## CLEAN DEVELOPMENT MECHANISM PROJECT DESIGN DOCUMENT for

Yixing Shuanglong Cement Co.ltd Low Temperature Waste Heat Power Generation Project

22 August 2007



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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 project activity:

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Yixing Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project

Version of document: 01

Date of document: 22/08/2007

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

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The proposed project is located in the cement factory of Yixing Shuanglong Cement Co. Ltd., Xinjie Town, Yixing City, south of Jiangsu Province. A pure low temperature waste heat generating unit will be constructed to utilize the waste heat from the head and the rear of the cement clinker production line (5000t/d) of this company. Thus it is a project of waste heat recovery and power generation in cement factory. The total installed capacity is 9MW, expected annual power generation is 59.50GWh and the net electricity available for sale to the grid is 54.14GWh per year.

Under the normal situation, only a part of the waste heat from cement production line was utilized to preheat the raw materials for production, and the rest were emitted to the atmosphere. The project activity is going to utilize the part of waste heat emitted to the atmosphere to generate electric power, which will not affect the existing heat recycling utilization in the cement production process.

The waste heat power plant will carry out paralleling with the current power system, and the operation mode is to parallel with the power grid but not to connect to the power grid, which is in order to substitute the part of electricity purchased from East China Power Grid during the cement production course. At the same time,  $CO_2$  emission during the corresponding power generation course could also be avoided, and GHG emission reductions will be carried out. The proposed project will replace a part of electric power produced by some fossil fuel power plants in East China Power Grid, consequently mitigate the  $CO_2$  emission; after the construction completed, the expected annual  $CO_2$  emission reductions is 45,133t; 451,331 tCO2 is expected within the 10 years credit period.

The project's construction is in line with the choice of China energy industry's prior area, it could be promote the sustainable development of host party country and the local area as follows:

Socio-economic benefits:

- Promote the clean production of cement industry and the development of recycling economy, and increasing the sustainable capability;
- Increasing the employment chances, and offering 18 jobs;
- Benefiting for spreading the low temperature waste heat power generation technology in the cement industry;



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Environmental benefits:

- Reduce effects of thermal pollution because of the utilizing of waste heat;
- Mitigating the emission of GHG and other polluting materials comparing to normal power generation manner.

## A.3. Project participants:

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The participants of the proposed project include:

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)
People's Republic of China (Host)	Yixing Shuanglong Cement Co. Ltd. (Project Owner)	No
Japan	Marubeni Corporation	No

Table1. Information of project participants

Detailed contact information on the Participants and other Parties are provided in Annex 1.

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

## A.4.1. Location of the project activity:

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	A.4.1.1.	Host Party(ies):
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>>

People's Republic of China

|--|

>>

Jiangsu Province

|--|

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Pushu Village, Xinjie Town, Yixing City

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

#### >>

The project locates in Pushu Village, XinjieTown, Yixing City, in the southern mountainous area of Jiangsu Province, The specific site location is at longitude 119°39'10.4"E and at latitude 31°19'38.1"N. In the east is Lake Taihu which has the common boundary with Zhejiang Province and Anhui Province in the south. 104 state highway(Ningbo to Hangzhou Section) is near to the plant site, and Tangsheng highway also passes by the plant area. Tangsheng Highway is the provincial main line, the highway could directly reach to the district of Yixing, Changzhou, Jintan and Wuxi etc, and it has connected with Huning Speedway and Xiyi Speedway. The completed Xinchang Railway also passes by the plant area, also a railway freight station is near to the plant area. The plant site is close to Huaxi River, where the 200t-lighter is open to navigation, and could reach to Lake Taihu and Grand Canal, so both of the landway and waterway transportation are very convenient. The location of the project is shown in the map of Figure1 to Figure3.



Figure 1. Sketch Map for Yixing Shuanglong Cement Low-temperature Waste Heat Power Plant



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Figure 2. Sketch Map for Jiangsu Province, China



Figure 3 Geography Location of Yixing Shuanglong Cement Low-temperature Waste Heat Power Plant

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

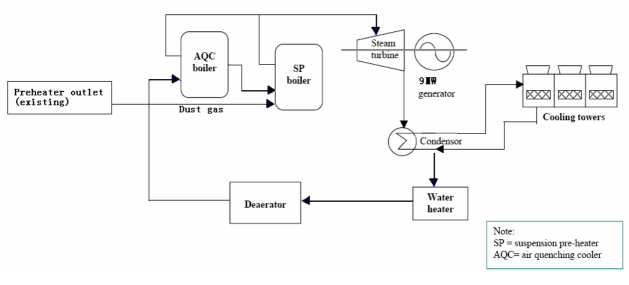
#### >>

The project falls within the sectoral scope1: Energy Industries.

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

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The waste heat recovery system consists of Suspension Preheater boiler(SP boiler), Air Quenching Chamber (AQC boiler), steam turbine generator, controlling system and water circulation system etc. The waste heat is fed into the SP and AQC boilers where steam is produced. Then, the steam from SP and AQC boiler is fed into the steam turbine generator to produce electricity. The waste heat recovery system is demonstrated in figure 4.



#### Figure 4 Waste Heat Recovery System

According to the feasibility report of the project, except for the pipeline pressure and the temperature loss, waste heat from SP boiler is  $6,000 \times 10^4$  kJ/h and waste heat from AQC is  $6,300 \times 10^4$  kJ/h.

The totally steam-gas produced by waste heat boilers possesses a power generation capability of 12,300  $\times 10^4$ kJ/h. Therefore, 9MW condensing steam turbines and generator will be installed for the power stations. The main parameter of the equipments employed are showed in the following table.

Name	Number	Technical Parameter		Manufacture
Steam Turbine		Model: Nominal capacity: Nominal speed: Feed temperature:	9MW	Hangzhou Power Generation Equipments Company



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9MW	1	Model:	QF-K9-2	Qingdao Jieneng Generator
Generator		Nominal capacity:	9MW	Group Company, Ltd.
		Nominal speed:	3000r/min	
		Nominal voltage:	10.5kV	
5000t/d AQC Boiler	1	Waste gas cons:	180, 000	Hangzhou Boiler Group Company
Doner		Nm3/h—360°C Steam Output: Feed Water	1.7 MPa, 345℃	Company
		Temperature:	55°C	
5000t/d SP Boiler	1	Waste gas cons: 350°C	340000m3/h—	
		Steam °C—23 t/h	1.7 Mp—330	
		Feed Water Temperature:	From AQC	

The generator terminal voltage is 10.5kV, 10kV electric power generated by 9MW generator is conveyed to a substation with the specification of 110/10kV. The waste heat power station will connect with the existing power system, and \its operation way is to connect with the East China power grid but electricity generated will not supply to the grid(for self use only).

There is no technology to be transferred from abroad to the host Party.

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

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The project will apply a fixed 10 years credit period, and will generate an ex-ante estimated 46,529 tCO2e annually; 218,686 tCO2e till 2012; and 451,331tCO2e within the 10-year credit period.

The 10 years of crediting period (Oct.1 <sup>st</sup> , 2008-Oct.31 <sup>st</sup> 2018)				
Years	Annual estimation of emission reductions in tones of CO <sub>2</sub> e			
2008	32,570 <sup>1</sup>			
2009	46,529			
2010	46,529			
2011	46,529			
2012	46,529			
2013	46,529			
2014	46,529			
2015	46,529			
2016	46,529			
2017	46,529			
Total estimated reductions	451,331			

<sup>1</sup> Note: For conservation purpose, emission reduction of the first year has a 70% discount.



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(tonnes of CO <sub>2</sub> e)	
Total number of crediting years	10
Annual average over the crediting period of estimated reductions (tonnes of CO <sub>2</sub> e)	45, 133

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

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No official funds of Parties included in Annex I have been involved in the project.

## SECTION B. Application of a baseline methodology

#### **B.1.** Title and reference of the approved baseline methodology applied to the project activity:

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Baseline and Monitoring Methodology ACM0012: "Consolidated baseline methodology for waste gas and/or heat and/or pressure for power generation" (ACM0012/Version 01, Sectoral Scope: 01 and 04, 04 July 2007). The detail information sees also on <u>http://cdm.unfccc.int/methodologies/approved</u>.

Baseline and monitoring methodology ACM0002: "Consolidated baseline and monitoring methodology f or grid-connected electricity generation from renewable sources" (ACM0002/Version 06, Sectoral Scope: 01, 19 May 2006). The detail information sees also on <u>http://cdm.unfccc.int/ methodologies/approved</u>.

Tool for the demonstration and assessment of additionality (Version 03 , EB29 ) <u>http://cdm.unfccc.int/methodologies/PAmethodologies/approved.html</u>

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

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The methodology ACM0012 (Version 01) for project activities that utilize waste gas and/or waste heat (henceforth referred to as waste gas/heat) as an energy source for:

Cogeneration; or

- Generation of electricity; or
- Direct use as process heat source; or
- For generation of heat in element process (e.g. steam, hot water, hot oil, hot air);

The proposed project is going to utilize waste heat in cement production for generation of electricity, which is in consistent with ACM0012.

Also, methodology ACM0012 (Version 01) lists its applicability conditions and all of these conditions clearly apply to this project activity as showed in the following table:



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Methodology ACM0012	The Proposed Project Activity
If project activity is use of waste pressure to generate electricity, electricity generated using waste gas pressure should be measurable.	Not applicable.
Energy generated in the project activity may be used within the industrial facility or exported outside the industrial facility;	The proposed project will use the electricity generated by utilization of waste heat for cement production purpose only and within the project boundary, which is in consistent with ACM0012.
Energy in the project activity can be generated by the owner of the industrial facility producing the waste gas/heat or by a third party (e.g. ESCO) within the industrial facility.	Energy in the project is from the cement production facility of SP and AQC, which is in consistent with ACM0012.
Regulations do not constrain the industrial facility generating waste gas from using the fossil fuels being used prior to the implementation of the project activity.	No regulations in China constrain the cement company to use the waste gas; before the proposed project, the waste heat is emitted into the air.
The methodology covers both new and existing facilities. For existing facilities, the methodology applies to existing capacity. If capacity expansion is planned, the added capacity must be treated as a new facility.	The proposed project belongs to new facilities, which is in consistent with ACM0012.
The waste gas/pressure utilized in the project activity was flared or released into the atmosphere in the absence of the project activity at existing facility.	Under common conditions for cement production, waste heat is release into the air. the proposed project belongs to newly built capacity, the building of cement clinker production line and waste heat utilization project is simultaneously. The waste heat going to be utilized can be estimated by certified external experts.
<ul> <li>The credits are claimed by the generator of energy using waste gas/heat/pressure.</li> <li>In case the energy is exported to other facilities an agreement is signed by the owner's of the project energy generation plant (henceforth referred to as generator, unless</li> </ul>	The credits is going to be claimed by the owner of the facilities(cement kiln) which generates the waste heat.
specified otherwise) with the recipient plant(s) that	



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the emission reductions would not be claimed by recipient plant(s) for using a zero-emission energy source.	
For those facilities and recipients, included in the project boundary, which prior to implementation of the project activity (current situation) generated energy on-site (sources of energy in the baseline), the credits can be claimed for minimum of the following time periods: The remaining lifetime of equipments currently being used; and Credit period.	The life of the cement production line is supposed to be more than 20yrs, which is much longer than the claimed 10yrs crediting periods
Waste gas/pressure that is released under abnormal operation (emergencies, shut down) of the plant shall not be accounted for.	Emission reduction credit released under abnormal operation will not be claimed.

Therefore, the methodology ACM0012 is applicable for the proposed project.

## B.3. Description of how the sources and gases included in the project boundary

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The boundary of the project includes the rotating kiln generating the waste heat of the project, waste heat recovery equipment, power production equipment and the power plants involved in East China Power Grid, the power grid will be affected by the project activities.

According to "Explain about confirming baseline emission factor of regional power grid in China" announced by Office of National Coordination Committee on Climate Change , National Development and Reform Commission (NDRC) of China (DNA of China) on Aug. 9th, 2007<sup>2</sup>. East China Power Grid is a regional grid in China, 5 provinces of Shanghai, Jiangsu, Zhejiang, Anhui and Fujian are included.

	Source	Gas		Justification / Explanation
Baseline	East China Power	CO <sub>2</sub>	Included	Main emission source
	Grid	CH <sub>4</sub>	<b>F</b> 1 1 1	Excluded for simplification.
			Excluded	This is conservative.
		N <sub>2</sub> O	<b>F</b> 1 1 1	Excluded for simplification.
		_	Excluded	This is conservative.
	Fossil fuel	CO <sub>2</sub>	Excluded	There is no fossil fuel consummated
	consumption in boiler		Excluded	in the proposed project.

<sup>2</sup> http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/2006/2006121591135575.pdf



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	for thermal energy	$CH_4$	Excluded	Excluded for simplification.
			2	This is conservative.
		$N_2O$	Excluded	Excluded for simplification.
				This is conservative.
	Fossil fuel	CO <sub>2</sub>	Excluded	This is not a cogeneration plant
	consumption in	CH <sub>4</sub>	Excluded	Excluded for simplification.
	cogeneration plant	N <sub>2</sub> O	Excluded	Excluded for simplification.
	Baseline emissions	$CO_2$	Excluded	There is no emission from generation
	from generation of		Literated	of steam used in the flaring process.
	steam used in the	$CH_4$	Excluded	Excluded for simplification.
	flaring process, if any		Excluded	This is conservative.
		$N_2O$	Excluded	Excluded for simplification.
			Excluded	This is conservative.
Project	Supplemental fossil	$CO_2$	Excluded	There is no Supplemental fossil fuel.
Activity	fuel consumption at	CH <sub>4</sub>	Excluded	Excluded for simplification.
	the project plant	N <sub>2</sub> O	Excluded	Excluded for simplification.
	Supplemental	$CO_2$	Included	Emission source
	electricity	CH <sub>4</sub>	Excluded	Excluded for simplification.
	consumption.	N <sub>2</sub> O	Excluded	Excluded for simplification.
	Project emissions	$CO_2$	Included	Only in case waste gas cleaning is
	from cleaning of gas			required and leads to emissions related
				to the energy requirement of the
				cleaning.
		CH <sub>4</sub>	Excluded	Excluded for simplification.
		$N_2O$	Excluded	Excluded for simplification.

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

>>

According to ACM0012, the baseline scenario alternatives should include all possible options that provide or produce electricity for in-house consumption and/or sale to grid and/or other consumers. The project participant shall exclude baseline options that:



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- do not comply with legal and regulatory requirements; or
- depend on key resources such as fuels, materials or technology that are not available at the project site

The project participant shall provide evidence and supporting documents to exclude baseline options that meet the above mentioned criteria.

The proposed project is going to use waste heat <u>for electricity generation purpose only</u>, according to *ACM0012* "If the methodology is to be applicable where the waste/gas is used for generating one form of energy only (electricity or heat), then the baseline too should be only generation of one form of energy (electricity or heat respectively), Table 1: Combinations of baseline options and scenarios applicable to this methodology", the possible alternative scenarios in absence of the CDM project activity would be as follows:

- 1) The proposed project activity not undertaken as a CDM project activity; (P1)
- 2) Waste gas is released to the atmosphere after incineration or waste heat is released to the atmosphere (waste pressure energy is not utilized) (W2);
- 3) On-site or off-site existing/new fossil fuel based existing captive or identified plant (P4);
- 4) On-site or off-site existing/new renewable energy based existing captive or identified plant (P5);
- 5) Sourced Grid-connected power plants (P6); and continue the current situation to import electricity from East China power grid;
- 6) An existing or new fossil fuel based boilers (H4);

#### Alternative 1)- The proposed project activity not undertaken as a CDM project activity(P1);

The project entity may adopt waste heat recovery utilization system for power generation to generate electricity. It is in compliance with all applicable legal and regulatory requirements. However, this alternative faces series of barriers(details in B.5.) making it predictably prohibitive. Hence this scenario should not be taken as a baseline scenario.

## Alternative 2)- Waste gas is released to the atmosphere after incineration or waste heat is released to the atmosphere (waste pressure energy is not utilized) (W2);

The common situation for cement company to deal with waste heat is to release the waste heat to the atmosphere, however with technology advancement, it is possible to utilize these waste heat for generation of electricity and so could displace electricity from the grid which comes from consumption of fossil fuel, and reduce Greenhouse Gas emission and cut the cost of the project owner. So, if waste heat is release to the atmosphere, the project owner will continue to import electricity needed from the grid, which is similar to Alternative 5).

## Alternative 3)- On-site or off-site existing/new fossil fuel based existing captive or identified plant (P4);

According to the electric power rules in China, fossil fuel power plant with the capacity below 135MW is prohibited to be constructed if the district is covered by a large power grid<sup>3</sup>, and thermal power units with the single-unit capacity below  $100MW^4$  are strictly controlled to be constructed. Therefore, constructing a new fossil fuel (included coal, oil and gas) based captive power plant with equal

<sup>&</sup>lt;sup>3</sup> Notification from State Council on Prohibiting Constructing Thermal Power Units with the Installation Capability under135 Thousand KWh, 2002.

<sup>&</sup>lt;sup>4</sup> Temporary Rules on Small-scale Thermal Power Units' Construction Management (August, 1997).



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capacity(9MW) will violate the requirements of national rules and laws. So it is not a feasible baseline scenario.

So, Alternative 3) can not be taken as a baseline scenario for the proposed project.

# Alternative 4)- On-site or off-site existing/new renewable energy based existing captive or identified plant (P5);

There is no accessible renewable resource like hydro, wind resource, and natural gas etc. in Yixing district; so on-site or .off-site existing/new renewable energy based existing captive or identified plant can not be taken as a baseline scenario.

## Alternative 5)- Sourced Grid-connected power plants (P6); and continue the current situation to import electricity from East China power grid;

The most usual way is to release the waste heat into the atmosphere .There are no other potential demands for heat or other industry utilization of the additional waste heat around the project site . So import electricity from sourced grid-connected power plants is the continuation of the current situation, which will need no excess investment and new technology, and the project owner will have no risk or barrier. So, Alternative 5) can be taken as a baseline scenario.

## 6) An existing or new fossil fuel based boilers (H4);

The boiler used for waste heat recovery can not use fossil fuel for energy purpose, and fossil fuel based boiler can not be used for waste heat recovery utilization, and fossil fuel based boiler is not allowed for waste heat recovery utilization according to regulation of China.

Among all the plausible baseline scenarios mentioned above, Alternative 5)- Sourced Grid-connected power plants (P6); and continue the current situation to import electricity from East China power grid can be taken as the proposed project's baseline scenario.

**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 project activity (assessment and demonstration of additionality):

>>

## Step1. Identification of alternatives to the project activity consistent with current laws and regulations

The objective of Step1 is to decide the actual and feasible substitutable scheme by the following substeps. These actual and feasible substitutable scheme will become (a part of) baseline scenario.

## Sub-step 1a. Identify alternatives to the project activity:

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

1) The proposed project activity not undertaken as a CDM project activity; (P1)

2) Waste gas is released to the atmosphere after incineration or waste heat is released to the atmosphere (waste pressure energy is not utilized) (W2);



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- 3) On-site or off-site existing/new fossil fuel based existing captive or identified plant (P4);
- 4) On-site or off-site existing/new renewable energy based existing captive or identified plant (P5);
- 5) Sourced Grid-connected power plants (P6); and continue the current situation to import electricity from East China power grid;
- 6) An existing or new fossil fuel based boilers (H4);

According to B4, alternative1) and 5) is in consistent with current laws and regulations and is the identified alternative to the proposed project activity.

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

According to B4: Alternative 1) and 5) are in compliance with all legal and regulatory requirements of the host country China.

## **Step 2. Investment Analysis**

The purpose of this step is to determine whether the project activity is economically or financially less attractive than other alternatives without an additional revenue/funding, possibly from the sale of certified emission reductions (CERs). The investment analysis was conducted in the following steps:

## Sub-step 2a. Determine appropriate analysis method

*Tools for the demonstration and assessment of additionality* suggests three analysis methods, i.e. simple cost analysis (option I), investment comparison analysis (option II) and benchmark analysis (option III). Since the proposed project will obtain the revenues not only from CDM but also from decreasing electricity purchase, the simple cost analysis method (option I) is not appropriate.

Investment comparison analysis method (option II) is applicable to projects whose alternatives are also investment projects. Only on such basis, comparison analysis can be conducted. The alternative baseline scenario of the project is the Ease China Power Grid rather than new investment projects. Therefore the option II is not an appropriate method for the decision-making context.

The project will use benchmark analysis method based on the consideration that benchmark IRR of the power sector is available.

## Sub-step 2b- Option III. Apply Benchmark Analysis

With reference to *Inform on Economic Assessment method and parameter of Construction Projects by SDPC and MOC*, the financial benchmark rate of return (after tax) of Chinese building materials industries accounts for 12% of the total investment IRR. Presently, the financial benchmark rate of return is used in the analysis of the majority of cement projects in China. On the basis of above benchmark, calculation and comparison of financial indicators are carried out in sub-step 2c.

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

(1) Basic parameters for calculation of financial indicators

Based on the *feasibility study report* of the Project, basic parameters for calculation of financial indicators are as follows:



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Installed capacity:	9MW
Estimated annual net-electricity:	54.14GWh
Project lifetime:	20yrs
Total investment:	RMB 55.39 million yuan
Prospective electricity price:	RMB 0.323Yuan/kWh (excluding VAT)
Tax:	income tax rate is 33%; value added tax rate is 17%, city construction maintenance tax is 7% of VAT, education appended fee is 4% of VAT
Crediting period:	10yrs
Expected CERs price:	Euro 7.8€ /t CO <sub>2</sub> e (Exchange rate: 1:10)

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

IRR and NPV of the Project, with and without CDM revenues, are shown in Table 2. Without CDM revenue, the IRR of total project investment is6.78%, which is much lower than 12.0%<sup>5</sup>. The proposed project can be considered as financially unattractive to investors. It is infeasible in business.

With the CDM revenue (according to Euro 7.8/t  $CO_2e$ , 10 years crediting period), CERs revenue will significantly improve both IRR and NPV. IRR of total investment will be brought up more than 6 percent. Therefore, the project with CDM revenue can be considered as financially attractive to investors, and the business feasibility will also be improved.

# Table B.5.1 Financial indicators of Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project

	IRR(total investment)benchmark=12%
Without CDM	6.78%
With CDM	12.58%

## Sub-step 2d. Sensitivity analysis

For the proposed project, the following financial parameters were taken as uncertain factors for sensitive analysis of financial attractiveness:

- 1) Total static investment
- 2) Electricity price (not including VAT)
- 3) Annual O&M cost

<sup>&</sup>lt;sup>5</sup> Economic Assessment method and parameter of Construction Projects.



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The impacts of total investment, electricity price and annual O&M cost of the project on IRR of total investment were analyzed. Provided the three parameters fluctuate within the range of -10%-+10%. The corresponding impacts on IRR of the project's total investment are shown in Table B.5.2 and Figure B.5.1 for details.

	-10%	-5%	0	+5%	+10%
Total Static Investment	7.84%	7.40%	6.78%	6.51%	6.05%
Annual O&M Cost	8.65%	7.81%	6.78%	6.08%	5.18%
Electricity Price (excluding VAT)	3.78%	5.38%	6.78%	8.41%	9.85%

 
 Table B.5.2 IRR sensitivity to different financial parameters of the project (total investment, without CDM)

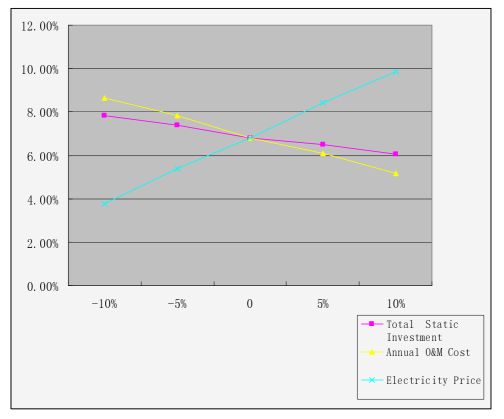


Figure B.5.1 IRR sensitivity to different financial parameters of the Project (total investment, without CDM)

When the three financial parameters above fluctuated within the range from -10% to +10%, the IRR of total investment of the project without CDM revenue varies to different extent.



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When pool (electricity) purchase price has risen 10%, the IRR of the project will exceed 12%. According to the supply-need status of power in China, pool purchase price will be stable in the future and will not rise greatly. So scenario of pool purchase price rising 10% is supposed not to appear (according to Jiangsu Yearbook2005, energy price rising is 7.6% in 2005<sup>6</sup>; total electricity need is 2193.45\*10<sup>5</sup> MWh , total electricity generated is 2098.69\*10<sup>5</sup> MWh<sup>7</sup>, there is no big shortage in electricity need in Jiangsu Province.).

When other parameters fluctuated, the investment analysis will not exceed 12%, as shown in table 3 and figure B.5.1. So, the three parameters will not affect the investment analysis.

## **Step3 Barrier Analysis**

## Sub-step 3a. Identify barriers that would prevent the implementation of type of the proposed project activity:

To determine that if there are certain barriers, which would prevent the implementation of the type of project activity from being carried out if the project activity was not registered as a CDM activity. Those barriers include:

## **Technological barriers:**

Pure low temperature waste heat recycling power generation is a relatively mature technology in most developed countries. The implementation of these technologies in China has been prevented to some degree by the high cost of advanced imported equipment. This can be demonstrated by the fact that although the NEDO demonstration project was highly successful, the manufacturer of the waste-heat utilization technology has been unable to build up substantial sales to other cement plants in China due to the high cost of its equipment. <sup>8</sup> The high cost of equipment prevents Chinese companies from implementing these technologies.

Domestic industrial technology companies have been developing waste heat utilization technologies, but these technologies have not yet achieved the same standards in efficiency and in particular reliability as foreign manufacturers<sup>9</sup>. In addition the technologies have only become operational recently and the reliability remains unproven. This creates uncertainty with respect to future income and costs and presents significant risk to the project.

Besides, the project owner has no experience on operation of power generation, they have been faced many challenges from power station. The project owner has made special arrangement for its staff to become familiar with waste heat capture and utilization technology. Staff of the project attended the training sessions in order to operate and maintain the waste heat utilization equipment. All of these is

<sup>&</sup>lt;sup>6</sup> http://www.jssb.gov.cn/sjzl/tjnj/2006/nj00/nj0001.htm

<sup>&</sup>lt;sup>7</sup> http://www.jssb.gov.cn/sjzl/tjnj/2006/nj08.htm

<sup>&</sup>lt;sup>8</sup> The first applications of advanced waste heat utilization technology in the Chinese cement industry was a demonstration project at the Anhui Ningguo Cement Plant supported by the New Energy and Industrial Technology Development Organization (NEDO) of Japan and the State Development and Planning Commission which became operational in 1998.

<sup>&</sup>lt;sup>9</sup> See for more information on energy efficiency promotion policies: Global Environment Institute(2005), Financing of Energy Efficiency Improvement for Cement Industry in China, GEI Report, January 2005.



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trying to decrease the technological operation risk .For all mentioned above, the project do face technological barriers.

## **Investment barriers:**

The banking system in China carries out bank loan assessments based on simple collateral and profitability requirements. The bank lack expertise to assess technological aspects and are unfamiliar with energy saving technologies such as waste heat utilization. The risks associated with the implementation of advanced technology is sufficient reason for a bank not to extend a loan to the project owner and availability of alternative investment instruments (such as risk capital) provided through the investment services sector is limited in China.

As the project is a domestically oriented manufacturer with limited experience with international transaction, alternative investment channels such as through international capital markets were not available to the project owner.

So the project can't obtain investment approach because it's lack of economic and finance feasibility. The project owner is a private company, and as a building materials practitioner the project owner is lack of experience and advantage in power investment, so the investment risk is greater. For all mentioned above, the project do face investment barriers.

In conclusion, for the technology barriers, investment barriers, the project as not a CDM activity *(alternative 1))* will face a lot of barriers on operation. Therefore, the project owner hopes to get higher CDM revenue to make the project feasible. And the local government ratified the project's construction for the possibility on application of CDM revenue<sup>10</sup>.

# Sub-step 3 b. Show that the identified barriers would not prevent the implementation of at least one of the alternatives (except the proposed project activity):

As mentioned on above, *the alternative 5*), i.e. import of equivalent amount of electricity from East China power does not need extra investment and is in compliance with China's relative laws and rules.

And *the alternative 5*) would not face the technological and investment barriers. So the barriers mentioned above would not prevent the implementation of *the alternative 5*).

## Step 4 Common practice analysis

## Sub-step 4a. Analyze other activities similar to the proposed project activity:

According to information from 2005 Jiangsu Yearbook, there are 279 cement companies in Jiangsu, and 95.48% cement production is from new dry cement line<sup>11</sup>, that means most of the cement production lines are similar to the production lines of Qingshi cement company. And according to statistic data from *Economy and Commerce Commission of Jiangsu Province*, there are only 10 cement plants in Jiangsu Province which intend to implement Waste Heat Recovery project and try for CDM (including the

<sup>&</sup>lt;sup>10</sup> Ratification letter from Jiangsu Provincial Economic and Trade Commission on pure low temperature power generation project of Jiangsu Shuanglong Cement Co. Ltd.: Sujingmaohuanzihan No. [2006]114.

<sup>&</sup>lt;sup>11</sup> http://www.dcement.com/xw\_1\_1.asp?id=6977&sortid=31



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proposed project Qingshi project itself)<sup>12</sup>. The information of 2 projects of them is shown in the following table.

Project Name	Location	Scale	Comment
Jiangsu Henglai Building Materials Co. Ltd	Xizhuang Village, Yanggang Town, Yixing City	2000 t/d +2000 t/d +5000 t/d	Start working, and try for CDM <u>http://cdm.ccchina</u> .gov.cn/WebSite/ <u>CDM/UpFile/File</u> <u>1282.pdf</u>
Zhonglian Julong Cement Co. Ltd	Beijiao, Xuzhou City	3700t/d+5000 t/d	Start working, and try for CDM http://cdm.unfccc. int/Projects/Valid ation/DB/XMK60 RVVULIX00187 21IZHCTCAPAF Y/view.html

Table 2.	Basic	situation o	of cements	with	similar	dimensio	ons in	Jiangsu
I UNIC A	Duble	Situation 0	i comenco	** 1011	Similar	amonore		Jungou

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

The existence of above projects will not affect the additionality of the proposed project. Because:

Among them, similar cement plants in Jiangsu province are applying CDM actively, and which take a very small part, that means there is no penetration of this technology in Jiangsu Province. So these projects do not affect the additionality of the proposed project, the proposed project has a strong additionality.

To summarize, it can be proved that the project activity is not a baseline scenario. Without support from CDM, the project scenario will not occur, instead, the power grid where the project connected into will provide the electricity equivalent to that of the project. Under the current circumstances, the GHG emissions of substitute electric power in the East China Power Grid have been calculated in section B.6. If the project fails to be registered as a CDM project, this portion of emission reduction can not be realized. Based on the above analysis, it can be proved that the project meets the additionality criteria in the aspect of environment, investment and technology. The additionality analysis provides essential evidence.

## **B.6.** Emission reductions:

## **B.6.1.** Explanation of methodological choices:

<sup>&</sup>lt;sup>12</sup> Source: Local government statistic data from *Economy and Commerce Commission of Jiangsu Province* 



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The project will calculate GHG emission reductions carried out by the project activity according to methodology ACM0012.

The project activity carries out GHG emission reductions by substituting part of electric power produced by fossil fuel plant with cement plant's waste heat recycle and utilization. The emission reductions  $(ER_y)$  of the project activity in year y are the difference between baseline emission  $(BE_y)$  and project emission  $(PE_y)$ , and the calculation formula is as follow:

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

(1)

Where:

 $BE_{y}$  are the avoided baseline emissions in year y, expressed in tCO2.

 $PE_y$  are the project emissions due to fuel consumption changes in the cement kilns, of the cement works where the proposed project is located, as a result of the project activity in year y, expressed in tCO2.

The calculation methods of project emission and baseline emission which determine the emission reductions will be instructed in the follow.

This PDD refers to the Operating Margin (OM) Emission Factor and the Build Margin (BM) Factor published by the Chinese DNA on Dec.15<sup>th</sup> 2006. We will refer to these emission factors as the "published emission factors". More information can be found at :

http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1361.pdf

calculation result of the baseline emission factor of Chinese power grid;

http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1358.xls

calculation process of the baseline OM emission factor of Chinese power grid;

http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1359.pdf

calculation process of the baseline BM emission factor of Chinese power grid.

#### **Step1: Estimate the Baseline Emission (BE**<sub>y</sub>)

Baseline emissions are emissions from electricity generation source(s) that would have supplied to the cement works and due to the electricity exported to the grid, which would have otherwise been generated by the operation of grid-connected power plants in absence of the proposed CDM project. The baseline emission in year y is calculated as follow:

$$BE_y = BE_{Elc}, y$$

$$BE_{Elec,y} = f_{cap} * f_{wg} * \sum_{j} \sum_{i} (EG_{i,j,y} * EF_{Elec,i,j,y})$$

$$\tag{2}$$

Where:

are baseline emissions due to displacement of electricity during the year y in tons of BEelec,y CO<sub>2</sub>. is the quantity of electricity supplied to the recipient *j* by generator, which in the  $EG_{i,j,y}$ absence of the project activity would have been sourced from ith source (i can be either grid or identified source) during the year y in MWh, and is the CO<sub>2</sub> emission factor for the electricity source i (i=gr (grid) or i=is (identified EFelec, i, j, y source)), displaced due to the project activity, during the year y in tons CO<sub>2</sub>/MWh Fraction of total electricity generated by the project activity using waste gas. This fwg fraction is 1 if the electricity generation is purely from use of waste gas. NOTE: For project activity using waste pressure to generate electricity, electricity generated from waste pressure use should be measurable and this fraction is 1. Energy that would have been produced in project year y using waste gas/heat generated fcap



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in base year expressed as a fraction of total energy produced using waste gas in year y. The ratio is 1 if the waste gas/heat/pressure generated in project year y is same or less then that generated in base year.

And

$$f_{cap} = \frac{Q_{WG,y}}{Q_{WG,y}} \tag{3}$$

$$Q_{WG,BL} = Q_{BL,product} \times q_{wg,product}$$
(4)

Where:

QwG,BL Quantity of waste gas generated prior to the start of the project activity. (Nm3);QwG,y Quantity of waste gas used for energy generation during year y (Nm3);

q wg, product Amount of waste gas/heat/pressure the industrial facility generates per unit of product generated by the process that generates waste gas/heat/pressure.

For a conservative purpose, a value of 0.95 is taken for fcap.

And according to external expert's evaluation , the Qwg,BL is calculated as follow:

The annual product for a 500t/d cement line is 155\*10<sup>4</sup>t clinker;

Waste gas from AQC is 1.4 Nm<sup>3</sup>/kg; from SP is 0.8 Nm<sup>3</sup>/kg;

q wg =2.2 Nm<sup>3</sup>/kg  

$$Q_{WG,BL} = Q_{BL,product} \times q_{wg,product}$$
  
= 155\*10<sup>7</sup>\*2.2  
= 341\*10<sup>7</sup> Nm<sup>3</sup>

Together with the monitored data  $Q_{WG,y}$ ,  $f_{cap}$  will be determined ex-post.

## Step2: Determine Baseline Emission Factor (EF<sub>y</sub>)

According to ACM0002, The detailed steps on calculating Baseline Emission Factor ( $EF_{y}$ , hereafter  $EF_{y}$  is used to substitute  $EF_{elec,i,j,y}$  for calculation simple ) are enumerated as following:

## Substep1. Calculation of the Operation Margin Emission Factor (EF<sub>OM,y</sub>)

Methodology ACM0002 provides the following four options to calculate Operation Margin Emission Factor  $(EF_{OM,y})$ :

- (a) The Simple Operation Margin Emission Factor (S-OM);
- (b) The Simple Adjusted Operation Margin Emission Factor;
- (c) Dispatch data analysis Operation Margin Emission Factor;
- (d) The average Operation Margin Emission Factor.

Where the option (a) — The Simple OM method (a) can only be used where low-operating cost/must run power plants less than 50% of total grid generation. Typical low cost/must run power plants usually comprise of power generation by water energy, terrestrial heat, wind energy, low-operating cost biomass energy, nuclear power and solar energy. According to the historical generating capacity data of East China Power Grid in last 5 years, power generation from hydropower and other renewable energy accounted for the proportion far less than 50% (according to China Electric Power Yearbook, average



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proportion of 2000-2004 is 10% ), so it meet the condition that the proportion of low-operating cost/must run power plants is less than 50% of the total grid generation. Therefore, the option (a) of Simple Operation Margin Emission Factor could be employed on calculating the project's Operation Margin Emission ( $EF_{OM,y}$ ).

Option(b)——the option of Simple Adjusted Operation Margin Emission Factor will require the power grid to provide annual Load Duration Curve. However, Chinese electric power industry is experiencing the reforming period of "separating power grids from power plants", and most power grids and power plants take their specific dispatching data and the fuel consumption data as business secrets, so they won't release these kinds of data in public. Under most conditions, it is difficult to take the option (b) to calculate OM. With the same reason, the project also could not gain the detailed dispatching data from East China Power Grid. Therefore, option (b) is inaccessible.

Option (c)——Calculation of OM from grid dispatch data analysis can give the most reliable estimation of emission reduction since this method counted in the actual portion of the grid generation which will be substituted by output of the proposed project. However this option requires detailed running dispatch data of the connected-grid power plants. For the same reason with option (b), the project couldn't gain the complete dispatching data from East China Power Grid. Therefore, the option (c) is inaccessible.

Option (d) — the option of average OM is suitable for low cost/must run power plant surpass 50% of the power generation of the grid, and the detailed data to apply option (b) is unavailable, and the detailed data of option (c) is unavailable. However, within the 5 years' power generation of East China Power Grid, the proportion of thermal power is far beyond 50%, so the project doesn't meet the condition of low cost/must run power plant must surpass 50%, and option (d) can't be applied.

According to the above analysis, option (a)—the option of Simple Operation Margin Emission Factor is the only appropriate option to calculate the Operation Margin Emission Factor. Therefore, the project will take option (a) to calculate the Operation Margin Emission Factor.

According to the description of ACM0002, The Simple OM emission factor  $(EF_{OM, simple, y})$  is calculated as the generation-weighted average emissions per electricity unit  $(tCO_2e/MWh)$  of all generating sources serving the system, not including low-operating cost and must-run power plants. The calculating formula of  $EF_{OM simple y}$  is shown in formula (3):

$$EF_{OM,simple,y} = \frac{\sum_{i,j} F_{i,j,y} \cdot COEF_{i,j,y}}{\sum_{j} GEN_{j,y}}$$
(3)

Where  $F_{i,j,y}$  is the amount of fuel *i* (in a mass or volume unit) consumed by power plant sample *j* in year(s) *y*, *j* refers to the power sources delivering electricity to the grid, not including low-operating cost and must run power plants, and including imports to the grid;

 $COEF_{i,j,y}$  is the CO<sub>2</sub> emission coefficient of fuel *i* (tCO<sub>2</sub> /mass or volume unit of the fuel), taking into account the carbon content of the fuels used by power plant sample *j* and the percent oxidation of the fuel in year(s) *y*, and

 $GEN_{i,v}$  is the electricity (MWh) delivered to the grid by source *j*.



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According to the Formula (4), 
$$CO_2$$
 emission coefficient *COEF<sub>i</sub>* is obtained as:

$$COEF_i = NCV_i \cdot EF_{CO_2,i} \cdot OXID_i \tag{4}$$

Where:

NCV<sub>i</sub> is the net calorific value (energy content) per mass or volume unit of a fuel *i*,

OXID<sub>i</sub> is the oxidation factor of the fuel (see 2006 Revised IPCC Guidelines for default values);

 $EF_{CO2 \cdot i}$  is the CO2 emission factor per unit of energy of the fuel *i* (tCO<sub>2</sub>/TJ).

Based on East China Power Gird data from China Power Yearbook and China Energy Statitics Yearbook, the OM Emission Factor of East China Power Grid under the current power generation structure could be obtained as  $0.9421 \text{ tCO}_2/\text{MWh}$ .

#### Substep2. Calculation of the Build Margin Emission Factor $(EF_{BM,y})$

According to the methodology ACM0002, Formula (5) is adopted to calculate baseline Build Margin Emission Factor.

$$EF_{BM,y} = \frac{\sum_{i,m} F_{i,m,y} \cdot COEF_{i,m,y}}{\sum_{m} GEN_{m,y}}$$
(5)

Where  $F_{i,m,y}$  is the amount of fuel *i* (in a mass or volume unit) consumed by power plant sample *m* in year(s) *y*, *m* refers to the power sources delivering electricity to the grid, not including low-operating cost and must run power plants, and including imports to the grid;

 $COEF_{i,m,y}$  is the CO<sub>2</sub> emission coefficient of fuel *i* (tCO<sub>2</sub>/mass or volume unit of the fuel), taking into account the carbon content of the fuels used by power plant sample *m* and the percent oxidation of the fuel in year(s) *y*, and

 $GEN_{m,y}$  is the electricity (MWh) delivered to the grid by source *m*.

Project participants shall choose between one of the following two options to calculate Build Margin Emission Factor ( $EF_{BM,y}$ ):

*Option 1*: Calculate the Build Margin emission factor  $EF_{BM,y}$  ex-ante based on the most recent information available on plants already built for sample group *m* at the time of PDD submission. The sample group *m* consists of either the five power plants that have been built in most recent, or the power plant capacity additions in the electricity system that comprise 20% of the system generation (in MWh) and that have been built most recently. Project participants should use from these two options that sample group that comprises the larger annual generation.

*Option2*. For the first crediting period, the Build Margin emission factor  $EF_{BM,y}$  must be updated annually *ex-post* for the year in which actual project generation and associated emissions reductions occur. For subsequent crediting periods,  $EF_{BM,y}$  should be calculated *ex-ante*, as described in option 1 above. Sample groups' choice is similar to the *Option 1*.



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The proposed project chooses the *Option 1*, i.e. calculating the Build Margin emission factor  $EF_{BM,,y}$  exante. However, under the current circumstance of China, the power plants take the Build Margin data as important business data and won't let them published. Therefore, it is difficult to get the data of five power plants that have been put into operation most recently or the newly built power plant capacity additions in the electricity system that comprise 20% of the system generation. In allusion to the situation, CDM EB approves the following methodology deviation<sup>13</sup>:

(1) Estimating power grid's Build Margin Emission Factor according to the new increasing capacity in the past 1~3 years;

(2) Substituting installed capacity with annual power generation to estimating weighted, and suggesting to take the most advanced commercial technology efficiency level of provincial/ regional/ national power grid as a kind of conservative approximation.

The sample *m* of the proposed project according to the newly increased installed capacity of East China Power Grid of recent 1-3 years. Back to the year 2002, the accumulated newly increased installed capacity occupy 20.97% of the total installed capacity, which is the nearest to the 20% in the recent 1-3 years.

Because current statistics data can't separate coal, oil and gas fueled power, firstly the PDD make use of the latest energy balance data to calculate all sorts of emission scale in total emission from coal, oil and gas fueled power; then based on the emission factor under the business best technology, calculated the fueled power emission factor of the grid; last multiply the fuelled power emission factor and fuelled power proportion of the total power, it's the BM of the grid. Particular step and formula as follow:

1: Calculate the proportion of the CO<sub>2</sub> emission from coal, oil and gas fuelled power in total emission

$$\lambda_{Coal} = \frac{\sum_{i \in COAL, j} F_{i, j, y} \times COEF_{i, j}}{\sum_{i, j} F_{i, j, y} \times COEF_{i, j}}$$
(6)

$$\lambda_{oil} = \frac{\sum_{i,j,j} F_{i,j,j} \times COEF_{i,j}}{\sum_{i,j} F_{i,j,j} \times COEF_{i,j}}$$
(7)

$$\lambda_{Gas} = \frac{\sum_{i \in GAS, j} F_{i,j,y} \times COEF_{i,j}}{\sum_{i,j} F_{i,j,y} \times COEF_{i,j}}$$
(8)

 $F_{i,j,y}$  is the consumption of fuel i in number j province y year (tce);

<sup>&</sup>lt;sup>13</sup> EB guidance for "Request for guidance: Application of AM0005 and AMS-ID in China, 2005.10.7": Request for clarification on use of approved methodology AM0005 for several projects in China. http://cdm.unfccc.int/Projects/Deviations



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y year;  $(tCO_2/tce)$ , considering the carbon content and oxidation rate in y year;

COAL, OIL and GAS are feet of coal, oil and gas fuel.

2:: Calculate the emission factor of fueled power

$$EF_{Thermal} = \lambda_{Coal} \times EF_{Coal,Adv} + \lambda_{Oil} \times EF_{Oil,Adv} + \lambda_{Gas} \times EF_{Gas,Adv}$$
(9)

 $EF_{Coal,Adv}$ ,  $EF_{Oil,Adv}$  and  $EF_{Gas,Adv}$  are emission factors of the business best efficiency of fueled coal, fueled oil and fueled gas power.

3: Calculate the BM of the Grid

$$EF_{BM,y} = \frac{CAP_{Thermal}}{CAP_{Total}} \times EF_{Thermal}$$
(10)

 $CAP_{Total}$  is the new added capacity,  $CAP_{Thermal}$  is the new added fueled power capacity.

The Build Margin Emission Factor ( $EF_{BM,y}$ ) of East China Power Grid could be obtained to be: 0.8672CO<sub>2</sub>/MWh.

#### Substep3. Calculate the Baseline Emission Factor (*EFy*)

According to methodology ACM0002, the Baseline Emission Factor (EFy) was calculated as a combined margin (CM), consisting of the weighted average of both the resulting OM and the resulting BM as following:

$$EF_{y} = \omega_{OM} \cdot EF_{OM,y} + \omega_{BM} \cdot EF_{BM,y}$$
(11)

Where the weights  $\omega_{OM}$  and  $\omega_{NM}$ , by default, are 0.5, i.e. the weights of Operation Margin Emission Factor and Build Margin Emission Factor are equal.

According to the formula, the Baseline Emission Factor is obtained to be:

$$EF_{CM,y} = 0.5 \times 0.9421 + 0.5 \times 0.8672 = 0.90465tCO_2 / MWh$$

## Step3: Estimate the Project Emission $(PE_y)$

According to the baseline and monitoring methodology ACM0012, project emission ( $PE_y$ ) is the project emission fueled assistant fossil fuel.

Project Emissions are applicable only if auxiliary fuels are fired for generation startup, in emergencies, or to provide additional heat gain before entering the Waste Heat Recovery Boiler. There are no auxiliary fuels in the project activity, so  $PE_v=0$ .



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## Step4: Estimating leakage (*LE<sub>y</sub>*)

According to ACM0012, the leakage effect of the project activity could be neglected.

## **B.6.2.** Data and parameters that are available at validation:

The detailed data and parameter used in the baseline calculation as follow.

Data / Parameter:	1.EF <sub>OM</sub>
Data unit:	tCO <sub>2</sub> /MWh
Description:	Operation Marginal Emission Factor
Source of data used:	Calculation
Value applied:	0.9421
Justification of the	
choice of data or	
description of	Make the ex ante estimation according to the 3 years' average data
measurement methods	Make the ex ante estimation according to the 5 years average data
and procedures	
actually applied :	
Any comment:	Quote from DNA data

Data / Parameter:	$2.\text{EF}_{BM}$
Data unit:	tCO <sub>2</sub> /MWh
Description:	Build Marginal Emission Factor
Source of data used:	Calculation
Value applied:	0.8672
Justification of the	
choice of data or	
description of	Make the ex ante estimation according to the weighted emission factor of 20%
measurement methods	recently constructed power plants
and procedures	
actually applied :	
Any comment:	Quote from DNA data

Data / Parameter:	3. EF <sub>CO2</sub> , <sub>i</sub>
Data unit:	tc/TJ
Description:	Emission Factor of fuel i
Source of data used:	Quote from DNA data
Value applied:	Refer to annex 3
Justification of the	
choice of data or	
description of	To calculate the Build Margin emission factor
measurement methods	
and procedures	



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actually applied :	
Any comment:	

Data / Parameter:	4. OXID <sub>i</sub>
Data unit:	%
Description:	Carbon Oxygenation Rate of fuel i
Source of data used:	Revised 2006 IPCC Guidelines
Value applied:	Refer to annex 3
Justification of the	
choice of data or	
description of	To calculate the Operation Margin emission factor
measurement methods	To calculate the Operation Margin emission factor
and procedures	
actually applied :	
Any comment:	

Data / Parameter:	5.NCV <sub>i</sub>
Data unit:	MJ/t,km <sup>3</sup>
Description:	Net Caloric Value of fuel i
Source of data used:	China Energy Statistical Yearbook 2004
Value applied:	Refer to annex 3
Justification of the	
choice of data or	
description of	To calculate the Operation Margin emission factor
measurement methods	To calculate the operation Margin emission factor
and procedures	
actually applied :	
Any comment:	

Data / Parameter:	6. Q <sub>WG,BL</sub>
Data unit:	Nm <sup>3</sup>
Description:	Quantity of waste gas generated prior to the start of the project activity.
Source of data:	Direct Measurements by generator of gas through an appropriate metering device (e.g. turbine flow meter) for three years prior to implementation of project activity.
	In case of method-2 source of data is manufacturer's specifications or external expert.
Value to be used:	
Measurement	Estimated based on information provided by the technology supplier and the external expert on the waste gas/heat/pressure generation per unit of product and



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procedures (if any):	volume or quantity of production.
Any comment:	

Data / Parameter:	7. Q <sub>BL,product</sub>
Data unit:	Tons/yr
	Plant or departmental. Production process which most logically relates to waste gas generation in baseline. This is estimated based on 3 years average prior to start of project activity.
Source of data:	Project Proponents
procedures (if any):	Based on audited production records, balance sheets etc. Data for three years prior to project implementation.
Any comment:	

Data / Parameter:	8. q <sub>wg,product</sub>
D - 4 4 -	m <sup>3</sup> /Ton
Description:	Specific waste gas production per unit of product (departmental or plant product
	which most logically relates to waste gas generation) generated as per
	manufacturer's or external expert's data.
Source of data:	Assessment of external expert.
Value to be used:	
Measurement	From manufacturer's specification.
procedures (if any):	Assessment of external expert.
Any comment:	

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

The PDD apply ex-ante calculation of emission reductions.

According to B.6.1, the emission reduction of the project activity in the proposed year y is the difference between the baseline emission  $(BE_y)$  and the project emission  $(PE_y)$ . The calculation formula is as follow:



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

According to the feasibility study report, the annual average electric power supply of the project is  $EG_{v}=5414 \times 10^{4}$  kWh (totally supply for cement production)

According to B6.1, the baseline emission factor of the proposed project is calculated to be 0.90465CO<sub>2</sub>/MWh by the baseline and monitoring methodology ACM0002. According to the baseline emission calculation formula in the section B.6.1, the annual GHG emission of the project's baseline is:

$$BE_{y} = BE_{Elc. y}$$

$$BE_{Elec, y} = f_{cap} * f_{wg} * \sum_{j} \sum_{i} (EG_{i, j, y} * EF_{Elec, i, j, y})$$

$$= 0.95 \times 1 \times 54140 \times 0.90465$$

$$= 46.529t$$

As narrated in the section B.6.1, The annual GHG emission of the project activity  $PE_v$  is 0.

Therefore, the ex-ante value of the project's annual emission reductions is:

$$ER_{y} = BE_{y} - PE_{y} = 46,529 - 0 = 46,529 \text{tCO}_{2}$$

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

The estimated value of the project activity's net emission reduction in the 10 years' crediting period is **451,331** tCO2e.

Year	Estimation of baseline emissions (tCO <sub>2</sub> e)	Estimation of the project activity emissions (tCO <sub>2</sub> e)	Estimation of leakage (tCO <sub>2</sub> e)	Estimation of emission reductions (tCO <sub>2</sub> e)
2008	32,570	0	0	$32,570^{14}$
2009	46,529	0	0	46,529
2010	46,529	0	0	46,529
2011	46,529	0	0	46,529
2012	46,529	0	0	46,529
2013	46,529	0	0	46,529
2014	46,529	0	0	46,529
2015	46,529	0	0	46,529
2016	46,529	0	0	46,529
2017	46,529	0	0	46,529
Total emission reductions	451,331	0	0	451,331

<sup>14</sup> Note: For conservation purpose, emission reduction of the first year has a 70% discount.



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

## **B.7.1** Data and parameters monitored:

Data / Parameter:	1.EG <sub>y</sub>
Data unit:	MWh
Description:	Electricity supplied by the project
Source of data to be used:	Ammeter
Value of data applied for	54,140
the purpose of calculating	
expected emission	
reductions in section B.5	
Description of	Measured by ammeter
measurement methods and	
procedures to be applied:	
QA/QC procedures to be	The readings of measure ammeter; rechecking with the document from
applied:	power grid company.
Any comment:	Recording ammeter data

Data / Parameter:	2.EG <sub>generation</sub>
Data unit:	MWh
Description:	Electricity generated by the power station
Source of data to be used:	Ammeter
Value of data applied for	59,500
the purpose of calculating	
expected emission	
reductions in section B.5	
Description of	Measured by ammeter
measurement methods and	
procedures to be applied:	
QA/QC procedures to be	Sum of readings of two auxiliary ammeters, rechecking with the document
applied:	from power grid company.
Any comment:	Recording ammeter data

Data / Parameter:	3.EG <sub>in</sub>
Data unit:	MWh
Description:	Electricity used by the auxiliary equipments
Source of data:	Watt hour meter
Value to be used:	5, 360



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Measurement	
procedures (if any):	
Any comment:	

Data / Parameter:	4.Q <sub>WG,y</sub>
Data unit:	Nm <sup>3</sup>
Description:	Quantity of waste gas used for energy generation during year y (Nm3)
Source of data:	Direct Measurements by project participants through an appropriate metering device (e.g. turbine flow meter).
Value to be used:	Continuously
Measurement procedures (if any):	Measuring equipment should be calibrated on regular equipment. During the time of calibration and maintenance, alternative equipment should be used for monitoring.
Any comment:	

## **B.7.2** Description of the monitoring plan:

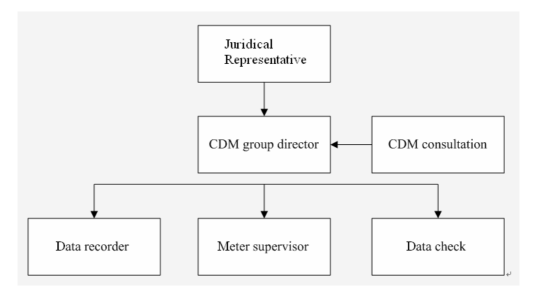
The monitoring plan will be responsibly implemented by the project owner, it will ensure the emission reduction of the project during crediting period.

## **1. Monitoring organization**

The project owner will set up a special CDM group to take charge data collection, supervision, verification and recordation. The group director will be trained and supported in technology by CDM consultation, the organization of the monitor group as follows:



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CDM group director: Responsibility everything for developing, operating, monitoring, maintaining and communicating.

Data recorder: Responsibilities for record monitor data and pack up periodical.

Meter supervisor: responsibility for examine and maintenance of monitor meters, inspect and lead sealing of meters with third party (power grid company).

Data check: Responsibilities for supervising of monitor data and verify monitor data with power grid company.

## 2. Monitoring data

Because the baseline emission factor is ex-ante calculated, gross electricity generated, electricity used by power station of the project are mostly monitoring data.

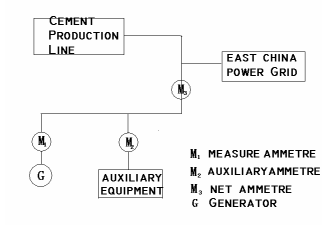
## 3. Monitoring equipment and installation

Power measure equipment installation should be collocated according "Technique Management Regulation of Power Measure Equipment" (DL/T448-2000, issued by State Economic and Trade Commission on Nov.03, 2000 and implemented on Jan.1, 2001). Before the power measure equipment operation, the project owner and power grid company should check and accept according "Technique Management Regulation of Power Measure Equipment" (DL/T448-2000).

Three ammeters should be installed for the project. The first ammeter is a measure ammeter, should be installed at the export of the generator (measure ammeter) to measure net electricity generated from the unit, it's managed by power grid company; the second ammeter should be installed at the import of the power station (auxiliary ammeter) to measure electricity used by the power station, it's managed by the project owner, the third ammeter(net ammeter) should be installed before the first two ammeters. Net electricity supplied to cement production line should be the measured electricity generated(gross electricity) subtract the auxiliary electricity.



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Simplified electrical diagram is demonstrated in the following figure:

## 4. Data collection

The steps of monitoring net electricity supplied to facility as follows:

(1) The project owner and power gird company should read and note data from measure ammeter and auxiliary ammeters at 24:00 clock on last day every month;

(2) The project owner should periodical read and note data from measure ammeter and auxiliary ammeters on every day;

(3) The power gird company should offer gross electricity generated and auxiliary electricity every month;

(4) The project owner should offer reading record of ammeters.

If reading of ammeters is not within allowed precision range at any month or ammeter function is not abnormal, net electricity supplied to facility should be confirmed as follow:

(1) Firstly, the power grid company offer one data of gross electricity generated confirmed by the project owner;

(2) The project owner should offer one data of auxiliary electricity confirmed by the power grid company.

(3) If the project owner and power grid company can't compass consistent idea about the method to estimate reading, it should be arbitrated according to conventional process to confirm consistency of reading estimated.

## 5. QC

The project owner should sign an agreement with power grid company that regulated quality control process of measure and adjust to ensure measure precision of net electricity supplied to facility. Seasonal ammeter inspection and locale check should be implemented according to standard and regulations of state electric power industry. After inspection and locale check, ammeters must be sealed. The project



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owner and power grid company should inspect and seal the ammeters together, no one can remove seal or modify the ammeter when other one (or its representative) is absent.

All the installed ammeters should be tested by measure inspection institution entrusted by the project owner and power grid company together, 10 days after something unexpected happened as follows:

(1) Measure error of measure ammeter and check ammeter exceeds the permitted error range;

(2) Ammeter has been repaired as parts trouble of ammeter.

#### 6. Data management

The CDM group appointed by the project owner should keep monitoring data in the electron archives at every month end, electron document should be copied and printed to save as letter documents. The project owner should keep electricity sell/purchase invoice. Letter documents, as map, form, EIA report etc, should use with monitoring plan to check authenticity of data. In order to expediently obtain involved document and information of the project by verification team of DOE, the project owner should offer index of project document and monitoring report. All of the letter data and information should be keep in the archives by CDM group, all of the document should have one copy backup. All of the data should be saved after 2 years of crediting period.

**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 study of the baseline and the monitoring methodology was completed on 5<sup>th</sup> Nov., 2006.

The key individuals involved in the baseline study include:

- 1. **Mr. Xu Jieming**, xujieming0@163.com, Productivity center of Jiangsu Province. No.175, Longpan Road, Nanjing City, Jiangsu Province, Tel: (8625)85485909.
- 2. **Mr. Duan Jianping,** duanjp008@yahoo.com.cn, Productivity center of Jiangsu Province. No.175, Longpan Road, Nanjing City, Jiangsu Province, Tel: (8625)85485909.

The above individuals or organizations are not the project participants.

## SECTION C. Duration of the project activity / crediting period

## C.1 Duration of the project activity:

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

>>

Oct. 01<sup>st</sup>, 2007, Project construction started.

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

>>

21 years



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C.2 Choic	e of the <u>creditin</u>	n <u>g period</u> and related information:
C.2.1.	Renewable cr	editing period
	C.2.1.1.	Starting date of the first crediting period:
>>		
October 1 <sup>st</sup> ,	, 2008	
	C.2.1.2.	Length of the crediting period:
>>		
10years		
C.	2.2. Fixed	crediting period:
	<u> </u>	
	C.2.2.1.	Starting date:
>>		
Not applica	ıble	
	C.2.2.2.	Length:
>>		
Not applica	ıble	
SECTION D.	Environment	al impacts
>>		
D.1. Docur	nentation on th	e analysis of the environmental impacts, including transboundary

>>

impacts:

# The environmental impact assessment (EIA) report was approved by the Environmental Protection Administration of Jiangsu Province in April 30<sup>th</sup>, 2007.

The environmental impacts arising from the Project are analyzed in the following two phases:

#### **Construction Phase**

• Atmosphere impact

During the construction period, the constructing machine and the conveyance will discharge exhausted gas. Earthwork, loading and unloading of the construction materials, dump and transportation process



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will produce dust. So management in constructing area will be strengthen, workplace and hillock will be watered properly, and the constructing area will be set up barriers. By taking these measures, the environmental quality of atmosphere during the construction period could reach the standard.

## • Noise impact

Running of constructing machines and conveyances in the construction period will bring noise pollution. Fitment, installation of electric saw and crane will also produce noises. Mix of these noises will produce higher sound and broader radiation scope. Work time will be properly arranged, constructing measures with less noises will be taken as possible, number and density of motor vehicles will be cut down to guarantee that the noises will not exceed the standard during the construction period.

## • Waste water impact

Waste water during the construction period mainly comprises of living waste water and production waste water. The production waste water is composed by slurry, cooling water of machines and the cleaning water, which contains some soil and greasy dirt. Living waste water will be mainly produced by construction team, including washing water and flushing water, which contains lots of organic matters and pathogenic agents. Improper disposing of the waste water will affect the health of water body and the workers. Waste water production will be reduced and water collection pool will be constructed. Waste water will be collected up to be discharge into municipal pipeline grid and disposed by waste water treatment plant. By taking these measures, waste water produced during the construction period will be guaranteed to not discharge outside, and the surrounding water environmental quality will not be affected.

#### Solid waste impact

Solid waste produced during the construction period mainly composes of construction waste and domestic garbage produced by the construction team. Dust will be produced if the construction waste is not cleaned up in time. Mosquitoes and diseases will be induced if the domestic garbage is not cleaned up in time, and the environment will also be affected. The solid waste will be collected in specialty, which will be disposed by the environmental sanitation department, and secondary pollution will be avoided.

#### **Operation Phase**

• Atmosphere impact

The project itself will not produce atmosphere pollutants. But after the exhausted gas from production lines passes by the heat surface, a part of dust will be subsided and conveyed back to the cement production line by the transportation system, and the tail gas of waste heat boilers will be back to the production lines; implementation of the power generation system will improve the situation of dust in cement kilns which has reached the standard. Therefore, implementation of the project will improve the surrounding atmosphere quality in some degree.

#### • Waste water impact

After the pre-treatment, the waste water will be cooled by circulating water system and be utilized in the cement production lines to cool the production equipment. The waste water will not be discharged outside and will not affect the surrounding water environment.



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## • Noise impact

The turbo-generator plant of the project utilizes semi-closed plant, and the waste heat boiler is installed with anechoic equipment. After the disposal, the noises will be mitigated a lot. It is estimated that the contribution value of the noises mitigation to the plant boundary will be 42.5dB(A), which is lower than discharge standard. After adding to the primary value of the noise in the plant boundary, the primary level will be kept up. Because the primary noise around the plant could not reach the standard in the night, so after the construction of the project, the noises from equipment and the primary noises will still surpass the standard in the night. For the nearest resident area is 600 meters far from the plant boundary, the noises from equipments after construction of the project will not disturb these residents.

According to the environmental impact assessment report of the project, during the construction and operation course, no other ecological environmental impact and danger will be brought up, and the construction of the project will not induce new pollutants' emission. The project will affect little on outside environment, and will not change the environmental function in local place.

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

>>

According to the report of environment impacts and the ratification of relative government departments, the project's environment impacts are not considered significant. No instruction is applicable.

SECTION E.	Stakeholders'	comments
------------	---------------	----------

>>

#### E.1. Brief description how comments by local <u>stakeholders</u> have been invited and compiled:

>>

In order to investigate the attitudes of social strata on constructing the proposed project, the public participants comprise of the relative clerks in the government, general public, local residents and the organizations for research and design.

Local government and experts proposed some pieces of suggestion on environmental effect, water and soil erosion and biologic resource, and both of them are positive on the problem. They consider that the proposed project properly utilizes the cement plant's waste heat resource, and will promote the economic development in local place. They provide the letter of support, which could be rechecked by DOE.

In April, 2007, the project owner has pasted some bulletins in government site and factory, and investigated the residents around the power plants of the project by symposium. The summary of the symposium will be narrated in the section E.2. The result of public investigation could be rechecked by DOE.

E.2.	Summary of the comments received:
------	-----------------------------------

>>



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The assessment of stakeholders is summarized as follow:

Summary of stakeholders' symposium about Yixing Shuanglong Cement Plant's Low Temperature Waste Heat Power Generation Project

Time: April 20th 2007

Place: Meeting room, second floor, Yixing Shuanglong Cement Co.Ltd

Attendee: the project owner employee, local government agent, labor union agent, neighborhood resident agent

The symposium was held on April 20<sup>th</sup> 2007 at the meeting room, Yixing Shuanglong Cement Co. Ltd. There are 2 labor union agents, 2 neighborhood resident agents, other attendees and emcee.

The meeting was presided by Zhang Junwei, vice manager of Yixing Shuanglong Cement Co. Ltd. He introduced the basic content, economy benefit and environment protection benefit induced by the Project. Then the attendee declares themselves.

Labor union agent: the project is benefit to improve the employment rate, increase factory income, increase worker income, decrease heat pollution etc. The project is feasible, and all of the workers support the project.

Neighborhood resident agent: the project can't bring obvious affect, reduce heat pollution, decrease the electric demand from grid, is benefit to improve local environment, and advance employment rate. The residents support the project.

Summarize: stakeholders think that the project is benefit to improve environment, advance economy benefit, energy saving and reduce electric demand.

The project owner can provide some document about the symposium.

<b>E.3</b> .	<b>Report on how</b>	due account was	taken of any	comments received:

>>

All of the local residents and government support the project. According to the assessment from stakeholders, there is no necessity to adjust the design, construction and operation manner of the project at present.



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## Annex 1

## CONTACT INFORMATION ON PARTICIPANTS IN THE PROJECT ACTIVITY

Organization:	Yixing Shuanglong Cement Co.Ltd.
Street/P.O.Box:	Shuanglong Cement Ltd.Co, Xinjie Town, Yixing City, Jiangsu Province
Building:	-
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State/Region:	Jiangsu
Postfix/ZIP:	214223
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FAX:	(86) 0510-87358958
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URL:	-
Represented by:	Zhang Junwei
Title:	-
Salutation:	Mr.
Last Name:	Zhang
Middle Name:	-
First Name:	Junhui
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Personal E-Mail:	-



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Organization:	Marubeni Corporation
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Represented by:	ΙΚΟΜΑ ΜΑΚΟΤΟ
Title:	-
Salutation:	Sir
Last Name:	IKOMA
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# Annex 2

## INFORMATION REGARDING PUBLIC FUNDING

No official funds from any Annex 1 country are involved in the proposed project.



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## Annex 3

## **BASELINE INFORMATION**

According to Annex 1-3 of "Bulletin about confirming baseline emission factor of regional power grid in China" announced by Office of National Coordination Committee on Climate Change, National Development and Reform Commission (NDRC) of China (DNA of China) on 9<sup>th</sup>. Aug. 2007.Detrails can be fond in the following web link.

http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1361.pdf http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1358.xls

http://cdm.ccchina.gov.cn/WebSite/CDM/UpFile/File1359.pdf

Table A1-A3 are the basic data of the East China Power Grid from 2002 to 2004, including installed capacities and annual power generation. TableA4-A9 is the calculation process of OM and BM emission factor of East China Power Grid.

Installed capacity	Unit	Shanghai	Jiangsu	Zhejiang	Anhui	Fujian	Sum
Fuel-fired Power	MW	11092.6	22245	15321.2	9284.9	7092.8	65036.5
Hydro Power	MW	0	137.8	6054.5	649.1	6761.1	13602.5
nuclear power	MW	0	0	2406	0	0	2406
Wind & other	MW	0	0	39.7	0	12	51.7
Sum	MW	11092.6	22382.7	23821.4	9934	13865.8	81096.5

## Table A1. Basic data of East China Power Grid in 2003

Tuble 12. Duble data of Lube Children of Office in 2001													
Installed capacity	Unit	Shanghai	Jiangsu	Zhejiang	Anhui	Fujian	Sum						
Fuel-fired Power	MW	12014.9	28289.5	21439.8	9364.5	8315.4	79424.1						
Hydro Power	MW	0	126.5	6418.4	692.8	7180.1	14417.8						
nuclear power	MW	0	0	3056	0	0	3056						
Wind & other	MW	3.4	17.5	39.7	0	12	72.6						
Sum	MW	12018.3	28433.5	30953.9	10057.3	15507.5	96970.5						

Table A2. Basic data of East China Power Grid in 2004

## Table A3. Basic data of East China Power Grid in 2005

Installed capacity	Unit	Shanghai	Jiangsu	Zhejiang	Anhui	Fujian	Sum
Fuel-fired Power	MW	13113.5	42506.4	27688.1	11423.2	9345.4	104076.6
Hydro Power	MW	0	142.6	6952.1	749.8	8224.9	16069.4
nuclear power	MW	0	0	3066	0	0	3066
Wind & other	MW	253.3	58.8	37.2	0	52	401.3
Sum	MW	13366.8	42707.8	37743.4	12173	17622.3	123613.

Data source:

China Electric Power Yearbook 2003-2005, revised 2006 IPCC Guidelines for National Greenhouse Gas Inventories.



production

thousand

18.91

5.3

15.04



1104387.72

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100

38369

20

Emission Oxidation Average **Emission of CO<sub>2</sub>** Shangha Jiangsu Zhejiang Fujian Fuel sort unit Anhui subtotal  $(tCO_2e)$ i factor caloric value rate J=G\*H\*I\*F\*44/12/1000 (tc/T.J 0 (%) ) (MJ/t,km3)(quality) F=A+B+C+D+J=G\*H\*I\*F\*44/12/1000 С G Α B D Е Е Η Τ (volume) Ten 2669.6 Raw coal thousand 2618 6417.74 3442.4 1754 16901.81 25.8 100 334300359.13 7 20908 ton Wash extractive coal 0 25.8 100 26344 0.00 Other wash 25.8 100 8363 0.00 coal 0 Coke 0 25.8 100 28435 0.00 Hundred Coke oven gas million  $m^3$ 100 1.99 0.06 12.1 16726 152125.76 2.05 66.34 100 5227 1538454.90 Other coal gas 66.34 12.1 Ten Crude oil thousand 20 100 41816 0.00 ton 0 Gasoline 18.9 100 43070 0.00 100 42652 Diesel oil 1.26 14.71 13.99 29.96 20.2 946463.80 Fuel oil 95.49 0.76 174.48 18.89 289.62 21.1 100 41816 9369683.52 LPG 100 50179 0.00 0 17.2 Refine dry gas 0.49 0.96 1.45 18.2 100 46055 44564.35 Hundred Nature gas million  $m^3$ 0 15.3 100 38931 0.00 Other oil Ten

39.25





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	ton								
Other coke									
production					0	25.8	100	28435	0.00
	Ten								
Other energy	thousand								
	tce	5.68	7.08		12.76	0	100	0	0.00
								sum	347456039.18

## Table A5. East China Grid Fuel-fired Power Generation of 2003

	Generation	Self using ratio	Power supplied							
	(MWh)	(%)	(MWh)			xi Yangcheng na Grid(MWh)	10,705,870			
Shansha i	69444000	5.14	65,874,578		Emission Factoria Emissio Factoria Emission Factoria Emission Factoria Emission Fact	actor of Shanxi	0.949780	Coal Consur 343(gce/kW)	From Huazhong Grid(MWh)	13,756,040
Jiangsu	133277000	5.9	125,413,657						Emission Factor of Huazhong	0.797442
Zhejing	83089000	5.31	78,676,974						Total Emmision of Huazhong (tCO2)	276,404,544
Anhui	54156000	6.06	50,874,146		Total Emmision tCO2	368,593,903			Total Power Supplied From Huazhong Grid (MWh)	346,613,868
					Total Power Supplied					5+0,015,800
Fujian	42146000	5.07	40,009,198	V	MWh Emission	385,310,464				
Sum			360,848,554	2003 <sup>y</sup>	Factor	0.956615				





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**Emission of CO<sub>2</sub>** Emission Oxidation Average Fuel sort Shanghai Zhejiang Anhui Fujian unit Jiangsu (tCO<sub>2</sub>e) subtotal factor caloric value rate J=G\*H\*I\*F\*44/12/1000 (tc/TJ 0 (quality) ) (%) (MJ/t,km3) J=G\*H\*I\*F\*44/12/1000 F=A+B+C+D+ B С D Е Е G Н Ι (volume) Α Ten Raw 2906. thousand coal 2779.6 2183.7 19480.3 25.8 7601.9 4008.9 2 100 20908 385300230.33 ton Wash extractive coal 0 25.8 100 26344 0.00 Other wash 25.8 79826.01 coal 5.46 4.63 10.09 100 8363 Coke 0 25.8 100 28435 0.00 Hundred Coke oven million gas  $m^3$ 2.59 12.1 100 2.59 16726 192197.91 Other coal 72.46 72.46 12.1 100 5227 1680380.49 gas Ten Crude thousand oil 0 20 100 41816 0.00 ton Gasoline 18.9 100 43070 0.00 0 Diesel oil 2.69 6.23 36.09 20.2 100 27.17 42652 1140116.11 Fuel oil 58.52 55.07 202.89 23.26 339.74 21.1 100 41816 10991147.99 LPG 17.2 100 50179 0.00 0 Refine dry 0.77 0.55 18.2 100 1.32 46055 40568.93 gas Hundred Nature gas million 0.14 0.14 15.3 100 38931 30576.41

## Table A6. Simple OM calculation sheet of East China Power Grid in 2004





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	m <sup>3</sup>									
Other oil production	Ten thousand ton	21.22	1.37	24.89		47.48	20	100	38369	1335957.42
Other coke production						0	25.8	100	28435	0.00
Other energy	Ten thousand tce	6.43		15.48		21.91	0	100	0	0.00
									sum	400791001.59

r			1	able A7. East China G	filu Fuel-Illeu F	Uwer General	1011 01 2004		
	Generation	Self using ratio	Power supplied						
				From Shan	xi Yangcheng				
	(MWh)	(%)	(MWh)		na Grid(MWh)	11,649,610			
					· · · · ·		Coal		
							Consumed		
Shansha				Emission F	actor of Shanxi		341	From Huazhong	
i	71127000	5.22	67,414,171	Yangcheng	5	0.944241	(gce/kWh)	Grid(MWh)	26,933,850
								Emission	
								Factor of	
Jiangsu	163545000	5.93	153,846,782				0.944241	Huazhong	0.826448
								Total Emmision	
								of	
Zhejing	95255000	5.68	89,844,516					Huazhong(tCO2)	345,671,697
								Total Power	
				Total				Supplied From	
				Emmision				Huazhong Grid	
Anhui	59875000	6.03	56,264,538	tCO2	434,050,485			MWh	418,261,666
				Total					
Fujian	50490000	6.07	47,425,257	Power	453,378,723				

#### Table A7. East China Grid Fuel-fired Power Generation of 2004





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			Supplied MWh				
Sum	414,795,263	2004 <sup>y</sup>	Emission Factor	0.957368			

 Table A8. Simple OM calculation sheet of East China Power Grid in 2005

Fuel sort	unit	Shanghai	Jiangsu	Zhejiang	Anhui	Fujian	subtotal	Emission factor	Oxidation rate	Average caloric value	Emission of CO <sub>2</sub> (tCO <sub>2</sub> e)
								(tc/TJ )	(%)	(MJ/t,km3 )	J=G*H*I*F*44/12/1000 0 (quality)
		Α	В	С	D	E	F=A+B+C+D+ E	G	Н	Ι	J=G*H*I*F*44/12/1000 (Volume)
Raw	Ten thousand				3082.	2107.6			100	• • • • • •	
coal	ton	2847.31	9888.06	4801.52	9	9	22727.48	25.8	100	20908	449526099.64
Wash extracti											
ve coal							0	25.8	100	26344	0.00
Other											
wash											
coal							0	25.8	100	8363	0.00
Coke				0.03			0.03	25.8	100	28435	806.99
Coke oven	Hundred million m <sup>3</sup>										
gas	minion m	1.68	1.38		1.71		4.77	12.1	100	16726	353970.67
Other coal gas		83.72	24.97	0.06	30		138.75	12.1	100	5227	3217675.86
Crude	Ten thousand										
oil	ton			27.01			27.01	20	100	41816	828263.45
Gasolin							0	18.0	100	42070	0.00
e Dissel		1.05	16	4.50		1.(7	0	18.9	100	43070	0.00
Diesel		1.25	16	4.52		1.67	23.44	20.2	100	42652	740491.04





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oil										
Fuel oil		59.39	13.22	153.22	7.45	233.28	21.1	100	41816	7546991.82
LPG						0	17.2	100	50179	0.00
Refine										
dry gas		0.57	0.83			1.4	18.2	100	46055	43027.65
Nature	Hundred									
gas	million m <sup>3</sup>	1.09	1.85	0.62		3.56	15.3	100	38931	777514.36
Other										
oil	Ten thousand									
producti	ton									
on		21	8.38	34.8		64.18	20	100	38369	1805849.77
Other										
coke										
producti										
on						0	25.8	100	28435	0.00
Other	Ten thousand									
energy	tce	12.36		15.29		27.65	0	100	0	0.00
									sum	464840691.25





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r				I able A7. Eas	t China Grid Fuel-f	ileu I owel Ge		003		
		Self using	Power							
	Generation	ratio	supplied	Generation						
					From Shanx	ki Yangcheng				
					to East Chir	na	77,244,00			
	(亿 kWh)	(MWh)	(%)	(MWh)	Grid(MWh)	)	0			
								Coal		
Shansha					Emission Fa	actor of		Consumed	From Huazhong	160,410,00
i	746.06	74606000	5.05	70,838,397	Shanxi Yan	gcheng	0.938703	339	Grid(MWh)	0
		21142900							Emission	
Jiangsu	2114.29	0	5.96	198,827,832				0.938703	Factor of Huazhong	0.771225
		10811000								
Zhejing	1081.1	0	5.59	102,066,651						
					Total					
					Emmision					
Anhui	629.18	62918000	5.9	59,205,838	tCO2	661,062,081				
					Total					
					Power					
					Supplied					
Fujian	486	48600000	4.57	46,378,980	MWh	714,971,698				
					Emission					
Sum				477,317,698	Factor	0.924599	2005 <sup>y</sup>			

 Table A9. East China Grid Fuel-fired Power Generation of 2005

Source: China Energy statistics yearbook 2004-2006

Emission factor of 3 yrs weighted average: 0.942102





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# Table A10. Proportion of CO2 Emissions of solid, liquid and gas fuel used for power generation

		Shanghai	Zhejiang	Jiangsu	Anhui	Fujian	Sum	Calorific	Emission	oxidation	
								value	factor	ratio	Reduction
Fuel variety	Unit	А	В	С	D	Е	F=A++E	G	н	I	J=F*G*H*I*44/12/100
Raw coal	Ten thousand ton	2847.31	4801.52	9888.06	3082. 9	2107.69	22727.48	20908	25.8	1	449,526,100
Wash extracti ve coal	Ten thousand ton	0	0	0	0	0	0	26344	25.8	1	0
Other wash coal	Ten thousand ton	0	0	0	0	0	0	8363	25.8	1	0
coke	Ten thousand ton	0	0.03	0	0	0	0.03	28435	25.8	1	807
Sum											449,526,907
Crude oil	Ten thousand ton	0	27.01	0	0	0	27.01	41816	20	1	828,263
Gasoli ne	Ten thousand ton	0	0	0	0	0	0	43070	18.9	1	0
kerose ne	Ten thousand ton	0	0	0	0	0	0	43070	19.6	1	0
Diesel oil	Ten thousand ton	1.25	4.52	16	0	1.67	23.44	42652	20.2	1	740,491
fuel oil		59.39	153.22	13.22	0	7.45	233.28	41816	21.1	1	7,546,992



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	ton										
Other oil	Ten thousand	21	34.8	8.38	0	0	64.18	38369	20	1	1,805,850
product ion	ton										
Sum											10,921,596
Nature gas	Hundred million m <sup>3</sup>	10.9	6.2	18.5	0	0	35.6	38931	15.3	1	777,514
coke oven gas	Hundred million m <sup>3</sup>	16.8	0	13.8	17.1	0	47.7	16726	12.1	1	353,971
Other coal gas	Hundred million m <sup>3</sup>	837.2	0.6	249.7	300	0	1387.5	5227	12.1	1	3,217,676
LPG	Hundred million m <sup>3</sup>	0	0	0	0	0	0	50179	17.2	1	0
Refine dry gas	Hundred million m <sup>3</sup>	0.57	0	0.83	0	0	1.4	46055	18.2	1	43,028
Sum				1							4,392,189
Total Sum											464,840,691

From above table, the following can be calculated:  $c_{oal} \lambda = 96.71\%$ ,  $o_{il} \lambda = 2.35\%$ ,  $G_{as} \lambda = 0.94\%$ . Emission factor of thermal power is calculated as follow:

 $EF_{Thermal} = \lambda_{Coal} \times EF_{Coal,Adv} + \lambda_{Oil} \times EF_{Oil,adv} + \lambda_{Gas} \times EF_{Gas,Adv}$ 

= 0.9372



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	Table A	11. Busine	ss best efficiency	of all kinds of fu	el-fired power
	variable	Efficien cy of power supply	Emission factor of fuel (tc/TJ)	Oxidation rate	Emission factor (tCO2/MWh)
		А	В	С	D=3.6/A/1000*B*C*44/12
Coal	EFCoal,A dv	35.82%	25.8	1	0.9508
Gas	EFGas,Ad v	47.67%	15.3	1	0.4237
Oil	EFOil,Adv	47.67%	21.1	1	0.5843

#### Table A12. BM of East China Grid calculation

	Installed capacity of 2003	Installed capacity of 2004	Installed capacity of 2005	Installed capacity of 2004-2005	Proportion of newly installed capacity
	А	В	С	D=C-B	
Fuel-fired Power	65036.5	79424.1	104076.6	24652.5	92.53%
Hydro Power	13602.5	14417.8	16069.4	1651.6	6.20%
nuclear power	2406	3056	3066	10	0.04%
Wind & other	51.7	72.6	401.3	328.7	1.23%
Sum	81096.5	96970.5	123613.3	26642.8	100.00%
Proportio n of total installed capacity of 2005	65.60%	78.45%	100%		

EFвм,у=0.9372×92.53%=0.8672 tCO2/MWh.

## Table A13. Calculation of BM and CM emission factor of East China Power Grid

Emission factor of fuel-fired power	BM	CM=(OM+BM)/2
(tCO2e/MWh)	(tCO2e/MWh)	(tCO2e/MWh)
0.9421	0.8672	0.90465

## **Data resource/ Calculation formula:**

Change of installed capacity: this is the difference between 2003 and 2005;

Combined emission factor = (OM+BM)/2 (The default values of  $\omega_{OM}$  and  $\omega_{BM}$  are 0.5).



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Annex 4

The monitoring plan and information sees B.7.2.