



The World Bank Climate Change Group,
Carbon Fund Community Development

Oslo, 19.09.2018

Your ref.:
Dan Radack (Fund Manager)

Our ref. :
2013/3678

Contact person:
Tor Egil Tønnessen Kjenn

VALIDATING LETTER

For the Letters of Approval in the name of **STATOIL ASA** be transferred to **EQUINOR ASA** for its participation as project participant in projects implemented under article 12 of the Kyoto Protocol.

The Norwegian Environment Agency, acting as the Norwegian Designated National Authority (DNA) to the UNFCCC Secretariat, declares that the Letters of Approval issued in the name of **STATOIL ASA**, authorizing it to act as a project participant in projects implemented under the Article 12 of the Kyoto Protocol are valid for **EQUINOR ASA, P.O.Box 8500, N-4035 STAVANGER, NORWAY**, for the below enumerated project due to change of legal name from **STATOIL ASA** to **EQUINOR ASA**.
Details/name of Legal document related to this change:

Certificate of registration, issued by the Brønnøysund Register Centre (The Register of Business Enterprises in Norway) on 16/05/2018.

The Norwegian Environment Agency also confirms that both **EQUINOR ASA** and **STATOIL ASA** are valid account owners of the National Registry account number **NO-121-160-0-65**, and that both companies are the same legal entity who are entitled to use the same holding account.

Done at Helsefyr/Oslo on 19/09/2018,

For the Norwegian Environment Authority (DNA)

Signed on behalf of Norway's Designated National Authority for the CDM,

Best regards,
Norwegian Environment Agency

Audun Rosland
Director of the Climate Department

Tone Sejnæs Pettersen
Acting Head of Section for Emission Trading

CDM Ref	Title of CDM project activity or Programme of activities	CDM Web link
11	Project for GHG Emission Reduction by Thermal Oxidation of HFC23 in Jiangsu Meilan Chemical CO. Ltd., Jiangsu Province, China	https://cdm.unfccc.int/Projects/DB/JQA1144312006.34/view
181	Alta Mogiana Bagasse Cogeneration Project (AMBCP)	https://cdm.unfccc.int/Projects/DB/TUEV-SUED1134666922.78/view
194	Jepirachi Wind Power Project	https://cdm.unfccc.int/Projects/DB/SGS-UKL1135244574.04/view?cp=1
251	Cote small-scale hydropower plant	https://cdm.unfccc.int/Projects/DB/DNV-CUK1137675448.01/view
268	Lages Methane Avoidance Project	https://cdm.unfccc.int/Projects/DB/DNV-CUK1140180495.84/view
306	Project for HFC23 Decomposition at Changshu 3F Zhonghao New Chemical Materials Co. Ltd, Changshu, Jiangsu Province, China	https://cdm.unfccc.int/Projects/DB/JQA1144312898.95/view
378	Xiaogushan Hydropower Project in People's Republic of China	https://cdm.unfccc.int/Projects/DB/JCI1145495919.5/view
453	NorthWind Bangui Bay Project	https://cdm.unfccc.int/Projects/DB/DNV-CUK1149535405.35/view
493	Indocement Alternative Fuels Project	https://cdm.unfccc.int/Projects/DB/DNV-CUK1152056370.16/view
526	Indocement Blended Cement Project	https://cdm.unfccc.int/Projects/DB/DNV-CUK1156111801.9/view
545	Durban Landfill-gas-to-electricity project - Mariannhill and La Mercy Landfills	https://cdm.unfccc.int/Projects/DB/TUEV-SUED1154520464.04/view
606	El Canada Hydroelectric Project	https://cdm.unfccc.int/Projects/DB/DNV-CUK1158755634.57/view
775	West Nile Electrification . Project (WNEP)	https://cdm.unfccc.int/Projects/DB/SGS-UKL1163762379.92/view

1051	Mitigation of Methane Emissions in the Charcoal Production of Plantar, Brazil	
1052	Chacabuquito Hydroelectric Power Project	
1948	Moldova Soil Conservation Project	
2569	Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil	
5029	Inner Mongolia North Long Yuan 100 MW Huitenqxile Wind Farm	



The Norwegian Ministry of Foreign Affairs
PO Box 8114 Dep.
N-0032 Oslo
Norway

Oslo, 10.2.2014

Deres ref.:
Erik Bjørnebye

Our ref.:
2013/3678

Contact person:
André Aasrud

Written approval of voluntary participation

The Norwegian Ministry of Foreign Affairs has informed us that they are a project participant in the following Clean Development Mechanism (CDM) project listed below which is registered by the CDM Executive Board:

Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil (CDM Ref#2569)

The Norwegian Environment Agency, being the Norwegian Designated National Authority (DNA) under the CDM, hereby declares that:

- (i) Norway ratified the Kyoto Protocol on 30th May 2002;
- (ii) Norway participates voluntarily in the Clean Development Mechanism;

This written approval constitutes authorisation, according to the CDM modalities and procedures, of the Norwegian Ministry of Foreign Affairs' participation in the above mentioned CDM project.

In providing this written approval, Norway's DNA has not considered those matters that fall within the competence of:

1. The Host Party for the CDM project;
2. the Designated Operational Entity contracted by the CDM project;
3. the CDM Executive Board.

Signed on behalf of Norway's Designated National Authority for the CDM,

Best regards,
Norwegian Environment Agency

A blue ink signature of Audun Rosland.

Audun Rosland
Director of the Climate Department

A blue ink signature of Harald Francke Lund.

Harald Francke Lund
Head of Section for Emission Trading



MOTT 28.02.2014

Statoil ASA
NO-4035 Stavanger
Norway

Oslo, 18.2.2014

Deres ref.:
Kristian Gautesen

Our ref.:
2013/3678

Contact person:
André Aasrud

Written approval of voluntary participation

Statoil ASA has informed us that they are a project participant in the following Clean Development Mechanism (CDM) project listed below which is registered by the CDM Executive Board:

Reforestation as Renewable Source of Wood Supplies for Industrial Use in Brazil (CDM Ref#2569)

The Norwegian Environment Agency, being the Norwegian Designated National Authority (DNA) under the CDM, hereby declares that:

- (i) Norway ratified the Kyoto Protocol on 30th May 2002;
- (ii) Norway participates voluntarily in the Clean Development Mechanism;

This written approval constitutes authorisation, according to the CDM modalities and procedures, of Statoil ASA's participation in the above mentioned CDM project.

In providing this written approval, Norway's DNA has not considered those matters that fall within the competence of:

- 1. The Host Party for the CDM project;
- 2. the Designated Operational Entity contracted by the CDM project;
- 3. the CDM Executive Board.

Signed on behalf of Norway's Designated National Authority for the CDM,

Best regards,
Norwegian Environment Agency

Audun Rosland
Director of the Climate Department

Harald Francke Lund
Head of Section for Emission Trading