japan
	1942	Fedepalma Sectoral CDM Umbrella Project for Methane Capture, Fossil Fuel Displacement And Cogeneration of Renewable Energy	Colombia	FEDEPALMA; Andean Center for Economics in the Environment	
	1943	Sichuan Greenleaf (Lvye) 60MW Hydropower Project	China	Sichuan Lvyuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
$\sqrt{}$	1947	Yingpeng HFC23 Decomposition Project	China	Yingpeng Chemical Co., Ltd.; Enel Trade S.p.A; Infinity Clean Air Development Limited	Italy; Ireland
	1953	Guizhou Taijiang Yanzhai Hydropower Station	China	Guizhou Huiming Electronics Taijiang Co., Ltd.; RWE Power AG	Germany
	1955	Hubei Laifeng Najitan Hydropower Station	China	Laifeng Najitan Hydro-electric Development Co., Ltd.; ENEL Trade SpA	Netherlands
	1956	Xinjiang Uygur Autonomous Region Tekesi River Shankou Hydropower Station	China	Xinjiang Ili River Basin Development and Construction Management Centre; ENEL Trade SpA	Netherlands
8	1961	Sichuan Miaopu Hydropower Project	China	Kangding Hualong Water Resources & Electric Power Investment Co., Ltd.; Standard Bank Plc	Netherlands
	1969	Sichuan Shimian Xieluo Wanba River Hydropower Station	China	Sichuan Liyuan Electricity Development Co., Ltd; Edison Spa	Italy

Initials EB member/alternate member: _

	4055	Laowuhe Erji 10 MW Hydropower		Fugong Fangyuan Hydropower	
	1978	Project in Yunnan Province	China	Development Co., Ltd.; Essent Energy Trading B.V.	Netherlands
	1980	Guangdong Shaoguan Yizhou Hydro Power Station	China	Shaoguan Yizhou Hydropower Station Co., Ltd.; RWE Power AG	Germany
	1984	Sichuan Wanyuan Baiyangxi Hydropower Station	China	Wanyuan Baiyangxi Hydro- electric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
	1988	Yunnan Yingjiang Zuanshui River Hydropower Station Project	China	Yingjiang Longhui Co., Ltd.; RWE Power AG	Germany
\bigvee	1991	Sichuan Kangding Sandaoqiao Hydropower Station	China	Kangding Jineng Hydropower Exploitation Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland ; Austria
	1993	Siam Quality Starch Wastewater Treatment and Energy Generation Project in Chaiyaphum, Thailand	Thailand	Siam Quality Starch Co., Ltd; Mitsubishi UFJ Securities Co.Ltd.	Japan
$\sqrt{}$	1995	Guangnan Shangshilong Hydro Project	China	Guangnan Shangshilong Power Plant Company; EcoSecurities Group Plc	Sweden
	1997	Yunnan Yingjiang County Binglang River Mangkang Hydropower Station	China	Yingjiang County Mingliang Trading Co., Ltd.; RWE Power AG	Germany
	1998	Fujian Pingnan Daixi 50MW Hydropower Project	China	Fujian Tongda Hydropower Co., Ltd.; Sumitomo Corporation	Japan
	2000	Yunnan Yingjiang Yinhe Hydropower Station	China	Yingjiang Menglang Hydropower Co., Ltd.; RWE Power AG	Germany
	2003	Yunnan Guangnan Duimen River Hydropower Station	China	Guangnan Duimen River Power Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GMBH	Switzerland ; Austria
8	2005	Shaanxi Shiba 14MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
	2006	Yunnan Nujiang Fugong Guquan River Hydropower Station	China	Fugong Hongyuan Hydropower Development Co., Ltd.; RWE Power AG	Germany
	2007	Hebei Haixing 49.5MW Wind Farm Project	China	Hebei Construction Investment Zhongxing Wind Energy Co., Ltd; The Chugoku Electric Power Co., Inc.	Japan
	2008	Shunchang Yangkou Hydro Power Project, Fujian, China	China	Fujian Shunchang Yangkou Hydro Power Co., Ltd.; KfW Carbon Fund	Germany

8	2009	Sichuan Jiajiang Qianfoyan Hydro Project	China	Sichuan Jiajiang Qianfoyan Hydro Generation Co., Ltd.; EcoSecurities Group Plc.	Netherlands
	2010	Dachunhe 50 MW Hydropower Project in Yunnan Province	China	Yunnan New View Power Co., Ltd.; Japan Carbon Finance, Ltd.	Japan
	2011	China Shaibeitan Hydropower Project	China	Qiyang Yangguang Hydroelectric Co., Ltd; Carbon Asset Management Sweden AB	Netherlands
	2014	China Jintan Hydropower Project	China	Hunan Sangzhi Jinzang Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
	2020	Lijiang Yulong County Longbahe River Hydropower Project	China	Lijiang Xingneng Small Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
	2023	Nimoo-Bazgo Hydroelectric Project	India	National Hydroelectric Power	
	2025	Chutak Hydroelectric Project	India	National Hydroelectric Power	
	2030	Fugong Mukeji Hydropower Project	China	Fugong Jiacheng Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Netherlands
8	2033	Jiadu River Zhentong Power Plant Project	China	Yingjiang County Kaiyuan Limited Company; EcoSecurities Group plc	Sweden
	2036	Bharat Petroleum Corporation Limited (BPCL)'s Wind Power Project, India	India	Bharat Petroleum Corporation Limited	
0.	2039	Jiangxi Taojiang Hydropower Project	China	Ganzhou Youenjiangyuan Electric Power Investment Co., Ltd.; Standard Bank Plc.	Netherlands
8.	2042	The Rotem Amfert Negev (RAN) Natural Gas Fuel Switch Project	Israel	Rotem Amfert Negev ; EcoTraders Ltd.	
	2044	Ninglang County Mudiqing Secondary Hydropower Plant	China	Ninglang Yongli Mudiqing Secondary Hydropower Plant; Mitsubishi Corporation	Japan
	2045	Mujiajia Yiji 18.9MW Hydropower Project in Yunnan Province	China	Fugong Fengyuan hydropower development Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
	2046	Sichuan Cong'en 8MW Hydropower Project	China	Sichuan Jiarong Dayu Hydropower Development Co Ltd; Mitsui & Co Ltd	Japan
8	2060	Shaanxi Shenyang 10MW Hydropower Project	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
	2066	Cangxi Liyuan Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
	2069	Cangxi Donghe Dongxi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands

	2071	Sichuan provincial Longchi & Caoyuan 9 MW Small-scale Hydro Power Bundle Project	China	Sichuan Minjiang Electrolyte Management Hydro Power Co., Ltd.; China Carbon N.V.	Netherlands
8	2074	Shaanxi Hongchun and Shangba 11.4MW Hydropower Project Bundle	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
Y	2077	Hubei Yuhuangtan 10MW Small-Scale Hydropower Project	China	Yunxi Yuhuangtan Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2081	China Hunan Gaoyongdong Small Hydropower Project	China	Huitong County Gaoyongdong Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Sweden
	2084	Cangxi Donghe Yangmousi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
8	2085	Sichuan Guohe 20MW Hydropower Project	China	Ganluo County Guohe Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2087	25.5MW Xinnali Hydropower Project	China	Guangxi Shenghui Haihe Hydroelectric Development Co., Ltd.; MGM Carbon Portfolio, S. a r. l.	Netherlands
	2089	Ayishan Small Hydropower Project in Gansu Province	China	Gansu Linhai Water Resource and Hydropower Investment Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
8	2090	Yaoping 10 MW Small Hydropower Project in Shaanxi Province, China	China	Shanyang County Yaoping Hydropower Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
	2091	Dongshan Hydro Power Project in Guangdong Province China	China	Fengshun County Han River Hydro Power Co.Ltd; Carbon Asset Management Sweden AB	Netherlands
X	2104	Baishuiquan Hydropower Project, Guizhou Province, China	China	Guizhou Dejiang Baishuiquan Power Generation Co., Ltd.; ICECAP Carbon Portfolio Ltd	United Kingdom of Great Britain and Northern Ireland
	2108	Gansu Datonghe Tiecheng Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; The Tokyo Electric Power Company, Inc.	Japan
	2111	Banna Liusha River Fifth Level Power Plant Project	China	Xishuangbanna Silver Sand Electric Power; EcoSecurities Group plc	Sweden
	2112	24 MW Perla Mini Hydel Project, Karnataka, India	India	AMR Power Private Limited, Hyderabad	
	2121	China Hunan Yuzitang Small Hydropower Project	China	Shaoyang Triumph Billion Yuzitang Power station Development Ltd., Co.; Carbon Asset Management Sweden AB	Sweden
	2128	Shri Bajrang RE Project	India	Shri Bajrang Power and Ispat Ltd	



		25MW Liangwan		Hechi City Liangwan	
	2131	Hydropower Development Project	China	Hydropower Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
	2136	Tongren Tianshengqiao Hydropower Project, Guizhou Province, China	China	Tongren Tianshengqiao Power Generation Co., Ltd. (TTPG); Vitol S.A.	Switzerland
8	2137	Mengzhushan 15 MW Small Hydropower Project in Shaanxi Province, China	China	Shaanxi Baoguang Technology Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
y	2138	Chao Khun Agro Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc.	United Kingdom of Great Britain and Northern Ireland
	2139	Zhejiang Quzhou Jutai clinker production project by using calcium carbide residue in the raw mix	China	Zhejiang Quzhou Jutai Building Material Co. Ltd ; JGC Corporation	Japan
	2142	Longyou 18 MW Hydropower Project in Zhejiang Province	China	Zhejiang Longyou Xiaoxitan Hydro Complex Development Co., Ltd.; China Carbon N.V.	Netherlands
8	2144	Jiratpattana Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
	2147	Sichuan Tongjiang Gaokeng Hydropower Station Project	China	Sichuan Yili Energy Investment & Development Co., ltd.; Cargill International SA	Switzerland
6	2153	Inner Mongolia Baotou Bayin Wind Power Project	China	Longyuan (Baotou) Wind Power Co., Ltd; EDF Trading Limited	France
	2154	Cangxi Donghe Beituo Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd; ENEL Trade SpA	Netherlands
	2159	Erbaqu Small Hydropower Project in Gansu Province	China	Gansu Jinshui Power Development Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
	2163	8.75 MW Wind Power Project by Taurian Iron & Steel Company Private Limited in District	India	Taurian Iron & Steel Company Private Limited	
	2167	Shimenkai Hydropower Project	China	Lijiang Nengda Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
	2173	Modification and retrofitting of the existing 34 MW hydropower plant at Bhandardara -2 (project activity) in Maharashtra state in India by Dodson – Lindblom Hydro Power Private Limited (DLHPPL)	India	Dodson –Lindblom Hydro Power Private Limited (DLHPPL); IFC-Netherlands Carbon Facility (INCaF)	Netherlands

Initials EB member/alternate member:

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	2175	Xinning County Dalong Small-scale Hydropower Bundled Project	China	Hunan Province Xinning County Jinli Development Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
V	2179	Shaanxi Baiguoshu 13MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
X	2188	Hubei Yuquanhe 25.2MW Hydropower Project	China	Shennongjia Linqu Shenfeng Hydropower Development Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
8	2189	Tianquan Qieshan Hydro Power Project	China	Sichuan Tianquan Qieshan Hydro Generation Co.,Ltd.; EcoSecurities Group Plc.	Netherlands
8	2192	Tianquan Xiacun Hydro Power Project	China	Sichuan Tianquan Xiacun Hydro Generation Co.,Ltd.; EcoSecurities Group Plc.	Netherlands
X	2204	Longwangtan 15MW Hydro Power Project in Guizhou Province	China	Longyuan Hydro Power Development in Congjiang County Co.Ltd; ICECAP Carbon Portfolio Limited	United Kingdom of Great Britain and Northern Ireland
	2206	Sichuan Jiulong Shaping Hydropower Project	China	Sichuan Jiulong Hydropower Co., Ltd.; Vitol S.A.	Switzerland
8	2208	Puping Hydro Power Project	China	Yangbi Puping Electric Power Generation Co., Ltd; EcoSecurities Group plc	Sweden
	2212	Zhoujiayuan Hydropower Project in Hubei Province	China	Zhuxi Zhoujiayuan Hydropower Development Co., Ltd.; MGM Carbon Portfolio S.a.r.l.	Netherlands
	2214	Zuo XI Hydropower power plant	China	Qing Yuan county Zuo Xi hydro power development Co. LTD; First Climate (Switzerland) AG	Switzerland
Registi	ration - Uno	ler review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1068	Energy Efficiency Measures at Cement Production Plant	India	Birla Corporation Limited; Unit: Chittorgarh	
6	1526	Saldanha Small Hydroelectric Project	Brazil	Hidroluz Centrais Elétricas Ltda.; EcoSecurities Group PLC✓	Netherlands
-	1755	Roncheng Wind Power Project, 48.75MW	China	Guohua Resourceful (Rongcheng) Wind Power Generation CO., Ltd.	
X	1787	Valdivia biomass power plant	Chile	Celulosa Arauco y Constitución S.A; Inversiones Celco SL	United Kingdom of Great Britain and Northern Ireland
	1817	Fengguang 24.9MW Hydropower Project in Guangdong Province, China	China	Dongjiang Fengguang Likou Power Plant Development Co.Ltd; Marubeni Corporation	Japan
	1848	Sichuan Kangding Simaqiao 24MW Hydroelectric Project	China	Kangding County Zheduo River Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan

		T v	r	T	1
	1849	Jinji 25.2 MW Hydropower Project in Guangxi Zhuang Autonomous Region, China	China	Guangxi Tengxian Dongdian Electric Power Co., Ltd.; Mitsubishi Corporation	Japan
	1874	25.3MW WHR Project of Zhejiang Leomax Group	China	Zhejiang Leomax Group Co. Ltd.; Essent Energy Trading BV	Netherlands
	1890	Biomass based Hot Air Generation at Fertilizer Unit of Tata Chemicals Ltd., Haldia, West Bengal	India	Tata Chemicals Limited	
	1893	Energy efficiency improvement of the existing Frame V Gas Turbine by steam injection and change of drive (from steam to electricity) of Ammonia cooling water pumps at NFCL	India	Nagarjuna Fertilizers and Chemicals Limited	
8	1900	Duerping Coal Mine Methane Utilization Project	China	Shanxi Coking Coal Group Company Ltd; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
8	1903	Electrotherm 30 MW combined waste heat recovery and coal based captive power plant at Kutch	India	Electrotherm India Limited; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
	1904	Avoidance of methane emissions from Municipal Solid Waste and Food Waste through Composting	India	Krishi Rasayan Private Limited	
	1905	Generation of power from process waste heat at Hi-Tech Carbon, Tamil Nadu	India	Hi – Tech Carbon (HTC)	
8	1929	Nantong Coalmine Methane	China	Nantong Mining Limited Liability Company; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
8	1951	Anaerobic Digestion Swine Wastewater Treatment with on- Site Power Project (ADSW RP2001)	Philippines	Hacienda Bio-Energy Corporation ; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
8	1966	Sichuan Miyaluo Hydroelectric Station	China	Li County Jiaxing Hydropower Development Co., Ltd; EcoSecurities Group plc *	Sweden

Mark	Project	Title	Host Party	Project Participants	Other Parties
Y	1726	Ma Steel (new plant) CDQ and waste heat utilization project	China	Maanshan Iron & Steel Co., Ltd; Climate Change Capital Carbon Fund II s.à; Climate Change Capital Carbon Managed Account Limited ("C4MA)	United Kingdom of Great Britain and Northern Ireland
	1801	Shanxi Datuhe Coal Mine Methane Utilization Project	China	Shanxi Datuhe Coke & Chemicals Co., Ltd.; Energy Systems International B.V.	Netherlands
Registra	ition - Cor	rections cases (after rev	iew)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1640	SSPL 4.5 MW WHRB CPP	India	Salasar Steel and Power Limited	
	1648	Top Gas Pressure Recovery based Power Generation from 'G' Blast Furnace	India	Tata Steel Limited	
Y	1672	Waste Heat Recovery and Utilisation for Power Generation Project of Digang Conch Cement Company Limited	China	Anhui Digang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
Y	1673	Waste Heat Recovery and Utilisation for Power Generation Project of Huaining Conch Cement Company Limited	China	Anhui Huaining Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
Y	1674	Waste Heat Recovery and Utilisation for Power Generation Project of Jiande Conch Cement Company Limited	China	Jiande Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
Y	1675	Waste Heat Recovery and Utilisation for Power Generation Project of Tongling Conch Cement Company Limited	China	Anhui Tongling Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland
y	1676	Waste Heat Recovery and Utilisation for Power Generation Project of Zongyang Conch Cement Company Limited	China	Anhui Zongyang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Northern Ireland

3	1703	from coking waste heat utilization project at Shanxi	China	Shanxi Shouyang County Boda Industries Co., Ltd in China;	United Kingdom of Great Britain and
0		Shouyang County Boda Industries Co., Ltd in Shanxi, China		Trading Emissions PLC	Northern Ireland
		Power generation from coking waste heat utilization project at Lan		Lon County Foredo Coking and	United Kingdom of
8	1704	County Fengda Coking and Chemicals Smelting Co., Ltd in Shanxi, China	China	Lan County Fengda Coking and Chemicals Smelting Co., Ltd; Trading Emissions PLC	Great Britain and Northern Ireland
8	1720	Power generation from coking waste heat utilization project at Qinyuan County Mingyuan Coal and Coke Co., Ltd in Shanxi, China	China	Qinyuan County Mingyuan Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
8	1724	36MW Power generation from coking waste heat generated in the clean-type heat-recovery coke ovens at Shanxi Qinxin Coal and Coke Co., Ltd, China	China	Shanxi Qinxin Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
Renewa	l of the cree	diting period - Request	for review cases		Classification of the Control of the
	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil	Rio Manhuacu Energética S.A.Shell Trading International Limited; The Chugoku Electric Power Co., Inc.;	
Issuance	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0064	Huitengxile Windfarm Project	China	Inner Mongolia Long Yuan Wind Power Development Co. Ltd; Senter Novem;	
	0206	Southeast Caeté Mills Bagasse Cogeneration Project (SECMBCP)	Brazil	Usina Caeté S/A, Econergy Brasil Ltda.The Chugoku Electric Power Co., Inc.;	
	0266	Thermal Efficiency Improvement Initiatives in Coal Fired Boiler System	India	Indian Rayon & Industries Limited – Unit Jaya Shree Textiles;	
	0335	AWMS GHG Mitigation Project BR05-B-01, Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland

Initials EB member/alternate member: ___



	0427	Electricity generation at 8 MW captive power plant using enthalpy of flue gases from blast furnace operations of Kalyani Steels Limited, in Karnataka state of India.	India	Kalyani Steels Limited, IndiaCarbon Asset Services Sweden ABEDF Trading LimitedN.V. Nuon Energy Trade & Wholesale Carbon Asset Management Sweden AB;	Switzerland
7	0456	"Blended cement with increased blend" at Orient cement's Devapur and Jalgaon plants in India	India	Orient Cement (Props: Orient Paper & Industries Limited) Noble Carbon Credits Limited;	
	0490	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria ; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH, RWE Power AG;	
	0490	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH; RWE Power AG;	
	0492	Eecopalsa – biogas recovery and electricity generation from Palm Oil Mill Effluent ponds, Honduras	Honduras	Energía Ecológica de Palcasa, S.A. (EECOPALSA, private entity) Climate Cent Foundation;	
	0496	Avoidance of Wastewater and Onsite Energy Use Emissions and Renewable Energy Generation in IFB Agro Distillery unit	India	IFB Agro Industries Limited (IFB);	

	0707	India-FaL-G Brick and Blocks Project No.1	India	Canada; Denmark; Luxembourg; Italy; Netherlands; Spain; Eco- Carbon Private Limited (ECPL)Government of Canada – Ministry of Foreign Affairs & International Trade Aalborg Portland A/S; Government of Denmark: Danish Ministry of Climate and Energy, Danish Energy Agency: Dong Naturgas A/S; Maersk Olie og Gas A/S; Nordjysk Elhandel A/S; Rautaruukki Oyj Government of Luxembourg – Ministry of the Environment Government of Italy: Ministry for the Environment, Land and Sea Government of the Netherlands – Ministry of Housing, Spatial Planning and the Environment (VROM) Endesa Generación, S.A.; Hidroeléctrica del Cantábrico, S.A.; Kingdom of Spain – Ministry of Environment and Rural and Marine Affairs; Ministry of Economy and Finance Schweizerische Rückversicherungsgesellschafts AG (Swiss RE); Community Development Carbon Fund (CDCF), International Bank for Reconstruction and Development (IBRD)	Finland; Switzerland
	0735	La Vuelta and La Herradura Hydroelectric Project	Colombia	Empresas Públicas de Medellín E.S.P., Electric Power Development Co. Ltd. MGM Carbon Portfolio, S.a.r.l.;	Japan ; Switzerland
8	0752	Omnia Fertilizer Limited Nitrous Oxide (N2O) Reduction Project	South Africa	Omnia Fertilizer Limited International Finance Corporation Rabobank International;	Netherlands ; United Kingdom of Great Britain and Northern Ireland
	0776	"8.75 MW Wind Power Project in Gujarat"	India	M/s Rolex Rings Private Limited; Mitsubishi Corporation	Japan
	0807	Frio Industrias Argentinas S.A ("FIASA") Hydro- fluorocarbon 23 ("HFC23") Capture, Storage and Decomposition Project	Argentina	Frio Indústrias Argentinas S.A.; Endesa Generación S.A.; Comercio Internacional Proserdi S.L.	Spain
	0837	Kaifeng Jinkai N2O Abatement Project	China	Kaifeng Jinkai Chemical Industry Co., Ltd. (Jinkai); Mitsubishi Corporation	Japan
	0876	Partial substitution of fossil fuels with biomass in cement manufacture	Argentina	Cementos Avellaneda S.A.; Cementos Molins Industrial S.A.; Corporación Uniland S.A.	Spain

8	0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
8	0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
8	0933	Jinan Landfill Gas to Energy Project	China	Shandong Shifang New Energy Co., Ltd; EcoSecurities Ltd; EcoSecurities Group Plc; EDF Trading Ltd.	United Kingdom of Great Britain and Northern Ireland
	0991	Bundled Wind power project in Tamilnadu, India co- ordinated by the TamilNadu Spinning Mills Association (TASMA)	India	Tamilnadu Spinning Mills Association – TASMA; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
	1011	N2O Emission Reduction in nitric acid plant Paulínia, SP, Brazil	Brazil	Rhodia Energy Brazil Ltda; Rhodia Energy, Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS	France; Switzerland
	1045	4.5 MW Industrial Waste based Grid- connected Power Project	India	Sai Renewable Power Private Limited.	
	1135	Jiangxi Fengcheng Mining Administration CMM Utilization Project	China	Fengcheng Mining Administration; Energy Systems International B.V.	Netherlands
Y	1174	Project for the catalytic reduction of N20 emissions with a secondary catalyst inside the ammonia reactor of the N3 nitric acid plant at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd., Israel; N.serve Environmental Services GmBH and Johnson Matthey PLC	United Kingdom of Great Britain and Northern Ireland
	1219	Coronel landfill gas capture project	Chile	Inversiones Biogas Chile	
	1249	Palmas del Espino – Biogas recovery and heat generation from Palm Oil Mill Effluent (POME) ponds, Peru	Peru	Industrias del Espino, S.A.; The Federal Authority of Belgium - Federal Public Service of Health, Food Chain Safety and Environment	Belgium
	1313	MEN-Tangerang 13.6MW Natural Gas Co-generation Project	Indonesia	PT Manunggal Energi Nusantara; Mitsubishi UFJ Securities Co. Ltd.	Japan
Y	1320	Beijing Taiyanggong CCGT Trigeneration Project	China	Beijing Taiyanggong Gas-fired Thermal Power Co.; Macquarie Bank Limited, Camco International Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland

	1373	Beijing No.3 Thermal Power Plant Gas-Steam Combined Cycle Project Using Natural Gas	China	Beijing Jing Feng Gas Fired Power Co., Ltd.; RWE Power Aktiengesellschaft (RWE Power AG)	Germany
8	1443	Project for the catalytic reduction of N2O emissions with a secondary catalyst inside the ammonia reactor of the nitric acid plant at Dongbu Hannong Chemicals Ltd., Ulsan, Korea ("Dongbu").	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland
Issuanc	e - Unde	er review cases			
Mark	Projec	ct Title	Host Party	Project Participants	Other Parties
8	0695	Yanling Shendu Hydropower Project	China	Hunan Zhongda Shendu Hydropower Co., LtdCarbon Resource Management Ltd; Pioneer Carbon Ventures Ltd.;	United Kingdom of Great Britain and Northern Ireland
8	0745	Demand side energy conservation and reduction measures at ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
		ections cases (after reviev		Project Participants	Other Parties
		ections cases (after review	Host Party	Project Participants	Other Parties
Mark	Dev.				Other Parties
Mark	Dev.	Project Title Deviation cases Project Title	None to be consid	ered at EB45 Project Participants	Other Parties Other Parties
Mark Registra	Dev.	Project Title Peviation cases Project Title Secondary catalytic reduction of N2O emissions at ONPI nitric acid plant in Bacong, the	Host Party None to be consid	ered at EB45	
Mark Registra	Dev.	Project Title Deviation cases Project Title Secondary catalytic reduction of N2O emissions at ONPI nitric acid plant in	None to be consid	Project Participants Orica Nitrates	

	198		Fuel switch in PPGC grid connected power plant	India	PPN Power Generating Company Limited (PPGC), Federation of Indian Chamber of Commerce and Industries (FICCI)	
Issuance	e - Dev	iation cas	ses			
Mark	Dev.	Project		Host Party	Project Participants	Other Parties
X	169	0053	AWMS GHG Mitigation Project MX05-B-16, Sinaloa and Sonora, México	Mexico	AgCert International Ltd. AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
8	170	0057	AWMS GHG Mitigation Project MX05-B-17, Jalisco, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
8	171	0462	AWMS GHG Mitigation Project MX06-B-31, Nuevo León and Tamaulipas, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
7	172	0428	AWMS GHG Mitigation Project MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
d	173	0463	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes and Guanajuato, México	Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
γ	174	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosí México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V	Switzerland, UK
y	175	0466	AWMS GHG Mitigation Project BR05-B-08, Paraná and Rio Grande do Sul, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
Y	176	0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
Y	177	0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.	Switzerland, UK
	178	1258	Quezon City	Philippine	Quezon City Government; Pangea	Italy

			Controlled Disposal Facility Biogas Emission Reduction Project		Green Energy Philippines, Incorporated; Pangea Green Energy S.r.l.	
8	180	0251	Cote small-scale hydropower plant	Costa Rica	Compañía Nacional de Fuerza y Luz (CNFL)Government of Canada – Ministry of Foreign Affairs & International Trade Fortum Corporation; Government of Finland - Ministry for Foreign Affairs RWE Power AG Chubu 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.; Tohoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; Electrabel S.A.; Government of the Netherlands - Ministry of Housing, Spatial Planning and the Environment (VROM) Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; Stat oil Hydro ASA; Government of Sweden – Ministry of Enterprise, Energy and Communications Deutsche Bank AG Gaz de France; The Prototype Carbon Fund (PCF), The International Bank for Reconstruction and Development (IBRD)	Canada; Finland; Netherlands; Norway; Sweden; Germany; Japan; UK; France
	181	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité) European Carbon Fund European Carbon Fund;	France ; Switzerland
	182	0706	"Supply side energy efficiency improvements in steam generation at CSL." by Chemplast Sanmar Ltd	India	Chemplast Sanmar Limited (CSL);	
8	183	0888	Aurá Landfill Gas Project	Brazil	Prefeitura Municipal de Belém, City of Belém, State of Pará; Conestoga- Rovers & Associados Engenharia S/A; Grey K Environmental	UK
	184	0309	Process Waste Heat utilization for power generation at Phillips Carbon Black Limited, Gujarat	India	Philips Carbon Black Limited Carbon	Sweden, Netherlands, Switzerland
	188	1061	El Angel Cogeneration Project	El Salvador	Ingenio El Angel, S.A. de C.V.	
ļ	189	0896	Cervecería Hondureña Methane Capture Project	Honduras	Cervecería Hondureña S.A. de C.V.	
Y	191	1003	Ramgarh Chini Mills RE project	India	Ramgarh Chini Mills, proprietor Dalmia Cement (B) Ltd; Agrinergy Ltd	UK
	192	0799	Santa Marta Landfill Gas	Chile	Consorcio Santa Marta S.A.; Endesa Generación S.A.	Spain

Initials EB member/alternate member:

			(LFG) Capture Project.		***	
	194	0297	LaGeo, S. A. de C. V., Berlin Geothermal Project, Phase Two	El Salvador	LaGeo, S. A de C.V.; CAF-Netherlands CDM Facility, Corporación Andina de Fomento (CAF)	Netherlands
8	195	0915	KM RE project	India	K M Sugar Mills Ltd; Agrinergy Ltd; Agrinergy Ltd.	UK; Switzerland
Receive (Signatu			etary to the CDM I	Executive Board	1/11/ 13/00	log

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 the absence of any approved guidance on the assessment of potential conflict of interest, or a code of conduct for members, 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
- employment, family or other indirect or apparent interests h)

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

- intervening in discussion of projects approved by the Barbadian or Grenadian DNA. or any of my past professional affiliations
- 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.

My L frag Hugh Sealy Date: 12th, 2009



EB 45 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, HUGH DEACH, 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 45th 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:

45th Executive Board meeting,

February 2009

Signature & name of member or alternate member:

Accreditation cases

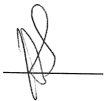
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Mark	Ref	Entity Name (short name)	Recommendation/val/ver Spot-check follow-up Visit Spot-check follow-up Visit Phased Accreditation for Verification (Sectoral Scope 7)	
	E-0003	Det Norske Veritas Certification AS (DNV)		
	E-0007	Japan Consulting Institute (JCI)		
	E-0022	TÜV NORD CERT GmbH (TÜV NORD)		

Methodology cases

Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0248	Project for useful use of landfill gas actually being flared substituting natural gas	Brazil	Nagai company Ltda. APGas company Ltda. Ecoinvest Carbon Brasil Ltda.	S III I I I I I I I I I I I I I I I I I
	NM0264	Caracol Knits Trigeneration Project	Honduras	Caracol Knits S.A. de C.V. INGEMAS, S.A.	
-	NM0268	Titis Sampurna Semanggi Compressed Natural Gas Project	Republic of Indonesia	PT. Titis Sampurna Sindicatum Carbon Capital Ltd.	
	NM0271	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations in the Republic of Korea (South Korea)	Government of the Republic of Korea	LPL LG International QualityTonnes, LLC	
	NM0277	Recovery and Use of Gas from Oil Wells – Reduction of Gas Flaring by the Compression of Low Pressure Gas for Productive Use at the Libwa, Tshiala and GCO Offshore Oil Fields, Democratic Republic of Congo	Democratic Republic of Congo	Muanda International Oil Company (MIOC) Ltd	

	NM0287	Methodology for Increasing Rail Based Mass Rapid Transit Ridership	Colombia	Metro de Medellín S.A. Centro Nacional de Producción Más Limpia y Tecnologías Ambientales Grütter Consulting AG	
	NM0289	PFC gas emission reduction by gas replacement for CVD cleaning at 200mm (8 inches) process by Hynix Semiconductor Inc.	Republic of Korea		
	NM0291	Carbon Dioxide Recovery project at Nagarjuna Fertiliser and Chemicals Limited, India	Government of India	Nagarjuna Fertilizers and Chemicals Limited	
	AM_CL A_0128 ACM000 1 ver. 9	Clarifications regarding the project emissions			
	AM_CL A_0129 ACM000 1 ver9 / AM0025 ver.10	Guidance on continued applicability of methodologies in relation to changes in project plans for a registered project			
	AM_CL A_0130 ACM000 2 ver.7	Request for clarification on calculation of EGhistorical			
F	AM_CL A_0131 ACM001 4 ver.2	Monitoring of the fraction of biogas that leaks from the digester			
	AM_CL A_0132 AM0023 ver. 2	Additionality Steps in AM0023 & Additionality Tool			
A	AM_CL A_0133 ACM000 1 ver.9	Thermal use of landfill in industrial processes	Colombia	Biogás Doña Juana S.A. ESP Proactiva Colombia S.A. Gas Natural SDG Veolia Propreté	
A	AM_CL A_0134 ACM000 6 ver. 6	Request for clarification of a scenario applicability in ACM0006 for a retrofit biomass power generation plant	People's Republic of China	Xinmi Changyuan Power Generation Co., Ltd Goldman Sachs International	
A	AM_CL A_0135 AM0009 ver. 3	Clarification on the term 'Continuous measurement' as stated for monitoring parameters m LPG,B,y and Condensate,B,y			
A	AM_CL A_0136 CM001 2 ver. 3	Clarification on the definition of Waste Energy described in ACM0012	India	Prakash Industries Limited	



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AM_CL A_0137 AM0024 ver. 2 AM_CL A_0138	Applicability of methodology AM0024 in cases where the project activity displaces both grid electricity and electricity from an identified power generation source Project specific enquiry	Islamic Republic of Pakistan	D.G. Khan Cement Company Ltd. First Climate (Switzerland) AG	
AM0058 ver.2 AM_RE V_0100 AM0049 ver. 2	Revision of AM0049 to include export of electricity and to revise leakage requirements	Republic of South Africa Government	Mondi Business Paper South Africa Richards Bay Mill	
AM_RE V_0124 ACM001 0	Amendments to ACM0010, version 4.1	Clean Development Mechanism Cell, Ministry of Environment, Pakistan	Empower Consultants Limited New Zealand	
AM_RE V_00128 ACM000 2 ver. 7	Project emissions on account of fossil fuel used in the solar thermal power plant for augmentation of steam temperature for power generation.	United Arab Emirates	Abu Dhabi Future Energy Company (MASDAR)	
AM_RE V_0129 ACM000 2 ver7	Revision to extend the application of ACM0002 and corresponding calculation of baseline emissions	People's Republic of China	Yingjiang Mengdian River Second Level Power Station Co., Ltd. RWE Power AG	
AM_RE V_0130 ACM000 6 ver.6	Expansion of applicability conditions to ACM0006 to include a new scenario	Colombia	Ingenio Providencia S.A. Corporacion Andina de Fomento (CAF) acting as intermediary for the benefit of the State of the Netherlands for the purchase of Emission Reductions represented by its Ministry of Housing, Spatial Planning and the Environment	
AM_RE V_0131 AM0036 ver.2	Request for revision to expand the applicability of methodology to projects where the annual power ouput of project is increased beyond 10% compared to baseline but which is not due to CDM project	Mexico	Compañía Cervecera de Zacatecas, S.A. de C.V International Bank of Reconstruction and Development as the Trustee of the Netherland's CDM Facility	
AM_RE V_0132 AM0058 ver.2	Revision to extend AM0058 applicability to include new power plant is installed at the same time as start of the district heating system	The Republic of Korea	Korea District Heating Corporation	



AM_RE V_0134 AM0048 ver.2	Revision to extend AM0048 applicability to include the cogeneration project type of supplying steam and electricity to newly introduced project	The Republic of Korea	Korea District Heating Corporation Eco-Frontier Co.	
	customers			
AM0021	Baseline Methodology for decomposition of N2O from existing adipic acid production plants			
AM0023	Leak reduction from natural gas pipeline compressor or gate stations			
AM0049	Methodology for gas based energy generation in an industrial facility			
ACM000	Consolidated baseline and monitoring methodology for landfill gas project activities			
ACM000 2	Consolidated methodology for grid-connected electricity generation from renewable sources			
ACM000 6	Consolidated methodology for electricity generation from biomass residues			
ACM001 4	Mitigation of greenhouse gas emissions from treatment of industrial wastewater -			
	Tool to determine the baseline efficiency of thermal or electric energy generation systems			

Mark	Project	Title	Host Party	Project Participants	Other Parties
	1516	The model project for renovation to increase the efficient use of energy in brewery	Viet Nam	BTH: Thanh Hoa Beer Joint Stock Company; HABECO: Ha Noi Beer-Alcohol and Beverage Corporation; The Technical Institute of Brewing of Hanoi Beer-Alcohol and Beverage Corporation; MOIT (Ministry of Industry and Trade, former MOI (Ministry of Industry)); NEDO; Mayekawa MFG. Co., Ltd. (MYCOM)	Japan
	1690	Installation of Wind power project by Kilburn Chemicals Ltd	India	Kilburn Chemicals Ltd	
	1695	Coke Dry Quenching (CDQ) Waste Heat Recovery for Power Generation Project of Wugang No. 9 and 10 Coke Ovens	China	Wuhan Iron and Steel (Group) Co.; ENEL Trade SpA	Italy

		2*6MW Coke Oven			
	1721	Gas Power Generation Project in Xiangcheng County	China	Mingyuan Fuel Gas Thermoelectricity Co., Ltd; First Climate (Switzerland) AG	Switzerland
	1827	Korea Land Corporation Pyeongtaek Sosabuldistrict new and renewable energy model city (Photovoltaic system + solar water heating system)	Republic of Korea	Korea Land Corporation	
	1829	Ceran's 14 de Julho Hydro Power Plant CDM Project Activity	Brazil	CERAN Companhia Energética Rio das Antas ; Lumina Engenharia e Consultoria Ltda	
	1841	Yeong Yang 61.5MW Wind Farm Project	Republic of Korea	Yeong Yang Wind Technology Private Entity	
	1844	Budhil Hydro Electric Project, India (BHEP)	India	M/s. LANCO Green Power Pvt. Ltd.	
	1851	Power Prospect 9.9MW Rice Husk Power Plant	Thailand	Power Prospect Company Limited; Mitsubishi UFJ Securities Co., Ltd.	Japan
	1853	Montalban Landfill Methane Recovery and Power Generation Project	Philippines	Montalban Methane Project Corporation (MMPC); Carbon Capital Markets Ltd.	United Kingdom of Great Britain and Northern Ireland
****	1870	Integrated Energy Ltd. Grid Connected Electricity Generation Plant using Natural Gas	Israel	Integrated Energy Ltd.; EcoTraders Ltd.	
	1872	Hunan Chenxi Dafutan Hydropower Station	China	Hunan Chenxi Dafutan Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	1884	Guangdong Huizhou LNG Power Generation Project	China	Guangdong Huizhou LNG Power Co., Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of the Netherlands Clean Development Mechanism Facility	Netherlands
	1886	Gansu Zhouqu County Hujia'ai Hydropower Station Project	China	Gansu Ansheng Hydropower Development Co., Ltd.; Mitsui & Co., Ltd.	Japan
	1891	Animal Manure Management System (AMMS) GHG Mitigation Project, Shandong Minhe Livestock Co. Ltd., Penglai, Shandong Province, P.R. of China	China	Netherlands; Shandong Minhe Livestock Co. Ltd.; The International Bank for Reconstruction and Development (IBRD) as trustee of Community Development Carbon Fund	

1896	Jincheng Sihe Coal Mine CMM Generation Project	China	Netherlands; Netherlands Clean Development Mechanism Facility, International Bank for Reconstruction and Development; Shanxi Jincheng Anthracite Mining Group Co., Ltd.; Japan Carbon Finance, Ltd.; ICECAP Carbon Trading Ltd.	Japan ; United Kingdom of Great Britain and Northern Ireland
1897	Sichuan Pingshan Pingbian&Guanyintu o Hydropower Station	China	Pingshan Zhongxing Electrometallurgy Co.,Ltd.; ENEL Trade SpA	Netherlands
1901	Electricity grid interconnection San Gabán – Mazuko – Puerto Maldonado	Peru	Electro Sureste S.A.A.	
1908	SANTECH – Saneamento & Tecnologia Ambiental Ltda. – SANTEC Resíduos landfill gas emission reduction Project Activity	Brazil	SANTECH – Saneamento & Tecnologia Ambiental Ltda. ; Ecoinvest Carbon Brasil Ltda.	
1914	Yixing Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Yixing Shuanglong Cement Co. Ltd.; Marubeni Corporation	Japan
1915	China Guangdong Shenzhen Qianwan LNG generation project	China	Shenzhen Guangqian Electric Power Co., Ltd.; MITSUI&CO., LTD.	Japan
1916	Jiangsu Jiaoqiao Cement Plant's Low Temperature Waste Heat Power Generation Project	China	Jiangsu Jiaoqiao Cement Co. Ltd.; Marubeni Corporation	Japan
1918	Jiaozuo Coal Mine Methane (CMM) Power Generation Project of Jiaozuo Coal Industrial Group Co. Ltd., Jiaozuo City, Henan Province	China	Jiaozuo Coal Industrial Group Co. Ltd. (JCIG); Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
1919	Ramirana Emission Reduction Project of Agrícola Super Limitada	Chile	Agricola Super Limitada; Alimentos Euroagro SL; Coöperatieve Centrale Raiffeisen-Boerenleenbank B.A	United Kingdom of Great Britain and Northern Ireland
1921	Durban Landfill-Gas Bisasar Road	South Africa	eThekwini Municipality	
1922	Daning Coal Mine Methane Power Generation Project in Jincheng City Shanxi Province, China	China	Jincheng City Fengrun CMM Utilization Co.Ltd China; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland

1927	Wuchang Natural Gas Generation Project	China	Hubei Huadian Wuchang Thermal Power Co., Ltd.; Trading Emissions PLC.	United Kingdom of Great Britain and Northern Ireland
1928	Jincheng Fengrun CMM Utilisation from Nine Mines in Jincheng City Shanxi Province China	China	Jincheng City Fengrun CMM Utilization Co., Ltd.; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
1931	Jinling Coal Mine Methane (CMM) Power Generation Project of Dengfeng City, Henan Province	China	Dengfeng Jinling CMM Power Generation Co. Ltd.; Arreon Carbon UK Ltd.	United Kingdom of Great Britain and Northern Ireland
1933	Reduction in clinker usage in the production of cement through the increase in the use of additives at Lafarge Malayan Cement Berhad (LMCB)	Malaysia	Lafarge Malayan Cement Berhad ; Lafarge S.A	France
1938	Guangxi Youjiang Naji Navigation and Power Generation Project	China	Guangxi Xijiang Navigation Construction Development Co., Ltd.; Mitsubishi Corporation	Japan
1941	Langxiang 30MW Hydro Power Project in Guizhou Province China	China	Libo Lidu Hydro Power Development Co.Ltd.; Eco Asset Inc.	Japan
1942	Fedepalma Sectoral CDM Umbrella Project for Methane Capture, Fossil Fuel Displacement And Cogeneration of Renewable Energy	Colombia	FEDEPALMA; Andean Center for Economics in the Environment	
1943	Sichuan Greenleaf (Lvye) 60MW Hydropower Project	China	Sichuan Lvyuan Electric Power Development Co., Ltd.; Mitsubishi Corporation	Japan
1947	Yingpeng HFC23 Decomposition Project	China	Yingpeng Chemical Co., Ltd.; Enel Trade S.p.A; Infinity Clean Air Development Limited	Italy; Ireland
1953	Guizhou Taijiang Yanzhai Hydropower Station	China	Guizhou Huiming Electronics Taijiang Co., Ltd.; RWE Power AG	Germany
1955	Hubei Laifeng Najitan Hydropower Station	China	Laifeng Najitan Hydro-electric Development Co., Ltd. ; ENEL Trade SpA	Netherlands
1956	Xinjiang Uygur Autonomous Region Tekesi River Shankou Hydropower Station	China	Xinjiang Ili River Basin Development and Construction Management Centre; ENEL Trade SpA	Netherlands
1961	Sichuan Miaopu Hydropower Project	China	Kangding Hualong Water Resources & Electric Power Investment Co., Ltd.; Standard Bank Plc	Netherlands
1969	Sichuan Shimian Xieluo Wanba River Hydropower Station	China	Sichuan Liyuan Electricity Development Co., Ltd; Edison Spa	Italy

1978	Laowuhe Erji 10 MW Hydropower Project in Yunnan Province	China	Fugong Fangyuan Hydropower Development Co., Ltd.; Essent Energy Trading B.V.	Netherlands
1980	Guangdong Shaoguan Yizhou Hydro Power Station	China	Shaoguan Yizhou Hydropower Station Co., Ltd.; RWE Power AG	Germany
1984	Sichuan Wanyuan Baiyangxi Hydropower Station	China	Wanyuan Baiyangxi Hydro- electric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
1988	Yunnan Yingjiang Zuanshui River Hydropower Station Project	China	Yingjiang Longhui Co., Ltd.; RWE Power AG	Germany
1991	Sichuan Kangding Sandaoqiao Hydropower Station	China	Kangding Jineng Hydropower Exploitation Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GmbH	Switzerland; Austria
1993	Siam Quality Starch Wastewater Treatment and Energy Generation Project in Chaiyaphum, Thailand	Thailand	Siam Quality Starch Co., Ltd; Mitsubishi UFJ Securities Co.Ltd.	Japan
1995	Guangnan Shangshilong Hydro Project	China	Guangnan Shangshilong Power Plant Company; EcoSecurities Group Plc	Sweden
1997	Yunnan Yingjiang County Binglang River Mangkang Hydropower Station	China	Yingjiang County Mingliang Trading Co., Ltd.; RWE Power AG	Germany
1998	Fujian Pingnan Daixi 50MW Hydropower Project	China	Fujian Tongda Hydropower Co., Ltd.; Sumitomo Corporation	Japan
2000	Yunnan Yingjiang Yinhe Hydropower Station	China	Yingjiang Menglang Hydropower Co., Ltd.; RWE Power AG	Germany
2003	Yunnan Guangnan Duimen River Hydropower Station	China	Guangnan Duimen River Power Co., Ltd.; South Pole Carbon Asset Management Ltd.; Kommunalkredit Public Consulting GMBH	Switzerland ; Austria
2005	Shaanxi Shiba 14MW Hydropower Project	China	Shaanxi Hengfa Hydropower Development Co., Ltd; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2006	Yunnan Nujiang Fugong Guquan River Hydropower Station	China	Fugong Hongyuan Hydropower Development Co., Ltd.; RWE Power AG	Germany
2007	Hebei Haixing 49.5MW Wind Farm Project	China	Hebei Construction Investment Zhongxing Wind Energy Co., Ltd; The Chugoku Electric Power Co., Inc.	Japan
2008	Shunchang Yangkou Hydro Power Project, Fujian, China	China	Fujian Shunchang Yangkou	Germany

2009	Sichuan Jiajiang Qianfoyan Hydro Project	China	Sichuan Jiajiang Qianfoyan Hydro Generation Co., Ltd.; EcoSecurities Group Plc.	Netherlands
2010	Dachunhe 50 MW Hydropower Project in Yunnan Province	China	Yunnan New View Power Co., Ltd.; Japan Carbon Finance, Ltd.	Japan
2011	China Shaibeitan Hydropower Project	China	Qiyang Yangguang Hydroelectric Co., Ltd; Carbon Asset Management Sweden AB	Netherlands
2014	China Jintan Hydropower Project	China	Hunan Sangzhi Jinzang Hydropower Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
2020	Lijiang Yulong County Longbahe River Hydropower Project	China	Lijiang Xingneng Small Hydropower Development Co., Ltd.; Mitsubishi Corporation	Japan
2023	Nimoo-Bazgo Hydroelectric Project	India	National Hydroelectric Power	
2025	Chutak Hydroelectric Project	India	National Hydroelectric Power	
2030	Fugong Mukeji Hydropower Project	China	Fugong Jiacheng Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Netherlands
2033	Jiadu River Zhentong Power Plant Project	China	Yingjiang County Kaiyuan Limited Company; EcoSecurities Group plc	Sweden
2036	Bharat Petroleum Corporation Limited (BPCL)'s Wind Power Project, India	India	Bharat Petroleum Corporation Limited	
2039	Jiangxi Taojiang Hydropower Project	China	Ganzhou Youenjiangyuan Electric Power Investment Co., Ltd.; Standard Bank Plc.	Netherlands
2042	The Rotem Amfert Negev (RAN) Natural Gas Fuel Switch Project	Israel	Rotem Amfert Negev ; EcoTraders Ltd.	
2044	Ninglang County Mudiqing Secondary Hydropower Plant	China	Ninglang Yongli Mudiqing Secondary Hydropower Plant; Mitsubishi Corporation	Japan
2045	Mujiajia Yiji 18.9MW Hydropower Project in Yunnan Province	China	Fugong Fengyuan hydropower development Co., Ltd.; Carbon Asset Management Sweden AB	Sweden
2046	Sichuan Cong'en 8MW Hydropower Project	China	Sichuan Jiarong Dayu Hydropower Development Co Ltd; Mitsui & Co Ltd	Japan
2060	Shaanxi Shenyang 10MW Hydropower Project	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2066	Cangxi Liyuan Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
2069	Cangxi Donghe Dongxi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands

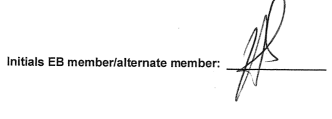
2071	Sichuan provincial Longchi & Caoyuan 9 MW Small-scale Hydro Power Bundle Project	China	Sichuan Minjiang Electrolyte Management Hydro Power Co., Ltd.; China Carbon N.V.	Netherlands
2074	Shaanxi Hongchun and Shangba 11.4MW Hydropower Project Bundle	China	Ziyang County Minquan Hydropower Development Co., Ltd.; Equity + Environmental Assets Ireland Limited	United Kingdom of Great Britain and Northern Ireland
2077	Hubei Yuhuangtan 10MW Small-Scale Hydropower Project	China	Yunxi Yuhuangtan Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2081	China Hunan Gaoyongdong Small Hydropower Project	China	Huitong County Gaoyongdong Hydropower Development Co. Ltd.; Carbon Asset Management Sweden AB	Sweden
2084	Cangxi Donghe Yangmousi Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd.; ENEL Trade SpA	Netherlands
2085	Sichuan Guohe 20MW Hydropower Project	China	Ganluo County Guohe Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2087	25.5MW Xinnali Hydropower Project	China	Guangxi Shenghui Haihe Hydroelectric Development Co., Ltd.; MGM Carbon Portfolio, S. a r. l.	Netherlands
2089	Ayishan Small Hydropower Project in Gansu Province	China	Gansu Linhai Water Resource and Hydropower Investment Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
2090	Yaoping 10 MW Small Hydropower Project in Shaanxi Province, China	China	Shanyang County Yaoping Hydropower Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2091	Dongshan Hydro Power Project in Guangdong Province China	China	Fengshun County Han River Hydro Power Co.Ltd; Carbon Asset Management Sweden AB	Netherlands
2104	Baishuiquan Hydropower Project, Guizhou Province, China	China	Guizhou Dejiang Baishuiquan Power Generation Co., Ltd.; ICECAP Carbon Portfolio Ltd	United Kingdom of Great Britain and Northern Ireland
2108	Gansu Datonghe Tiecheng Hydropower Station Project	China	Gansu Mingzhu Hydropower Development Co., Ltd.; The Tokyo Electric Power Company, Inc.	Japan
2111	Banna Liusha River Fifth Level Power Plant Project	China	Xishuangbanna Silver Sand Electric Power; EcoSecurities Group plc	Sweden
2112	24 MW Perla Mini Hydel Project, Karnataka, India	India	AMR Power Private Limited, Hyderabad	
2121	China Hunan Yuzitang Small Hydropower Project	China	Shaoyang Triumph Billion Yuzitang Power station Development Ltd., Co.; Carbon Asset Management Sweden AB	Sweden
2128	Shri Bajrang RE Project	India	Shri Bajrang Power and Ispat Ltd	

2131	25MW Liangwan Hydropower	China	Hechi City Liangwan	Nd., I. J.
2131	Development Project	China	Hydropower Co., Ltd.; MGM Carbon Portfolio, S.a.r.l	Netherlands
2136	Tongren Tianshengqiao Hydropower Project, Guizhou Province, China	China	Tongren Tianshengqiao Power Generation Co., Ltd. (TTPG); Vitol S.A.	Switzerland
2137	Mengzhushan 15 MW Small Hydropower Project in Shaanxi Province, China	China	Shaanxi Baoguang Technology Development Co.Ltd.; Carbon Resource Management Ltd.	United Kingdom of Great Britain and Northern Ireland
2138	Chao Khun Agro Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc.	United Kingdom of Great Britain and Northern Ireland
2139	Zhejiang Quzhou Jutai clinker production project by using calcium carbide residue in the raw mix	China	Zhejiang Quzhou Jutai Building Material Co. Ltd; JGC Corporation	Japan
2142	Longyou 18 MW Hydropower Project in Zhejiang Province	China	Zhejiang Longyou Xiaoxitan Hydro Complex Development Co., Ltd.; China Carbon N.V.	Netherlands
2144	Jiratpattana Biogas Energy Project	Thailand	Thai Biogas Energy Company; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland
2147	Sichuan Tongjiang Gaokeng Hydropower Station Project	China	Sichuan Yili Energy Investment & Development Co., ltd.; Cargill International SA	Switzerland
2153	Inner Mongolia Baotou Bayin Wind Power Project	China	Longyuan (Baotou) Wind Power Co., Ltd; EDF Trading Limited	France
2154	Cangxi Donghe Beituo Hydropower Station	China	Cangxi Jianghe Hydroelectric Power Development Co., Ltd; ENEL Trade SpA	Netherlands
2159	Erbaqu Small Hydropower Project in Gansu Province	China	Gansu Jinshui Power Development Co., Ltd; MGM Carbon Portfolio, S.a.r.l	Netherlands
2163	8.75 MW Wind Power Project by Taurian Iron & Steel Company Private Limited in District	India	Taurian Iron & Steel Company Private Limited	
2167	Shimenkai Hydropower Project	China	Lijiang Nengda Hydropower Co., Ltd.; Mitsubishi Corporation	Japan
2173	Modification and retrofitting of the existing 34 MW hydropower plant at Bhandardara -2 (project activity) in Maharashtra state in India by Dodson – Lindblom Hydro Power Private Limited (DLHPPL)	India	Dodson –Lindblom Hydro Power Private Limited (DLHPPL); IFC-Netherlands Carbon Facility (INCaF)	Netherlands

	2188	25.2MW Hydropower Project Tianquan Qieshan	China	Hydropower Development Co., Ltd; Trading Emissions PLC Sichuan Tianquan Qieshan	Great Britain and Northern Ireland
	2192	Hydro Power Project Tianquan Xiacun		Hydro Generation Co.,Ltd.; EcoSecurities Group Plc. Sichuan Tianquan Xiacun	Netherlands
	2192	Hydro Power Project Longwangtan	China	Hydro Generation Co.,Ltd.; EcoSecurities Group Plc. Longyuan Hydro Power	Netherlands
	2204	15MW Hydro Power Project in Guizhou Province Sichuan Jiulong	China	Development in Congjiang County Co.Ltd; ICECAP Carbon Portfolio Limited	United Kingdom of Great Britain and Northern Ireland
	2206	Shaping Hydropower Project	China	Sichuan Jiulong Hydropower Co., Ltd.; Vitol S.A.	Switzerland
	2208	Puping Hydro Power Project	China	Yangbi Puping Electric Power Generation Co., Ltd; EcoSecurities Group plc	Sweden
	2212	Zhoujiayuan Hydropower Project in Hubei Province	China	Zhuxi Zhoujiayuan Hydropower Development Co., Ltd.; MGM Carbon Portfolio S.a.r.l.	Netherlands
	2214	Zuo XI Hydropower power plant	China	Qing Yuan county Zuo Xi hydro power development Co. LTD; First Climate (Switzerland) AG	Switzerland
30.000	7 A. C. Santa	der review cases			
Regist Mark	Project	Title	Host Party	Project Participants	Other Parties
30.000	7 A. C. Santa	Title Energy Efficiency Measures at Cement Production Plant	Host Party India	Birla Corporation Limited; Unit: Chittorgarh	Other Parties
30.000	Project	Title Energy Efficiency Measures at Cement Production Plant Saldanha Small Hydroelectric Project		Birla Corporation Limited; Unit: Chittorgarh Hidroluz Centrais Elétricas Ltda.; EcoSecurities Group PLC	Other Parties Netherlands
30.000	Project	Title Energy Efficiency Measures at Cement Production Plant Saldanha Small Hydroelectric	India	Birla Corporation Limited; Unit: Chittorgarh Hidroluz Centrais Elétricas Ltda.; EcoSecurities Group	
30.000	1068 1526	Title Energy Efficiency Measures at Cement Production Plant Saldanha Small Hydroelectric Project Roncheng Wind Power Project, 48.75MW Valdivia biomass power plant	India Brazil	Birla Corporation Limited; Unit: Chittorgarh Hidroluz Centrais Elétricas Ltda.; EcoSecurities Group PLC Guohua Resourceful (Rongcheng) Wind Power	
30.000	1068 1526 1755	Title Energy Efficiency Measures at Cement Production Plant Saldanha Small Hydroelectric Project Roncheng Wind Power Project, 48.75MW Valdivia biomass	India Brazil China	Birla Corporation Limited; Unit: Chittorgarh Hidroluz Centrais Elétricas Ltda.; EcoSecurities Group PLC Guohua Resourceful (Rongcheng) Wind Power Generation CO., Ltd. Celulosa Arauco y Constitución	Netherlands United Kingdom of Great Britain and



				
1849	Jinji 25.2 MW Hydropower Project in Guangxi Zhuang Autonomous Region, China	China	Guangxi Tengxian Dongdian Electric Power Co., Ltd.; Mitsubishi Corporation	Japan
1874	25.3MW WHR Project of Zhejiang Leomax Group	China	Zhejiang Leomax Group Co. Ltd.; Essent Energy Trading BV	Netherlands
1890	Biomass based Hot Air Generation at Fertilizer Unit of Tata Chemicals Ltd., Haldia, West Bengal	India	Tata Chemicals Limited	
1893	Energy efficiency improvement of the existing Frame V Gas Turbine by steam injection and change of drive (from steam to electricity) of Ammonia cooling water pumps at NFCL	India	Nagarjuna Fertilizers and Chemicals Limited	
1900	Duerping Coal Mine Methane Utilization Project	China	Shanxi Coking Coal Group Company Ltd; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
1903	Electrotherm 30 MW combined waste heat recovery and coal based captive power plant at Kutch	India	Electrotherm India Limited; EcoSecurities Group PLC	United Kingdom of Great Britain and Northern Ireland
1904	Avoidance of methane emissions from Municipal Solid Waste and Food Waste through Composting	India	Krishi Rasayan Private Limited	
1905	Generation of power from process waste heat at Hi-Tech Carbon, Tamil Nadu	India	Hi – Tech Carbon (HTC)	
1929	Nantong Coalmine Methane	China	Nantong Mining Limited Liability Company; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
1951	Anaerobic Digestion Swine Wastewater Treatment with on- Site Power Project (ADSW RP2001)	Philippines	Hacienda Bio-Energy Corporation ; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
1966	Sichuan Miyaluo Hydroelectric Station	China	Li County Jiaxing Hydropower Development Co., Ltd; EcoSecurities Group plc	Sweden



Mark	Project	Tiale	quest for review)	Service Services	
MINIK	Project	Title	Host Party	Project Participants	Other Parties
	1726	Ma Steel (new plant) CDQ and waste heat utilization project	China	Maanshan Iron & Steel Co., Ltd; Climate Change Capital Carbon Fund II s.à; Climate Change Capital Carbon Managed Account Limited ("C4MA)	United Kingdom of Great Britain and Northern Ireland
	1801	Shanxi Datuhe Coal Mine Methane Utilization Project	China	Shanxi Datuhe Coke & Chemicals Co., Ltd.; Energy Systems International B.V.	Netherlands
Registra	ntion - Cor	rections cases (after rev	(iew)		December 1
Mark	Project	Title	Host Party	Project Participants	Other Parties
	1640	SSPL 4.5 MW	India		Other Parties
	1010	WHRB CPP	Illula	Salasar Steel and Power Limited	
	1648	Top Gas Pressure Recovery based Power Generation from 'G' Blast Furnace	India	Tata Steel Limited	·
	1672	Waste Heat Recovery and Utilisation for Power Generation Project of Digang Conch Cement Company Limited	China	Anhui Digang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Norther Ireland
	1673	Waste Heat Recovery and Utilisation for Power Generation Project of Huaining Conch Cement Company Limited	China	Anhui Huaining Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Norther Ireland
	1674	Waste Heat Recovery and Utilisation for Power Generation Project of Jiande Conch Cement Company Limited	China	Jiande Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland ; United Kingdom of Great Britain and Northern Ireland
	1675	Waste Heat Recovery and Utilisation for Power Generation Project of Tongling Conch Cement Company Limited	China	Anhui Tongling Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Norther Ireland
	1676	Waste Heat Recovery and Utilisation for Power Generation Project of Zongyang Conch Cement Company Limited	China	Anhui Zongyang Conch Cement Company limited; Cargill International SA; CAMCO International Limited	Switzerland; United Kingdom of Great Britain and Norther Ireland



	1703	Power generation from coking waste heat utilization project at Shanxi Shouyang County Boda Industries Co., Ltd in Shanxi, China	China	Shanxi Shouyang County Boda Industries Co., Ltd in China; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1704	Power generation from coking waste heat utilization project at Lan County Fengda Coking and Chemicals Smelting Co., Ltd in Shanxi, China	China	Lan County Fengda Coking and Chemicals Smelting Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1720	Power generation from coking waste heat utilization project at Qinyuan County Mingyuan Coal and Coke Co., Ltd in Shanxi, China	China	Qinyuan County Mingyuan Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
	1724	36MW Power generation from coking waste heat generated in the clean-type heat- recovery coke ovens at Shanxi Qinxin Coal and Coke Co., Ltd, China	China	Shanxi Qinxin Coal and Coke Co., Ltd; Trading Emissions PLC	United Kingdom of Great Britain and Northern Ireland
Renewa	of the cre	diting period - Request	for review cases		
	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil	Rio Manhuacu Energética S.A.Shell Trading International Limited; The Chugoku Electric Power Co., Inc.;	
Issuance	e - Request	for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0064	Huitengxile Windfarm Project	China	Inner Mongolia Long Yuan Wind Power Development Co. Ltd; Senter Novem;	C VARVA A WA ERED
	0206	Southeast Caeté Mills Bagasse Cogeneration Project (SECMBCP)	Brazil	Usina Caeté S/A, Econergy Brasil Ltda.The Chugoku Electric Power Co., Inc.;	
	0266	Thermal Efficiency Improvement Initiatives in Coal Fired Boiler System	India	Indian Rayon & Industries Limited – Unit Jaya Shree Textiles;	
	0335	AWMS GHG Mitigation Project BR05-B-01, Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.AgCert International Ltd.;	Switzerland

	Floatsisit			
04	Electricity generation at 8 MW captive power plant using enthalpy of flue gases from blast furnace operations of Kalyani Steels Limited, in Karnataka state of India.	India	Kalyani Steels Limited, IndiaCarbon Asset Services Sweden ABEDF Trading LimitedN.V. Nuon Energy Trade & Wholesale Carbon Asset Management Sweden AB;	Switzerland
04	"Blended cement with increased blend" at Orient cement's Devapur and Jalgaon plants in India	India	Orient Cement (Props: Orient Paper & Industries Limited) Noble Carbon Credits Limited;	
04	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH, RWE Power AG;	
04	Catalytic N2O destruction project in the tail gas of the Nitric Acid Plant of Abu Qir Fertilizer Co.	Egypt	Austria; Carbon Egypt Ltd. Kommunalkredit Public Consulting GmbH; RWE Power AG;	
04	Eecopalsa – biogas recovery and electricity generation from Palm Oil Mill Effluent ponds, Honduras	Honduras	Energía Ecológica de Palcasa, S.A. (EECOPALSA, private entity) Climate Cent Foundation;	
049	Avoidance of Wastewater and Onsite Energy Use Emissions and Renewable Energy Generation in IFB Agro Distillery unit	India	IFB Agro Industries Limited (IFB);	



0707	India-FaL-G Brick and Blocks Project No.1	India	Canada; Denmark; Luxembourg; Italy; Netherlands; Spain; Eco- Carbon Private Limited (ECPL)Government of Canada – Ministry of Foreign Affairs & International Trade Aalborg Portland A/S; Government of Denmark: Danish Ministry of Climate and Energy, Danish Energy Agency: Dong Naturgas A/S; Maersk Olie og Gas A/S; Nordjysk Elhandel A/S; Rautaruukki Oyj Government of Luxembourg – Ministry of the Environment Government of Italy: Ministry for the Environment, Land and Sea Government of the Netherlands – Ministry of Housing, Spatial Planning and the Environment (VROM) Endesa Generación, S.A.; Hidroeléctrica del Cantábrico, S.A.; Kingdom of Spain – Ministry of Environment and Rural and Marine Affairs; Ministry of Economy and Finance Schweizerische Rückversicherungsgesellschafts AG (Swiss RE); Community Development Carbon Fund (CDCF), International Bank for	Finland; Switzerland
0735	La Vuelta and La Herradura Hydroelectric Project	Colombia	Development (IBRD) Empresas Públicas de Medellín E.S.P., Electric Power Development Co. Ltd. MGM Carbon Portfolio, S.a.r.l.;	Japan; Switzerland
0752	Omnia Fertilizer Limited Nitrous Oxide (N2O) Reduction Project	South Africa	Omnia Fertilizer Limited International Finance Corporation Rabobank International;	Netherlands; United Kingdom of Great Britain and Northern Ireland
0776	"8.75 MW Wind Power Project in Gujarat"	India	M/s Rolex Rings Private Limited; Mitsubishi Corporation	Japan
0807	Frio Industrias Argentinas S.A ("FIASA") Hydro- fluorocarbon 23 ("HFC23") Capture, Storage and Decomposition Project	Argentina	Frio Indústrias Argentinas S.A.; Endesa Generación S.A.; Comercio Internacional Proserdi S.L.	Spain
0837	Kaifeng Jinkai N2O Abatement Project	China	Kaifeng Jinkai Chemical Industry Co., Ltd. (Jinkai); Mitsubishi Corporation	Japan
0876	Partial substitution of fossil fuels with biomass in cement manufacture	Argentina)	Cementos Avellaneda S.A.; Cementos Molins Industrial S.A.; Corporación Uniland S.A.	Spain

0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
0887	Shenzhen Xiaping Landfill Gas Collection and Utilization Project	China	Shenzhen Lisai Development Co. Ltd; Climate Change Capital Carbon Fund s.à r.l.; Climate Change Capital Carbon Fund S.á.r.l.	United Kingdom of Great Britain and Northern Ireland; Switzerland
0933	Jinan Landfill Gas to Energy Project	China	Shandong Shifang New Energy Co., Ltd; EcoSecurities Ltd; EcoSecurities Group Plc; EDF Trading Ltd.	United Kingdom of Great Britain and Northern Ireland
0991	Bundled Wind power project in Tamilnadu, India co- ordinated by the TamilNadu Spinning Mills Association (TASMA)	India	Tamilnadu Spinning Mills Association – TASMA; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
1011	N2O Emission Reduction in nitric acid plant Paulínia, SP, Brazil	Brazil	Rhodia Energy Brazil Ltda; Rhodia Energy, Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS	France ; Switzerland
1045	4.5 MW Industrial Waste based Grid- connected Power Project	India	Sai Renewable Power Private Limited.	
1135	Jiangxi Fengcheng Mining Administration CMM Utilization Project	China	Fengcheng Mining Administration; Energy Systems International B.V.	Netherlands
1174	Project for the catalytic reduction of N20 emissions with a secondary catalyst inside the ammonia reactor of the N3 nitric acid plant at Haifa Chemicals Ltd., Israel	Israel	Haifa Chemicals Ltd., Israel; N.serve Environmental Services GmBH and Johnson Matthey PLC	United Kingdom of Great Britain and Northern Ireland
1219	Coronel landfill gas capture project	Chile	Inversiones Biogas Chile	
1249	Palmas del Espino – Biogas recovery and heat generation from Palm Oil Mill Effluent (POME) ponds, Peru	Peru	Industrias del Espino, S.A.; The Federal Authority of Belgium - Federal Public Service of Health, Food Chain Safety and Environment	Belgium
1313	MEN-Tangerang 13.6MW Natural Gas Co-generation Project	Indonesia	PT Manunggal Energi Nusantara; Mitsubishi UFJ Securities Co. Ltd.	Japan
1320	Beijing Taiyanggong CCGT Trigeneration Project	China	Beijing Taiyanggong Gas-fired Thermal Power Co.; Macquarie Bank Limited, Camco International Limited; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland

	1373	G C P1	eijing No.3 hermal Power Plant as-Steam ombined Cycle oject Using atural Gas	China	Beijing Jing Feng Gas Fired Power Co., Ltd.; RWE Power Aktiengesellschaft (RWE Power AG)	Germany	
	1443	ca N a: in re ac H	roject for the stalytic reduction of 2O emissions with secondary catalyst side the ammonia actor of the nitricid plant at Dongbu annong Chemicals d., Ulsan, Korea Dongbu").	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N.serve Environmental Services GmbH	United Kingdom of Great Britain and Northern Ireland	
Issuanc	ce - Uno	ler revie	w cases		APACONI Apaconi Apaconi Apaconi Apaconi Apaconi Apaconi		
Mark	Proj	ect Ti	tle	Host Party	Project Participants	Other Parties	
	0695		anling Shendu ydropower Project	China	Hunan Zhongda Shendu Hydropower Co., LtdCarbon Resource Management Ltd; Pioneer Carbon Ventures Ltd.;	United Kingdom of Great Britain and Northern Ireland	
	0745	co	emand side energy nservation and duction measures ITC Tribeni Unit	India	ITC Limited - Paperboards and Specialty Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland	
T			, e.	22.07			
Issuanc Mark	Dev.	rections Project	cases (after review) Host Party	Project Participants	Other Parties	
			-			Other Parties	
Mark	Dev.		Title	Host Party		Other Parties	
Mark Registr	Dev.	Project	Title n cases	Host Party	ered at EB45		
Mark Registr	Dev.	Project Deviatio	Title n cases	Host Party None to be conside		Other Parties Other Parties	
Mark	Dev.	Project Deviatio	Title Secondary catalytic reduction of N2O emissions at ONPI nitric acid plant in Bacong, the	Host Party None to be consider Host Party	Project Participants Orica Nitrates		

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	198		Fuel switch in PPGC grid connected power plant	India	PPN Power Generating Company Limited (PPGC), Federation of Indian Chamber of Commerce and Industries (FICCI)	
		viation (Professional Control of the Control			
Mark	Dev.	Proje	ct Title	Host Party	Project Participants	Other Parties
	169	0053	AWMS GHG Mitigation Project MX05-B-16, Sinaloa and Sonora, México	Mexico	AgCert International Ltd. AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, Uk
	170	0057	AWMS GHG Mitigation Projec MX05-B-17, Jalisco, México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, Uk
:	171	0462	AWMS GHG Mitigation Project MX06-B-31, Nuevo León and Tamaulipas, México	t Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	172	0428	AWMS GHG Mitigation Projec MX06-B-19, Sonora, México	Mexico	AgCert International Ltd; AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	173	0463	AWMS GHG Mitigation Project MX06-B-32, Aguascalientes and Guanajuato, México	t Mexico	AgCert International Ltd., AgCert México Servicios Ambientales, S. de R.L. de C.V.	Switzerland, UK
	174	0464	AWMS GHG Mitigation Project MX06-B-33, Jalisco and San Luis Potosí México	Mexico	AgCert International Ltd.; AgCert México Servicios Ambientales, S. de R.L. de C.V	Switzerland, UK
	175	0466	AWMS GHG Mitigation Project BR05-B-08, Paraná and Rio Grande do Sul, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
	176	0472	AWMS GHG Mitigation Project BR05-B-12, Mato Grosso, Mato Grosso do Sul, Minas Gerais, and Sao Paulo, Brazil	Brazil	AgCert do Brasil Solucoes Ambientais Ltda. AgCert International Ltd.	Switzerland, UK
		0467	AWMS GHG Mitigation Project BR05-B-17, Espirito Santo, Mato Grosso, Mato Grosso do Sul, and Minas Gerais, Brazil	Brazil	AgCert Do Brasil Solucoes Ambientais Ltda.AgCert International Ltd.	Switzerland, UK
	178	1258	Quezon City	Philippines	Quezon City Government; Pangea	Italy

			Controlled Disposal Facility Biogas Emission Reduction Project		Green Energy Philippines, Incorporated; Pangea Green Energy S.r.l.	
	180	0251	Cote small-scale hydropower plant	Costa Rica	Compañía Nacional de Fuerza y Luz (CNFL)Government of Canada – Ministry of Foreign Affairs & International Trade Fortum Corporation; Government of Finland - Ministry for Foreign Affairs RWE Power AG Chubu 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.; Tohoku Electric Power Co., Inc.; Electrabel S.A.; Government of the Netherlands - Ministry of Housing, Spatial Planning and the Environment (VROM) Government of Norway – Ministry of Foreign Affairs; Norsk Hydro ASA; Stat oil Hydro ASA; Government of Sweden – Ministry of Enterprise, Energy and Communications Deutsche Bank AG Gaz de France; The Prototype Carbon Fund (PCF), The International Bank for Reconstruction and Development (IBRD)	Canada; Finland; Netherlands; Norway; Sweden; Germany; Japan; UK; France
	181	0030	Essaouira wind power project	Morocco	ONE (Office Nationale d'Electricité) European Carbon Fund European Carbon Fund;	France ; Switzerland
	182	0706	"Supply side energy efficiency improvements in steam generation at CSL." by Chemplast Sanmar Ltd	India	Chemplast Sanmar Limited (CSL);	
	183	0888	Aurá Landfill Gas Project	Brazil	Prefeitura Municipal de Belém, City of Belém, State of Pará; Conestoga- Rovers & Associados Engenharia S/A; Grey K Environmental	UK
	184	0309	Process Waste Heat utilization for power generation at Phillips Carbon Black Limited, Gujarat	India	Philips Carbon Black Limited Carbon	Sweden, Netherlands, Switzerland
·	188	1061	El Angel Cogeneration Project	El Salvador	Ingenio El Angel, S.A. de C.V.	
	189	0896	Cervecería Hondureña Methane Capture Project	Honduras	Cervecería Hondureña S.A. de C.V.	
	191	1003	Ramgarh Chini Mills RE project	India	Cement (B) Ltd; Agrinergy Ltd	UK
	192	0799	Santa Marta Landfill Gas	Chile	Consorcio Santa Marta S.A. Endesa	Spain

			(LFG) Capture Project.			
	194	0297	LaGeo, S. A. de C. V., Berlin Geothermal Project, Phase Two	El Salvador	LaGeo, S. A de C.V.; CAF-Netherlands CDM Facility, Corporación Andina de Fomento (CAF)	Netherlands
	195	0915	KM RE project	India	K M Sugar Mills Ltd; Agrinergy Ltd; Agrinergy Ltd.	UK; Switzerland
Receive (Signat	ed by th ure, da	ne Secre te):	etary to the CDM I	Executive Board	HART - 13/	lorlog

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