



> Retour address P.O. Box 91503 2509 EC Den Haag

ACT Financial Solutions B.V.
Gustav Mahlerlaan 1009
1082 MK Amsterdam
The Netherlands

Bestuurskern
Nederlandse Emissieautoriteit
Registers en Marktintegriteit
Koningskade 4
Den Haag
Postbus 91503
2509 EC Den Haag

Contactpersoon
mr. drs. S.J. Laman Trip
Senior Adviseur

T 070-4568246
M +31(0)6-52833262
F 070-4568247
sander.lamantrip@emissieaut
oriteit.nl

22 MAART 2018

Date

Subject Re-issuance: letter of approval

Our reference
Nea-2018/5503

Dear Mr. Jongkind,

In response to your request for the re-issuance of the letters of approval, that have been issued to Amsterdam Capital Trading and ACT Commodities B.V., by reason of changing the name from ACT Commodities B.V. to ACT Financial Solutions B.V., I hereby enclose a new letter of approval for the following reference numbers and project titles:

- IenM/NEa-2017-0037; Landfill Gas Recovery and Utilization at Bukit Tagar Sanitary Landfill, Hulu Selangor in Malaysia.
- IenM/NEa-2017/0032; Zhangbei Manjing Windfarm Project.
- IenM/NEa-2017/0022; Vaayu India Wind Power Project in Gujarat.
- IenM/NEa-2017/0023; Enercon Wind Farms in Karnataka Bundled Project - 73.60 MW.
- IenM/Nea-2017/0020; Enercon Wind Farm (Hindustan) Ltd in Rajasthan.
- IenM/Nea-2017/0021; Enercon Wind Farm (Hindustan) Ltd in Karnataka.
- IenM/Nea-2017/0027; CECEP Gansu Yumen Changma Daba North Wind Farm Project.
- IenM/Nea-2017/0028; CECEP Gansu Yumen Changma Daba South Wind Farm Project.
- IenM/Nea-2017/0025; CECEP Zhangbei Danjinghe Phase II Wind Farm Project.
- IenM/Nea-2017/0026; CECIC HKE Zhangbei Lvnaobao Wind Power Project.
- IenM/Nea-2017/0029; CECIC Urumqi Tuoli Phase I Wind Farm Project.
- IenM/Nea-2017/0024; The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China.
- IenM/Nea-2017/0031; The Wulabo 30 MW Wind-Farm Project in Urumqi, Xinjiang of China - Crediting Period Renewal Request.
- IenM/Nea-2017/0030; The 30 MW Tuoli Wind-Farm Project in Urumqi, Xinjiang of China.
- IenM/Nea-2016/0068; Wind Energy Project in Gujarat.
- IenM/Nea-2016/0067; Wind Power Project in Tinwari, Rajasthan.
- IenM/Nea-2016/0066; Vaayu India Wind Power Project in Jaisalmer, Rajasthan.

- IenM/Nea-2016/0065; Renewable Energy Wind Power Project in Rajasthan.
- IenM/Nea-2016/0063; Vaayu India Wind Power Project in Tamilnadu.
- IenM/Nea-2016/0028; Manzhouli Shenneng North Lingquan Windfarm Project .
- IenM/Nea-2016/0022; Xinjiang Hami Shisanjianfang Wind Farm Phase I 49.5MW Project.
- IenM/Nea-2016/0021; Xinjiang Luneng Xiaocaohu Wind Farm Phase I 49.5MW Project.
- IenM/Nea-2016/0029; Hanergy Pizhou Solar PV Power Co., Ltd 30MW PV Power Station Project.
- IenM/Nea-2016/0025; Wuhan Jiangbei West (Xingou) Municipal Solid Waste (MSW) Power Generation Project.
- IenM/Nea-2016/0023; State Grid Renewable Energy Dabancheng Wind Farm Phase I 49.5MW Wind Project.
- IenM/Nea-2016/0027; Shenneng North Keyouqianqi Phase I Wind Farm Project
- IenM/Nea-2016/0026; Manzhouli Shennengyuan Windfarm Project.
- IenM/Nea-2016/0024; Keyouzhongqi Shenneng Hangali Wind Farm Project.
- IenM/Nea-2016/0015; Trang Palm Oil Wastewater Treatment Project in Trang Province, Thailand.
- IenM/Nea-2015/0036; CECIC Zhangbei Dayangzhuang Wind Farm Project.
- IenM/Nea-2015/0016; Shangyi Hanjiazhuang Wind Power project phase I.
- IenM/Nea-2015/0015; Shangyi Wanshigou 49.5MW Wind Farm Project.
- IenM/Nea-2015/0017; Hebei Zhangbei Lijiaying Wind Farm Project.
- IenM/Nea-2015/0018; Hebei Zhangbei Xishungou Wind Farm Project.
- IenM/Nea-2015/0019; Dehe Zhangbei Phase II Wind Farm Project.
- IenM/Nea-2015/0020; Hebei Shangyi Hanjiazhuang Phase II Wind Farm Project.
- IenM/Nea-2015/0021; Dehe Zhangbei Phase I Wind Farm Project.
- IenM/Nea-2015/0030; CECIC Zhangbei Gaojialiang Wind farm Project.
- IenM/Nea-2015/0031; CECIC HKC Danjinghe Wind Farm Project.
- IenM/Nea-2015/0008; Wind Power Project at Jath, Maharashtra.
- IenM/Nea-2015/0010; Wind Power Project at Vaspert, Maharashtra.
- IenM/Nea-2015/0009; Wind Power Project at Rajkot, Gujarat.
- IenM/Nea-2015/0024; Inner Mongolia Tianrun Danaobao Wind Farm 49.5MW Project.
- IenM/Nea-2015/0025; Inner Mongolia China Water Group Huade Niujiatangzi Wind Farm 49.5MW Project.
- IenM/Nea-2015/0023; Inner Mongolia China Water Group Huade Sitaifangzi Wind Farm 49.5MW Project.
- IenM/Nea-2015/0026; Inner Mongolia China Water Group Huade Cheliwusu Wind Farm 49.5MW Project.
- IenM/Nea-2015/0027; Inner Mongolia China Water Group Huade Erligetu Wind Farm 49.5MW Project.
- IenM/Nea-2015/0028; Inner Mongolia China Water Group Huade Niujiacun Wind Farm 49.5MW Project.
- IenM/Nea-2015/0028; Inner Mongolia China Water Group Huade Sandaogou Wind Farm 49.5MW Project.
- IenM/Nea-2015/0003; CECIC HKC Gansu Changma Wind Power project.
- IenM/Nea-2015/0002; CECIC Gansu Yumen Changma No.3 Wind Farm Project.

Bestuurskern

Nederlandse EmissieAutoriteit
Registratie Emissiehandel

Ons kenmerk

Nea-2018/5503

Kind regards,

The Minister of Economic Affairs and Climate,
on his behalf,
the director of the Dutch Emissions Authority



Marc Allessie

Bestuurskern

Nederlandse EmissieAutoriteit
Registratie Emissiehandel

Ons kenmerk

Nea-2018/5503



Written Approval

for the;

- Landfill Gas Recovery and Utilization at Bukit Tagar Sanitary Landfill, Hulu Selangor in Malaysia.
- Zhangbei Manjing Windfarm Project.
- Vaayu India Wind Power Project in Gujarat.
- Enercon Wind Farms in Karnataka Bundled Project - 73.60 MW.
- Enercon Wind Farm (Hindustan) Ltd in Rajasthan.
- Enercon Wind Farm (Hindustan) Ltd in Karnataka.
- CECEP Gansu Yumen Changma Daba North Wind Farm Project.
- CECEP Gansu Yumen Changma Daba South Wind Farm Project.
- CECEP Zhangbei Danjinghe Phase II Wind Farm Project.
- CECIC HKE Zhangbei Lvnaobao Wind Power Project.
- CECIC Urumqi Tuoli Phase I Wind Farm Project.
- The Bogeda 40.5 MW Wind-Farm Project in Urumqi, Xinjiang, China.
- The Wulabo 30 MW Wind-Farm Project in Urumqi, Xinjiang of China - Crediting Period Renewal Request.
- The 30 MW Tuoli Wind-Farm Project in Urumqi, Xinjiang of China.
- Wind Energy Project in Gujarat.
- Wind Power Project in Tinwari, Rajasthan.
- Vaayu India Wind Power Project in Jaisalmer, Rajasthan.
- Renewable Energy Wind Power Project in Rajasthan.
- Vaayu India Wind Power Project in Tamilnadu.
- Manzhouli Shenneng North Lingquan Windfarm Project .
- Xinjiang Hami Shisanjianfang Wind Farm Phase I 49.5MW Project.
- Xinjiang Luneng Xiaocaohu Wind Farm Phase I 49.5MW Project.
- Hanergy Pizhou Solar PV Power Co., Ltd 30MW PV Power Station Project.
- Wuhan Jiangbei West (Xingou) Municipal Solid Waste (MSW) Power Generation Project.
- State Grid Renewable Energy Dabancheng Wind Farm Phase I 49.5MW Wind Project.
- Shenneng North Keyouqianqi Phase I Wind Farm Project
- Manzhouli Shennengyuan Windfarm Project.
- Keyouzhongqi Shenneng Hangali Wind Farm Project.
- Trang Palm Oil Wastewater Treatment Project in Trang Province, Thailand.
- CECIC Zhangbei Dayangzhuang Wind Farm Project.
- Shangyi Hanjiazhuang Wind Power project phase I.
- Shangyi Wanshigou 49.5MW Wind Farm Project.
- Hebei Zhangbei Lijiaying Wind Farm Project.
- Hebei Zhangbei Xishungou Wind Farm Project.
- Dehe Zhangbei Phase II Wind Farm Project.
- Hebei Shangyi Hanjiazhuang Phase II Wind Farm Project.
- Dehe Zhangbei Phase I Wind Farm Project.
- CECIC Zhangbei Gaojialiang Wind farm Project.
- CECIC HKC Danjinghe Wind Farm Project.
- Wind Power Project at Jath, Maharashtra.



- **Wind Power Project at Vaspeth, Maharashtra.**
- **Wind Power Project at Rajkot, Gujarat.**
- **Inner Mongolia Tianrun Danaobao Wind Farm 49.5MW Project.**
- **Inner Mongolia China Water Group Huade Niujiafangzi Wind Farm 49.5MW Project.**
- **Inner Mongolia China Water Group Huade Sitaifangzi Wind Farm 49.5MW Project.**
- **Inner Mongolia China Water Group Huade Cheliwusu Wind Farm 49.5MW Project.**
- **Inner Mongolia China Water Group Huade Erligetu Wind Farm 49.5MW Project.**
- **Inner Mongolia China Water Group Huade Niujiacun Wind Farm 49.5MW Project.**
- **Inner Mongolia China Water Group Huade Sandaogou Wind Farm 49.5MW Project.**
- **CECIC HKC Gansu Changma Wind Power project.**
- **CECIC Gansu Yumen Changma No.3 Wind Farm Project.**

The Kingdom of the Netherlands, acting through the Designated National Authority for the Clean Development Mechanism ("CDM"), hereby declares that:

- (i) the Kingdom of the Netherlands ratified the Kyoto Protocol on 31 May 2002;
- (ii) the Kingdom of the Netherlands participates voluntarily in the above-mentioned projects (the "CDM Project Activity");
- (iii) the Kingdom of the Netherlands, as a Party indirectly involved in the CDM Project Activity authorises the participation of ACT Financial Solutions B.V. as a Project Participant in the CDM Project Activity;
- (iv) this Written Approval covers the requirements of paragraphs 33 and 40 (a) and (f) of the CDM Modalities and Procedures.

Reference number: EZ/NEa-2018/0045

Date: **22 JAN 2018**

Place: the Hague, the Netherlands

The Dutch Emissions Authority on behalf of
the Designated National Authority for the CDM

Marc Allessie
Director Dutch Emissions Authority



Written Approval

for the Enercon Wind Farm (Hindustan) Ltd in Karnataka

The Kingdom of the Netherlands, acting through the Designated National Authority for the Clean Development Mechanism ("CDM"), hereby declares that:

- (i) the Kingdom of the Netherlands ratified the Kyoto Protocol on 31 May 2002;
- (ii) the Kingdom of the Netherlands participates voluntarily in the Enercon Wind Farm (Hindustan) Ltd in Karnataka (the "CDM Project Activity");
- (iii) the Kingdom of the Netherlands, as a Party indirectly involved in the CDM Project Activity authorises the participation of ACT Commodities B.V. as a Project Participant in the CDM Project Activity;
- (iv) this Written Approval covers the requirements of paragraphs 33 and 40 (a) and (f) of the CDM Modalities and Procedures.

Reference number: IenM/NEa-2017/0021

Date:

31 MEI 2017

Place: the Hague, the Netherlands

The Dutch Emissions Authority on behalf of
the Designated National Authority for the CDM

Marc Allessie
Director Dutch Emissions Authority