



Ministry of Science and Technology – MCT
Interministerial Commission on Global Climate Change

Official Letter no. 050/2009/CIMGC

September 22th, 2009.

Ms.
Melissa Sawaya Hirschheimer
Ecopart Assessoria em Negócios Empresariais Ltda.
Rua Padre João Manuel, no. 222, Cerqueira César
São Paulo – SP
01411-000

Ms. Coordinator,

In greeting you, I refer to the letter dated July 2, 2009, received by this Commission on September 8, 2009, related to Ecoinvest Carbon Brasil Ltda.'s name change.

Through the referred to letter, and as a project participant, you requested that the Interministerial Commission on Global Climate Change provide a statement to the UNFCCC in order to inform the referred to change in the company's registered name to Ecopart Assessoria em Negócios Empresariais Ltda. in relation to the projects listed below and that are already registered at the UNFCCC:

Project 0209: Central Energética do Rio Pardo Cogeneration Project (CERPA)

51/2005 – Projeto de Cogeração Central Energética do Rio Pardo (Cerpa)

Project 0229: BT Geradora de Energia Elétrica S. A. – Ferradura Small Hydro Power Plant – Small Scale CDM Project

26/2005 - Projeto de MDL de Pequena Escala da BT Geradora de Energia Elétrica S.A.

Project 0242: Pesqueiro Energia Small Hydroelectric Project (PESHP)

19/2005 - Pesqueiro Energia Projeto de Pequena Central Hidrelétrica no Brasil

Project 0480: Jaguari Energética S. A. – Furnas do Segredo Small Hydro Power Plant

40/2005 – Jaguari Energética S.A. - Projeto da Pequena Central Hidrelétrica de Furnas do Segredo

Project 0484: Fuel oil to natural gas switch at Solvay Indupa do Brasil S.A.

41/2005 – Projeto de Substituição de Óleo Combustível por Gás Natural na Solvay Indupa do Brasil S.A.

Project 0520: Cachoeira Encoberta and Triunfo Small Hydroelectric Power Plants - Brascan Energética Minas Gerais S.A (BEMG) Project Activity

57/2005 – Projeto Pequenas Centrais Hidrelétricas de Cachoeira Encoberta e Triunfo - Brascan Energética Minas Gerais S.A (BEMG) no Brasil

Project 0529: Bunge Guará biomass project

66/2005 – Projeto de Biomassa Guará da Bunge

Project 0693: Votorantim's Hydropower Plant with existing reservoir "Pedra do Cavalo" CDM Project

125/2006 – Projeto de MDL da Central Hidrelétrica com reservatório existente "Pedra do Cavalo" da Votorantim

Project 0698: Raudi Chemical Salts

102/2006 – Projeto Raudi Sais Químicos

Project 0755: Fuel oil to natural gas switch at Votorantim Cimentos Cubatão

101/2006 – Projeto de Substituição de óleo combustível por gás natural na Votorantim Cimentos Cubatão

Project 0809: Garganta da Jararaca Small Hydroelectric Power Plant (SHP)

123/2006 – Pequena Central Hidrelétrica (PCH) de Garganta da Jararaca

Project 0830: Rialma Companhia Energética I S/A. - Santa Edwiges I Small Hydro Power Plant - Small Scale CDM Project

94/2006 – Projeto de Pequena Central Hidrelétrica Santa Edwiges I

Project 0831: Rialma Companhia Energética I S/A. – Santa Edwiges II Small Hydro Power Plant – Small Scale CDM Project.

86/2006 – Projeto de Pequena Central Elétrica Santa Edwiges II

Project 0860: Agropecuária Salto do Leão Ltda. – Spessatto, Santo Expedito and Barra do Leão Small Hydroelectric Power Plant Project

131/2006 - Projeto Pequena Central Hidrelétrica Spessatto, Santo Expedito e Barra do Leão

Project 0891: Atiaia – Buriti Small Hydropower Plant.

104/2006 – Projeto de Pequenas Centrais Hidrelétricas de Buriti e Canoa Quebrada

Project 1062: Santa Terezinha – Tapejara Cogeneration Project. (Usina de Açúcar Santa Terezinha Ltda.)

87/2006 – Projeto de Cogeração Santa Terezinha - Tapejará

Project 1067: Celtins and Cemat grid connection of isolated systems

171/2007 – Projeto de MDL do Grupo Rede

Project 1117: Fuel oil to animal tallow switch at Companhia de Fiação e Tecidos Santo Antônio

139/2006 – Substituição de óleo combustível por sebo na Companhia de Fiação e Tecidos Santo Antônio

Project 1908: SANTECH – Saneamento & Tecnologia Ambiental Ltda. – SANTEC Resíduos landfill gas emission reduction Project Activity

158/2007 – Atividade de projeto de redução de emissão de gás de aterro no Aterro Sanitário SANTECH Resíduos

You also presented a list of projects, already submitted, but still not registered, to the Executive Board of the CDM, in which Ecoinvest Carbon Brasil Ltda. and Ecoinv Global Assessoria em Negócios Empresariais Ltda. are also Project Participants:

Brascan Angelina Small Hydro Power Plant – A Brascan Energética S/A Project Activity

211/2008 – Projeto de Pequena Central Hidrelétrica de Angelina

Salto Small Hydro Power Plant Project – A Brascan Energética S/A Project Activity

211/2008 – Projeto de Pequena Central Hidrelétrica de Salto

Piedade Small Hydro Power Plant CDM Project Activity

190/2007 – Projeto da Pequena Central Hidrelétrica de Piedade

Rialma Companhia Energética III S/A. – Santa Edwiges III Small Hydro Power Plant – Small Scale CDM Project

213/2008 – Projeto Rialma Companhia Energética III S/A – Santa Edwiges III Pequena Central Hidrelétrica – Projeto de pequena escala

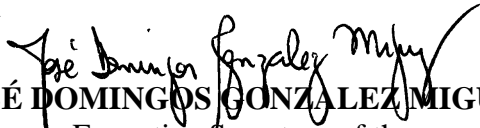
It was decided that the documentation sent is sufficient to meet the requirements of this CIMGC in relation to the registered name change for project participants.

The request by the CDM Team, within the ambit of the UNFCCC Secretariat, was for AND to send a letter to the Project Participant in which it would confirm that the Letters of Approval remain valid after the registered name change. New letters would also be accepted.

It has been common practice for this CIMGC to issue a new letter of approval for each of the projects in which participants change their registered name. However, for this specific case, in which a list containing a considerable number of projects was presented, **it was decided to maintain the Letters of Approval for the projects included in the referred to list valid, without any need to issue new Letters.** However, this decision does not eliminate the need to issue new letters of approval related to possible changes in registered names of participants in other specific projects that may occur in the future, and that are not included in the above list, because the procedure depends on each situation's individual characteristics.

I hereby renew my utmost esteem and consideration.

Sincerely,


JOSÉ DOMINGOS GONZALEZ MIGUEZ
Executive Secretary of the

Interministerial Commission on Global Climate Change

FEDERATIVE REPUBLIC OF BRAZIL
INTERMINISTERIAL COMMISSION ON GLOBAL CLIMATE CHANGE

Letter of Approval

To: RIO DO SANGUE ENERGIA S.A (Project Participant)
ECOINVEST CARBON (Project Participant)
SGS UNITED KINGDOM LTDA (Designated Operational Entity)

Date: November 30, 2006

1. As President of the Interministerial Commission on Global Climate Change, the Designated National Authority for the Clean Development Mechanism under the Kyoto Protocol, I hereby confirm that:

(i) The Federative Republic of Brazil ratified the United Nations Framework Convention on Climate Change on February 28, 1994 and the Kyoto Protocol on August 23, 2002;

(ii) The Federative Republic of Brazil participates voluntarily in the CDM;

(iii) The "Project" as defined by the Project Design Document **Garganta da Jararaca Small Hydroelectric Power Plant – Atiaia Energia S.A Project Activity**, dated **29 September 2006** and identified as **Version 10** and validated by the Designated Operational Entity **SGS United Kingdom**, by means of the Validation Report dated **13 October 2006, Revision 2** will assist the Federative Republic of Brazil in achieving sustainable development.

2. I henceforth declare that the Executive Secretary of the Brazilian DNA is authorized to submit to the Executive Board of the CDM a request for review of the "Project", in case the Project Design Document and the Validation Report submitted to the Executive Board of the CDM for registration do not correspond to the documents identified in paragraph 1 - (iii) above.

Yours sincerely,


SERGIO MACHADO REZENDE

Minister of Science and Technology of the Federative Republic of Brazil
President of the Interministerial Commission on Global Climate Change

REPÚBLICA FEDERATIVA DO BRASIL
COMISSÃO INTERMINISTERIAL DE MUDANÇA GLOBAL DO CLIMA

Carta de Aprovação

Para: RIO DO SANGUE ENERGIA S.A (Participante do Projeto)
ECOINVEST CARBON (Participante do Projeto)
SGS UNITED KINGDOM LTDA (Entidade Operacional Designada)

Data: 30 novembro de 2006

1. Na qualidade de Presidente da Comissão Interministerial de Mudança Global do Clima, Autoridade Nacional Designada para o Mecanismo de Desenvolvimento Limpo no âmbito do Protocolo de Quioto, confirmo por meio desta que:


(i) A República Federativa do Brasil ratificou a Convenção-Quadro das Nações Unidas sobre Mudança do Clima em 28 de fevereiro de 1994 e o Protocolo de Quioto em 23 de agosto de 2002;

(ii) A República Federativa do Brasil participa voluntariamente do MDL;

(iii) O "Projeto" conforme definido pelo Documento de Concepção **Atividade de projeto: Pequena Central Hidrelétrica de Garganta da Jararaca**, datado de **29 de setembro 2006** e identificado pela **Versão 10** e validado pela Entidade Operacional Designada **SGS United Kingdom**, por meio do Relatório de Validação datado de **13 de outubro de 2006**, **Revisão 2** contribuirá para a República Federativa do Brasil alcançar o desenvolvimento sustentável.

2. Declaro que a Secretaria Executiva da Comissão Interministerial de Mudança Global do Clima fica desde já autorizada a submeter ao Conselho Executivo do MDL um pedido de revisão do "Projeto", no caso em que o Documento de Concepção do Projeto e o Relatório de Validação submetidos ao Conselho Executivo do MDL para registro não correspondam aos documentos mencionados no parágrafo 1 - (iii) acima.

Atenciosamente,



SERGIO MACHADO REZENDE

Ministro de Estado da Ciência e Tecnologia da República Federativa do Brasil
Presidente da Comissão Interministerial de Mudança Global do Clima