EB 47 Report Annex 1 page 1

Annex 1

Conflict of interest declarations of Mr. Lex de Jonge, Mr. Martin Hession and Mr. Peer Stiansen

The conflict of interest declarations of Mr. Lex de Jonge, Mr. Martin Hession and Mr. Peer Stiansen are attached in this annex to the report of EB47 in accordance with their request.

Secretariat.

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

In the absence of any approved guidance on the assessment of potential conflict of interest, 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;
- nationality or citizenship;
- d) government affiliation;
- e) professional affiliations and interests;
- f) nonprofessional affiliations and interests;
- g) statements of personal opinion; and
- h) employment, family or other indirect or apparent interests

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

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

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

Lex de Jonge

Date: 20 /124 2004

EB 47 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, Lex & Jorge, 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 47th 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."

For even a percieved conflict of interest

Executive Board meeting and date:

47th Executive Board meeting, 26-28 May, 2009

Signature & name of member or alternate member:

Accreditation cases

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

Methodology cases

Mark	Project	Title	Host Party	Project Participants	Other Parties
	NM0250	Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco	Morocco	RADEEF	
	NM0265	Reduction of flaring of COG through conversion into dimethyl ether to be used as fuel in Shanxi, China	People's Republic of China	JFE Holdings, Inc. Shanxi Donghui Coal Coking & Chemicals Group Co.,LTD.	
	NM0267	Shuixi Gou Coal Field Fire Extinguishing Project	People's Republic of China	Xinjiang Huayu Industry & Trade Inc.	
	NM0278	Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil	Brazil	Plantar Carbon Finance Unit, The World Bank	
	NM0284	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos SA. N.serve Environmental Services GmbH	

I have signed off these forms assuming the columns on Host larty and Project Participants are filled in completely.

NM0286	LNG Terminal for natural gas supply and electric generation in the SING (Great North Interconnected System) trough a 780 MW combined cycle station in Gas Atacama	Chile	GNL Norte S.A.	
NM0292	Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil	Brazil	ThyssenKrupp AG ThyssenKrupp CSA Companhia Siderúrgica	
NM0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation	
AM_CLA_0141	Capping of Baseline Emission in Projects having components of Existing and New facility			
AM_CLA_0142	Guidance on the monitoring and recording of temperature, pressure and the fraction of methane in the landfill gas	C-Umplife.	Entrante X trema woman er on	
AM_CLA_0143	Definition and applicable extent of MSW among the organic wastes on AM0025 methodology			
AM_CLA_0144	Queries on application of AM0025 to projects using specific waste treatment technology w.r.t the issue of residual waste treatment, monitoring of anaerobic conditions and			
AM_CLA_0145	Clarification on the applicability and data requirement at the time of validation			
AM_CLA_0146	Request for clarification of the applicability for a extraction-condensing turbine project		Constitution of the consti	
AM_CLA_0147	Clarification on definition of supply side energy efficiency and use of Scenario 11	Alexandra Legación Sulfinal		
AM_REV_0108	Catalytic N2O destruction in the tail gas of existing Nitric Acid or Caprolactam Production Plants and newly built Nitric Acid Plants	Chile	Enaex S.A. Carbon Climate Protection GmbH	
AM_REV_0115	Catalytic N2O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants	- Pakistan	Fatima Fertilizer Company Ltd. Mitsubishi Corporation	

J4

	AM_REV_0116	Expand applicability to nitric acid production capacity approved before 31 December 2005	The People's Republic of China	Sichuan Sincerity-Frank's Chemical Co. Ltd. EcoSecurities Group Plc
	AM_REV_0138	Revision AM0058 to extend heat source to waste incineration and to include new power plant installed at the same time as start of the district heating system	The Republic of Korea	Samchully
	AM_REV_0139	Correction of the formula to calculate the amount of organic matter that remained in the lagoon, in the MCF method (equation 7)	Indonesia	PT. Medco Ethanol Lampung South Pole Carbon Asset Management Ltd.
2	AM_REV_0140	Revision to extend the applicability to include project activities that implement a heat extraction for the district heating network along with the retrofit	The People's Republic of China	Zhangze Power Branch, Shanxi Zhangze Power Co., LTD
,	AM_REV_0143	Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of operational units and corresponding calculation of baseline emissions	Republic of the Philippines	SN Abotiz Power-Benguet, Inc. (SNAPB) Statkraft Norfund Power Invest AS (SN Power)
	AM_REV_0144	Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of facilities affected by negative long term alterations	Republic of the Philippines	SN Abotiz Power-Benguet, Inc. (SNAPB) Statkraft Norfund Power Invest AS (SN Power)
F	AM_REV_0148	Request for modification of procedure for accounting of leakage of emissions from physical leakage of the initial charge of refrigerant in the new chiller	India	The World Bank
A	AM0058	Introduction of a new primary district heating system		
Λ	VM0078	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations	grant to em	
A	ACM0001	Consolidated baseline and monitoring methodology for landfill gas project activities	10,000 play 10,000 play 10,000 play 10,000 play	ruelina) Rasin-BMR
A	ACM0002	Consolidated methodology for grid-connected electricity generation from renewable sources	Agreem Agreem	



	Consolidated methodology for industrial fuel		Karain Sun valle ben	
ACM0009	switching from coal or petroleum fuels to natural gas	PER SEL	midil .	
ACM0014	Mitigation of greenhouse gas emissions from treatment of industrial wastewater	Herrican	2002p 1820_Y 29 ,9100 Catter	/1
AR-AMS000X	Simplified baseline and monitoring methodology for small-scale silvopastoral - afforestation and reforestation project activities under the clean development mechanism		TARAN	
AR-AM0007	"Afforestation and Reforestation of Land Currently Under Agricultural or Pastoral Use"	Ecuador	RICOH Ltd. Maquipucuna Foundation Fundación Ecológica Susan Sheppard	
AR-AM0009	"Afforestation or reforestation on degraded land allowing for silvopastoral activities"	Colombia	CORPORACIÓN MASBOSQUES	25
AR-AMS0004	Approved simplified baseline and monitoring methodology for small-scale agroforestry - afforestation and reforestation project activities under the clean development mechanism		HINDE THE VENT HAT LESS TO SERVICE TO SERVIC	
AR_AM_ CLA_0007	Applicability for afforestation projects under AR-AM0001 ver.2		March Company	
AMS-III.AA	Transportation Energy Efficiency Activities using Retrofit Technologies	Republic of the Philippines	Envirofit International	
AMS-III.AB	Avoidance of HFC emissions in Standalone Commercial Refrigeration Cabinets	India	Hindustan Unilever Limited	C
AMS-III.AC	Electricity and/or heat generation using fuel cell	Republic of Korea	POSCO POWER	
AMS-III.AD	Emission reductions in hydraulic lime production	Argentina	Cementos Avellaneda S.A	
AMS-II.K	Industrial process optimisation for energy efficiency and electricity generation	India	Hindalco Industries Ltd	
AMS-III.AE	Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio	Valentina Valentina	First Climate (Switzerland) AG	
AMS-III.AF	Switching from high carbon intensive grid electricity to low carbon intensive fossil fuel	India	Emergent Ventures India	



AMS-II.J	Demand-side activities for efficient lighting technologies	pull pull	
AMS-II.C	Demand-side energy efficiency activities for specific technologies	n-italia	proceeds.
AMS-III.B	Switching fossil fuels		Helse Humpites
AMS-III.F	Avoidance of methane emissions through controlled biological treatment of biomass	Description of the second	production was the state of the
AMS-III.Z	Fuel Switch, process improvement and energy efficiency in brick manufacture	(b ara) 11 13	
AMS-III.H	Methane Recovery in Wastewater Treatment	dest.	Karla gallyfirfa ir II.

Registration - Request for review cases

Mark	Project	Title	Host Party	Project Participants	Other Parties
	1566	1.725 MW Mini Hydel Scheme on Nagavali River, Andhra Pradesh, India	India	Sardar Power Limited	
	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	China	Erlianhaote Changfeng Xiehe Wind Power Development Co., Ltd.; Energy Systems International B.V.	Netherlands
	1825	Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd.; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden
	2101	Santa Rosa Hydropower Plant Project	Bolivia	Bolivia; Viceministry for Land and Environmental Planning Compañía Boliviana de Energia Eléctrica S.A.	
	2176	China Changtanghe Rundle Small Hydropower Project	China	Dongkou Zhexiang hydroelectric Co. Ltd.; Wienerberger AG	United Kingdom o Great Britain and Northern Ireland
	2226	The Blended Cement project utilizing the additives to decrease the clinker content in Shanxi Guashan Cement	China	Shanxi Guashan Cement; Kyushu Electric Power Co., Inc.	Japan
	2230	Jiangsu Rudong Biomass Power Generation Project	China	Jiangsu GuoXin Rudong Biomass Power Co., Ltd; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

	2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station	China	Yunnan Province Yingjiang County Mangya River Hydropower Co., Ltd.; ENEL Trade SpA	Metherlands
	2249	Perdigão Sustainable Swine Production 01 – Methane capture and combustion	Brazil	Instituto Perdigão de Sustentabilidade	Sa A
	2250	Abidjan Municipal Solid Waste-To- Energy Project	Côte d'Ivoire	SITRADE; Green Hercules Trading Limited-C/O Cargill PLC	Switzerland
	2255	Siliping Small-Scale Hydro Power Project	China	Panzhihua Reshuihe Electric Power Development Co., Ltd; EcoSecurities Group plc	Sweden
	2264	Forestal y Papelera Concepción Biomass Residues Cogeneration Plant in Chile	Chile	Forestal y Papelera Concepción S.A.	
	2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India	Rural Education for Development Society (REDS)	
	2285	Displacement of the electricity of the national electric grid by the autogeneration of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	
	2311	Federal Intertrade Hong-Ru River Solar Cooker Project	China	Ningxia Federal Intertrade Co.; SwissRe Global Markets Limited	Netherlands
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
on Z ha mega halita mega Henni	2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	

Fujian Zhouning Qianping Hydropower Project	China	Zhouning Qianping Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
Title	Host Party	Project Participants	Other Parties
ler review cases			
Barrage-1 Small Hydroelectric Project for a Grid connected system, Tamil Nadu, India	India	Tamil Nadu Electricity Board	61.2
Chennai 10 MW Bhavani		Emissions Technologies, S.A	
Energy Efficiency Measures at Desalination Plant in	India	Corporation Chennai Water Desalination Ltd.; Zero	Spain
Ningxia Yinchuan No. 1 Natural Gas Cogeneration Project	China	Ningxia HANAS Natural Gas Thermal Power Co., Ltd.; Marubeni	Japan
Muong Sang hydropower project	Viet Nam	Muong Sang Hydropower Joint Stock Company; Vitol S.A.	Switzerland
5.1 MW bundled Wind Power Project in Tirunelveli (Tamil Nadu)	India	Surana Corporation Ltd; Vayu Energy (I) Pvt. Ltd; Cantor Fitzgerald Europe	United Kingdom of Great Britain and Northern Ireland
Phu Mau hydropower project	Viet Nam	Tan An Limited Company; Vitol S.A	Switzerland
Monjolinho Energética S.A.'s CDM Project	Brazil	Monjolinho Energética S.A.; Enerbio Consultoria Itda	
Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
Kabil II 11.4 MW Gas Fired Project 7.5 MW Bundled	Indonesia	PT. Indo Matra Power; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd.; Carbon Asset Management Sweden AB	Sweden
14 MW Wind Power Project in Maharashtra	India	M/s Shah Promoters & Developers	
Co 14 Pr	roject in	olombia 4 MW Wind Power roject in India	olombia 4 MW Wind Power roject in India M/s Shah Promoters &

1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
2002	Yuquan 16 MW Hydro-electric Power Station Project	China	Xuan'en Zhongneng Hydro-electric Development Co., Ltd.; ENEL Trade SpA.	Netherlands
2004	Guangxi Zhuang Autonomous Region Wuzhou Wangcun Hydropower Station	China	Wuzhou Jiuyuan Electricity Investment Development Co., Ltd.; RWE Power AG	Germany
2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
2064	Yunnan Jinping Miao-Yao-Dai Autonomous County Kesikou Hydropower Station	China	Jinping Xingguang Electricity Generation Co. Ltd.; RWE Power AG	Germany
2099	Inner Mongolia	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
2100	Yunnan Lianghe Hulukou Hydropower Station	China	Lianghe Dayingjiang Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
2114	Lijiang Wulanghe Secondary Hydropower Project	China	Lijiang Wulanghe Hydropower Development Co., Ltd.; Tohoku Electric Power Co., Inc	Japan
2143	Nanning Shizuo Non-Carbonated Raw Material for Cement Production Renovation Project	China	Nanning Shizuo Building Materials CO., LTD	
2155	Sichuan Baishuijiang Shuanghe Hydro Power Project	China	Jiuzhaigou Electric Power Development Limited Corporation; Marubeni Corporation	Japan
2150	Fujian Shouning Xiadongxi 25MW Hydropower Project	China	Fujian Fuyuan Hydropower Co., Ltd; Mitsubishi Corporation	Japan
2164	Zilenghe 24MW Hydropower Project in Yunnan Province	China	Fugong Hengda Hydropower Development Co., Ltd.; Carbon Asset Management Sweden AB	Vetherlands

2165	Rialma Companhia Energética III S/A. – Santa Edwiges III Small Hydro Power Plant – Small Scale CDM Project	Brazil	Rialma Companhia Energética III S.A.; Ecoinvest Carbon Brasil Ltda.	
2171	Waixiong Hydropower plant project	China	Zhejiang Oujiang Hydropower Development Ltd.; Deutsche Bank AG London Branche	Netherlands /
2190	Sichuan Yanyuan Yongning River Hydropower Station	China	Yanyuan Yongning River Hydro-electric Development Co., Ltd.; ENEL Trade SpA	Netherlands
2205	Hebei Wanquan Yulong Wind Power Project	China	Zhangjiakou Bode Yulong Power Development Co. Ltd.; Marubeni Corporation	Japan
2209	Dalian Tuchengzi Wind Power Project 30 MW	China	Dalian Tuchengzi Wind Power Co., Ltd.; Marubeni Corporation	Japan
2211	Santa Cruz S.A Açúcar e Álcool - Cogeneration Project.	Brazil	Santa Cruz S.AAçúcar e Álcool; Ecoinvest Carbon Brasil Ltda.	
2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
2231	Surac Bagasse Plant Project	Morocco	Surac SA; EcoSecurities Group Ple	United Kingdom of Great Britain and Northern Ireland
2232	Catalytic N2O Abatement Project in the tail gas of the Caprolactam production plant in Thailand	Thailand	Thai Caprolactam Public Co., Ltd. (TCL); Mitsubishi Corporation	Japan
2233	Thermal energy from biomass at Mohota Mills	India	India; The Rai Saheb Rekhchand Mohota Spinning & Weaving Mills Limited	
2237	Bromine Compounds Fuel-Switch Project	Israel	Bromine Compounds; EcoTraders Ltd	
2248	Dead Sea Magnesium (DSM) Fuel-Switch Project	Israel	Dead Sea Magnesium; EcoTraders Ltd	



	2251	11.4 MW Bundled Small Hydropower Project in Shanjunyan and Liaoli, Guizhou Province, P. R. China	China	Rongjiang County Lirong Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
	2253	12.82 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P. R. China	China	Jinping County Kaiyuan Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
	2319	INPA Fuel Switch Project	Brazil	INPA - Indústria de Embalagens Santana S/A; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2334	Anaerobic digestion at Armenis Farm Ltd., Cyprus	Cyprus	Armenis Farm Ltd.; BGP Engineers B.V.	Netherlands
Registr	ration - Co	orrections cases (after	request for review)	9/XL01	
Mark	Project	Title	Host Party	Project Participants	Other Parties
Issuan	ce - Reques	st for review cases	No cases for considerate	ion at EB47	
Mark	-				
	Project	Title	Host Party	Project Participants	Other Parties
	Project 0043		Host Party Brazil	Project Participants Central de Álcool Lucélia Ltda. and Econergy Brasil Ltda. EcoSecurities Ltd. EcoSecurities Group Plc;	Other Parties



	0147	Hiriya Landfill Project	Israel	Dan Region Association of Towns (DRAT), EcoTraders Ltd EcoSecurities Ltd; EDF Trading Ltd.;	
)199	Vale do Rosário Bagasse Cogeneration (VRBC)	Brazil	Santelisa Vale Bioenergia S.A.; Econergy Brasil Ltda. Swedish Energy Agency;	
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoiny Global Ltd.;	Switzerland
)211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A. The Chugoku Electric Power Co., Inc.Ecoiny Global Ltd.;	Switzerland
0)244	Alco Manali 3 MW Small Hydroelectric Project, Himachal Pradesh, India	India	Aleo Manali Hydropower Private Limited Grey K Environmental (Europe) Ltd.Asja Ambiente Italia S.p.A. Mercuria Energy Trading SA;	Switzerland
02	268	Lages Methane Avoidance Project	Brazil	Canada; Finland; Norway; Lages Bioenergética Ltda., Tractebel Energia S.A.Bunge Emission Fund Limited Government of Canada - Ministry of Foreign Affairs & International Trade Government of Finland Ministry for Foreign Affairs of Finland; Fortum Corporation; Gaz de France S.A.RWE Power AG Chubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the	Switzerland; France; Germany; Japan; Netherlands; United Kingdom of Great Britain and Northern Ireland

		Total or an analysis of the common state of th	lunt	Environment (VROM) Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; Statoil Hydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG;	
gene ligh	0340	Reduction in steam consumption in stripper reboilers through process modifications	India	Reliance Industries Limited BNP Paribas S.A.;	
	0346	Nueva Aldea Biomass Power Plant Phase 2	Chile	Celulosa Arauco y Constitución S.A. Inversiones Celco S.L.Cantor Fitzgerald Europe;	Switzerland
dustri	0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	
	0519	Passo do Meio, Salto Natal, Pedrinho I, Granada, Ponte and Salto Corgão Small Hydroelectric Power Plants - Brascan Energética S.A. Project Activity	Brazil	Netherlands; Brascan Energética S.A. INCaF;	
sile the	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil	Rio Manhuacu Energética S.A. The Chugoku Electric Power Co., Inc.;	
	0604	Candelaria Hydroelectric Project	Guatemala	Hidroelectrica Candelaria S.A.;	
THE PARTY	0614	PERLABI HYDROELECTRIC PROJECT (PHP)	Ecuador	HIDROELECTRICA PERLABI S.A.BGC INTERNATIONAL, Citigroup Global Markets Limited;	United Kingdom of Great Britain and Northern Ireland
	0663	Santa Lúcia II Small Hydro Plant	Brazil	Maggi Energia S.A. C- Trade Comercializadora de Carbono Ltda Lumina Engenharia e Consultoria Ltda. Fortis Intertrust (Netherlands) B.V.; Corporacion Andina de Fomento - CAF;	Switzerland ?



	24 MW Chayadevi		Bhoruka Power	
0836	Mini Hydro Power Project in Karnataka, India	India	Corporation Limited (BPCL); Mitsubishi Coropration	Japan
0865	26 MW Biomass (Cogeneration) based Power generation Project activity	India	SCM Sugars Limited; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
0889	RIMA Fuel Switch in Bocaiúva	Brazil	Rima Industrial S/A; BHP Billiton Marketing AG	Switzerland
0892	Yangquan Coal Mine Methane (CMM) Utilization for Power Generation Project, Shanxi Province, China	China	Yangquan Coal Industry (Group) Company Limited; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	United Kingdom of Great Britain and Northern Irelands, Netherlands; Switzerland
0902	Yangquan Coal Mine Methane Advanced Industrial Furnace Utilisation Project	China	Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Netherlands: Switzerland
0902	Yangquan Coal Mine Methane Advanced Industrial Furnace Utilisation Project	China	Yangquan Coal Industry (Group) Company Ltd.; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund;	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland

Page 13 of 18

		To Victorianiania Victorianiania S.V. Victorianiania Ilimatera Santa Victoria		Rhodia Energy Brazil LtdaRhodia Energy SAS, Rhodia Energy GHG SAS, Société Générale, ORBEO, NATIXISNATIXIS	
Issuan Mark	Project	r review cases Title	Host Party	Project Participants	Other Parties
	1592	Huadian Ningxia Ningdong Yangjiayao 45MW Wind-farm Project	China	Huadian Ningxia Ningdong Wind Power Generation Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
	1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland; Switzerland
	1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
) bened	1229	Catalytic N2O destruction project in the tail gas of the nitric acid plant PANNA 3 of Enaex S.A.	Chile	Enaex S.A.; Mitsubishi Corporation; RWE Power AG	Japan; Germany
	1011	N2O Emission Reduction in nitric acid plant Paulinia, SP, Brazil	Brazil	Rhodia Energy Brazil Ltda; Rhodia Energy, Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS	France; Switzerland
		in in the property of the control of		International Limited	

Mark Project Title Host Party Project Participants Other Parties

Rhodia Energy Brazil
LtdaRhodia Energy SAS,
Rhodia Energy GHG SAS,
Société Générale, ORBEO,
NATIXISNATIXIS
Environnement &
Infrastructures, NATIXIS,
ORBEO, Noble Carbon
Credits
LimitedORBEORhodia
Japan Ltd.ORBEO; Société
Générale, Rhodia Energy
GHG SAS, Rhodia Japan
Ltd.

Switzerland

18/

	1			Finland; Netherlands;	TI
	0181	Alta Mogiana Bagasse Cogeneration Project (AMBCP)	Brazil	Norway Sweden; Canada; Usina Alta Mogiana S/A Açúcar e Álcool, Econergy Brasil Ltda.Fortum Corporation; Government of Finland - Ministry of Foreign AffairsGaz de FranceRWE Power AGChubu Electric Power Co., Inc.; The Chugoku Electric Power Co. Inc.; Japan Bank for International Cooperation (JBIC); Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.[MIT]; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; Tokyo Electric Power Co., Inc.; Government of the Netherlands - Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel N.V.;Deutsche Bank AG; BP Alternative Energy International Ltd.;Government of Norway - Ministry of Foreign	France; Germany; Japan; United Kingdom of Great Britain and Norther Ireland
			e e e e e e e e e e e e e e e e e e e	Affairs; Norsk Hydro ASA; StatoilHydro ASA; Government of Sweden - Ministry of Enterprise, Energy and CommunicationsGovernment of Canada - Ministry of Foreign Affairs and International Trade; Prototype Carbon Fund, International Bank for Reconstruction and Development	
l	0677	Optimization of steam consumption by applying retrofit measures in blow heat recovery system	India	ITC Paperboards and Speciality Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
ssuanc	e - Corre	ctions cases (after requ	est for review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties

			ns cases (after revi		I m. t. t m. didamit	Tour.	r Parties
Mark	Proje	et Titl	e	Host Party	Project Participants	Othe	er Parties
			No cases for co.	nsideration at the forty	-seventh meeting of the Board		
Issuan	ce - Re	ouests	for resubmission o	f previously rejecte	d		
Mark	Proje	marking the party defendance of	STATE OF THE OWNER, WHEN PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, WHEN PERSO	Host Party	Project Participants	Othe	r Parties
	1443	cate of I wit cate ame the at I Che Uls	ject for the alytic reduction N2O emissions h a secondary alyst inside the monia reactor of nitric acid plant Dongbu Hannong emicals Ltd., san, Korea Dongbu").	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N. serve Environmental Services GmbH	Grea	ed Kingdom of t Britain and hern Ireland
Regist	ration	- Devia	tion cases				
Mark	Dev.	Project		Host Party	Project Participants	SHIM OUTSELF	Other Parties
Denile	223		Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	India	M/s Jay Mahesh Sugar Indu Limited	stries	
	217		Ju County Biogas Utilization Project	China	Shandong Yuantong Bio-ene Co., Ltd Ju County Branch	ergy	United Kingdon of Great Britain and Northern Ireland
	219	e27s	India-FaL-G Brick and Blocks Project No.2	India	Eco-Carbon Private Limited (ECPL) as Project Entity, on behalf of individual entrepreneurs I in Annex- 6 as Sub-Project I	isted	The Netherlands
	227	1000	Uganda Municipal Waste Compost Programme	Uganda	National Environmental Management Authority	(The Netherlands
Issuan	ice - Do	viation	cases				
Mark	Dev.	Projec	Title	Host Party	Project Participants		Other Parties
in tepting		minus min Gr da			the Control In		

		Sonora, México		International Ltd. AgCert International Ltd.;	
	100	Mark and Sales		international Ltd.;	
1945	4				
3		1.	1 .	THE RESERVE OF THE PERSON OF T	
io nu	10000		1	Wan said	
		761 0000		and insula	
		Topical extension			
		all sound the light		110 mm N	
	11.617	- minut	P	relevi	*
1	1	2		an international designation	I.
					1
		+			
-		Allerman Verse	1	4	- 1
	da de	STATE OF STREET	10	According to the second	i
line	y in	man de la companya de	÷	mintel planting and to that her	1
		Estrail Control		- American say saying	
 +-		A	+		
		1,		26.1 (100) (100) (6)	
			Ť		
1					R
1	1		34		
			i		Str
 and the second					
					-
		+,			
		1			
		1	P	× ±	
		1	ļ	19 (Adv. 19 %) 19 (19 %)	
		l.		× ±	
		Bagasse Based	ļ	× ±	
		Bagasse Based cogeneration		× ±	
 216	0355	cogeneration power project of			
216	0355	cogeneration power project of Rana Sugars	India	× ±	
216	0355	cogeneration power project of Rana Sugars Limited, Amritsar			
216	0355	cogeneration power project of Rana Sugars		Rana Sugars Limited;	
216	0355	cogeneration power project of Rana Sugars Limited, Amritsar		Rana Sugars Limited; Hongshi Group; MGM Carbon	
216	0355	cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab;	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley	of Great Britain
		cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab;	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM	
		cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley	of Great Britain and Northern
		cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM	of Great Britain and Northern Ireland;
		cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement Plant 9100KW	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l.	of Great Britain and Northern Ireland; Switzerland
		cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement Plant 9100KW Waste Heat	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International ple; MGM Carbon Portfolio S.a.r.l. Anhui Conch Cement Company	of Great Britain and Northern Ireland; Switzerland United Kingdon
218		cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement Plant 9100KW Waste Heat Recovery and	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l. Anhui Conch Cement Company limited; CAMCO International	of Great Britain and Northern Ireland; Switzerland United Kingdon of Great Britain
218	1225	cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement Plant 9100KW Waste Heat Recovery and	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l. Anhui Conch Cement Company limited; CAMCO International Limited; Cargill International S.A.;	of Great Britain and Northern Ireland; Switzerland United Kingdom of Great Britain and Northern
218	1225	cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement Plant 9100KW Waste Heat Recovery and Utilisation for	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l. Anhui Conch Cement Company limited; CAMCO International Limited; Cargill International S.A.; Camco International Limited	Ireland; Switzerland United Kingdom of Great Britain and Northern Ireland;
218	1225	cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab; 30 MW WHR Project of Hongshi Group Ningguo Cement Plant 9100KW Waste Heat Recovery and Utilisation for Power Generation	India	Rana Sugars Limited; Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l. Anhui Conch Cement Company limited; CAMCO International Limited; Cargill International S.A.; Camco International Limited	of Great Britain and Northern Ireland; Switzerland United Kingdom of Great Britain and Northern



22		Baotou Iron & Steel Blast			
	5 1416	Furnace Gas Combined Cycle Power Plant Project	China	Baotou Iron & Steel (Group) Co., Ltd.; Camco International Limited; Deutsche Bank AG, London Branch; Camco International Limited	United Kingdon of Great Britain and Northern Ireland; Switzerland
22	6 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 Kingdon of Great Britain and Northern Ireland

J.g.

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 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

Marky Hessian

Date: 24 May 2009



EB 47 - Declaration of no conflict of interest by members and alternate members of the CDM Executive Board

In signing this form, I declare that I, Moline Hesson, 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 47th 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."

	-						
Exe	cutive Bo	ard meeting and date:	47th Executive Board meeting, 26-28 May, 2009				
	nature & n mber:	ame of member or alternate	Madin Hession.				
Accre	ditation c	ases		ne control to the familiante	+		
Mark	Rei!	Entity Name (short name)		Recommendation/val/val/val/val/val/val/val/val/val/val	er		
			7		# - TUTO MINO		
Metho	dology ca	ses					
Mark	Project	Title	Host Party	Project Participants	Other Parties		
540 - 45	NI/10250	Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco	Morocco	RADEEF			
	NM0265	Reduction of flaring of COG through conversion into dimethyl ether to be used as fuel in Shanxi, China	People's Republic of China	JFE Holdings, Inc. Shanxi Donghui Coal Coking & Chemicals Group Co.,LTD.			
	NM0267	Shuixi Gou Coal Field Fire Extinguishing Project	People's Republic of China	Xinjiang Huayu Industry & Trade Inc.	p group or		
	NM0278	Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil	Brazil	Plantar Carbon Finance Unit, The World Bank			
	NM0284	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos SA. N.serve Environmental			

NM0286	LNG Terminal for natural gas supply and electric generation in the SING (Great North Interconnected System) trough a 780 MW combined cycle station in Gas Atacama	Chile	GNL Norte S.A.
NM0292	Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil	Brazil	ThyssenKrupp AG ThyssenKrupp CSA Companhia Siderúrgica
NM0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation
AM_CLA_0141	Capping of Baseline Emission in Projects having components of Existing and New facility	- Albani	
AM_CLA_0142	Guidance on the monitoring and recording of temperature, pressure and the fraction of methane in the landfill gas	as New York	
AM_CLA_0143	Definition and applicable extent of MSW among the organic wastes on AM0025 methodology		
AM_CLA_0144	Queries on application of AM0025 to projects using specific waste treatment technology w.r.t the issue of residual waste treatment, monitoring of anaerobic conditions and leakage from the digester		
AM_CLA_0145	Clarification on the applicability and data requirement at the time of validation	Selection of the select	Type of the second of the seco
AM_CLA_0146	Request for clarification of the applicability for a extraction-condensing turbine project		nort artioned MAID 75.5. St.
AM_CLA_0147	Clarification on definition of supply side energy efficiency and use of Scenario 11	ever d' pullind	
AM_REV_0108	Catalytic N2O destruction in the tail gas of existing Nitric Acid or Caprolactam Production Plants and newly built Nitric Acid Plants	Chile	Enaex S.A. Carbon Climate Protection GmbH
AM_REV_0115	Catalytic N2O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants	Pakistan	Fatima Fertilizer Company Ltd. Mitsubishi Corporation



8	AM_REV_0116	31 December 2005	The People's Republic of China	Sichuan Sincerity-Frank's Chemical Co. Ltd. EcoSecurities Group Plc
	AM_REV_0138	installed at the same time as start of the district heating system	The Republic of Korea	Samchully
Y	AM_REV_0139	Correction of the formula to calculate the amount of organic matter that remained in the lagoon, in the MCF method (equation 7)	Indonesia	PT. Medco Ethanol Lampung South Pole Carbon Asset Management Ltd.
	AM_REV_0140	Revision to extend the applicability to include project activities that implement a heat extraction for the district heating network along with the retrofit	The People's Republic of China	Zhangze Power Branch, Shanxi Zhangze Power Co., LTD
	AM_REV_0143	Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of operational units and corresponding calculation of baseline emissions	Republic of the Philippines	SN Abotiz Power-Benguet, Inc. (SNAPB) Statkraft Norfund Power Invest AS (SN Power)
	AM_REV_0144	Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of facilities affected by negative long term alterations	Republic of the Philippines	SN Abotiz Power-Benguet, Inc. (SNAPB) Statkraft Norfund Power Invest AS (SN Power)
	AM_REV_0148	Request for modification of procedure for accounting of leakage of emissions from physical leakage of the initial charge of refrigerant in the new chiller	India	The World Bank
	AM0058	Introduction of a new primary district heating system	10-012	CASTELLIA ALCOLINA
	AM0078	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations	pale serios de la composición del composición de la composición de la composición del composición de la composición de l	Constant Series and Test Serie
	ACM0001	Consolidated baseline and monitoring methodology for landfill gas project activities	mestere-	
	ACM0002	Consolidated methodology for grid-connected electricity generation from renewable sources	Managaran (Managaran Managaran (Managaran Managaran (Managaran Managaran (Managaran Managaran (Managaran (Mana	Overland Proceedings

ACM0009	Consolidated methodology for industrial fuel switching from coal or petroleum fuels to natural gas		Control Contro
ACM0014	Mitigation of greenhouse gas emissions from treatment of industrial wastewater		
AR-AMS000X	Simplified baseline and monitoring methodology for small-scale silvopastoral - afforestation and reforestation project activities under the clean development mechanism	remails at the second s	
AR-AM0007	"Afforestation and Reforestation of Land Currently Under Agricultural or Pastoral Use"	Ecuador	RICOH Ltd. Maquipucuna Foundation Fundación Ecológica Susan Sheppard
AR-AM0009	"Afforestation or reforestation on degraded land allowing for silvopastoral activities"	Colombia	CORPORACIÓN MASBOSQUES
AR-AMS0004	Approved simplified baseline and monitoring methodology for small- scale agroforestry - afforestation and reforestation project activities under the clean	2117 L-100	Elegenty sout Of Property AUS Some Augusts
AR AM_ CLA_0007	Applicability for afforestation projects under AR-AM0001 ver.2		
AMS-III.AA	Transportation Energy Efficiency Activities using Retrofit Technologies	Republic of the Philippines	Envirofit International ?
AMS-III.AB	Avoidance of HFC emissions in Standalone Commercial Refrigeration Cabinets	India	Hindustan Unilever Limited
AMS-III.AC	Electricity and/or heat generation using fuel cell	Republic of Korea	POSCO POWER
AMS-III.AD	Emission reductions in hydraulic lime production	Argentina	Cementos Avellaneda S.A
AMS-II.K	Industrial process optimisation for energy efficiency and electricity generation	India	Hindalco Industries Ltd
AMS-III.AE	Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio		First Climate (Switzerland) AG
AMS-III.AF	Switching from high carbon intensive grid electricity to low carbon intensive fossil fuel	India	Emergent Ventures India



AMS-II.J	Demand-side activities for efficient lighting technologies		Les est	
AMS-II.C	Demand-side energy efficiency activities for specific technologies			
AMS-III.B	Switching fossil fuels			
AMS-III.F	Avoidance of methane emissions through controlled biological treatment of biomass	Les Charles	ASHEDULA CASTANI ALLEGAS Sentiales	
AMS-III.Z	Fuel Switch, process improvement and energy efficiency in brick manufacture	All Indiana	MANUAL MA	
AMS-III.H	Methane Recovery in Wastewater Treatment		estina bede	

Registration - Request for review cases

Mark	Project	Title	Host Party	Project Participants	Other Parties
	1566	1.725 MW Mini Hydel Scheme on Nagavali River, Andhra Pradesh, India	India	Sardar Power Limited	
	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	China	Erlianhaote Changfeng Xiehe Wind Power Development Co., Ltd.; Energy Systems International B.V.	Netherlands
	1825	Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd.; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden
	2101	Santa Rosa Hydropower Plant Project	Bolivia	Bolivia; Viceministry for Land and Environmental Planning Compañía Boliviana de Energía	Unia.
	2176	China Changtanghe Rundle Small Hydropower Project	China	Dongkou Zhexiang hydroelectric Co. Ltd.; Wienerberger AG	United Kingdom of Great Britain and Northern Ireland
	2226	The Blended Cement project utilizing the additives to decrease the clinker content in Shanxi Guashan Cement	China	Shanxi Guashan Cement; Kyushu Electric Power Co., Inc.	Japan
	2230	Jiangsu Rudong Biomass Power Generation Project	China	Jiangsu GuoXin Rudong Biomass Power Co., Ltd; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland



	2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station	China	Yunnan Province Yingjiang County Mangya River Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
	2249	Perdigão Sustainable Swine Production 01 - Methane capture and combustion	Brazil	Instituto Perdigão de Sustentabilidade	and it
1	2250	Abidjan Municipal Solid Waste-To- Energy Project	Côte d'Ivoire	SITRADE; Green Hercules Trading Limited-C/O Cargill PLC	Switzerland
6	2255	Siliping Small-Scale Hydro Power Project	China	Panzhihua Reshuihe Electric Power Development Co., Ltd; EcoSecurities Group plc?	Sweden
	2264	Forestal y Papelera Concepción Biomass Residues Cogeneration Plant in Chile	Chile	Forestal y Papelera Concepción S.A.	
	2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India	Rural Education for Development Society (REDS)	
	2285	Displacement of the electricity of the national electric grid by the autogeneration of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	
	2311	Federal Intertrade Hong-Ru River Solar Cooker Project	China	Ningxia Federal Intertrade Co.; SwissRe Global Markets Limited	Netherlands
	2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
	2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	



		EMCALI in Cali, Colombia		Summitment Community	
(akjirtyo	2342	14 MW Wind Power Project in Maharashtra	India	M/s Shah Promoters & Developers	
	2344	Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd.; Carbon Asset Management Sweden AB	Sweden
8	2346	Kabil II 11.4 MW Gas Fired Project	Indonesia	PT. Indo Matra Power; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
	2359	7.5 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
	2362	Monjolinho Energética S.A.'s CDM Project	Brazil	Monjolinho Energética S.A.; Enerbio Consultoria Itda	
	2367	Phu Mau hydropower project	Viet Nam	Tan An Limited Company; Vitol S.A	Switzerland
Y	2370	5.1 MW bundled Wind Power Project in Tirunelveli (Tamil Nadu)	India	Surana Corporation Ltd; Vayu Energy (I) Pvt. Ltd; Cantor Fitzgerald Europe	United Kingdom of Great Britain and Northern Ireland
	2371	Muong Sang hydropower project	Viet Nam	Muong Sang Hydropower Joint Stock Company; Vitol S.A.	Switzerland
	2373	Ningxia Yinchuan No. 1 Natural Gas Cogeneration Project	China	Ningxia HANAS Natural Gas Thermal Power Co., Ltd.; Marubeni Corporation	Japan
	2411	Energy Efficiency Measures at Desalination Plant in Chennai	India	Chennai Water Desalination Ltd.; Zero Emissions Technologies, S.A	Spain
	2415	10 MW Bhavani Barrage-1 Small Hydroelectric Project for a Grid connected system, Tamil Nadu, India	India	Tamil Nadu Electricity Board	
Regist	ration - U	nder review cases			
Vark	Project	Title	Host Party	Project Participants	Other Parties
X	1752	Fujian Zhouning Qianping Hydropower Project	China	Zhouning Qianping Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland

8	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2002	Yuquan 16 MW Hydro-electric Power Station Project	China	Xuan'en Zhongneng Hydro-electric Development Co., Ltd.; ENEL Trade SpA.	Netherlands
	2004	Guangxi Zhuang Autonomous Region Wuzhou Wangcun Hydropower Station	China	Wuzhou Jiuyuan Electricity Investment Development Co., Ltd.; RWE Power AG	Germany
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
8	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2064	Yunnan Jinping Miao-Yao-Dai Autonomous County Kesikou Hydropower Station	China	Jinping Xingguang Electricity Generation Co. Ltd.; RWE Power AG	Germany
EW 15	2099	Inner Mongolia Bayannaoer Chuanjingsumu Wind Power Project	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
	2106	Yunnan Lianghe Hulukou Hydropower Station	China	Lianghe Dayingjiang Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
	2114	Lijiang Wulanghe Secondary Hydropower Project	China	Lijiang Wulanghe Hydropower Development Co., Ltd.; Tohoku Electric Power Co., Inc	Japan
	2143	Nanning Shizuo Non-Carbonated Raw Material for Cement Production Renovation Project	China	Nanning Shizuo Building Materials CO., LTD	
	2155	Sichuan Baishuijiang Shuanghe Hydro Power Project	China	Jiuzhaigou Electric Power Development Limited Corporation; Marubeni Corporation	Japan
	2156	Fujian Shouning Xiadongxi 25MW Hydropower Project	China	Fujian Fuyuan Hydropower Co., Ltd; Mitsubishi Corporation	Japan
	2164	Zilenghe 24MW Hydropower Project in Yunnan Province	China	Fugong Hengda Hydropower Development Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands

Page 8 of 18

	2165	Rialma Companhia Energética III S/A. – Santa Edwiges III Small Hydro Power Plant – Small Scale CDM Project	Brazil	Rialma Companhia Energética III S.A.; Ecoinvest Carbon Brasil Ltda.	
8	2171	Waixiong Hydropower plant project	China	Zhejiang Oujiang Hydropower Development Ltd.; Deutsche Bank AG London Branche.	Netherlands
	2190	Sichuan Yanyuan Yongning River Hydropower Station	China	Yanyuan Yongning River Hydro-electric Development Co., Ltd.; ENEL Trade SpA	Netherlands
	2205	Hebei Wanquan Yulong Wind Power Project	China	Zhangjiakou Bode Yulong Power Development Co. Ltd.; Marubeni Corporation	Japan
	2209	Dalian Tuchengzi Wind Power Project 30 MW	China	Dalian Tuchengzi Wind Power Co., Ltd.; Marubeni Corporation	Japan
	2211	Santa Cruz S.A Açúcar e Álcool - Cogeneration Project.	Brazil	Santa Cruz S.AAçúcar e Álcool; Ecoinvest Carbon Brasil Ltda.	
8	2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
	2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
8	2231	Surac Bagasse Plant Project	Morocco	Surac SA; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
	2232	Catalytic N2O Abatement Project in the tail gas of the Caprolactam production plant in Thailand	Thailand	Thai Caprolactam Public Co., Ltd. (TCL); Mitsubishi Corporation	Japan
	2233	Thermal energy from biomass at Mohota Mills	India	India; The Rai Saheb Rekhchand Mohota Spinning & Weaving Mills Limited	(2)\$
	2237	Bromine Compounds Fuel-Switch Project	Israel	Bromine Compounds; EcoTraders Ltd	
	2248	Dead Sea Magnesium (DSM) Fuel-Switch Project	Israel	Dead Sea Magnesium; EcoTraders Ltd	



	2251	11.4 MW Bundled Small Hydropower Project in Shanjunyan and Liaoli, Guizhou Province, P. R. China	China	Rongjiang County Lirong Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
n Nexts	2253	12.82 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P. R. China	China	Jinping County Kaiyuan Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
M	2319	INPA Fuel Switch Project	Brazil	INPA - Indústria de Embalagens Santana S/A; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2334	Anaerobic digestion at Armenis Farm Ltd., Cyprus	Cyprus	Armenis Farm Ltd.; BGP Engineers B.V.	Netherlands
Regist	ration - C	orrections cases (after	request for review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
			No cases for considerat	tion at FB47	
Regist	ration - C	orrections cases (after			
Mark	Project	Title	Host Party	Project Participants	Other Parties
		st for review cases	No cases for considerat		
Mark	Project	Title	Host Party	Project Participants Central de Álcool Lucélia	Other Parties
	0043	Lucélia Bagasse Cogeneration Project (LBCP)	Brazil	Ltda. and Econergy Brasil Ltda. EcoSecurities Ltd. EcoSecurities Group Plc;	
/	in a	N2O Emission Reduction in Onsan, Republic of Korea	Republic of Korea	Korea Energy Management Corporation; Rhodia Energy Korea Co., Ltd Rhodia Energy SAS, Rhodia Energy GHG SAS, Société Générale, ORBEO, NATIXIS Rhodia Japan Ltd NATIXIS Environment & Infrastructures, NATIXIS, ORBEO, Noble Carbon Credits Limited	Switzerland



X	0147	Hiriya Landfill Project	Israel	Dan Region Association of Towns (DRAT), EcoTraders Ltd EcoSecurities Ltd; EDF Trading Ltd.;	
	0199	Vale do Rosário Bagasse Cogeneration (VRBC)	Brazil	Santelisa Vale Bioenergia S.A.; Econergy Brasil Ltda. Swedish Energy Agency;	
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoiny Global Ltd.;	Switzerland
	0211	Usinas Itamarati Cogeneration Project	Brazil	Usinas Itamarati S.A. The Chugoku Electric Power Co., Inc.Ecoiny Global Ltd.;	Switzerland
	0244	Aleo Manali 3 MW Small Hydroelectric Project, Himachal Pradesh, India	India	Aleo Manali Hydropower Private Limited Grey K Environmental (Europe) Ltd.Asja Ambiente Italia S.p.A. Mercuria Energy Trading SA;	Switzerland
	0268	Lages Methane Avoidance Project	Brazil	Lages Bioenergética Ltda., Tractebel Energia S.A.Bunge Emission Fund Limited Government of Canada - Ministry of Foreign Affairs & International Trade Government of Finland - Ministry for Foreign Affairs of Finland; Fortum Corporation; Gaz de France S.A.RWE Power AG Chubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric	Switzerland; France; Germany; Japan; Netherlands; United Kingdom of Great Britain and Northern Ireland

		Thursday, Staylor Links of the Control Lin	a Alama	Environment (VROM) Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; Statoil Hydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG;	
IN ES	0340	Reduction in steam consumption in stripper reboilers through process modifications	India	Reliance Industries Limited BNP Paribas S.A.;	
	0346	Nueva Aldea Biomass Power Plant Phase 2	Chile	Celulosa Arauco y Constitución S.A. Inversiones Celco S.L.Cantor Fitzgerald Europe;	Switzerland
	0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil met)	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	
	0519	Passo do Meio, Salto Natal, Pedrinho I, Granada, Ponte and Salto Corgão Small Hydroelectric Power Plants - Brascan Energética S.A. Project Activity	Brazil	Netherlands; Brascan Energética S.A. INCaF;	
	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil	Rio Manhuacu Energética S.A. The Chugoku Electric Power Co., Inc.;	
	0604	Candelaria Hydroelectric Project	Guatemala	Hidroelectrica Candelaria S.A.;	
	0614	PERLABI HYDROELECTRIC PROJECT (PHP)	Ecuador	HIDROELECTRICA PERLABI S.A.BGC INTERNATIONAL, Citigroup Global Markets Limited;	United Kingdom of Great Britain and Northern Ireland
	0663	Santa Lúcia II Small Hydro Plant	Brazil	Maggi Energia S.A. C- Trade Comercializadora de Carbono Ltda Lumina Engenharia e Consultoria Ltda. Fortis Intertrust (Netherlands) B.V.; Corporacion Andina de Fomento - CAF;	Switzerland



	0836	24 MW Chayadevi Mini Hydro Power Project in Karnataka, India	India	Bhoruka Power Corporation Limited (BPCL); Mitsubishi Coropration	Japan
All The State of Stat	0865	26 MW Biomass (Cogeneration) based Power generation Project activity	India	SCM Sugars Limited; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
	0889	RIMA Fuel Switch in Bocaiúva	Brazil	Rima Industrial S/A; BHP Billiton Marketing AG	Switzerland
y	0892	Yangquan Coal Mine Methane (CMM) Utilization for Power Generation Project, Shanxi Province, China	China	Yangquan Coal Industry (Group) Company Limited; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland
	0902	Yangquan Coal Mine Methane Advanced Industrial Furnace Utilisation Project	China	Yangquan Coal Industry (Group) Company Ltd.; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland
6	0902	Yangquan Coal Mine Methane Advanced Industrial Furnace Utilisation Project	China	Yangquan Coal Industry (Group) Company Ltd.; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo;	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland

			Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	
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
1229	Catalytic N2O destruction project in the tail gas of the nitric acid plant PANNA 3 of Enaex S.A.	Chile	Enaex S.A.; Mitsubishi Corporation; RWE Power AG	Japan; Germany
1437	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
1455	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.; EcoSecurities Group	United Kingdom of Great Britain and Northern Ireland; Switzerland
1592	Huadian Ningxia Ningdong Yangjiayao 45MW Wind-farm Project	China	Huadian Ningxia Ningdong Wind Power Generation Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
ce - Under	review cases			
Project	Title	Host Party	Project Participants	Other Parties
0116	N2O Emission Reduction in Paulínia, SP, Brazil	Brazil	Rhodia Energy Brazil LtdaRhodia Energy SAS, Rhodia Energy GHG SAS, Société Générale, ORBEO, NATIXISNATIXIS Environnement & Infrastructures, NATIXIS, ORBEO, Noble Carbon Credits LimitedORBEORhodia Japan Ltd.ORBEO; Société Générale, Rhodia Energy GHG SAS, Rhodia Japan Ltd.;	Switzerland
	1229 1437 1455 1592 ce - Under	N2O Emission Reduction in nitric acid plant Paulínia, SP, Brazil Catalytic N2O destruction project in the tail gas of the nitric acid plant PANNA 3 of Enaex S.A. Tianji Group Line 2 N2O Abatement Project Jinxiang – Golden Elephant Line 1 N2O Abatement Project Huadian Ningxia Ningdong Yangjiayao 45MW Wind-farm Project Project Title N2O Emission Reduction in N2O Emission Reduction in	N2O Emission Reduction in nitric acid plant Paulínia, SP, Brazil Catalytic N2O destruction project in the tail gas of the nitric acid plant PANNA 3 of Enaex S.A. Tianji Group Line 2 N2O Abatement Project China Issay Huadian Ningxia Ningdong Yangjiayao 45MW Wind-farm Project China China China China China China Reduction in Brazil	N2O Emission Reduction in nitric acid plant Paulinia, SP, Brazil S.A. Sichuan Golden Elephant Line 1 N2O Abatement Project Dinxiang – Golden Elephant Line 1 N2O Abatement Project China Huadian Ningxia Ningdong Yangijayao 45MW Wind-farm Project Title Host Party Project Participants Reduction in Paulinia, SP, Brazil Project Participants Reduction in Paulinia, SP, Brazil Read Energy GHG, Orbéo; Rhodia Energy GHG, Orbéo; Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS Enaex S.A.; Mitsubishi Corporation; RWE Power AG Chile Corporation; RWE Power AG Tianji Coal Chemical Industry Group Co., Ltd.; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A. Sichuan Golden Elephant Chemical Co., Ltd.; EcoSecurities Group PLC; EcoSecurities G

	oject	litle	Host Party	Project Participants	Other Parties
	CHIPCCI	ions cases (after requ	est for review)		
0		Optimization of steam consumption by applying retrofit measures in blow heat recovery system	India	ITC Paperboards and Speciality Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
	1181	Alta Mogiana Bagasse Cogeneration Project (AMBCP)	Brazil	Norway; Sweden; Canada; Usina Alta Mogiana S/A Açúcar e Álcool, Econergy Brasil Ltda.Fortum Corporation; Government of Finland - Ministry of Foreign AffairsGaz de FranceRWE Power AGChubu Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc.; Japan Bank for International Cooperation (JBIC); Kyushu Electric Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.[MIT]; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; Tokyo Electric Power Co., Inc.; Government of the Netherlands - Ministry of Housing, Spatial Planning and the Environment (VROM); Electrabel N.V.;Deutsche Bank AG; BP Alternative Energy International Ltd.;Government of Norway - Ministry of Foreign Affairs; Norsk Hydro ASA; StatoilHydro ASA;Government of Sweden - Ministry of Enterprise, Energy and CommunicationsGovernment of Canada - Ministry of Foreign Affairs and International Trade; Prototype Carbon Fund, International Bank for Reconstruction and Development	France; Germany; Japan; United

Mark	101	t Tit	le l	Host Donto	Dunings Doubleton of	CHI	r Parties
Mark	Projec	1 111	ie	Host Party	Project Participants	Othe	r Parties
			No cases for co	nsideration at the forty	-seventh meeting of the Board		
Issuan	ce - Re	quests	for resubmission o	f previously rejecte	d		
Mark	Projec	t Tit	le	Host Party	Project Participants	Othe	r Parties
	1		ject for the				
8	1443	of I with cate and the at I	alytic reduction N2O emissions th a secondary alyst inside the monia reactor of nitric acid plant Dongbu Hannong emicals Ltd.,	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N. serve Environmental Services GmbH	Great	ed Kingdom of t Britain and hern Ireland
		Uls	san, Korea Jongbu").				-
Regist	ration -	- Devia	tion cases				
Mark		Project	Title	Host Party	Project Participants		Other Parties
	223		Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	India	M/s Jay Mahesh Sugar Indust Limited	ries	
8	217		Ju County Biogas Utilization Project	China	Shandong Yuantong Bio-ener Co. Ltd Ju County Branch	gy	United Kingdom of Great Britain and Northern Ireland
	219		India-FaL-G Brick and Blocks Project No.2	India	Eco-Carbon Private Limited (ECPL) as Project Entity, on behalf of individual entrepreneurs lis in Annex- 6 as Sub-Project En		Italy The Netherlands
77.7	227		Uganda Municipal Waste Compost Programme	Uganda	National Environmental Management Authority	tities	The Netherlands
Issuan	cc - De	viation	cases		patents been l		
Mark	Dev.	Projec	Title	Host Party	Project Participants		Other Parties
ni Fin		nieno.			* (*) * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * () * (V
	115	- in	Comment of the State of the Sta			1	AB
					Marian Laboratoria		
					A POST CONTRACTOR		
					A CHARLES AND A SECOND SECOND		
			فيشبر كدخر لتعييا		de Combination		Name -
	din		PROPERTY OF STREET				75.1
		THE STATE OF	Jali Ilham Sabiomili		International rate [1]		73
241745			A CALLES AND A CALLED		A SECOND CONTRACTOR OF THE PARTY OF THE PART		
	-	h J	Malanta Proj	N Yes	AND AND SANDARD TO THE	17	
			Market Berlin		cara a state Author	1	

			Sonora, México		International Ltd. AgCert International Ltd.;	
	/					
Y						ALL MAR IN THE RESERVE AND A SECOND S
		Out.	Ja	0	committee of the Azaba malasa.	
7		e =				
tent						
2	16	0355	Bagasse Based cogeneration power project of Rana Sugars Limited, Amritsar District, Punjab;	India	Rana Sugars Limited;	
21	18	1225	30 MW WHR Project of Hongshi Group	China	Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l.	United Kingdon of Great Britain and Northern Ireland; Switzerland
222	21 ()898	Power Generation Project of Anhui Conch Cement Co. Ltd	China	Anhui Conch Cement Company limited; CAMCO International Limited; Cargill International S.A.; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland

	224	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	14.03 200 P
5	225	1416	Baotou Iron & Steel Blast Furnace Gas Combined Cycle Power Plant Project	China	Baotou Iron & Steel (Group) Co., Ltd.; Camco International Limited; Deutsche Bank AG, London Branch; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
X	226	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
Receive (Signate			retary to the CDM E	xecutive Board	1/M- 2	6/03/09

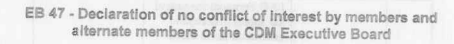
Statement, conflict of interest - EB 47

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

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

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

Peer Stiansen	10.7	
Bonn, date:		



			- NAVARANTA TATA PROPERTY AND ADMINISTRATION OF THE PARTY AND	Marine Committee	The second second second
hav inc	nd 10 of the Ri e no conflict of luding the Accr	interest with respect to my	ecutive Board of the participation in the d Registration & Is	, am in full compliance value clean development mechania 47th meeting of the CDM Excusuance cases listed below and have placed a mark.	sm and that I
disc disc	mework Conve cussion before compatible with	ntion on Climate Change a the Executive Board which the requirements of integral	and to the Executive th may constitute ity and impartiality	Executive Secretary of the Unive Board any interest in any a conflict of interest or while expected of a member of the din relation to such matter."	matter under
Exe	cutive Board n	neeting and date:	47th Execu	tive Board meeting, 26–28 M	lay, 2009
	nature & name mber:	of member or alternate	71.51.50 J. (200 71.51.50 J. (200 10.51.51 J. (200	HILLIAN INCLIDEN	
Accre	ditation cases		LIGH STIFF		
Mark	Ref Ent	ity Name (short name)		Recommendation/val/v	02"
				1	VI
Metho Mark	odology cases Project	Title	Host Party	Project Participants	Other
	NM0250	Fès Waste Water Treatment Plant (WWTP) with sludge treatment and biogas recovery & utilization for electricity generation at Fès city, Morocco	Morocco	RADEEF	Parties
	NM0265	Reduction of flaring of COG through conversion into dimethyl ether to be used as fuel in Shanxi, China	People's Republic of China	JFE Holdings, Inc. Shanxi Donghui Coal Coking & Chemicals Group Co.,LTD.	
	NM0267	Shuixi Gou Coal Field Fire Extinguishing Project	People's Republic	Xinjiang Huayu Industry &	
	NM0278	Use of Charcoal from Renewable Biomass Plantations as Reducing Agent in Pig Iron Mill in Brazil	of China Brazil	Plantar Carbon Finance Unit, The World Bank	
	NM0284	N2O abatement in New Capacity nitric acid plants	Colombia	Abonos Colombianos SA. N.serve Environmental Services GmbH	

NM	0286	LNG Terminal for natural gas supply and electric generation in the SING (Great North Interconnected System) trough a 780 MW combined cycle station in Gas Atacama	Chile	GNL Norte S.A.	
NM	0292	Highly efficient power plant fuelled with blast furnace gas at TKCSA, in Rio de Janeiro, Brazil	Brazil	ThyssenKrupp AG ThyssenKrupp CSA Companhia Siderúrgica	
NM	0297	Carbon dioxide and methane emissions avoidance from Block-C, Central Kalimantan	Indonesia	Tim PT / J.P.Morgan Ventures Energy Corporation	
AM	_CLA_0141	Capping of Baseline Emission in Projects having components of Existing and New facility			
AM	_CLA_0142	Guidance on the monitoring and recording of temperature, pressure and the fraction of methane in the landfill gas		non Entechto emini & Augustylis Nederland	
AM	_CLA_0143	Definition and applicable extent of MSW among the organic wastes on AM0025 methodology			
AM	_CLA_0144	Queries on application of AM0025 to projects using specific waste treatment technology w.r.t the issue of residual waste treatment, monitoring of anaerobic conditions and leakage from the digester			
AM	CLA_0145	Clarification on the applicability and data requirement at the time of validation		ing tel miner ing tel dive store legical store legical	
AM	CLA_0146	Request for clarification of the applicability for a extraction-condensing turbine project			
	CLA 0147	Clarification on definition of supply side energy efficiency and use of Scenario 11		Court State Court	
AM	_REV_0108	Catalytic N2O destruction in the tail gas of existing Nitric Acid or Caprolactam Production Plants and newly built Nitric Acid Plants	Chile	Enaex S.A. Carbon Climate Protection GmbH	
AM	_REV_0115	Catalytic N2O destruction in the tail gas of Nitric Acid or Caprolactam Production Plants	Pakistan	Fatima Fertilizer Company Ltd. Mitsubishi Corporation	

	AM_REV_0116	Expand applicability to nitric acid production capacity approved before 31 December 2005	The People's Republic of China	Sichuan Sincerity-Frank's Chemical Co. Ltd. EcoSecurities Group Plc
	AM_REV_0138	Revision AM0058 to extend heat source to waste incineration and to include new power plant installed at the same time as start of the district heating system	The Republic of Korea	Samchully
	AM_REV_0139	Correction of the formula to calculate the amount of organic matter that remained in the lagoon, in the MCF method (equation 7)	Indonesia	PT. Medco Ethanol Lampung South Pole Carbon Asset Management Ltd.
	AM_REV_0140	Revision to extend the applicability to include project activities that implement a heat extraction for the district heating network along with the retrofit	The People's Republic of China	Zhangze Power Branch, Shanxi Zhangze Power Co LTD
×	AM_REV_0143	Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of operational units and corresponding calculation of baseline emissions	Republic of the Philippines	SN Abotiz Power-Benguet, Inc. (SNAPB) Statkraft Norfund Power Invest AS (SN Power)
	AM_REV_0144	Expansion of applicability conditions of ACM0002 to include refurbishment/replacement of facilities affected by negative long term alterations	Republic of the Philippines	SN Abotiz Power-Benguet, Inc. (SNAPB) Statkraft Norfund Power Invest AS (SN Power)
	AM_REV_0148	Request for modification of procedure for accounting of leakage of emissions from physical leakage of the initial charge of refrigerant in the new chiller	India	The World Bank
	AM0058	Introduction of a new primary district heating system	A Section 2	
	AM0078	Point of Use Abatement Device to Reduce SF6 emissions in LCD Manufacturing Operations		
	ACM0001	Consolidated baseline and monitoring methodology for landfill gas project activities	real/lancifile Floral lance les in Lancier annuel de	Control of the Contro
	ACM0002	Consolidated methodology for grid-connected electricity generation from renewable sources	April 2007 Lift (2018) Salan (2018)	SARTHAR

ACM0009	Consolidated methodology for industrial fuel switching from coal or petroleum fuels to natural gas		Espiser at protein land.
 ACM0014	Mitigation of greenhouse gas emissions from treatment of industrial wastewater	p of Sun or Union to Sun or Union en Il Sense (1) Y	mathatin Stills v. Sp. 1840 bellengt
AR-AMS000X	Simplified baseline and monitoring methodology for small-scale silvopastoral - afforestation and reforestation project activities under the clean development mechanism	cumpa of a	Catherine County DE DA
AR-AM0007	"Afforestation and Reforestation of Land Currently Under Agricultural or Pastoral Use"	Ecuador	RICOH Ltd. Maquipucuna Foundation Fundación Ecológica Susan Sheppard
AR-AM0009	"Afforestation or reforestation on degraded land allowing for silvopastoral activities"	Colombia	CORPORACIÓN MASBOSQUES
AR-AMS0004	Approved simplified baseline and monitoring methodology for small- scale agroforestry - afforestation and reforestation project activities under the clean	ri baadayada haadaa taa madaa aad madaa wadadaya la	CONTROL OF THE STATE OF THE STA
AR_AM_ CLA_0007	Applicability for afforestation projects under AR-AM0001 ver.2		College Colleg
AMS-III.AA	Transportation Energy Efficiency Activities using Retrofit Technologies	Republic of the Philippines	Envirofit International
AMS-III.AB	Avoidance of HFC emissions in Standalone Commercial Refrigeration Cabinets	India	Hindustan Unilever Limited
AMS-III.AC	Electricity and/or heat generation using fuel cell	Republic of Korea	POSCO POWER
AMS-III.AD	Emission reductions in hydraulic lime production	Argentina	Cementos Avellaneda S.A
AMS-II.K	Industrial process optimisation for energy efficiency and electricity generation	India	Hindalco Industries Ltd
AMS-III.AE	Shift from high carbon intensive fuel mix ratio to low carbon intensive fuel mix ratio	igs lot within	First Climate (Switzerland) AG
AMS-III.AF	Switching from high carbon intensive grid electricity to low carbon intensive fossil fuel	India	Emergent Ventures India

	1566	Hydel Scheme on Nagavali River, Andhra Pradesh, India	India	hinir	Sarda	ar Power Limited	82
	- Toject	1.725 MW Mini	arost rarty			et Participants	Other Parties
Mark	Project	Title	Host Party		Duele	as Denstein	Total # 1
Regist	ration - R	equest for review case	4	CONTRACTOR OF THE PARTY OF THE	FFIR		
	AMS-III.	H Methane Recove Wastewater Tree) mil	Surping Small	
	AMS-III.	efficiency in bri	d energy ck	Thirts.		Authorited	nutu II
	AMS-III.	emissions throu controlled biolo treatment of bio	gh gical mass	(Parall)		and and show a second	Illes
	AMS-III.	B Switching fossil Avoidance of m					
	AMS-II.C	specific technol	ties for ogies	1 1		E karelyoalett	
	AMS-II.J	technologies	g			ESHEY SAMELE	

Mark	Project	Title	Host Party	Project Participants	Other Parties
	1566	1.725 MW Mini Hydel Scheme on Nagavali River, Andhra Pradesh, India	India	Sardar Power Limited	
	1662	Inner Mongolia Erlianhaote Phase I Wind Farm Project	China	Erlianhaote Changfeng Xiehe Wind Power Development Co., Ltd.; Energy Systems International B.V.	Netherlands
	1825	Guohua Tongliao Kezuo Zhongqi Phase II 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd.; Carbon Asset Management Sweden AB; Swedish Energy Agency	Sweden
	2101	Santa Rosa Hydropower Plant Project	Bolivia	Bolivia; Viceministry for Land and Environmental Planning Compañía Boliviana de Energía Eléctrica S.A.	
	2176	China Changtanghe Rundle Small Hydropower Project	China	Dongkou Zhexiang hydroelectric Co. Ltd.; Wienerberger AG	United Kingdom of Great Britain and Northern Ireland
	2226	The Blended Cement project utilizing the additives to decrease the clinker content in Shanxi Guashan Cement	China	(Mary I	Japan
	2230	Jiangsu Rudong Biomass Power Generation Project	China	Jiangsu GuoXin Rudong Biomass Power Co., Ltd; Arreon Carbon UK Ltd.; Credit Suisse International	United Kingdom of Great Britain and Northern Ireland; United Kingdom of Great Britain and Northern Ireland

2238	Yunnan Yingjiang Mangya River 2nd Hydropower Station	China	Yunnan Province Yingjiang County Mangya River Hydropower Co., Ltd.; ENEL Trade SpA	Netherlands
2249	Perdigão Sustainable Swine Production 01 - Methane capture and combustion	Brazil	Instituto Perdigão de Sustentabilidade	
2250	Abidjan Municipal Solid Waste-To- Energy Project	Côte d'Ivoire	SITRADE; Green Hercules Trading Limited-C/O Cargill PLC	Switzerland
2255	Siliping Small-Scale Hydro Power Project	China	Panzhihua Reshuihe Electric Power Development Co., Ltd; EcoSecurities Group plc	Sweden
2264	Forestal y Papelera Concepción Biomass Residues Cogeneration Plant in Chile	Chile	Forestal y Papelera Concepción S.A.	
2279	Rural Education for Development Society (REDS) CDM Photovoltaic Lighting Project	India	Rural Education for Development Society (REDS)	Det.
2285	Displacement of the electricity of the national electric grid by the autogeneration of renewable energy in the Cañaveralejo Wastewater Treatment Plant of EMCALI in Cali, Colombia	Colombia	Empresas Municipales de Cali, EMCALI, EICE ESP	012
2311	Federal Intertrade Hong-Ru River Solar Cooker Project	China	Ningxia Federal Intertrade Co.; SwissRe Global Markets Limited	Netherlands
2312	Yichun xiaochengshan wind power Project	China	Yichun Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting GmbH	Austria
2341	Introduction of the recovery and combustion of methane in the existing sludge treatment system of the Cañaveralejo Wastewater Treatment Plant of	Colombia	Empresas Municipales de Cali EMCALI, EICE ESP	

	1752	Fujian Zhouning Qianping Hydropower Project	China	Zhouning Qianping Hydropower Development Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
Mark	Project	Title	Host Party	Project Participants	Other Parties
Regist	ration - U	nder review cases			
	2415	10 MW Bhavani Barrage-1 Small Hydroelectric Project for a Grid connected system, Tamil Nadu, India	India	Tamil Nadu Electricity Board	mes .
	2411	Energy Efficiency Measures at Desalination Plant in Chennai	India	Chennai Water Desalination Ltd.; Zero Emissions Technologies, S.A	Spain
	2373	Ningxia Yinchuan No. 1 Natural Gas Cogeneration Project	China	Ningxia HANAS Natural Gas Thermal Power Co., Ltd.; Marubeni Corporation	Japan
	2371	Muong Sang hydropower project	Viet Nam	Muong Sang Hydropower Joint Stock Company; Vitol S.A.	Switzerland
	2370	5.1 MW bundled Wind Power Project in Tirunelveli (Tamil Nadu)	India	Surana Corporation Ltd; Vayu Energy (I) Pvt. Ltd; Cantor Fitzgerald Europe	United Kingdom of Great Britain and Northern Ireland
	2367	Phu Mau hydropower project	Viet Nam	Tan An Limited Company; Vitol S.A	Switzerland
	2362	Monjolinho Energética S.A.'s CDM Project	Brazil	Monjolinho Energética S.A.; Enerbio Consultoria Itda	
	2359	7.5 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P.R. China	China	Qiandongnan Autonomous Region Ziteng Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
	2346	Kabil II 11.4 MW Gas Fired Project	Indonesia	PT. Indo Matra Power; Sindicatum Carbon Capital Ltd	United Kingdom of Great Britain and Northern Ireland
	2344	Zhumadian Zhongyuan Gas- Steam Combined Cycle Power Project in Henan China	China	Henan Zhongyuan Gas Power Company Ltd.; Carbon Asset Management Sweden AB	Sweden
	2342	EMCALI in Cali, Colombia 14 MW Wind Power Project in Maharashtra	India	M/s Shah Promoters & Developers	

	1866	Heilongjiang Fujin Phase II 18MW Wind Power Project	China	Heilongjiang Huafu Wind Power Fujin Co., Ltd.; Shell Trading International Ltd.(UK)	United Kingdom of Great Britain and Northern Ireland
	2002	Yuquan 16 MW Hydro-electric Power Station Project	China	Xuan'en Zhongneng Hydro-electric Development Co., Ltd.; ENEL Trade SpA.	Netherlands
nut la cimi	2004	Guangxi Zhuang Autonomous Region Wuzhou Wangcun Hydropower Station	China	Wuzhou Jiuyuan Electricity Investment Development Co., Ltd.; RWE Power AG	Germany
	2053	Inner Mongolia Siziwangqi Bayin'aobao Wind Power Project	China	Longyuan(Siziwang) Wind Power Co., Ltd.; EDF Trading Limited	France
	2062	Heilongjiang Yilan Hezuolinchang Wind Power Project	China	Yilan Longyuan Wind Power Co., Ltd.; EDF Trading Limited	United Kingdom of Great Britain and Northern Ireland
	2064	Yunnan Jinping Miao-Yao-Dai Autonomous County Kesikou Hydropower Station	China	Jinping Xingguang Electricity Generation Co. Ltd.; RWE Power AG	Germany
	2099	Inner Mongolia Bayannaoer Chuanjingsumu Wind Power Project	China	Longyuan (Bayannaoer) Wind Power Co., Ltd.; EDF Trading Limited	France
1.07	2106	Yunnan Lianghe Hulukou Hydropower Station	China	Lianghe Dayingjiang Hydropower Development Co., Ltd.; ENEL Trade SpA	Netherlands
	2114	Lijiang Wulanghe Secondary Hydropower Project	China	Lijiang Wulanghe Hydropower Development Co., Ltd.; Tohoku Electric Power Co., Inc	Japan
	2143	Nanning Shizuo Non-Carbonated Raw Material for Cement Production Renovation Project	China	Nanning Shizuo Building Materials CO., LTD	-
	2155	Sichuan Baishuijiang Shuanghe Hydro Power Project	China	Jiuzhaigou Electric Power Development Limited Corporation; Marubeni Corporation	Japan
	2156	Fujian Shouning Xiadongxi 25MW Hydropower Project	China	Fujian Fuyuan Hydropower Co., Ltd; Mitsubishi Corporation	Japan
	2164	Zilenghe 24MW Hydropower Project in Yunnan Province	China	Fugong Hengda Hydropower Development Co., Ltd.; Carbon Asset Management Sweden AB	Netherlands

2165	Rialma Companhia Energética III S/A. – Santa Edwiges III Small Hydro Power Plant – Small Scale CDM Project	Brazil	Rialma Companhia Energética III S.A.; Ecoinvest Carbon Brasil Ltda.	
2171	Waixiong Hydropower plant project	China	Zhejiang Oujiang Hydropower Development Ltd.; Deutsche Bank AG London Branche	Netherlands
2190	Sichuan Yanyuan Yongning River Hydropower Station	China	Yanyuan Yongning River Hydro-electric Development Co., Ltd.; ENEL Trade SpA	Netherlands
2205	Hebei Wanquan Yulong Wind Power Project	China	Zhangjiakou Bode Yulong Power Development Co. Ltd.; Marubeni Corporation	Japan
2209	Dalian Tuchengzi Wind Power Project 30 MW	China	Dalian Tuchengzi Wind Power Co., Ltd.; Marubeni Corporation	Japan
2211	Santa Cruz S.A Açúcar e Álcool - Cogeneration Project.	Brazil	Santa Cruz S.AAçúcar e Álcool; Ecoinvest Carbon Brasil Ltda.	
2216	Guohua Tongliao Kezuo Zhongqi Phase I 49.5 MW Wind Farm Project	China	Guohua (Tongliao) Wind Power Co., Ltd; Merrill Lynch Commodities (Europe) Limited	United Kingdom of Great Britain and Northern Ireland
2219	Liaoning Changtu Quantou Wind Power Project	China	Tieling Longyuan Wind Power Co., Ltd.; Kommunalkredit Public Consulting	Austria
2231	Surac Bagasse Plant Project	Morocco	Surac SA; EcoSecurities Group Plc	United Kingdom of Great Britain and Northern Ireland
2232	Catalytic N2O Abatement Project in the tail gas of the Caprolactam production plant in Thailand	Thailand	Thai Caprolactam Public Co., Ltd. (TCL); Mitsubishi Corporation	Japan
2233	Thermal energy from biomass at Mohota Mills	India	India; The Rai Saheb Rekhchand Mohota Spinning & Weaving Mills Limited	ear
2237	Bromine Compounds Fuel-Switch Project	Israel	Bromine Compounds; EcoTraders Ltd	
2248	Dead Sea Magnesium (DSM) Fuel-Switch Project	Israel	Dead Sea Magnesium; EcoTraders Ltd	

	2251	11.4 MW Bundled Small Hydropower Project in Shanjunyan and Liaoli, Guizhou Province, P. R. China	China	Rongjiang County Lirong Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
	2253	12.82 MW Bundled Small Hydropower Project in Qiandongnan Autonomous Region, Guizhou Province, P. R. China	China	Jinping County Kaiyuan Hydropower Development Co., Ltd.; Smart Energy Co., Ltd.	Japan
	2319	INPA Fuel Switch Project	Brazil	INPA - Indústria de Embalagens Santana S/A; EcoSecurities Group Plc.	United Kingdom of Great Britain and Northern Ireland
	2334	Anaerobic digestion at Armenis Farm Ltd., Cyprus	Cyprus	Armenis Farm Ltd.; BGP Engineers B.V.	Netherlands
Registr	ation - Co	orrections cases (after	request for review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
		Territoria de la Constantina del Constantina de la Constantina de la Constantina de la Constantina de la Constantina del Constantina de la	V - 1 - 11 -	ED (2	
			No cases for considerat	ion at EB4/	
Registr	ation - Co	orrections cases (after	review)		
Mark	Project	Title	Host Party	Project Participants	Other Parties
			No cases for considerat	ion of ED 17	
			IND CUSES for Constactual	ion at ED47	
Issuano	ce - Reques	t for review cases			
Mark	Project	Title	Host Party	Project Participants	Other Parties
	0043	Lucélia Bagasse Cogeneration Project (LBCP)	Brazil	Central de Álcool Lucélia Ltda. and Econergy Brasil Ltda. EcoSecurities Ltd. EcoSecurities Group Plc;	
	0099	N2O Emission Reduction in Onsan, Republic of Korea	Republic of Korea	Korea Energy Management Corporation; Rhodia Energy Korea Co., Ltd Rhodia Energy SAS, Rhodia Energy GHG SAS, Société Générale, ORBEO, NATIXIS Rhodia Japan Ltd NATIXIS Environment & Infrastructures, NATIXIS, ORBEO, Noble Carbon Credits Limited ORBEOORBEO; Société Générale, Rhodia Energy GHG SAS, Rhodia Japan	Switzerland

0199	Vale do Rosário Bagasse Cogeneration (VRBC) Usinas Itamarati Cogeneration Project Usinas Itamarati Cogeneration Project Aleo Manali 3 MW	Brazil Brazil	Santelisa Vale Bioenergia S.A.; Econergy Brasil Ltda. Swedish Energy Agency; Usinas Itamarati S.A.The Chugoku Electric Power Co., Inc.Ecoinv Global Ltd.; Usinas Itamarati S.A. The Chugoku Electric Power Co., Inc.Ecoinv Global Ltd.; Aleo Manali Hydropower Private Limited Grey K	Switzerland
0244	Small Hydroelectric Project, Himachal Pradesh, India	India	Environmental (Europe) Ltd.Asja Ambiente Italia S.p.A. Mercuria Energy Trading SA;	Switzerland
con	Countries I force		Canada; Finland; Norway; Lages Bioenergética 1 tda., Tractebel Energia S.A.Bunge Emission Fund Limited Government of Canada - Ministry of Foreign Affairs & International Trade Government of Finland - Ministry for Foreign Affairs of Finland; Fortum	
0268	Lages Methane Avoidance Project	Brazil	Corporation; Gaz de France S.A.RWE Power AG Chubu Electric Power Co., Inc.; Japan International Cooperation Agency (JICA); Kyushu Electric Power Co., Inc.; MIT Carbon Fund Co., Ltd.; Mitsubishi Corporation; Shikoku Electric Power Co., Inc.; Tohoku Electric Power Co., Inc.; The Tokyo Electric Power Co., Inc.; The Chugoku Electric Power Co., Inc. Electrabel N.V.; The State of the Netherlands, acting through the Netherlands' Ministry of Housing, Spatial Planning and the	Switzerland; France; Germany; Japan; Netherlands; United Kingdom of Great Britain and Northern Ireland

		TANCE meets to tank a property of the last	inest frank)	Environment (VROM) Norsk Hydro ASA; Government of Norway - Ministry of Foreign Affairs; Statoil Hydro ASA; BP Alternative Energy International Ltd.; Deutsche Bank AG;	0
wales	0340	Reduction in steam consumption in stripper reboilers through process modifications	India Hanki	Reliance Industries Limited BNP Paribas S.A.;	
	0346	Nueva Aldea Biomass Power Plant Phase 2	Chile	Celulosa Arauco y Constitución S.A. Inversiones Celco S.L.Cantor Fitzgerald Europe;	Switzerland
	0489	Repowering Small Hydro Plants (SHP) in the State of São Paulo, Brazil	Brazil	CPFL Geração; C-Trade Comercializadora de Carbono Ltda; Cantor Fitzgerald Europe;	(
	0519	Passo do Meio, Salto Natal, Pedrinho I, Granada, Ponte and Salto Corgão Small Hydroelectric Power Plants - Brascan Energética S.A. Project Activity	Brazil	Netherlands; Brascan Energética S.A. INCaF;	
	0543	Nova Sinceridade Small Hydroelectric Power Plant - Brascan Energética Minas Gerais S.A. (BEMG) Project Activity	Brazil	Rio Manhuacu Energética S.A. The Chugoku Electric Power Co., Inc.;	
	0604	Candelaria Hydroelectric Project	Guatemala	Hidroelectrica Candelaria S.A.;	
	0614	PERLABI HYDROELECTRIC PROJECT (PHP)	Ecuador	HIDROELECTRICA PERLABI S.A.BGC INTERNATIONAL, Citigroup Global Markets Limited;	United Kingdom of Great Britain and Northern Ireland
	0663	Santa Lúcia II Small Hydro Plant	Brazil	Maggi Energia S.A. C- Trade Comercializadora de Carbono Ltda Lumina Engenharia e Consultoria Ltda. Fortis Intertrust (Netherlands) B.V.; Corporacion Andina de Fomento - CAF;	Switzerland

0830	24 MW Chayadevi Mini Hydro Power Project in Karnataka, India	India	Bhoruka Power Corporation Limited (BPCL); Mitsubishi Coropration	Japan
0865	26 MW Biomass (Cogeneration) based Power generation Project activity	India	SCM Sugars Limited; Carbon Asset Services Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland
0889	RIMA Fuel Switch in Bocaiúva	Brazil	Rima Industrial S/A; BHP Billiton Marketing AG	Switzerland
0892	Yangquan Coal Mine Methane (CMM) Utilization for Power Generation Project, Shanxi Province, China	China	Yangquan Coal Industry (Group) Company Limited; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland
0902	Yangquan Coal Mine Methane Advanced Industrial Furnace Utilisation Project	China	Yangquan Coal Industry (Group) Company Ltd.; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland
0902	Yangquan Coal Mine Methane Advanced Industrial Furnace Utilisation Project	China	Yangquan Coal Industry (Group) Company Ltd.; NATIXIS Environnement & Infrastructures; Camco International Limited; European Carbon Fund; Lehman Brothers Commodity Services Inc. (London Branch); Orbeo;	United Kingdom of Great Britain and Northern Ireland; Netherlands; Switzerland

anether so	Calbon Assurant Caronte Assurant Caronte Assurant Caron Assurant Caron Assurant Caron Assurant		Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; Fortis Intertrust (Netherlands) B.V.; European Carbon Fund; ORBEO; Camco International Limited	
101	N2O Emission Reduction in nitric acid plant Paulinia, SP, Brazil	Brazil	Rhodia Energy Brazil Ltda; Rhodia Energy, Rhodia Energy GHG, Orbéo; Rhodia Energy GHG SAS	France; Switzerland
1229	Catalytic N2O destruction project in the tail gas of the nitric acid plant PANNA 3 of Enaex S.A.	Chile	Enaex S.A.; Mitsubishi Corporation; RWE Power AG	Japan; Germany
143	Tianji Group Line 2 N2O Abatement Project	China	Tianji Coal Chemical Industry Group Co., Ltd; EcoSecurities Group PLC; EDF Trading Ltd.; Vitol S.A.	United Kingdom of Great Britain and Northern Ireland; Switzerland
145:	Jinxiang – Golden Elephant Line 1 N2O Abatement Project	China	Sichuan Golden Elephant Chemical Co. Ltd.; EcoSecurities Group PLC; EcoSecurities Carbon 1 Ltd.; EcoSecurities Group plc	United Kingdom of Great Britain and Northern Ireland; Switzerland
1592	Huadian Ningxia Ningdong Yangjiayao 45MW Wind-farm Project	China	Huadian Ningxia Ningdong Wind Power Generation Co., Ltd.; Carbon Asset Management Sweden AB; Carbon Asset Management Sweden AB	Sweden; Switzerland

Issuance - Under review cases

				Finland; Netherlands; Norway; Sweden; Canada;	
	MI	Supplement of the		Usina Alta Mogiana S/A Açúcar e Álcool, Econergy	on the state
				Brasil Ltda.Fortum Corporation; Government of Finland - Ministry of Foreign	
		Johnston Vanier		AffairsGaz de FranceRWE Power AGChubu Electric	
		24 Antonograph Co. I		Power Co., Inc.; The Chugoku Electric Power Co. Inc.; Japan Bank for	
		Chargeman equality of the control of	and the state of	International Cooperation (JBIC); Kyushu Electric	
		Attack excepts		Power Co., Inc.; Mitsubishi Corporation; MIT Carbon Fund Co., Ltd.[MIT]; Shikoku Electric Power Co.	
		Alta Mogiana		Inc.; Tohoku Electric Power Co., Inc.; Tokyo Electric	France; Germany;
	0181	Bagasse Cogeneration Project	Brazil	Power Co., Inc.;Government of the Netherlands - Ministry	Japan; United Kingdom of Great
		(AMBCP)		of Housing, Spatial Planning and the Environment (VROM); Electrabel N.V.; Deutsche Bank AG; BP	Britain and Norther Ireland
	V., Nijo-2	Samuel pateries		Alternative Energy International	
		ed groot make (a.u.		Ltd.;Government of Norway – Ministry of Foreign	
				Affairs; Norsk Hydro ASA; StatoilHydro	
	and tum			ASA; Government of Sweden – Ministry of Enterprise, Energy and	
		A CONTROL OF STREET, S		CommunicationsGovernment of Canada - Ministry of	
				Foreign Affairs and International Trade; Prototype Carbon Fund,	
		madded (seed)		International Bank for Reconstruction and	er cont
*******		Optimization of steam consumption		Development ITC Paperboards and	
	0677	by applying retrofit measures in blow heat recovery system	India	Speciality Papers Division (PSPD)ABN AMRO Bank N.V. London Branch;	United Kingdom of Great Britain and Northern Ireland
suane	e - Corre	ctions cases (after requ	est for review)	The set of the set	
Aark	Project	Title	Host Party	Project Participants	Other Parties

Mark	Projec	et Titl	e	Host Party	Project Participants	Othe	r Parties
			No cases for con	sideration at the forty	-seventh meeting of the Board		
Issuan Mark				f previously rejecte Host Party	Project Participants	Othe	r Parties
Ivaai k	cat of wire cat 1443 am the at Ch		ject for the alytic reduction N2O emissions h a secondary alyst inside the monia reactor of nitric acid plant Dongbu Hannong emicals Ltd., san, Korea	Republic of Korea	UPC Corporation Ltd.; Dongbu Hitek Co., Ltd.; Johnson Matthey PLC; N. serve Environmental Services GmbH	Unite Grea	ed Kingdom of t Britain and hern Ireland
Regist	matican		tion cases				
Mark	Dev.	Project		Host Party	Project Participants		Other Parties
TATSLE	223	Troject	Bagasse based cogeneration project activity by Jay Mahesh Sugar Industries Ltd	India	M/s Jay Mahesh Sugar Indus Limited	tries	
	217	e mari	Ju County Biogas Utilization Project	China	Shandong Yuantong Bio-ene Co., Ltd Ju County Branch	rgy	United Kingdon of Great Britain and Northern Ireland
	219		India-FaL-G Brick and Blocks Project No.2	India	Eco-Carbon Private Limited (ECPL) as Project Entity, on behalf of individual entrepreneurs I in Annex- 6 as Sub-Project E	sted	Italy The Netherland
	227	, in y	Uganda Municipal Waste Compost Programme	Uganda	National Environmental Management Authority		The Netherlands
Issuan	ice - De	eviation	cases				
Mark	Dev.	Projec t	Title	Host Party	Project Participants		Other Parties
or X box		milde hands	To presidentification of the control			NO CONTRACTOR	51991

			Sonora, México		International Ltd. AgCert International Ltd.;	
		harr		san a mushd	neum Later de la Ammiera de la Composito de la	1
		-				
		1		117.1	A HOME AND THE STATE OF THE STA	
HV b			Institute of the control of the cont	and foods		
			Ť		Abbartanta Ellan, Amerikantantantantantantantantantantantantanta	
		10				
2	16	0355	Bagasse Based cogeneration power project of Rana Sugars Limited, Amritsar	India	Rana Sugars Limited;	
			District, Punjab;		Honorhi Groum: MGM Conhon	United Kingdon
21	8	1225	30 MW WHR Project of Hongshi Group Ningguo Cement	China	Hongshi Group; MGM Carbon Portfolio, SARL; Morgan Stanley & Co., International plc; MGM Carbon Portfolio S.a.r.l.	United Kingdon of Great Britain and Northern Ireland; Switzerland

	224	0941	Sudokwon Landfill Gas Electricity Generation Project (50MW)	Republic of Korea	Sudokwon Landfill site management Corporation (SLC)	
	225	1416	Baotou Iron & Steel Blast Furnace Gas Combined Cycle Power Plant Project	China	Baotou Iron & Steel (Group) Co., Ltd.; Camco International Limited; Deutsche Bank AG, London Branch; Camco International Limited	United Kingdom of Great Britain and Northern Ireland; Switzerland
	226	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
Receive (Signati			retary to the CDM E	executive Board	Whi 26/	95/09