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CLEAN DEVELOPMENT MECHANISM PROJECT DESIGN DOCUMENT FORM (CDM-PDD) Version 03 - in effect as of: 28 July 2006

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SECTION A. General description of project activity

A.1. Title of the proposed project <u>activity</u>:

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Guohua Dongying Hekou Phase I 49.5 MW Wind Farm Project Version number of the document: 01 Date: 18/12/2007

A.2. Description of the proposed project <u>activity</u>:

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Guohua Dongying Hekou Phase I 49.5 MW Wind Farm Project (hereafter referred to as the proposed project) is sited on the Hekou District ,Dongying City, Shandong province, P.R. China. The objective of the proposed project is to utilize the wind power for generating electricity which will be sold into the North China Power Grid.(NCPG) The total installed capacity of the proposed project is49.5MW with 33sets of turbines with a unit capacity of 1500kW. The estimated electricity output to the NCPG is 102396 MWh per year.

The proposed project activity will generate greenhouse gas (GHG) emission reductions by avoiding CO₂ emissions from electricity generation by fossil fuel power plants and the estimated emission reduction is 110127 tCO₂e per year during the first crediting period.

The proposed project will not only supply renewable electricity to grid, but also contribute to sustainable development of the local community, the host country and the world by means of:

- reducing greenhouse gas emissions compared to a business-as-usual scenario; helping to stimulate the growth of the wind power industry in China;
- reducing the emission of other pollutants by SO₂ 573t/y,dust 321.5t/y,NO_x321.5t/y,CO8.28 321.5t/y,compared to a business-as-usual scenario;
- creating 23 local employment opportunities during the proposed project construction and operation period; promoting the development of local truism industry.

A.3. <u>Project participants</u>:

Please list <u>project participants</u> and Party(ies) involved and provide contact information in Annex 1.

Information shall be in indicated using the following tabular format.

Name of Party involved (*) ((host) indicates a host Party)	Private and/or public entity(ies) project participants (*) (as applicable)	Kindly indicate if the Party involved wishes to be considered as project participant (Yes/No)
P.R.China (host)	Guohua Ruifeng(Dongying Hekou) Wind Power Co., Ltd.	No
United Kingdom of Great Britain and Northern Ireland	Merrill Lynch Commodities Europe Limited	No

A.4. Technical description of the proposed project <u>activity</u>:





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A.4.1. Location of the proposed project activity:

A.4.1.1. <u>Host Party</u>(ies):

the People's Republic of China

A.4.1.2. Region/State/Province etc.:

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>>

Shandong Province

and the	
	A.4.1.3. City/Town/Community etc:
onguing City	Halton District

Dongying City, Hekou District

A.4.1.4. Detail of physical location, including information allowing the unique identification of this <u>project activity</u> (maximum one page):

The proposed project is located in Hekou District, Dongying City, which is located in north of Shandong Province, east and north to Bohai, west to Binzhou City, South to Zibo City and Weifang City. The geographical coordinates of the proposed project is east longitude 118°15′-118°22′ and north latitude 38°04′-38°07′.



Figure 1 The location of Shandong province in China

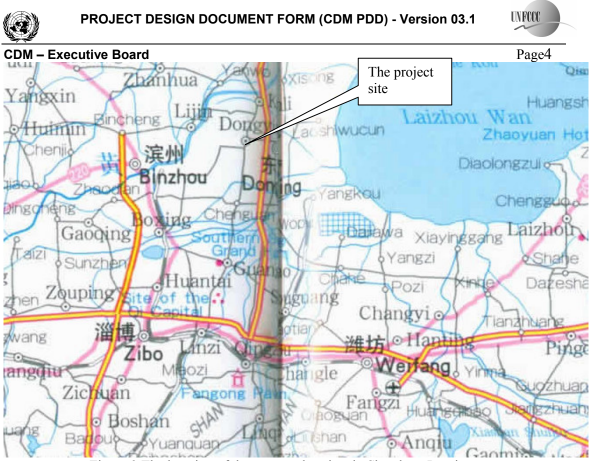


Figure 2 The location of the proposed project in Shandong Province

A.4.2. Category(ies) of project activity:

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Sectoral scope: scope 1, energy industries.

A.4.3. Technology to be employed by the proposed project <u>activity</u>:

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Hekou District where the proposed project is located is rich in wind resources. The annual average wind speed and annual average wind power density are is 7.1 m/s, 400.7 W/m^2 , respectively. The probability that the wind speed is between 3m/s and 20m/s is 91.83% and the dominant wind direction is NW~SSW, SSE~ESE, with popular wind energy direction E and N. The parameter of wind turbines are as follows:

No	Item	Value
110		Value
1	Туре	Nominal power1500kW, three leafs
2	Diameter	77m
3	Covering Area	4657m2
4	Rotation speed of wind wheel	10.0~20.0r/min
5	Tangent in wind speed	4.0m/s
6	Nominal wind speed	12m/s
7	Tangent out wind speed	25m/s
8	Pole height	80m

Table1 .Parameters	of wind	turbines
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9	Nominal voltage	690v	
10	IEC Grade	IECIII	

The electricity generated is connected into Dongying Power Grid first, then Shandong Power Grid, which is part of NCPG.

The proposed project involves no technology transfer from abroad.

A.4.4. Estimated amount of emission reductions over the chosen crediting period:

The first crediting period of this project is 7 years, the amount of annual and total emission reductions are estimated in the following table:

Years	Annual estimation of emission reductions in tonnes of CO ₂ e
1st Augest,2008-31th December,2008	45886
2009	110127
2010	110127
2011	110127
2012	110127
2013	110127
2014	110127
1st January,2015-31th July,2015	64241
Total estimated reductions $(tonnes of CO_2e)$	770888
Total number of crediting years	7
Annual average over the crediting period of estimated reductions (tonnes of CO ₂ e)	110127

A.4.5. Public funding of the proposed project activity:

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There is no public funding from Annex I parties for the proposed project.

SECTION B. Application of a <u>baseline and monitoring methodology:</u>

B.1. Title and reference of the <u>approved baseline and monitoring methodology</u> applied to the proposed project <u>activity</u>:

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The baseline methodology applied to the proposed includes: The approved consolidated baseline methodology ACM0002 "Consolidated baseline methodology for grid-connected electricity generation from renewable sources", Version 07

Tool for the demonstration and assessment of additionality, Version 04

For more information on these methodologies, please refer to http://cdm.unfccc.int/methodologies/PAmethodologies/approved.html

B.2. Justification of the choice of the methodology and why it is applicable to the proposed project <u>activity:</u>





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The proposed project is a grid-connected renewable power generation project activity which meets all the applicability criteria stated in methodology:

- The proposed project is a new 49.5 MW wind energy plant by using renewable wind resources to generate electricity that supply power to NCPG.
- The proposed project does not involve switching from fossil fuels to renewable energy at the site of the proposed project activity.
- The geographic and system boundaries for NCPG can be clearly identified and information on the characteristics of the grid is available.

So the baseline and monitoring methodology ACM0002 are applicable to the proposed project.

B.3. Description of how the sources and gases included in the proposed project <u>boundary:</u> >>

The proposed project boundary covers the wind power plant itself and all power plants connected to NCPG. According to the delineation of grid boundaries as provided by the DNA of China, NCPG is composed of Shandong Power Grid, Beijing Power Grid, Hebei Power Grid, Tianjin Power Grid, Shanxi Power Grid and Inner Mongolia Power Grid.

	Source	Gas	Included?	Justification / Explanation
	Grid	CO_2	Included	Main emission source
	electricity	CH_4	Excluded	Excluded for simplification. This is
Baseline	generation			conservative.
		N_2O	Excluded	Excluded for simplification. This is
				conservative.
	Project	CO_2	Excluded	Due to renewable energy project, no
Project	Emission.			emission
Activity		CH_4	Excluded	Due to renewable energy project, no
Activity				emission
		N_2O	Excluded	Due to renewable energy project, no
				emission

B.4. Description of how the <u>baseline scenario</u> is identified and description of the identified baseline scenario:

>>

The project activity does not modify or retrofit an existing generating facility. The baseline scenario in accordance with ACM0002 for grid-connected electricity generation from renewable energy sources is the following:

"Electricity delivered to the grid by the project would have otherwise been generated by the operation of grid-connected power plant and by the addition of new generation sources, as reflected in the combined margin (CM) calculation described below."

B.5. Description of how the anthropogenic emissions of GHG by sources are reduced below those that would have occurred in the absence of the registered CDM<u>project activity</u> (assessment and demonstration of additionality):

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The baseline scenario of the proposed project has been identified in section B.4. And next the additionality will be demonstrated by "Tool for the demonstration and assessment of additionality" Version 04







Page7 Step1 Identification of alternatives to the proposed project activity consistent with current laws and regulations

Sub-step 1a. Define alternatives to the proposed project activity:

Plausible and credible alternatives available to the proposed project that provide outputs or services comparable to the proposed CDM project activity include:

1. The proposed project activity not undertaken as a CDM project activity.

2. Construction of a fuel-fired power plant which can supply the same electricity generation annually as the proposed project.

3. Construction of other renewable energy power plant which can supply the same electricity generation annually as the proposed project.

4. Equivalent annual generated electricity supplied by NCPG.

The other renewable energy here refer to hydropower and biomass. However, the place where the propose project is located is shortage of water resource and it is impossible to build a hydropower station similar to the proposed project. Also the biomass is scarce so that biomass power plant can not be set up there. To sum up, Alternative 1 is not a realistic and credible choice.

Sub-step 1b. Enforcement of applicable laws and regulations:

For alternative 2, it has been excluded since it conflicts with China's current regulations. Considering the same annual electricity generation, the alternative baseline scenario for the proposed project should be a coal-fired/oil-fired/gas-fired power plant with installed capacity lower than 49.5 MW. Besides, as the proposed project is a grid-connected wind power plant, the alternative baseline scenario must be a grid-connected fuel-fired power generation project. However, according to China's regulations, construction of fuel-fired power plants with the installed unit capacity equal to or lower than 135MW is prohibited in the areas which can be covered by large grids such as provincial grids. Therefore, Alternative 1 is not a realistic and credible choice.

Step 2. Investment analysis

The purpose of this step is to determine whether the proposed project activity is economically or financially less attractive than other alternatives without additional funding that may be derived from the CDM project activities. The investment analysis was conducted in the following steps:

Sub-step 2a. Determine appropriate analysis method

The three analysis methods suggested by tools for the demonstration and assessment of additionality are simple cost analysis (option I), investment comparison analysis (option II) and benchmark analysis (option III). Since the proposed project will earn revenues from not only the CDM but also from electricity output, the simple cost analysis method is not appropriate. The investment comparative analysis method is only applicable to a case where the alternative baseline scenario is similar to the proposed project, so that comparative analysis can be conducted. The alternative baseline scenario of the proposed project is the North China Power Grid rather than a new investment project. Therefore Scenario 2 is not an appropriate method either. The proposed project will use the benchmark analysis method based on the consideration that benchmark IRR and total investment IRR of the power sector are both available.

Sub-step 2b. Apply benchmark analysis (Option III)





Page8 With reference to Interim Rules on Economic Assessment of Electric Engineering Retrofit Projects(Published in 2003), the financial benchmark rate of return of Chinese power industry is 8% of the total investment, which has been used widely for Feasibility Studies of the power project investments.

Based on the above-mentioned benchmark, the calculation and comparative analysis of financial indicators for the proposed project are carried out in sub-step 2c.

Sub-step 2c -Calculation and comparison of financial indicators

(1) Basic parameters for calculation of financial indicators

The basic parameters for calculation of the financial indicators in the Feasibility Study Report of the proposal project are listed below.

Indicator	Unit	Value
Installed capacity	MW	49.5
Annual output	MWh/a	102396
Tariff for power	RMB/MWh	592.28
Lending rate	%	5.52
Value added tax rate	%	8.5
Income tax rate	%	33
City Built Tax	%	5
Education Additions	%	4
Project lifetime	year	21
Total investment	Million RMB	514.93
Crediting Period	year	7*3=21 (Renewable)
Expected CERs price	EURO/ t CO ₂ e	9

Table2. The financial indicators for Shandong Dongying Hekou Wind Power Project

(2) Comparison of the IRR for the proposed project and the financial indicators benchmark

Based on the benchmark analysis (Option III), the proposed project will be financially unattractive if the financial indicators of the proposed project (e.g. IRR) are lower than the benchmark rate.



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Page9 Table 3 shows the different calculation results of the same financial indicators with the CDM revenues and without CDM revenues respectively. As shown from Table 3, the IRR of the total investment is 5.58% in absence of CDM revenues, which is lower than the benchmark rate of 8%. And therefore the proposed project is unattractive to the investor, as well as not applicable commercially.

	IRR (Total investment) Benchmark rate =8%
Without CDM revenue	5.58%
With CDM revenue	8.45%

Table3. Financial indicators for the proposed project

Sub-step 2d. Sensitivity analysis

The purpose of the sensibility analysis is to examine whether the conclusion regarding the financial attractiveness is robust to reasonable variations in the critical assumption. The investment analysis provides a valid argument in favour of additionality only if it consistently supports (for a realistic range of assumptions) the conclusion that the proposed project activity is unlikely to be the most financially attractive or is unlikely to be least financially attractive.

As for the proposed project, the following indicators will be identified as the variable factors to conduct the sensibility analysis of financial attraction:

- 1) Static total investment
- 2) Annual O & M costs
- 3) Tariff (excluding VAT)

We give the priority to the impact of the static total investment, annual O&M costs and tariff on IRR. Provided that these three indicators fluctuate between -10% and 10%, the influence of the total investment on IRR is summarized in Table 4.

Table 4. Sensibility analysis of financial indicator of the proposed project (IRR of total investment, without the CDM revenue)

	-10.0%	-5.0%	0.0%	5.0%	10.0%
Static total					
investment	7.04%	6.28%	5.58%	4.94%	4.34%
Annual					
O&M costs	5.98%	5.78%	5.58%	5.38%	5.17%
Tariff					
(excluding					
VAT)	3.24%	4.45%	5.58%	6.65%	7.68%



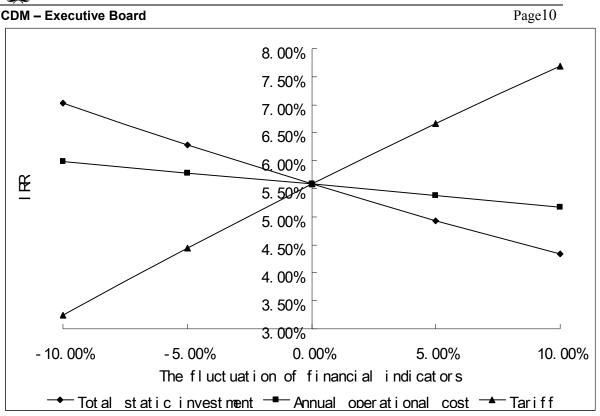


Figure3.Sensibility of total investment IRR

As shown in Table4, the total investment IRR of the proposed project in absence of CDM varies to different extent when the above three financial indicators fluctuated within the range from -10% to +10%. Among them, the tariff fluctuation has the most significant impact on the IRR, followed by the total investment and annual O&M costs. As shown in the sensitivity analysis, even the variation range of the uncertain reaches 10%, the IRR of total investment of the proposed project can not reach the benchmark and the additionality of the proposed project can not be influenced.

Based on the Investment Analysis above, the proposed project is not financially attractive without consideration of CDM sales revenues. So alternative 1 is not feasible.

On the condition that the CER price is 9Euro per tCO_2e , the IRR reaches 8.45%, which demonstrates that the CDM revenues improve the proposed project ability to overcome the financial risk.

In conclusion, the practical and feasible baseline is alternative 4, the provision of equivalent mount of annual electricity supply by the NCPG into which the proposed project is connected.

Step 3: Barrier analysis

The proposed project does not adopt barrier analysis.

Step 4: Common practice analysis

Sub-step 4a: Analyse other activities similar to the proposed project activity





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Wind farm projects which were put into operation before 31st Dec. 2005 in Shandong Province are listed inTable5.

Name	Installed Capacity (MW)	Unit Installed Capacity	Turbine Type
Laizhou Diaolongzui Wind farm Project	48.75	1250	Dongqi

Sub-step 4b: Discuss any similar options that are occurring

The project mentioned in Sub-step 4a is applying for the CDM because it is facing the same investment barrier as the proposed project. So it can be seen that the proposed project is not common practice in Shandong Province. And these proposed projects have no impact of the additionality of the proposed project.

Conclusion: The proposed project is financially attractive and additional.

B.6 .	Emission reductions:
>>	
	B.6.1. Explanation of methodological choices:

The consolidated methodology ACM0002 is applied in the context of the proposed project in the following four steps:

- First, calculate the baseline GHG emissions;
- Second, calculate the proposed project GHG emissions;
- Third, calculate the proposed project leakage;
- Last, calculate the emission reductions.

I. Baseline emissions

The proposed project does not modify or retrofit an existing electricity generation facitlity. ACM0002 defines that for such project activities the baseline scenario is the following: Electricity delivered to the grid by the project would have otherwise been generated by the operation of grid-connected power plant and by the addition of new generation sources, as reflected in the combined margin (CM) calculation described below.

The baseline emission factor(EF_y) is calculated as a combined margin (CM), consisting of the

combination of operating margin (OM) and build margin (BM) factors according to the following three steps defined in ACM0002. The baseline emission factor calculated by the method of exante, which will be fixed during the first crediting period. Data for the calculation are based on official national statistics books: China Energy Statistical Yearbook and China Electric Power Yearbook.

¹ Source from<Stat. of domestic wind farm installation capacity in 2005>, Shipengfei. http://www.cses.org.cn/nywzbody.asp?id=9

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CEF_{grid} is calculated according to "Tool for calculation of emission factor for electricity

systems" (ver 01) step by step as below:

STEP1. Identify the relevant electric power system

According to instructions of Chinese DNA, the relevant electric power system is the North China Power Grid which consists of Shandong, Shanxi, Beijing, Tianjin, Hebei, Inner Mongolia provincial grids.

STEP2. Select an operating margin (OM) method

The Operating Margin emission factor($EF_{OM,y}$) is calculated based on one of the four following methods:

- 1. Simple OM;
- 2. Simple adjusted OM;
- 3. Dispatch data analysis OM;
- 4. Average OM.

'Simple OM' (1) method is applicable to this project activity because that in the last five years the lowcost/must run resources constituted less than 50% of generation in the project electricity system, the North China Power Grid,. The data in the table below illustrates this point.

Energy Source	2001	2002	2003	2004	2005
Total Power Generation	361119	407544	461653	530804	607789
(GWh)					
Total Low-cost/must	2927	3455	3798	3758	4093
run resources (Hydro)					
(GWh)					
Total Low-cost/must	126	170	181	274	458
run resources (Nuclear)					
(GWh)					
Percentage of Lowcost/	0.85	0.89	0.86	0.76	0.75
must run resources					
% of the total grid					
generation(GWh)					

Table4 Power generation mix of North China Power Grid for most recent five years

Data Sources: China Electric Power Yearbook (2002-2006)

According to the result, the Simple OM method can be applied to this project activity. The simple OM can be calculated using either of the two following data vintages:

• Ex ante option: A 3-year generation-weighted average, based on the most recent data available at the time of submission of the CDM-PDD to the DOE for validation, without requirement to monitor and recalculate the emissions factor during the crediting period, or

• Ex post option: The year in which the project activity displaces grid electricity, requiring the emissions factor to be updated annually during monitoring. If the data required to calculate the emission factor for year y is usually only available later than six months after the end of year y, or

• Based on data on the total net electricity generation of all power plants serving the system This template shall not be altered. It shall be completed without modifying/adding headings or logo, format or font.



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and the fuel types and total fuel consumption of the project electricity system (option C).

Based on the most recent statistics available of the project activity at the time of PDD submission, the first data vintages (ex-ante) for the calculation of the OM emission factor was chosen for this project.

STEP3. Calculate the operating margin emission factor according to the selected method

As the power plant level generation and dispatch information is not public available in China, option C has to be applied in this PDD.

Where Option C is used, the simple OM emission factor is calculated based on the net electricity supplied to the grid by all power plants serving the system, not including low-cost / must-run power plants / units, and based on the fuel type(s) and total fuel consumption of the project electricity system, as follows:

$$EF_{grid,OMsimple,y} = \frac{\sum_{i} FC_{i,y} \times NCV_{i,y} \times EF_{CO_2,i,y}}{EG_y}$$
(9)

EF anid OMainmale	:Simple op	erating marg	in CO2 emis	ssion factor in	year y (tCO ₂ /MWh)
gria OMSIMPLE 1	, 1 1	υ υ	/		5 5 ()

$FC_{i,y}$:	Amount of fossil fuel type i consumed in the project electricity system in year y
	(mass or volume unit)
$NCV_{i,y}$:	Net calorific value (energy content) of fossil fuel type i in year y (GJ / mass or volume
	unit)
$EF_{CO_2,i,y}$:	CO ₂ emission factor of fossil fuel type i in year y (tCO ₂ /GJ)
EG_y :	Net electricity generated and delivered to the grid by all power sources serving the
<i>y</i> :	system, not including low-cost / must-run power plants / units, in year y (MWh) All fossil fuel types combusted in power sources in the project electricity system in
	year y
<i>y</i> :	Either the three most recent years for which data is available at the time of submission
	of the CDM-PDD to the DOE for validation (ex ante option) or the applicable year during monitoring (ex post option), following the guidance on data vintage in step 2

The North China Power Grid(NCPG) will import Northeast Power Grid every year, however the electricity imported is less thant 20% of electricity generated in NCPG. And therefore emission factor of imported electricity is average emission factor of Northeast Power Grid.

STEP4. Identify the cohort of power units to be included in the build margin

The sample group of power units m used to calculate the build margin consists of either: (a) The set of five power units that have been built most recently, or (b) The set of power capacity additions in the electricity system that comprise 20% of the system generation (in MWh) and that have been built most recently.

Due to data availability, the latest clarification from CDM EB is applied. And option(b) is used to calculate build margin.

In terms of vintage of data, there are also two options:





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Option 1. For the first crediting period, calculate the build margin emission factor *ex-ante* based on the most recent information available on units already built for sample group *m* at the time of CDM-PDD submission to the DOE for validation. For the second crediting period, the build margin emission factor should be updated based on the most recent information available on units already built at the time of submission of the request for renewal of the crediting period to the DOE. For the third crediting period, the build margin emission factor calculated for the second crediting period should be used. This option does not require monitoring the emission factor during the crediting period.

Option 2. For the first crediting period, the build margin emission factor shall be updated annually, *ex-post*, including those units built up to the year of registration of the project activity or, if information up to the year of registration is not yet available, including those units built up to the latest year for which information is available. For the second crediting period, the build margin emissions factor shall be calculated *ex-ante*, as described in option 1 above. For the third crediting period, the build margin emission factor calculated for the second crediting period should be used.

And option 1 is used for the proposed project. With reference to the *Notification on Determining Baseline Emission Factor of China's Grid*, the Build Margin emission factor ($EF_{OM,y}$) of the NCPG is 1.1208 tCO₂e/MWh.

STEP5. Calculate the build margin emission factor

$$EF_{grid,BM,y} = \frac{\sum_{m} EG_{m,y} \times EF_{EL,m,y}}{\sum_{m} EG_{m,y}}$$
(10)

 $EF_{grid,BM,y}$:Build margin CO₂ emission factor in year y (tCO₂/MWh)

 $EG_{m,y}$: Net quantity of electricity generated and delivered to the grid by power unit *m* in year *y* (MWh)

 $EF_{EL,m,v}$: CO₂ emission factor of power unit m in year y (tCO₂/MWh)

m : Power units included in the build margin

y: Most recent historical year for which power generation data is available

According to the EB' guidance on DNV deviation request "Request for clarification on use of approved methodology AM005 for several projects in China", the EB accepted the following deviation:²

1) Use of capacity additions during the last 1-3years for estimating the build margin emission factor for gird electricity,

² http://cdm.unfccc.int/Project/Deviation

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2) Use of weights estimated using installed capacity in place of annual electricity generation. Use the efficiency level of the best technology commercially available in the provincial/ regional or national grid of China, as a conservative proxy, for each fuel type in estimating the fuel consumption to estimate the build margin.

The build margin calculations featured below is derived from the "Bulletin on the baseline emission factor of the Chinese Electricity Grid", which has been renewed by the Chinese DNA (Office of National Coordination Committee on Climate Change) on Aug. 9, 2007.

Since there is no way to separate the different generation technology capacities as fuel coal, fuel oil, fuel gas etc from thermal power based on the present statistical data, the following calculating measures will be taken: First, according to the energy statistical data of most recent one year, determine the ratio of CO₂ emissions produced by solid, liquid, and gas fuel consumption for power generation; then multiply this ratio by the respective emission factors based on commercially available best practice technology in terms of efficiency. Finally, this emission factor for thermal power is multiplied with the ratio of thermal power identified within the approximation for the latest 20% installed capacity addition to the grid. The result is the BM emission factor of the grid.

Step a. Calculate the power generation emissions for solid, liquid and gas fuel and each share of total emissions based on the *Energy Balance Table* of the most recent year.

$$\lambda_{Coal} = \frac{\sum_{i \in COAL, j} F_{i, j, y} \times COEF_{i, j}}{\sum_{i, j} F_{i, j, y} \times COEF_{i, j}}$$
(11)

$$\lambda_{Oil} = \frac{\sum_{i \in OIL, j} F_{i, j, y} \times COEF_{i, j}}{\sum F_{i, j, y} \times COEF_{i, j}}$$
(12)

$$\lambda_{Gas} = \frac{\sum_{i \in GAS, j}^{i, j} F_{i, j, y} \times COEF_{i, j}}{\sum_{i, j} F_{i, j, y} \times COEF_{i, j}}$$
(13)

where:

 $F_{i,j,y}$ is the amount of fuel i (in a mass or volume unit) consumed by province j in year(s) y, $COEF_{i,j}$ is the CO₂ emission coefficient of fuel i (tCO2/GJ), taking into account the carbon content of the fuels (coal, oil and gas) used by province j and the percent oxidation of the fuel in year(s) y,

and COAL, OIL and GAS are footnote group for solid fuels, liquid fuels and gas fuels.

Step b. Calculate emission factor for thermal power of each grid based on the result of Step a and the efficiency level of the best technology commercially available in China.

$$EF_{Thermal} = \lambda_{Coal} \times EF_{Coal,Adv} + \lambda_{Oil} \times EF_{Coal,Adv} + \lambda_{Gas} \times EF_{Gas,Adv}$$
(14)

Where $EF_{Coal,Adv}$, $EF_{Coal,Adv}$ and $EF_{Gas,Adv}$ represents the efficiency level of the best coal-fired, oil-based and gas-based power generation technology commercially available in China.



$$EF_{BM,y} = \frac{CAP_{Thermal}}{CAP_{Total}} \times EF_{Thermal}$$
(15)

Where $CAP_{Thermal}$ is total capacity additions while CAP_{Total} is capacity additions of thermal power.

A coal-fired power plant with a total installed capacity of 600MW is assumed to be the commercially available best practice technology in terms of efficiency. The estimated coal consumption of such a National Sub-critical Power Station with a capacity of 600MW is 343.33gce/kWh, which corresponds to an efficiency of 35.82% for electricity generation.

For gas and oil power plants a 200MW power plant with a specific fuel consumption of 258gce/kWh, which corresponds to an efficiency of 47.67% for electricity generation, is selected as commercially available best practice technology in terms of efficiency.

With reference to the *Notification on Determining Baseline Emission Factor of China's Grid*, the Build Margin emission factor (EF_{BM_y}) of the NCPG is 0.9397 tCO₂e/MWh.

As mentioned above, the build margin emission factor of the baseline is calculated ex-ante and will not be renewed in the first crediting period. The calculation above is based on the data of DNA of China:http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1374.pdf.

STEP6: Calculate the combined margin emissions factor (EF_{ν})

As per Step 3 the baseline emission factor EF_y is calculated as the weighted average of the Operating Margin emission factor ($EF_{OM,y}$) and the Build Margin emission factor ($EF_{BM,y}$),by default where the weights $\omega_{OM,y}$ is 75% and $\omega_{BM,y}$ is 25% (i.e., $\omega_{OM,y}$ =0.75, $\omega_{BM,y}$ =0.25) in the first crediting period, and $EF_{OM,y}$ and $EF_{BM,y}$ are calculated as described above and are expressed in tCO₂/MWh.

$$EF_{y} = \omega_{OM} \times EF_{grid,OM,y} + \omega_{BM} \times EF_{grid,BM,y}$$
(16)
$$EF_{y} = 1.1208*0.75+0.9397*0.25=1.0755(tCO_{2}e/MWh)$$

Step 7: Calculate the baseline emissions

Baseline emissions are calculated based on combined baseline emission factor multiplying by electricity delivered to the grid by the project as follows: $BE_y = EG_y \times EF_y$

II. Calculate the project GHG emissions

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The proposed project is a wind power plant and the project emissions should not be taken into account according to ACM0002, i.e. $PE_v = 0$ tCO₂e.

III. Calculate the project leakage

According to ACM0002, the proposed project needn't consider leakages, i.e. $L_v = 0tCO_2e$.

IV. Calculate the emission reductions

The project activity will generate GHG emission reductions by avoiding CO_2 emissions from electricity generation by fossil fuel power plants. The emission reduction (ER_y) is calculated as

follows:

 $ER_{y} = BE_{y} - PE_{y} - L_{y}$

B.6.2. Data and pa	rameters that	are available	at validation:
--------------------	---------------	---------------	----------------

Data / Parameter:	NCV _i
Data unit:	TJ per mass or volume unit of fuel i
Description:	The net calorific value (energy content) per mass or volume unit of a fuel i
Source of data used:	China Energy Statistical Yearbook 2006
Value applied:	See Annex 3 for details.
Justification of the choice of data or description of measurement methods and procedures actually applied :	The data is obtained from the <i>China Energy Statistical Yearbook 2006</i> and is reliable.
Any comment:	

Data / Parameter:	OXID _i
Data unit:	%
Description:	Oxidation rate of the fuel <i>i</i>
Source of data used:	2006 IPCC guidelines
Value applied:	See Annex 3 for details.
Justification of the	Data are collected from the IPCC.
choice of data or	
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	

Data / Parameter:	$EF_{CO_2,i}$
Data unit:	tC/TJ
Description:	CO ₂ emission factor per unit of energy of the fuel i
Source of data used:	2006 IPCC Guidelines for National Greenhouse Gas Inventories
Value applied:	See Annex 3 for details.





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Justification of the choice of data or description of measurement methods and procedures actually	The data is obtained from the 2006 IPCC Guidelines for National Greenhouse Gas Inventories and is reliable.	
applied :		
Any comment:		

Data / Parameter:	$F_{i,j,y}$
Data unit:	t or m ³
Description:	The fuel consumed in NCPG.
Source of data used:	China Energy Statistical Yearbook 2006
Value applied:	See Annex 3 for details.
Justification of the	The data is obtained from the China Energy Statistical Yearbook and is reliable.
choice of data or	
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	

Data / Parameter:	$GEN_{i,y}$
Data unit:	MWh/y
Description:	The electricity generated in NCPG.
Source of data used:	China Electricity Yearbook,2004-2006
Value applied:	See Annex 3 for details.
Justification of the	The data is obtained from the China Electricity Yearbook and is reliable.
choice of data or	
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	

Data / Parameter:	η_i
Data unit:	%
Description:	The portion of electricity used in NCPG.
Source of data used:	China Electricity Yearbook,2004-2006
Value applied:	See Annex 3 for details.
Justification of the	The data is obtained from the China Electricity Yearbook and is reliable.
choice of data or	
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	





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Data / Parameter:	$\eta_{\scriptscriptstyle b}$
Data unit:	%
Description:	The efficiency of best technology in NCPG.
Source of data used:	China Electricity Yearbook,2004-2006
Value applied:	See Annex 3 for details.
Justification of the choice of data or description of measurement methods and procedures actually applied :	The data is obtained from the China Electricity Yearbook and is reliable.
Any comment:	

B.6.3. Ex-ante calculation of emission reductions:

I. Estimated baseline emissions

According to the Feasibility Study Report, the annual power generation is estimated to be 102396 MWh. According to the *Notification on Determining Baseline Emission Factor of China's Grid,* the baseline emission factor for the proposed project is 1.0755 tCO₂e/MWh and the annual baseline emission of the proposed project is 110127 tCO₂e as calculated below. $BE_v = EG_v \times EF_v = 102396*1.0755 = 110127$ tCO₂e

II. Estimated project emissions

The proposed project is a wind power plant that the proposed project emissions should not be taken into account according to ACM0002, i.e. $PE_v = 0tCO_2e$.

III. Calculate the proposed project leakage

According to ACM0002, the proposed project needn't consider leakages, i.e. $L_y = 0tCO_2e$.

B.6.4. Summary of the ex-ante estimation of emission reductions:

IV. Calculate the emission reductions

The proposed project activity will generate GHG emission reductions by avoiding CO_2 emissions from electricity generation by fossil fuel power plants. The emission reduction (ER_y) is calculated as follows:

 $ER_y = BE_y - PE_y - L_y = 110127 \cdot 0.0 = 110127 \text{ tCO}_2\text{e}$

Year	Estimation of project activity emissions (tonnes of CO ₂ e)	Estimation of baseline emissions (tonnes of CO ₂ e)	Estimation of leakage (tonnes of CO2e)	Estimation of overall emission reductions (tonnes of CO ₂ e)
1st Augest,2008- 31th	0	45886	0	45886





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December,2008				
2009	0	110127	0	110127
2010	0	110127	0	110127
2011	0	110127	0	110127
2012	0	110127	0	110127
2013	0	110127	0	110127
2014	0	110127	0	110127
1st January,2015- 31th July,2015	0	64241	0	64241
Total (tonnes of CO ₂ e)	0	770888	0	770888

B.7. Application of the monitoring methodology and description of the monitoring plan:

B.7.1. Data and parameters monitored:

Data to be monitored in tables below shall be archived for 2 years following the end of the crediting period.

Data / Parameter:	EG_{y}
Data unit:	MWh
Description:	The quantity of power electricity connected to the grid in year y
Source of data to be	Data used in the PDD is obtained from the Feasibility Study Report of
used:	the proposed project. Actual data will be read from ammeters.
Value of data applied	102396
for the purpose of	
calculating expected	
emission reductions in	
section B.5	
Description of	The quantity of the electricity will be measured by the meter. There are
measurement methods	two meters to be installed in the proposed project plant by the grid
and procedures to be	company and project developer. The meter installed by the proposed
applied:	project developer is just complementary to the meter installed by the
	grid company is the. The data from these two meters will be recorded in
	detail.
QA/QC procedures to	The electricity output will be monitored and recorded by using the
be applied:	computer system. Annual electricity output will be clear by calculating
	on-line monitored data. Additionally, these data will be cross-checked
A	according to invoice provided by the grid company.
Any comment:	Uncertainty level of data is low.

Data / Parameter:	EG _{aux}
Data unit:	MWh
Description:	Electricity imported by the proposed project from the grid in year y.
Source of data to be	Data used in the PDD is assumed as zero. Actual data will be read from
used:	ammeters.
Value of data applied	0
for the purpose of	





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calculating expected	
emission reductions in	
section B.5	
Description of	Continuously measured by ammeters installed at the 10.5kV
measurement methods	Distribution Box. Recorded per month by appointed staff as backup.
and procedures to be	
applied:	
QA/QC procedures to	Double-checked with readings of the backup ammeter.
be applied:	
Any comment:	

B.7.2. Description of the monitoring plan:

Monitoring plan is a division and schedule of a series of monitoring tasks. Monitoring tasks must be implemented according to the monitoring plan in order to ensure that the real, measurable and long-term GHG emission reduction for the proposed project is monitored and reported.

1. The requirement of monitoring plan.

Managers of the proposed project must maintain credible, transparent, and adequate data estimation, measurement, collection, and tracking systems to maintain the information required for an audit of an emission reduction project. These records and monitoring systems are needed to allow the selected DOE to verify project performance as part of the verification and certification process. This process also reinforces that CO_2 reductions are real and credible to the buyers of the Certified Emissions Reductions (CERs). Emission reductions will be achieved through avoided power generation of fossil-fuel-fired electricity due to the power generated by the proposed project. The amount of the electricity generated from the proposed project and the baseline emission factor are therefore defined as the key

activities to monitor.

- ☆ The monitoring plan provides the requirements and instructions for: Establishing and maintaining the appropriate monitoring systems for electricity generated by the proposed project
- \diamond Quality control of the measurements
- ♦ Procedures for the periodic calculation of GHG emission reductions
- ♦ Assigning monitoring responsibilities to personnel
- ♦ Data storage and filing system
- ♦ Preparing for the requirements of an independent, third party auditor/verifier

2. The users who use the monitoring plan

The Guohua Ruifeng (Dongying Hekou) Wind Power Co., Ltd., the proposed project owner, will use this document as guideline in monitoring of the proposed project emission reduction performance and will adhere to the guidelines set out in this monitoring plan. This plan should be modified according to actual conditions and requirements of DOE in order to ensure that the monitoring is credible, transparent and conservative.

3. Operational and management structure for monitoring

The monitoring of the emission reductions will be carried out according to the scheme shown in Figure below. The General Manager will hold the overall responsibility for the monitoring process, but as indicated below parts of the process are delegated. The first step is the

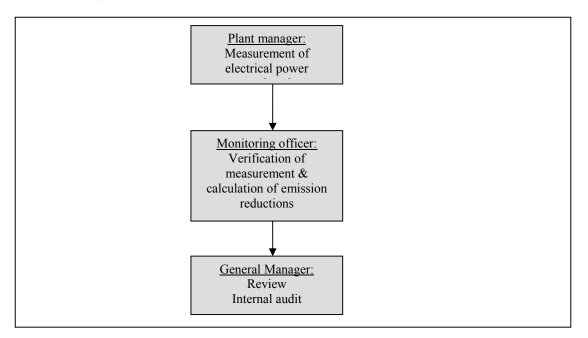




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measurement of the electrical energy supplied to the grid and reporting of daily operations, which will be carried out by the plant manager.

The proposed project owner will appoint a monitoring officer who will be responsible for verification of the measurement, collection of sales receipts, collection of billing receipts of the power supplied by the grid to the wind farm and the calculation of the emissions reductions. The monitoring officer will prepare operational reports of the proposed project activity, recording the daily operation of the wind farm, including operating periods, power generation; power delivered to the grid, equipment defects, etc. Finally, the monitoring reports will be reviewed by the General Manager.



4. Key definitions

The monitoring plan will use the following definitions of monitoring and verification.

- Monitoring: the systematic surveillance of the proposed project's performance by measuring and recording performance-related indicators relevant in the context of GHG emission reductions.
- ♦ Verification: the periodic ex-post auditing of monitoring results, the assessment of achieved emission reductions and of the proposed project's continued conformance with all relevant project criteria by a selected Designated Operational Entity.

5. Calibration of Meters & Metering

An agreement should be signed between the proposed project owner and the local grid company that defines the metering arrangements and the required quality control procedures to ensure accuracy. The metering equipment will be properly calibrated and checked annually for accuracy.

- \diamond The metering equipment shall have sufficient accuracy so that error resulting from such equipment shall not exceed +0.5% of full-scale rating.
- ♦ Both Meters shall be jointly inspected and sealed on behalf of the parties concerned and shall not be interfered with by either party except in the presence of the other party or its accredited representatives.
- \diamond All the meters installed shall be tested by the local grid company within 10 days after:





(a) The detection of a difference larger than the allowable error in the reading of both meters

(b) The repair of all or part of the meter caused by the failure of one or more parts to operate in accordance with the specifications

(c) If any errors are detected, the party owning the meter shall repair recalibrate or replace the meter giving the other party sufficient notice to allow a representative to attend during any corrective activity.

- ♦ Should any previous months reading of the Main Meter be inaccurate by more than the allowable error, or otherwise functioned improperly, the grid-connected electricity generated by the proposed project shall be determined by:
- (a) First, by Reading Backup Meter, unless a test by either party reveals it is inaccurate

(b) If the backup system is not within acceptable limits of accuracy or is performing improperly, the proposed project owner and the local grid company shall jointly

prepare an estimate of the correct reading, and

(c) If the proposed project owner and the local grid company fail to agree the estimate of the correct reading, then the matter will be referred for arbitration according to agreed procedures.

☆ The electricity recorded by the Main Meters alone will suffice for the purpose of billing and emission reduction verification as long as the error in the Main Meter is within the permissible limits.

Calibration is carried out by the local grid company with the records being provided to the proposed project owner, and these records will be maintained by the proposed project owner and the third party designated.

6. Monitoring

Data that will be monitored include:

6.1 Monitoring of grid-connected electricity generated by the proposed project

Grid-connected electricity generated by the proposed project will be monitored through metering equipment at the substation (interconnection facility connecting the facility to the grid). The data can also be monitored and recorded at the on-site control centre using a computer system. The Main Metering System equipment will be owned, operated and maintained by the local grid company, and the Backup Metering System equipment will be owned, operated and maintained by the proposed

project owner. Both meters will have the capability to be read remotely through a communication line. Detailed monitoring procedure of grid-connected electricity generated by the proposed project will be established in accordance with the Grid Connection Agreement. The meter reading will be readily accessible for DOE. Calibration tests records will be maintain for verification.

6.2 Monitoring of electricity imported from the grid

The Main metering will record the electricity imported from the grid. The staff from the project company will write down the data every day and draft annual production table accordingly. DOE can double-check by invoice between the grid company and the project owner.

7. Quality Assurance and Quality Control

The quality assurance and quality control procedures for recording, maintaining and archiving data shall be improved as part of this CDM proposed project activity. This is an on-going process which will be ensured through the CDM mechanism in terms of the need for verification of the emissions on an annual basis according to this PDD and the CDM manual.

8. Data Management System

The general manager has the overall responsibility of checking data for its completeness and correctness. The data collected from daily logs will be forwarded to the central registry after verification from respective departments. CDM audits shall be carried out to check the





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correctness of procedures and data monitored by the internal auditing team entrusted for the work. Report on internal audits done, faults found and corrective action taken shall be maintained and kept for external auditing.

The proposed project activity does not result in any unidentified activity that can result in substantial emissions from the proposed project activity. No need for emergency preparedness in data monitoring is visualized. After verification of the data and due diligence on correctness an annual report on monitoring and estimations shall be maintained by the CDM team and record to this effect shall be maintained for verification. Below follows an outline of how proposed project related records will be managed. Overall responsibility for monitoring of GHG emissions reduction will rest with the CDM responsible person of the proposed project. The CDM manual sets out the procedures for tracking information from the primary source to the end-data calculations, in paper document format. If data and information are from internet, the website must be provided. Moreover, the credibility and reliability of those data and information from internet must be confirmed by the CDM developer, CREIA, or other qualified entities. It is the responsibility of the proposed project owner to provide additional necessary data and information for validation and verification requirements of respective DOE.

Physical documentation such as paper-based maps, diagrams and environmental impact assessment will be collated in a central place, together with this monitoring plan. In order to facilitate auditor's reference, monitoring results will be indexed. All paper-based information will be stored by the proposed project owner and kept at least one copy. The responsible person for the information management system for emissions reduction monitoring must be qualified as a statistician. Table below outlines the main documents relevant to monitoring and verification of the proposed project.

I.D. No.	Document Title	Main Content	Source
F-1	PDD, including the electronic spreadsheets and supporting documentation (assumptions,	Calculation procedure of emission reduction and monitoring items	PDD in English and Chinese must be documented by the proposed project
	estimations,		owner, or
	measurement, etc)		directly download from UNFCCC website
F-2	Monitoring Quality Control and Quality Assurance Report	Equipments and national and industry standards	Proposed project owner
F-3	The report on qualifications of the persons responsible for the monitoring and calculation	i.e. the title of a technical post, working experience etc.	Proposed project owner
F-4	The report on monitoring and checking of electricity supplied to the grid	Record based on monthly meter reading and electricity sale receipts	Proposed project owner





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F-5	Record on maintenance and calibration of metering equipment	Reasons for maintenance and calibration and the precision after maintenance and calibration	Proposed project owner
F-6	The report on baseline emission factor calculation	Data sources and calculation procedure	Proposed project owner
F -7	Record on CO ₂ emission reduction	Monthly calculation (F4×F6)	Proposed project owner
F-8	Letter of confirmation on F-2 to F-7	Make confirm of monitoring and calculation data and procedure from F-2 to F-7	Proposed project owner
F-9	Proposed project Management Record (including data collection and management system)	Comprehensively and truly reflect the management and the operation of the proposed proposed project	Proposed project owner

9. Monitoring Report

The CDM manager will write the monitoring report including electricity produced and emission reduction every month and then submit it to the general manager, who will audit it internally. And all these documents can be vivificated by DOE.

B.8. Date of completion of the application of the baseline study and monitoring methodology and the name of the responsible person(s)/entity(ies)

The completion of the baseline methodology is 18 December, 2007

The technicians determining the baseline methodology include:

- 1. Mr.Wang Weiquan
 - Chinese Renewable Energy Industries Association, Beijing 100044, P.R.China A2106 WuHua Plaza, Che Gongzhuang St., Xicheng District Tel :(8610) 68002617/18 ext 503 E-mail: wangweiquanth@gmail.com
- Mr. Li Junfeng Chinese Renewable Energy Industries Association, Beijing 100044, P.R.China A2106 WuHua Plaza, Che Gongzhuang St., Xicheng District Tel: (8610) 68002615 E-mail: lijunfeng@amr.gov.cn
- Mr. Wang Zhongying Chinese Renewable Energy Industries Association, Beijing 100044, P.R.China A2106 WuHua Plaza, Che Gongzhuang St., Xicheng District Tel: (8610) 68002619 E-mail: WangZhongying@amr.gov.cn
- 4. Ms. Liu Ying

2.

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E-mail: horse_liyi@263.net

None of them is the project participants.

SECTION C. Duration of the proposed project activity / Crediting period

C.1 . Duration of the proposed project activity:

C.1.1. Starting date of the proposed project activity:

01/12/2007

C.1.2. Expected operational lifetime of the proposed project activity:

21 years.

C.2 .	CL CAL.	crediting period		• • • • • • • • • • • • • • • • • • • •
	C noice of the	creatting nerina	and related	information
U .	Choice of the	ci cuiting periou	ana i ciacca	mormation

C.2.1. Renewable crediting period

C.2.1.1. Starting date of the first crediting period:

>>

//			
01/03/2009			
	C.2.1.2.	Length of the first <u>crediting period</u> :	
>>			
7 years 0 m	onths		
C.2	.2. Fixed credi	ting period:	
>>			
n/a			
	C.2.2.1.	Starting date:	
>>			
n/a			
	C.2.2.2.	Length:	
>>			
mla			

n/a





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SECTION D. Environmental impacts

D.1. Documentation on the analysis of the environmental impacts, including transboundary impacts:

>>

An Environmental Impact Assessment (EIA) for the proposed project was completed in May 2006 by Shandong Normal University and subsequently approved by the Shandong Environmental Protection Administration according to the current legislation. The EIA was approved by the Shandong Environmental Protection Administration in June 2006.

A summary of the impacts is presented below.

Analysis of environmental impacts during construction duration

Atmospheres

The largest impact scope of dust emission is 420 meters. The closest distance between construction site and local village is 500 meters. Therefore, there is not so much environmental impact on local air quality.

Noise

Noise during construction is mainly caused by equipment installation and operation. Since the closest distance between construction site and local village is 500 meters, the noise is acceptable during the construction.

Solid waste

Few people lives nearby the wind farm site, where is a natural ecology with nice natural environment. Solid waste will be reasonably treated, which include clean up the extra earth in time, clam the landscape, recover the previous plants, protect the natural environment with less destruction, so the destruction level of local natural environment by this project implementation is controlled relatively low, therefore the proposed project implementation doesn't have obvious impacts on local natural environment.

Hydro

Waste water is mainly produced by daily water discharged by workers. Minimum amount of waste water will be discharged directly on the earth. There is no surface water at the proposed project site. So the discharged waste water will be absorbed by earth or vaporized. Therefore surface water will not be polluted.

Ecological impact

There is no endangered species live in this area. The proposed project owner will strictly control the on-site construction scope, take vegetation protection into account; meanwhile, restore vegetation generation based on restoration framework, so it will not influence the ecological environment very much.

Analysis of environmental impacts after put into production

Hydro

The treated waste water of the proposed project site fulfil standard of <water quality standard of agricultural

irrigation>(GB5084-1992). The proposed project owner will prepare one pump to treat waste water. After pumped, the waste water will be composted after decomposed by anaerobic bacteria in septic tank, which will cause little impact on surface water quality.

Noise

The proposed project will produce noise to surrounding areas between 37.1-41.0dB (A) after the proposed project put into production. This is acceptable noise level. Consider that there is no other noise source in the villages nearby, the background noise level is relative low. So the operation noise This template shall not be altered. It shall be completed without modifying/adding headings or logo, format or font.





Page28 of the proposed project can be within level I of <Urban area environmental noise standard>. It will not cause negative impact to local inhabitants.

Electromagnetism impact

Wind farm operation will create electromagnetism. However, its density is very low and the electromagnetism is far from local residents area, so it will not cause health damage to local people.

Solid waste

The main solid waste after the site put into production is household garbage. The household garbage is stored centrally and transport to special area for storage and burying. So solid waste discharged by this project will not influence the local ecological environment.

D.2. If environmental impacts are considered significant by the proposed project participants or the host Party, please provide conclusions and all references to support documentation of an environmental impact assessment undertaken in accordance with the procedures as required by the host Party:

>>

An Environmental Impact Assessment (EIA) for the proposed project was completed in May 2006 by Shandong Normal University and subsequently approved by the Shandong Environmental Protection Administration according to the current legislation. The EIA was approved by the Shandong Environmental Protection Administration in June 2006. The environmental impacts are not deemed to be significant.

SECTION E. <u>Stakeholders'</u> comments

E.1. Brief description how comments by local stakeholders have been invited and compiled:

>>

>>

Project owners held a stakeholder forum for Dongying Hekou Dawangzhuang on April 12, 2007. There is four parts in meeting process, the proposed project basic information introduced by project owner, Chinese renewable energy industries association Ms. Liu Ying introduce the basic concept of CDM, the free discussion in meeting and the participants filled out questionnaires.

There are specific people responsible for records filed for the representative speech and recovery the questionnaire and do some statistics work. Speeches and questionnaire statistics fruit see E.2. Part.

E.2. Summary of the comments receive	d:
--------------------------------------	----

>>

The forum issued a total of 31 copies of the questionnaire, 31 recoveries, 100% recovery rate, the investigators state in table 8. There were 6 items to be interviewed in this public investigation and interview comments are summarized as follows.

- 96% of the respondents know the proposed project and 4% has no idea about it; •
- 100% of the respondents argue that the proposed project will promote the local economic; •
- 94% agree that the proposed project will affect their life positively and 4% has no idea about • it;
- 100% think that the proposed project is located reasonably; •
- 90% think that the proposed project has no bad impact on the environment,6% argue that it can improve the local environment,4% don't care;





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• 100% of the respondents support the proposed project.

Conclusion

As shown from the survey, most of the comments from the local population support the proposed project construction, in that the proposed project will improve the local economy without negative impact on the livelihood.

E.3. Report on how due account was taken of any comments received:

>>

The stakeholders have no negative comments on the project.





Annex 1

CONTACT INFORMATION ON PARTICIPANTS IN THE PROPOSED PROJECT ACTIVITY

Organization:	Guohua Ruifeng (Dongying Hekou) Wind Power Co., Ltd
Street/P.O.Box:	
Building:	
City:	Dongying City
State/Region:	Shandong Province
Postfix/ZIP:	
Country:	The People's Republic of China
Telephone:	+ 86.010.58157576
FAX:	+ 86.010.58157568
E-Mail:	wangwei@guohua.com.cn
URL:	www.guohua.com.cn
Represented by:	WANG Wei
Title:	
Salutation:	
Last Name:	WANG
Middle Name:	
First Name:	Wei
Department:	
Mobile:	
Direct FAX:	
Direct tel:	
Personal E-Mail:	wangwei@guohua.com.cn



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Organization:	Merrill Lynch Commodities Europe Limited
Street/P.O.Box:	2 King Edwards Street, London, EC1A 1HQ,
Building:	
City:	London
State/Region:	
Postfix/ZIP:	
Country:	UK
Telephone:	(852) 2536 3399
FAX:	(852) 2536 3475
E-Mail:	jennifer_jiang@ml.com
URL:	
Represented by:	JIANG Hongbo
Title:	
Salutation:	
Last Name:	JIANG
Middle Name:	
First Name:	Hongbo
Department:	
Mobile:	
Direct FAX:	
Direct tel:	
Personal E-Mail:	jennifer_jiang@ml.com





Annex 2

INFORMATION REGARDING PUBLIC FUNDING

There is no public funding from Annex I for the proposed project.



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Annex 3

BASELINE INFORMATION

Table A1- A10 below shows the data and calculation process of the simple operating margin emission factor of the North China Power Network. Table A11 to A13 show data used to calculate $EF_{BM,y}$.

Table A 1 Thermal Power to North China Power Grid in 2003

n :	Electricity Generation	Used by the Power Plant	Electricity to the Grid
Province	(MWh)	(%)	(MWh)
Beijing	18608000	7.52	17208678
Tianjin	32191000	6.79	30005231
Hebei	108261000	6.5	101224035
Shanxi	93962000	7.69	86736322
Inner Mongolia	65106000	7.66	60118880
Shandong	139547000	6.79	130071759
Total			425364906

《China Electric Power Yearbook2004》

Thermal power imported from the North East Power Grid is **4,244,380** MWh, and therefore the total thermal power to the grid is **429,609,286** MWh

	Electricity Generation	Used by the Power Plant	Electricity to the Grid		
Province	(MWh)	(%)	(MWh)		
Beijing	18579000	7.94	17103827		
Tianjin	33952000	6.35	31796048		
Hebei	124970000	6.5	116846950		
Shanxi	104926000	7.7	96846698		
Inner Mongolia	80427000	7.17	74660384		
Shandong	163918000	7.32	151919202		
Total			489173110		

Table A 2.	Thermal Power to	North China	Power	Grid in 2004
	I HOI III I O HOI VO	rioren emma	10000	

《China Electric Power Yearbook2005》

Thermal power imported from the North East Power Grid is **4,514,550** MWh, and therefore the total thermal power to the grid is **493,687,660** MWh



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Province	Electricity Generation (MWh)	Used by the Power Plant (%)	Electricity to the Grid (MWh)		
Beijing	20880000	7.73	19,265,976		
Tianjin	36993000	6.63	34,540,364		
Hebei	134348000	6.57	125,521,336		
Shanxi	128785000	7.42	119,229,153		
Inner Mongolia	92345000	7.01	85,871,616		
Shandong	189880000	7.14	176,322,568		
Total			560,751,013		

Table A 3	. Thermal Power to	North China	Power Grid in 2005
1 4010 11 0			

《China Electric Power Yearbook2006》

Thermal power imported from the North East Power Grid is **23,423,000**MWh, and therefore the total thermal power to the grid is **584,174,013** MWh.

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						Inner			Emission	Oxid	low caloric value(MJ/t,	CO2 emission
Fuel Type	Unit	Beijing	Tianjin	Hebei	Shanxi	Mongolia	Shandong	Total	Factor	ate	m3,tce)	(tCO2)
												K=G*H*I*J*44/
									(tc/TJ)	(%)	(MJ/t,km3)	12/10000(m)
								G=A+B+				K=G*H*I*J*44/
		Α	В	С	D	Е	F	C+D+E+F	Н	Ι	J	12/1000 (v)
Raw Coal	10^{4} t	714.73	1052.74	5482.64	4528.5	3949.32	6808	22535.94	25.8	100	20908	445737636.11
Cleaned Coal	10^{4} t						9.41	9.41	25.8	100	26344	234510.60
Other	$10^{4}t$											
Washed Coal		6.31		67.28	208.21		450.9	732.7	25.8	100	8363	5796681.31
Coke	$10^4 t$					2.8		2.8	25.8	100	28435	75318.63
Coke Oven												
Gas	10^{8}m^{3}	0.24	1.71		0.9	0.21	0.02	3.08	12.1	100	16726	228559.67
Other Gas	10^{8}m^{3}	16.92		10.63		10.32	1.56	39.43	12.1	100	5227	914399.71
Crude Oil	10^4 t						29.68	29.68	20	100	41816	910139.18
Gasoline	10^4 t						0.01	0.01	18.9	100	43070	298.48
Diesel	$10^4 t$	0.29	1.35	4		2.91	5.4	13.95	20.2	100	42652	440693.26
Fuel Oil	$10^{4}t$	13.95	0.02	1.11		0.65	10.07	25.8	21.1	100	41816	834672.45
PLG	$10^4 t$							0	17.2	100	50179	0.00
Refinery Gas	10^4 t			0.27			0.83	1.1	18.2	100	46055	33807.44
Natural Gas	10^{8}m^{3}		0.5				1.08	1.58	15.3	100	38931	345076.60
Other	10^4 t											
Petroleum												
Products.								0	20	100	38369	0.00
Other Coking	$10^{4}t$											
Products.								0	25.8	100	28435	0.00
Other Energy	10 ⁴ tce	9.83					39.21	49.04	0	100	0	0.00

Table A 4 . Emissions of North China Power Grid in 2003

CDM – Executive Board

						455551793.43
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Table A5. Emission due to import from Northeast Power Grid in 2003

Thermal Power Generation from	Emission Factor of Northeast	Emissions due to Electricity
Northeast Power Grid (MWh)	Power Grid	Imported (tCO ₂)
4,244,380	1.1366	4,823,987

North China Power Grid imported 4,244,380 MWh from North East Power Grid in 2003 and the emission factor of North East Power Grid is 1.1366tCO₂e /MWh according to the data issued by the DNA of China³, which is calculated with the same way as this PDD.

The total emissions in 2003 is 460,375,781 tCO₂

											low caloric	
						Inner			Emission	Oxid	value(MJ/t,	CO2 emission
Fuel Type	Unit	Beijing	Tianjin	Hebei	Shanxi	Mongolia	Shandong	Total	Factor	ate	m3,tce)	(tCO2)
												K=G*H*I*J*44/
									(tc/TJ)	(%)	(MJ/t,km3)	12/10000(m)
								G=A+B+				K=G*H*I*J*44/
		Α	В	С	D	Е	F	C+D+E+F	Н	Ι	J	12/1000 (v)
Raw Coal	10^{4} t	823.09	1410	6299.8	5213.2	4932.2	8550	27228.29	25.8	100	20908	538547476.6

Table A 6 . Emissions of North China Power Grid in 2004

³ http://cdm.ccchina.gov.cn/web/index.asp





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Cleaned Coal	$10^4 t$						40	40	25.8	100	26344	996856.96
Other	$10^4 t$											
Washed Coal		6.48		101.04	354.17		284.22	745.91	25.8	100	8363	5901190.882
Coke	10^4 t					0.22		0.22	25.8	100	28435	5917.8922
Coke Oven												
Gas	10^{8}m^{3}	0.55		0.54	5.32	0.4	8.73	15.54	12.1	100	16726	1153187.451
Other Gas	10^{8}m^{3}	17.74		24.25	8.2	16.47	1.41	68.07	12.1	100	5227	1578574.385
Crude Oil	10^4 t							0	20	100	41816	0
Gasoline	$10^{4}t$								18.9	100	43070	0
Diesel	10^{4} t	0.39	0.84	4.66				5.89	20.2	100	42652	186070.4874
Fuel Oil	10^{4} t	14.66		0.16				14.82	21.1	100	41816	479451.3838
PLG	$10^4 t$							0	17.2	100	50179	0
Refinery Gas	10^4 t		0.55	1.42				1.97	18.2	100	46055	60546.05223
Natural Gas	10^{8}m^{3}		0.37		0.19			0.56	15.3	100	38931	122305.6296
Other	10^4 t											
Petroleum												
Products.								0	20	100	38369	0
Other Coking	10^{4} t											
Products.								0	25.8	100	28435	0
Other Energy	10^4 tce	9.41		34.64	109.73	4.48		158.26	0	100	0	0
												549031577.7

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Thermal Power Generation from	Emission Factor of Northeast	Emissions due to Electricity
Northeast Power Grid (MWh)	Power Grid	Imported (tCO ₂)
4,514,500	1.17411	5,300,571

Table A7. Emission due to import from Northeast Power Grid in 2004

North China Power Grid imported 4514550 MWh from North East Power Grid in 2004 and the emission factor of North East Power Grid is 1.17411tCO₂e /MWh according to the data issued by the DNA of China⁴, which is calculated with the same way as this PDD.

The total emissions in 2004 are 554,332,148tCO₂.

											low caloric	
						Inner			Emission	Oxid	value(MJ/t,	CO2 emission
Fuel Type	Unit	Beijing	Tianjin	Hebei	Shanxi	Mongolia	Shandong	Total	Factor	ate	m3,tce)	(tCO2)
												K=G*H*I*J*44/
									(tc/TJ)	(%)	(MJ/t,km3)	12/10000(m)
								G=A+B+				K=G*H*I*J*44/
		Α	В	С	D	Ε	F	C+D+E+F	Н	Ι	J	12/1000 (v)
Raw Coal	10^{4} t	897.75	1675.2	6726.5	6176.5	6277.23	10405.4	32158.53	25.8	100	20908	636062535.8
Cleaned Coal	10^4 t						42.18	42.18	25.8	100	26344	1051185.664
Other	10^{4} t											
Washed Coal		6.57		167.45	373.65		108.69	656.36	25.8	100	8363	5192725.191
Coke	$10^4 t$					0.21	0.11	0.32	25.8	100	28435	8607.8432

 Table A 8 . Emissions of North China Power Grid in 2005

⁴ http://cdm.ccchina.gov.cn/web/index.asp

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Coke Oven												
Gas	$10^{8}m^{3}$	0.64	0.75	0.62	21.08	0.39		23.48	12.1	100	16726	1742396.483
Other Gas	10^{8}m^{3}	16.09	7.86	38.83	9.88	18.37		91.03	12.1	100	5227	2111027.27
Crude Oil	10^4 t					0.73		0.73	20	100	41816	22385.49867
Gasoline	$10^{4}t$			0.01				0.01	18.9	100	43070	298.4751
Diesel	$10^{4}t$	0.48		3.54		0.12		4.14	20.2	100	42652	130786.3867
Fuel Oil	$10^{4}t$	12.25		0.23		0.06		12.54	21.1	100	41816	405689.6325
PLG	$10^{4}t$							0	17.2	100	50179	0
Refinery Gas	$10^{4}t$			9.02				9.02	18.2	100	46055	277221.0107
Natural Gas	$10^{8}m^{3}$	0.28	0.08		2.76			3.12	15.3	100	38931	681417.0792
Other	10^4 t											
Petroleum												
Products.								0	20	100	38369	0
Other Coking	10^{4} t											
Products.								0	25.8	100	28435	0
Other Energy	10 ⁴ tce	8.58		32.35	69.31	7.27	118.9	236.41	0	100	0	0
												647686276.3

 Table A9. Emission due to import from Northeast Power Grid in 2005

Thermal Power Generation from Northeast Power Grid (MWh)	Emission Factor of Northeast Power Grid	Emissions due to Electricity Imported (tCO ₂)
23,423,000	1.1578	27,119,149

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North China Power Grid imported 23,423,000 MWh from North East Power Grid in 2005 and the emission factor of North East Power Grid is $1.1578 \text{ tCO}_2\text{e}$ /MWh according to the data issued by the DNA of China⁵, which is calculated with the same way as this PDD.

The total emissions in 2005 are 674,805,425 tCO₂.

	Total emissions	Total thermal power to the grid	Average Emission Factor
2003	460,375,781	429,609,286	
2004	554,332,148	493,687,660	
2005	674,805,425	584,174,013	
Average			
Emission Factor	1,689,513,354	1,507,470,959	1.12078

Table A10. OM Emission Factor

⁵ http://cdm.ccchina.gov.cn/web/index.asp





		Beijing	Tianjin	Hebei	Shanxi	Shangdong	Inner Mongolia	Total	Calorific value	Emission Factors	Oxidation rate	Emission
Fuel Type	Units	A	В	С	D	Е	F	G=A+B +C+D+ E+F	Н	I	J	H=G*H*I*J*44/ 12/100
Raw Coal	10 ⁴ t	897.75	1675.2	6726.5	6176.45	10405.4	6277.23	32158. 53	20908	25.8	1	636,062,536
Cleaned Coal	10 ⁴ t	0	0	0	0	42.18	0	42.18	26344	25.8	1	1,051,186
Other Washed Coal	10 ⁴ t	6.57	0	167.45	373.65	108.69	0	656.36	8363	25.8	1	5,192,725
Coke	$10^4 t$	0	0	0	0	0.11	0.21	0.32	28435	25.8	1	8,608
Sub-total												642,315,054
Crude Oil	$10^4 t$	0	0	0	0	0	0.73	0.73	41816	20	1	22,385
Gasoline	$10^4 t$	0	0	0.01	0	0	0	0.01	43070	18.9	1	298
Kerosene	$10^4 t$	0	0	0	0	0	0	0	43070	19.6	1	0
Diesel	$10^{4}t$	0.48	0	3.54	0	0	0.12	4.14	42652	20.2	1	130,786
Fuel	10 ⁴ t	12.25	0	0.23	0	0	0.06	12.54	41816	21.1	1	405,690
Other oil products	10 ⁴ t	0	0	0	0	0	0	0	38369	20	1	0
Sub-total												559,160
Natural Gas	10 ⁸ m ³	2.8	0.8	0	27.6	0	0	31.2	38931	15.3	1	681,417
Coke Oven Gas	$10^{8}m^{3}$	6.4	7.5	6.2	210.8	0	3.9	234.8	16726	12.1	1	1,742,396
Other Gas	10^{8}m^{3}	160.9	78.6	388.3	98.8	0	183.7	910.3	5227	12.1	1	2,111,027
LPG	10 ⁴ t	0	0	0	0	0	0	0	50179	17.2	1	0

TableA11. Calculating the proportion of solid fuel, liquid fuel and gas fuel in the total emission.





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Refinery gas	10 ⁴ t	0	0	9.02	0	0	0	9.02	46055	18.2	1	277,221
Sub-total												4,812,062
Total												647,686,276

According to the data and equation (2),(3),(4) , $\lambda_{Coal} = 99.17\%$, $\lambda_{Oil} = 0.08\%$, $\lambda_{Gas} = 0.74\%$

Table A12. Emission factor of the best technologies commercialization

	Variables	The efficiency of power supply	Fuel emissions factor(tc/TJ)	Oxidation rate	Emission Factors(tCO ₂ /MWh)
		Α	В	С	D=3.6/A/1000*B*C*44/12
Coal-fired Power Plant	$EF_{Coal,Adv}$	35.82%	25.8	1	0.9508
Gas-fired Power Plant	$EF_{Gas,Adv}$	47.67%	15.3	1	0.4237
Oil-fired Power Plant	$EF_{Oil,Adv}$	47.67%	21.1	1	0.5843

Emission factor of thermal power is calculated based on the following equation.

 $EF_{Thermal} = \lambda_{Coal} \times EF_{Coal,Adv} + \lambda_{Oil} \times EF_{Coal,Adv} + \lambda_{Gas} \times EF_{Gas,Adv} = 0.9508*99.17\% + 0.4237*0.08\% + 0.5843*0.74 = 0.9465 \text{ tCO2/MWh}$

	Beijing	Tianjin	Hebei	Shanxi	Inner Mongolia	Shandong	Total
Thermal power (MW)	MW	3347.5	6008.5	17698.7	15035.8	11421.7	30494.4
Hydro power (MW)	MW	1058.1	5	764.3	795.7	592.1	50.8
Wind power and Other	MW	0	0	0	0	0	0

Table A13. Installed capacity of the North China Grid in 2003





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(MW)							
Total (MW)	MW	0	0	13.5	0	76.6	0

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Table A14. Installed capacity of the North China Power Grid in 2004

	Beijing	Tianjin	Hebei	Shanxi	Inner Mongolia	Shandong	Total
Thermal power (MW)	MW	3458.5	6008.5	19932.7	17693.3	13641.5	32860.4
Hydro power (MW)	MW	1055.9	5	783.8	787.3	567.9	50.8
Wind power and Other (MW)	MW	0	0	0	0	0	0
Total (MW)	MW	0	0	13.5	0	111.7	12.3

《China Electric Power Yearbook 2005》.

	Beijing	Tianjin	Hebei	Shanxi	Inner Mongolia	Shandong	Total
Thermal power (MW)	MW	3833.5	6149.9	22333.2	22246.8	19173.3	37332
Hydro power (MW)	MW	1025	5	784.5	783	567.9	50.8
Wind power and Other	MW	0	0	0	0	0	0
(MW)							
Total (MW)	MW	24	24	48	0	208.9	30.6

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	Installed capacity in 2003 (MW)	Installed capacity in 2004 (MW)	Installed capacity in 2005 (MW)	Capacity additions from 2003 to 2005 (MW)	Share in total capacity additions
	A	В	<u> </u>	D=C-A	
Thermal power (MW)	84006.6	93594.9	111068.7	27062.1	99.28%
Hydro power (MW)	3266.0	3250.7	3216.2	-49.8	-0.18%
Nuclear power	0	0	0	0	0.00%
Wind power and Other	90.1	137.5	335.5	245.4	0.90%
(MW)					
Share in total installed capacity of 2005	74.31%	81.41%	100%		

Table A16. Calculation of BM emission factor of the North China Power Grid

 $EF_{BM,v} = 0.9465 \times 99.28\% = 0.9397 \text{ tCO2/MWh.}$





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Annex 4

MONITORING INFORMATION

>>There is no further information about monitoring.
