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CLEAN DEVELOPMENT MECHANISM PROGRAM ACTIVITY DESIGN DOCUMENT FORM (CDM-CPA-DD) Version 01

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Annex 1: Contact information on entity/individual responsible for the CPA

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NOTE:

(i) This form is for the submission of CPAs that apply a large scale methodology using provisions of the proposed PoA.

(ii) The coordinating/managing entity shall prepare a CDM Programme Activity Design Document (CDM-CPA-DD)^{1,2} that is specified to the proposed PoA by using the provisions stated in the PoA DD. At the time of requesting registration the PoA DD must be accompanied by a CDM-CPA-DD form that has been specified for the proposed PoA, as well as by one completed CDM-CPA-DD (using a real case). After the first CPA, every CPA that is added over time to the PoA must submit a completed CDM-CPA-DD.

This template shall not be altered. It shall be completed without modifying/adding headings or logo, format or font.

¹ The latest version of the template form CDM-CPA-DD is available on the UNFCCC CDM web site in the reference/document section.

² At the time of requesting validation/registration, the coordinating managing entity is required to submit a completed CDM-POA-DD, the PoA specific CDM-CPA-DD, as well as one of such CDM-CPA-DD completed (using a real case).

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SECTION A. General description of CDM programme activity (CPA)

A.1. Title of the <u>CPA</u>:

>>

Name of CPA (CPA-CVAM-X)

- Version: 01

- Date: dd/mm/yyyy

Version	Date	Reason
Version: 01	dd/mm/yyyy	The first edition

A.2. Description of the <u>CPA</u>:

>>

Outline of the coal mine where the CPA is conducted

The CPA is operated by Operator at Name of Coal Mine Coal Mine .

Implementer/Operator has developed XX coal mines including the Name(s) of coalmines, together attaining an annual production capacity of XX Mt. Name of Coal Mine has started production in Month yyyy and has or will have an annual production capacity of XX Mt. Name of Coal Mine has been designated a gassy mine where ventilation is not enough to dilute the methane concentration of the airflow in the underground work area to levels below 0.75% as stipulated in the National Coal Mine Safety Regulation. Therefore, coal mine methane is also drained from the underground employing gas drainage system.

Option selected by the CPA for use of VAM

The name of CPA (the CPA) install VAM oxidizers manufactured by Shengli Oilfield Shengli Engine Machinery Dong Co.,Ltd. includes to destroy VAM and involves following options:

- (i) Total number of oxidizers: XX units
- Oxidizers for only oxidizing: X units
- Oxidizers for heat generation: X units, capacity of hot water generation: XX.X t/hr (XX °C)
- Oxidizers for power generation: X units, capacity of steam turbine generator: X MW

(ii) VAM is enriched by adding CMM up to X% only for (power generation and/or heat generation). or

No addition of CMM to VAM.

If VAM is enriched by adding CMM, following paragraph would be installed:

In the CPA, as the methane concentration in the VAM (normally 0.X %) is considered to be low to ensure a reliable performance of VAM oxidizers, CMM of less than X % methane concentration would be added to the VAM stream. This could increase the methane concentration in the VAM up to X.X %. As any CMM added would be otherwise vented into the atmosphere, the addition to the VAM would not affect the performance of the existing CDM project and the CPA itself.



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Special background of the CPA, if any

Describe any comments on special background of the CPA here, if any. For example, whether low methane concentration CMM power generation have been carried out as a CDM project, etc.

As methane concentration of VAM is very low (below 1.0 %), it is difficult to utilize VAM technically and economically. Therefore, all VAM has been emitted in the atmosphere in the business-as-usual (BAU) activity and the baseline scenario of the project. Current and prospective situation of methane gas emission from CMM and VAM, including volume of CMM utilization, is presented in Figure-1. Add some comments on the situation related to Figure-1 here.

Figure of the yearly prospects on CMM/VAM extraction/emission

Figure-1 Volume of CMM/VAM at Operator

Describe some comments on the situation of CMM extraction related to Table-1 here, such as volume, methane concentration, etc.

Table-1 Methane concentration and flow rate of each CMM extraction Line in Month yyyy

CMM	Gas Draina	ige Volume	Methane		ige Volume
Drainage Line			Concentration	(Pure M	(Iethane)
	Nm ³ /min	Nm ³ /h	%	Nm ³ /min	Nm ³ /h
No. X					
No. Y					
:					
Total					

Target of the CPA, VAM oxidization, power generation and reduction of GHG

When the CPA is fully operated, XXX,XXX Nm^3 /hour of VAM (including CMM added or not) is oxidized by No. VAM oxidizers. CMM below X% methane concentration is also destroyed by adding to enrich VAM stream up to X% methane concentration in order to increase the efficiency of heat energy recovery for generating superheated steam to generate electricity with a X MW steam turbine generator. Another No. VAM oxidizers will destroy only methane contained in VAM, normally 0.X % of methane concentration to produce hot water for mine use.

Thus XXX,XXX Nm³/hour of VAM (0.X% CH₄) and XX,XXX Nm³/hour of CMM (X.X% CH₄) equal to XX,XXX,XXX Nm³/yr of pure methane, will be oxidized in No. VAM oxidizers and produce heat energy for generating XX,XXX MWh/y of electricity and hot water.

Above description is changed according to options included in the CPA.

The CPA will reduce greenhouse gas emission by destroying methane, 21 times more potent a greenhouse gas than CO₂, by oxidation in the VAM oxidizers and replacement of electric power from the GRID (only

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with power generation option). XXX,XXX tCO₂e/y of emission reductions are projected for fiscal year yyyy, and XXX,XXX tCO₂e/y, for fiscal year yyyy to yyyy, thus resulting in X,XXX,XXX emission reductions during the ten years from Month yyyy through Month yyyy.

Time schedule of the CPA

The time schedule of the CPA is as follows:

Items	Date	Evidence
	Month	
	<mark>уууу</mark>	

A.3.	Entity/individual	responsible	for CPA:
11.00	Lindy individual	responsible	

>>

The CPA implementer is Implementer

A.4. Technical description of the <u>CPA</u>:

A	A.4.1. Identification of	the <u>CPA</u> :	
>>			
	A.4.1.1.	Host Party:	

>>

People's Republic of China

A.4.1.2. Geographic reference of other means of identification allowing the unique identification of the CPA (maximum one page):

>>

Name of Coal Mine locates in Name of County, Name of Province, located in <u>location (the center/east/west</u> <u>etc.)</u> of China. Its capital city, Name of Capital, is situated location of the province. The VAM oxidizing plant will be built at Name of Coal MIne mining leasing area in Name of County, at latitude XX°XX'XX' north and longitude XX°XX'XX' east, located to the northwest of Name of big city, XX km from Name of Capital.

Figure indicates location of the project site

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Figure-2 Location of the project site

The contact details of the CPA implementer/operator are as follows:

Name of the CPA implementer/operator	
Address	
e-mail	
TEL	
FAX	

A.4.2. I	Duration	of the	CPA:
----------	----------	--------	------

	A.4.2.1.	Starting date of the CPA:
--	----------	---------------------------

dd/mm/yyyy

The starting date marks the date at which construction work of VAM oxidizing plant under the CPA will start or has started.

A.4.2.2. Expected operational lifetime of the CPA:

>> <mark>XX</mark> years

A.4.3. Choice of the <u>crediting period</u> and related information:

Fixed Crediting period

A.4.3.1. Starting date of the crediting period:

>>

Day of Month yyyy or the date of inclusion of the CPA to the PoA, whichever is later.

A.4.3.2. Length of the crediting period, first crediting period if the choice is

renewable CP:

>>

10 years

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

>>

The estimated yearly emission reduction is calculated based on the equations listed in the CDM-POA-DD of the China Coal Mine Ventilation Air Methane Oxidization Programme.

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The annual estimation of emission reductions are XXX,XXX tCO2e. Over the chosen crediting period of 10 years, the total emission reductions are therefore expected to amount to X,XXX,XXX tCO2e.

A breakdown of estimated annual CERs is given in Table-2

Year	Annual estimation of emission reductions (tCO ₂ e)
20XX	XXX,XXX
Total emission reductions (tCO2e)	X,XXX,XXX
Total number of crediting years	10
Annual average over the crediting years of estimated reductions (tCO2e)	XXX,XXX

Table-2 Estimated annual CERs from the CPA

A.4.5. Public funding of the <u>CPA</u>:

>>

No public funding from Parties included in Annex I countries is involved.

A.4.6. Confirmation that \underline{CPA} is neither registered as an individual CDM project activity nor is part of another Registered PoA:

>>

In order to avoid double accounting and to ensure that those operating the CPA are aware of and have agreed that their activity is being subscribed to the PoA, the implementing entity of a CPA has, in accordance with the eligibility criteria stipulated in section A.4.2.2 of the CDM-PoA-DD, confirmed with a written statement that:

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- (i) The CPA and all VAM oxidizing system to be installed under the CPA have not been and will not be registered as a single CDM project activity nor as a CPA under another PoA.
- (ii) The implementing entity is aware that the CPA will be subscribed to the present PoA.

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SECTION B. Eligibility of CPA and Estimation of emissions reductions

B.1. Title and reference of the Registered PoA to which CPA is added:

>>

China Coal Mine Ventilation Air Methane Oxidization Programme (Ref. No.:

B.2. Justification of the why the CPA is eligible to be included in the Registered PoA :

The proposed CPA complies with all of the eligibility criteria that are described in A.4.2.2. of CDM-PoA-DD. The justifications are given as follows:

1) The geographic boundary of a CPA lies within China;

The geographic boundary of the CPA includes Name of Coal Mine coal mine, main fan and extraction station of the mine, VAM oxidizing plant and related apparatus, and the Grid (Name of the Grid). As all components of the boundary locates in Name of province Province, hence, the geographical boundary of the CPA lies within the geographical boundary of the proposed PoA.

- 2) A CPA reduces GHG emission by destroying methane contained in VAM emitted from underground coal mines, which otherwise have been released in the atmosphere. And a CPA adopts one of following three options or combination of them for use of recovered heat energy:
 - *(i) to release the thermal energy;*
 - *(ii) to use the thermal energy for heating;*
 - (iii) to use the thermal energy to produce high temperature steam in order to generate electricity with steam turbine generators (with capacity below 10MW);

The CPA introduces No. VAM oxidizers to destroy methane contained in VAM, which otherwise have been released in the atmosphere. The CPA adopts option (No.) or combination of option (select the option).

3) An existing Approved CDM Methodology ACM0008 (Version 07) is applicable to a CPA;

ACM0008 defines the applicability of this methodology. The following Table-3 and Table-4 explain the reason why the methodology applies to the CPA:

Table-3 Comparison of extraction components of the CPA with applicability of ACM0008

ACM0008 Applicability	Extraction Components of a CPA
Surface drainage boreholes to capture CBM	The project activity does not involve the extraction
associated with mining activities	of CBM.
Underground boreholes in the mine to capture pre	Included
mining CMM	
Surface goaf wells, underground boreholes, gas	Underground boreholes, gas drainage galleries and
drainage galleries or other goaf gas capture	some other goaf gas capture techniques are adopted
techniques, including gas from sealed areas, to	to capture the post mining CMM.
capture post mining CMM	

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Ventilation air methane that would normally vented Included

Table-4 Comparison of the utilization components of the CPA with applicability of ACM0008

ACM0008 Applicability	Utilization Components of a CPA
The methane is captured and destroyed through	No flaring is involved in the project
flaring	
The methane is captured and destroyed through	The methane is destroyed by flameless oxidizers
flameless oxidation with or without utilization of the	with/without utilization of the thermal energy.
thermal energy	
The methane is captured and destroyed through	The methane is captured and destroyed through
utilization to produce electricity, motive power	utilization to produce electricity and/or thermal
and/or thermal energy; emission reductions may or	energy; emission reduction only for displacing
may not be claimed for displacing or avoiding	electricity from the Grid is claimed.
energy from other sources	or
	No methane is captured and destroyed through
	utilization; no emission reduction is claimed for
	displacing or avoiding energy from other sources.
The remaining share of the methane, to be diluted	Part of CMM/VAM is still vented in the project.
for safety reason, may still be vented	
All the CBM or CMM captured by the project	All of the VAM captured by the project should
should either be used or destroyed, and cannot be	either be used or destroyed, and cannot be vented.
vented	

ACM0008 also define the types of activities that could not be applied to this methodology. The CPA does not apply to any of those activities (Table-5):

Table-5 Comparison	of the CPA with incom	patibility of ACM0008

ACM0008 Inapplicability	СРА
Capture methane from abandoned/decommissioned	The project is implemented in a working
coal mines	underground coal mine
Capture/use of virgin coal-bed methane, e.g.	All of methane captured/used in the project is
methane of high quality extracted from coal seams	dependent with mining activity
independently of any mining activities	
Use CO ₂ or any other fluid/gas to enhance CBM	No CBM extraction is involved in the project
drainage before mining takes place	

It can be concluded from the above analysis that the Approved CDM Methodology ACM0008 (Version 07) is applicable to the CPA.

- 4) A CPA implementer confirms in a written statement that:
 - (i) All VAM oxidizing system to be newly installed under the CPA is not and will not be part of another CDM project or PoA;
 - (ii) They are aware and agree with the inclusion of the CPA to the proposed PoA.

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The CPA implementer already submitted the written statements for above confirmation.

5) Destroying methane is carried out by flameless VAM oxidizer developed by Shengli Oilfield Shengli Engine Machinery Group Co., Ltd. Major specification of the VAM oxidizer are presented in the Table-1 of A.4.2.1;

The CPA introduces flameless VAM oxidizers developed by Shengli Oilfield Shengli Engine Machinery Group Co., Ltd.

6) CBM option for methane gas extraction through surface well is not included;

CBM option is not included in the CPA.

- 7) For the purpose of determining project emissions, a CPA should meet following requirements:
 - (i) A CPA does not include the combustion of methane in a flare, engine, power plant or heat generation plant;

The CPA includes destruction methane with VAM oxidizers, not include the combustion of methane in a flare, engine, power plant or heat generation plant;

(ii) A CPA does not consume any fuels such as oil and gas to operate VAM oxidizing system except electric power;

The CPA consumes only additional electricity to operate draught fan, pre-heater of the VAM oxidizers and steam turbine generator.

- 8) For the purpose of determining baseline emissions, a CPA should meet following requirements:
 - (i) In the baseline scenario, all of VAM are released into the atmosphere without destruction and utilization;

All VAM are released into the atmosphere without destruction and utilization in the baseline, because very low (below 0.75%) methane concentration of VAM is break in on destruction and utilization without special developed apparatus for oxidizing VAM, such as flameless VAM oxidizer.

(ii) If low methane concentration CMM is added to VAM, methane concentration of the CMM is below 30%, which would otherwise be released into the atmosphere without utilization/destruction, and have no regal requirement to utilize/destruct and prohibited matter for releasing in the atmosphere;

Select following paragraph according to a CPA condition:

No CMM is added to VAM.

or

Methane concentration of the CMM added to VAM is below 8 %. The CMM cannot be used for low methane concentration CMM power generation, because the lower methane concentration limit of generation system is 8%. Thus the CMM would otherwise be released into the atmosphere. or

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Methane concentration of the CMM added to VAM is below 30% and all of CMM would otherwise be released in to the atmosphere without destruction/utilization. or

Methane concentration of the CMM added to VAM is below 30%, which is remainder of CMM consumed by low methane concentration power generation. Thus the CMM would otherwise be released in to the atmosphere without destruction/utilization.

(iii) If low methane concentration CMM power generation have been carried out, the CMM power generation is included another CDM project activity³;

If the CMM power generation have been carried out, describe following paragraph, otherwise "N.A."

Low methane concentration CMM power generation has been carried out under the CDM project (Ref. No. xxxx)⁴

- 9) The spatial extent of the project boundary comprises followings;
 - (i) All equipment used as part of a CPA for the extraction of CMM at extraction station and VAM at ventilation shaft, such as Blower and Ventilation fan, have been installed before the project would start, and no equipment for compression, storage and transportation to an off-site user would be installed;

It is required for coal mines that methane concentration in the exhaust air of the mine to be below 0.75% to avoid the risk of explosion (National Coalmine Safety Regulation 2005 version, Section Two item 135). The absolute gas emission rate at Name of Coal Mine is projected to be over XXX m^3 /min of pure methane, as indicated in Table A-1 of Annex 3. At present, solely adopting ventilation in Operator could not satisfy the 0.75% requirement. Item 145 of the National Coalmine Safety Regulation requires methane to be extracted at gas drainage station built above ground when the flow rate is equivalent of or exceeds $40m^3$ /min. Therefore, all equipments for the extraction of CMM at extraction station and VAM at ventilation shaft, such as blower and ventilation fan, have been installed before the project would start.

Methane concentration of VAM is limited below 0.75% as described above. Since the VAM has no value for offsite users, thus no equipment for compression, storage and transportation to supply VAM to off-site users are installed.

(ii) Draught fans are installed between the ventilation fan and VAM oxidizers, and will be included in a CPA boundary;

The installation of draught fans is requested as whole system design of VAM oxidizers. These fans are included in the CPA boundary.

³ Even if the low methane concentration CMM added to VAM would otherwise be used for CDM project of CMM power generation, CER calculated for adding VAM is more conservative, because the efficiency to generate electricity of oxidizer and steam turbine generator is lower than that of gas engine and generator for low concentration CMM. That is, although project emissions from destroying methane is same, baseline emissions from power generation replaced by CMM power generation is more than that by VAM oxidization.

⁴ CDM Project Reference No. xxxx: http://cdm.unfccc.int/Projects/DB/xxxxxxxxx/view

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(iii) In the case of adding low methane concentration (below 30%) CMM to VAM, safety CMM transport system approved as Safety Production Technology Standards (AQ 1076-2009 and AQ 1078-2009) is included in a CPA boundary;

Under the CPA, CMM below 8 or 30 % methane concentration is added to VAM. The installation of safety CMM transport system approved as Safety Production Technology Standards (AQ 1076-2009 and AQ 1078-2009) is required by National Coalmine Safety Regulation⁵. The system is included in the CPA boundary.

(*iv*) A CPA does not introduce flaring, captive power and heat generation facilities. VAM oxidizer is used as the major part of the project activity;

As methane concentration of VAM is limited below 0.75% by National Coalmine Safety Regulation. It is difficult to use for flaring VAM and to combust VAM for captive power and heating. The CPA installs only VAM oxidizers to destroy methane contained in VAM and recover heat energy.

(v) The grid is included in a CPA boundary;

The CPA consumes additional electricity for draught fans and heating up the VAM oxidizers, which supplied by the grid, Name of Grid. (If the CPA includes power generation option, add following sentence; The CPA includes an option of power generation for supplying power to Name of Coal Mine or Grid, and then the power replaces the electricity supplied from the grid, Name of Grid.) Therefore the grid is included in the CPA boundary.

10) A CPA meets following criteria for assessing additionality:

(*i*) *The FIRR of the CPA is calculated based on updated input parameters and assumptions and the method provided in section E.5.1;*

The FIRR of the CPA is calculated according to E.5.1 of CDM-POA-DD, based on updated input parameters and assumptions as shown in the Table-6.

Item	Value	Source
Volume of Oxidized Methane	Nm ³ /min	FS Report
Methane Concentration of VAM	%	FS Report
Annual VAM Consumption (Pure Methane)	Million Nm ³ /year	FS Report
Number of VAM Oxidizes	units	FS Report
Fixed Assets Cost	Million RMB	FS Report

Table-6 Key parameters and assumptions for project investment analysis

⁵ National Coalmine Safety Regulation (03/2010), item 148 (Revised)

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O& M Costs (average)		Million RMB/year	FS Report
Power Generation Amount		GWh/year	FS Report
Additional Power Consumption		GWh/year	FS Report
Power Unit Price (without VAT)		RMB/kWh	FS Report
Power Cost for additional Use (without VAT from the Grid)		RMB/kWh	FS Report
Project Lifetime		years	FS Report
Income Tax Rate	25	%	Enterprise Income Tax Law
VAT	17	%	FS Report
City Maintenance and construction tax rate	5	%	FS Report
Education additive charge rate	3	%	FS Report
FIRR (benchmark after tax)	12	%	Economic Evaluation Method and Parameter of Construction Projects

(ii) The FIRR benchmark, 15% (after tax) requirement under NDRC's investment approval criteria for coal mine sectors should be applied to estimate the financial additionality at activity of the CPA under the proposed PoA;

The FIRR benchmark, 15% (after tax) requirement under NDRC's investment approval criteria for coal mine sectors is applied to the CPA.

(iii) The financial additionality is demonstrated by showing that the calculated FIRR (excluding CDM) is below the applied investment benchmark after carrying out sensitivity analysis.

The result of the FIRR calculation is presented in Table-7. Detail data of FIRR calculation is disclosed to the DOE during the validation process.

The FIRR (after tax) without CER revenues was XX.XX %, falling much less than the 15% (after tax) requirement under NDRC's investment approval criteria for coal mine sectors. Thus the proposed project activity is considered to be not financially attractive at all without CER revenues. On the other hand, the FIRR with CER revenues was XX.XX %, satisfying the 15% hurdle rate under the NDRC's investment approval criteria.

A sensitivity analysis was also carried out according to E.5.1 of the CDM-POA-DD. The result shows that FIRR were minus or it was difficult to analyse FIRR of the project without CER revenue (Table-8).

It can therefore be concluded that the proposed project activity is not financially attractive at all in the absence of the CDM.

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Table-7 Results of investment analysis

Project FIRR without CER revenues	XX.XX %
Project FIRR with CER revenues	XX.XX %

Table-8 Result of sensitivity analysis

Parameters	10 %	0	-10 %
Capital Expenditure			
Operating Cost			
Power Price			
Power Generation Amount			

B.3. Assessment and demonstration of additionality of the CPA, as per eligibility criteria listed in the Registered PoA:

>>

Key criteria listed in E.5.2. of the CDM-POA-DD for assessing additionality of a CPA are as follows:

Criteria related to the investment analysis

To demonstrate that a CPA under the proposed PoA is financially not attractive, the following three steps should be checked upon inclusion the CPA to the proposed PoA:

- (i) The FIRR of the CPA is calculated based on updated input parameters and assumptions and the method provided in section E.5.1;
- (ii) The FIRR benchmark, 15% (after tax) requirement under NDRC's investment approval criteria for coal mine sectors should be applied to the CPA under the proposed PoA in the CPA-DD;
- (iii) The financial additionality is demonstrated by showing that the calculated FIRR (excluding CDM) is below the applied investment benchmark after carrying out sensitivity analysis.

These criteria are satisfied during the justification of the why the CPA is eligible to be included in the Registered PoA, for 10th eligibility criterion, in B.2. The CPA is therefore regarded as not financially attractive.

Criteria related to the common practice analysis

There is only one criteria related the common practice analysis. That is, a CPA under the proposed PoA introduce VAM oxidizer developed by Shengli Oilfield Shengli Engine Machinery Group Co.,Ltd., which is included in the eligibility for inclusion of a CPA in the proposed PoA.



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This is related to 5th eligibility criterion. If the CPA satisfied this criterion, it would be concluded that similar activity cannot observed in China except without CDM support, as described in Step-4, E.5.1. of the CDM-POA-DD.

Therefore, it is demonstrated that the CPA under the proposed PoA is additional.

B.4. Description of the sources and gases included in the <u>project boundary</u> and proof that the CPA is located within the geographical boundary of the registered PoA.

>>

The boundary of the CPA includes the coal mine, main fan and extraction station of the mine, VAM oxidizing plant and related apparatus, and the Grid. In Table-9 below, all sources of the baseline and the project activity are listed.

Based on the conditions required in the methodology, the project boundary for this project activity is presented in Figure-3, and the overview on emissions sources including in or excluded from the project boundary is presented in Table-9.

Figure of Project boundary of the CPA

Figure-3 Project boundary of the CPA

	Source	Gas	Included?	Justification / Explanation
	Emissions of methane as a result of venting	CH4	Included	All of captured methane in the base line scenario is vented. This is the main emission source.
Emissions	Emissions from	CO ₂	Excluded	None of methane is destroyed in the baseline.
mise	destruction of methane in	CH ₄	Excluded	None of methane is destroyed in the baseline.
	the baseline	N ₂ O	Excluded	None of methane is destroyed in the baseline.
Baseline	Grid electricity generation	CO ₂	Included	Only emissions from XXPG equivalent to electricity generated by the project activity.
	(electricity provided to the grid)	CH ₄	Excluded	According to ACM008.
	5,	N ₂ O	Excluded	According to ACM0008.

Table-9 Overview on emissions sources included in or excluded from the project boundary

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	Captive power and/or heat, and vehicle fuel use	CO ₂	Excluded	Base line scenario does not involve captive power and/or heat that would be displaced by power and/or steam produced by VAM oxidizers. Even if heat generation would be introduced in the CPA, the CERs from displacement by steam or hot water recovered from VAM oxidizer will not be claimed.
		CH ₄	Excluded	According to ACM0008.
		N ₂ O	Excluded	According to ACM0008.
	Emissions of methane as a result of continued venting	CH4	Excluded	Only the change in VAM emissions release will be taken into account, by monitoring the methane destroyed by the project activity.
	On-site fuel consumption due to the project activity, including transport of the gas.	CO ₂	Included	Only emissions due to the additional consumption of electricity from the Grid.
		CH ₄	Excluded	According to ACM0008.
		N ₂ O	Excluded	According to ACM0008.
SU	Emission from methane destruction	CO ₂	Included	Methane oxidized by VAM oxidizers.
t Emissions	Emissions from NMHC destruction	CO ₂	Included	In a CPA, only in case NMHC accounts for more than 0.1% by volume of VAM, the emission will be included.
Project	Fugitive Emissions of unburned methane	CH4	Included	Small amounts of methane will remain in the exhaust of VAM oxidizers.
	Fugitive methane emissions from on-site equipments	CH4	Excluded	According to ACM0008
	Fugitive methane emissions from gas supply pipeline or in relation to use in vehicles	CH4	Excluded	According to ACM0008
	Accidental methane release	CH4	Excluded	According to ACM0008

The geographical boundary of the proposed PoA includes all Province of China. The geographical site of the CPA is located in Name of Province as indicated in Figure 2, A.4.1.2., thus the CPA is located within the geographical boundary of the proposed PoA.

B.5. Emission reductions:



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B.5.1. Data and parameters that are available at validation:

Data and parameters that are to be reported in CDM-CPA-DD are defined in the CDM-POA-DD as follows;

Data / Parameter:	D _{CH4, corr, inflow}
Data unit:	kg/Nm ³
Description:	Density of methane entering the flameless oxidation unit corrected for pressure
	and temperature.
Source of data used:	Calculated
Value applied:	0.714
Justification of the	Under standard conditions, 1 mol of CH_4 (=16 g) is 22.4L. Hence the mass of
choice of data or	1Nm3 of CH_4 is 0.714kg under 0 degrees centigrade.
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	-

Data / Parameter:	D _{CH4, corr, exh}
Data unit:	kg/Nm ³
Description:	Density of methane in the exhaust gases corrected for pressure and temperature.
Source of data used:	Calculated
Value applied:	0.714
Justification of the	Under standard conditions, 1 mol of CH_4 (=16 g) is 22.4L. Hence the mass of
choice of data or	1Nm3 of CH_4 is 0.714kg under 0 degrees centigrade.
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	-

Data / Parameter:	CEF _{CH4}
Data unit:	tCO2e/tCH4
Description:	Carbon emission factor for combusted methane
Source of data used:	ACM0008 default value
Value applied:	2.75
Justification of the	ACM0008 / Version 07
choice of data or	
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	-



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Data / Parameter:	GWP _{CH4}
Data unit:	tCO2e/tCH4
Description:	Global warming potential of methane
Source of data used:	ACM0008 default value
Value applied:	21
Justification of the	ACM0008 / Version 07
choice of data or	
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	-

Data / Parameter:	EF _{OM,y}
Data unit:	tCO ₂ e/MWh
Description:	Operating margin emission factor of the Name of Grid
Source of data used:	"The Clarification of Determining Baseline Emission Factor for China Regional
	Grid" by NCCC
Value applied:	X.XXXX
Justification of the	China Official Data of National Bureau of Statistics of China and National
choice of data or	Development and Reform Commission
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	-

Data / Parameter:	$EF_{BM,y}$				
Data unit:	tCO ₂ e/MWh				
Description:	Build margin emission factor of the Name of Grid				
Source of data used:	"The Clarification of Determining Baseline Emission Factor for China Regional Grid" by NCCC				
Value applied:	X.XXXX				
Justification of the	China Official Data of National Bureau of Statistics of China and National				
choice of data or	Development and Reform Commission				
description of					
measurement methods					
and procedures actually					
applied :					
Any comment:	-				

Data / Parameter:	EF _{grid,CM,y}
Data unit:	tCO ₂ /MWh
Description:	Combined margin CO ₂ emission factor for grid connected power generation in
	year y

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Source of data used:	The calculation was conducted based on data calculated by the Office of National Coordination Committee on Climate Change.				
Value applied:	X.XXXX				
Justification of the	China Official Data of National Bureau of Statistics of China and National				
choice of data or	Development and Reform Commission				
description of					
measurement methods					
and procedures actually					
applied :					
Any comment:	The calculation was conducted based on data calculated by the Office of				
	National Coordination Committee on Climate Change.				

Data / Parameter:	CEF _{ELEC}				
Data unit:	tCO ₂ /MWh				
Description:	CO ₂ emission factor of the electricity used by coal mine				
Source of data used:	The calculation was conducted based on data calculated by the Office of				
	National Coordination Committee on Climate Change.				
Value applied:	X.XXXX				
Justification of the	China Official Data of National Bureau of Statistics of China and National				
choice of data or	Development and Reform Commission				
description of					
measurement methods					
and procedures actually					
applied :					
Any comment:					

Data / Parameter:	EF _{ELEC}			
Data unit:	tCO ₂ /MWh			
Description:	CO ₂ baseline emission factor for the electricity displaced due to the project			
	activity during the year y.			
Source of data used:	The calculation was conducted based on data calculated by the Office of			
	National Coordination Committee on Climate Change.			
Value applied:	X.XXXX			
Justification of the	China Official Data of National Bureau of Statistics of China and National			
choice of data or	Development and Reform Commission			
description of				
measurement methods				
and procedures actually				
applied :				
Any comment:				

Data / Parameter:	EGy
Data unit:	MWh
Description:	Net electricity generated and delivered to the grid by all power sources serving
	the system, not including low-cost / must-run power plants / units, in year y

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Source of data used:	China Electric Power Yearbook			
Value applied:	Please refer to annex 3.			
Justification of the	China Official Data of National Bureau of Statistics of China and National			
choice of data or	Development and Reform Commission			
description of				
measurement methods				
and procedures actually				
applied :				
Any comment:	-			

Data / Parameter:	EFco2 _{i,y} / COEF _{i, j, y}			
Data unit:	kgC/GJ / tCO2/mass			
Description:	CO_2 emission factor of fossil fuel type <i>i</i> in year <i>y</i>			
Source of data used:	2006 IPCC Guidelines for National Greenhouse Gas Inventories" Volume2			
	Energy, CHAPTER 1 P1.21, Table 1-3 and P1.23, Table 1-4			
Value applied:	Please refer to annex 3.			
Justification of the	IPCC's official data.			
choice of data or				
description of				
measurement methods				
and procedures actually				
applied :				
Any comment:	-			

Data / Parameter:	$FC_{i,y} / F_{i,j,y}$
Data unit:	mass or volume unit
Description:	Amount of fossil fuel type i consumed in the project electricity system in year y
Source of data used:	China Energy Statistical Yearbook
Value applied:	Please refer to annex 3.
Justification of the	China Official Data of National Bureau of Statistics of China and National
choice of data or	Development and Reform Commission
description of	
measurement methods	
and procedures actually	
applied :	
Any comment:	-

Data / Parameter:	NCV _{i,y}
Data unit:	kJ/kg
Description:	Net calorific value (energy content) of fossil fuel type <i>i</i> in year <i>y</i>
Source of data used:	China Energy Statistical Yearbook
Value applied:	Please refer to annex 3.
Justification of the	China Official Data of National Bureau of Statistics of China and National
choice of data or	Development and Reform Commission
description of	

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measurement methods and procedures actually applied :	
Any comment:	-

B.5.2. Ex-ante calculation of emission reductions:

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In this section, only the input values will be applied and the result calculated. For a detailed description of the calculation methods, see section E.6. 2. of CDM-PoA-DD.

The projected electricity generation and additional power consumption with VAM oxidizers and associate equipments are provided in Table-10. Methane consumption at the VAM oxidizing plant is also presented in the table.

Table-10 Power generation and additional power consumption with VAM oxidizers and associate equipments

	VAM Oxidizes		Furbine Generators	Electricity	Additional Power	Methane Consumption
		Units of Generator	Installed Capacity	Generation	Consumption	(CH ₄ 100%)
Year	Units	Units	MW	MWh	MWh	10^3Nm^3
20XX						
20XX						
20XX						
20XX						
20XX						
20XX						
20XX						
20XX						
20XX						
20XX						
Total						

1) Project Emissions

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Project emissions are defined by the following equation

 $PE_y = PE_{ME} + PE_{MD} + PE_{UM}$

where:	
PEy	Project emissions in year y (tCO2e)
PEme	Project emissions from energy use to capture and use methane (tCO ₂ e)
PEmd	Project emissions from methane destroyed (tCO2e)
PEum	Project emissions from un-combusted methane (tCO2e)

Carbon emission factor of electricity used by the VAM oxidizing plant (CEF_{ELEC}) is calculated by the formulae presented in "The chapter of base line methodology procedure of Tool to calculate the emission factor for an electricity system (Version 02)" as follows;

BASELINE METHODOLOGY PROCEDURE of "the Tool to calculate emission factor for electricity systems (Version 02)"

- STEP 1. Identify the relevant electricity system.
- STEP 2. Choose whether to include off-grid power plants in the project electricity system (optional).
- STEP 3. Select a method to determine operating margin (OM).
- STEP 4. Calculate the operating margin emission factor according to the selected method.
- STEP 5. Identify the group of power units to be included in the build margin (BM).
- STEP 6. Calculate the build margin emission factor.
- STEP 7. Calculate the combined margin (CM) emissions factor.

Step 1. Identify the relevant electric power system

According to the "Tool to calculate the emission factor for an electricity system", the data published by the DNA of China is selected. Therefore, in accordance to the most recent date published by DNA of China available at the time of submission of the CDM-CPA-DD to the DOE for validation, Name of Grid is identified as the electricity system, from which would provide electricity in the baseline scenario. The spatial extent of the Grid comprises all the power plants connected physically to it, which covers Name of Provinces supplied by the grid. Therefore, the value for Grid shall be employed as CEF_{ELEC} in the CPA.

Step 2. Choose whether to include off-grid power plants in the project electricity system (optional).

Option I is chosen: Only grid power plants are included in the calculation.

Step 3. Select a method to determine operating margin (OM)

The calculation of the operating margin emission factor $(EF_{grid,OM,y})$ is based on one of the following methods:

(a) Simple OM, or

(b) Simple adjusted OM, or

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(c) Dispatch data analysis OM, or

(d) Average OM.

Any of the four methods can be used, however, the simple OM method (option a) can only be used if lowcost/must-run resources constitute less than 50% of total grid generation in: 1) average of the five most recent years, or 2) based on long-term averages for hydroelectricity production. Among the total electricity generations of the Grid which the CPA is connected into, the amount of low-cost/must run resources accounts for about XX.XX% in 20XX, XX.XX % in 20XX, XX.XX% in 20XX and XX.XX% in 20XX, XX.XX% in 20XX⁶, all less than 50%. Thus, the method (a) Simple OM can be used to calculate the baseline emission factor of operating margin ($EF_{OM,y}$) for the CPA.

For the simple OM, the emissions factor is selected to be calculated using either of the data vintages between any of: Ex ante option or Ex post. Ex ante option is selected for this CPA-DD, which is a 3-year generation-weighted average, based on the most recent data available at the time of submission of the CDM-CPA-DD to the DOE for validation, without requirement to monitor and recalculate the emissions factor during the crediting period.

Step 4. Calculate the operating margin emission factor according to the selected method

In accordance with the "Tool to calculate the emission factor for an electricity system", the simple OM emission factor is calculated as the generation-weighted average CO_2 emissions per unit net electricity generation (t CO_2 /MWh) of all generating power plants serving the system, not including low-cost / mustrup power plants / units. It may be calculated:

- Based on the net electricity generation and a CO₂ emission factor of each power unit (Option A), or
- Based on the total net electricity generation of all power plants serving the system and the fuel types and total fuel consumption of the project electricity system (option B)

According to the "Tool", Option B can only be used if:

- (a) The necessary data for Option A is not available; and
- (b) Only nuclear and renewable power generation are considered as low-cost/must-run power sources and the quantity of electricity supplied to the grid by these sources is known; and
- (c) Off-grid power plants are not included in the calculation

However, due to the necessary data, including the fuel consumption and net electricity generation of each power plant, is not available in China, and the other two requirements are also satisfied, then Option B is adopted.

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

⁶ China Electric Power Yearbook, 20xx-20xx editions

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$$EF_{grid,OM,simple,y} = \frac{\sum_{i} (FC_{i,y} \cdot \times NCV_{i,y} \times EF_{CO2,i,y})}{EG_{y}}$$
(T-1)

Where:

EF _{grid,OMsimple,y}	=	Simple operating margin CO_2 emission factor in year y (t CO_2 /MWh)
FC _{i,y}	=	Amount of fossil fuel type i consumed in the project electricity system in year y (mass or volume unit)
$\mathrm{NCV}_{\mathrm{i},\mathrm{y}}$	=	Net calorific value (energy content) of fossil fuel type i in year y (GJ / mass or volume unit)
EF _{CO2,i,y}	=	CO_2 emission factor of fossil fuel type <i>i</i> in year <i>y</i> (t CO_2/GJ)
EG _y	=	Net electricity generated and delivered to the grid by all power sources serving the system, not including low-cost / must-run power plants / units, in year y (MWh)
i	=	All fossil fuel types combusted in power sources in the project electricity system in year <i>y</i>
у	=	The three most recent years for which data is available at the time of submission of the CDM-PDD to the DOE for validation (ex ante option)

The simple OM is calculated with reference to the *Notification on Determining Baseline Emission Factor of China's Grid* issued by Chinese DNA (<u>http://cdm.ccchina.gov.cn</u>), (see Annex 3 for details).

The calculation results are provided in Table-11.

 $EF_{grid,OM simple,y}\xspace$ is X.XXXX tCO2e/MWh.

Table-11 Simple	operating margin	CO ₂ emission factor	in recent 3 years

	<u>20xx</u>	<u>20xx</u>	<u>20xx</u>	Average
$\sum_{i,m} FC_{i,m,y} \cdot NCV_{i,y} \cdot EF_{CO2,i,y} (tCO2)$				
EG _y (MWh)				
EF _{grid,OMsimple,y} (tCO2/ MWh)				

Source: "China Power Grid Baseline CO_2 Emission Factor Annex 1 China Power Grid Baseline OM Calculation Process," published by the Office of National Coordination Committee on Climate Change. This data can be obtained at: <u>http://cdm.ccchina.gov.cn/english/main.asp?ColumnId=47</u>

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Step 5. Identify the group of power units to be included in the build margin

The sample group of power units m used to calculate the build margin consists of either.

- (a) The set of five power units that have been built most recently, or
- (b) The set of power capacity additions in the electricity system that comprise 20% of the system generation (in MWh) and that have been built most recently.

Due to the information of the five power plants built most recently in each regional gird of China is not available. Therefore, the sample group of power units *m* used to calculate the build margin is chosen (b).

In terms of vintage of data, Option 1 is chosen:

Option1. For the first crediting period, calculate the build margin emission factor ex-ante based on the most recent information available on units already built for sample group m at the time of CDM-CPA-DD submission to the DOE for validation. For the second crediting period, the build margin emission factor should be updated based on the most recent information available on units already built at the time of submission of the request for renewal of the crediting period to the DOE. For the third crediting period, the build margin emission factor calculated for the second crediting period should be used. This option does not require monitoring the emission factor during the crediting period.

Step 6. Calculate the build margin emission factor

According to "Tool to calculate the emission factor for an electricity system", the build margin emissions factor is calculated ex-ante as the generation-weighted average emission factor (tCO_2/MWh) of all power units m during the most recent year y for which power generation data is available, as follows:

$$EF_{grid,BM,y} = \frac{\sum_{m} EG_{m,y} \times EF_{EL,m,y}}{\sum_{m} EG_{m,y}}$$
(T-2)

where:

EF _{grid,BM,y}	=	Build margin CO_2 emission factor in year y (t CO_2 /MWh)
EG _{m,y}	=	Net quantity of electricity generated and delivered to the grid by power unit m in year y (MWh)
EF _{EL,m,y}	=	CO_2 emission factor of power unit <i>m</i> in year <i>y</i> (t CO_2 /MWh)
m	=	Power units included in the build margin
У	=	Most recent historical year for which power generation data is available

The sample group of power units m used to calculate the build margin is chosen (a) in step 4. According to the EB's guidance on DNV deviation request, "Request for clarification on use of approved methodology AM0005 for several projects in China", the EB accepted the following deviation⁷:

⁷http://cdm.unfccc.int/Projects/Deviations.

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- Use of capacity additions during last 1-3 years for estimating the build margin emission factor for grid electricity;
- Use the efficiency level of the best technology commercially available in the provincial/regional or national grid of China, as a conservative proxy, for each fuel type in estimating the fuel consumption to estimate the build margin (BM).

In accordance with the "Tool to calculate the emission factor for an electricity system", the CO₂ emission factor of each power unit m ($EF_{EL,m,y}$) should be determined as per the guidance of options A1, A2 or A3 to calculate the simple OM, using for y the most recent historical year for which power generation data is available, and using for m the power units included in the build margin.

Due to for a power unit m only data on electricity generation and the fuel types used is available in China, so the emission factor should be determined using Option A2 based on the CO₂ emission factor of the fuel type used and the efficiency of the power unit.

Therefore, $EF_{grid,BM,y}$ should be calculated by the above method, the calculation formula is:

$$EF_{grid,BM,y} = \frac{CAP_{thermal,y-n}}{CAP_{total,y-n,y}} \times EF_{thermal,y}$$
(T-3)

Where:

EF _{thermal,y}	: The emission factor of fuel-fired power with best technology commercially available
CAP _{thermal,y-n}	: The incremental installed capacity of thermal power (MW) in y year compared to that
	of <i>y-n</i> year
CAP _{total,y-n,y}	: The total incremental installed capacity of various power sources in the grid during the years from y to y - n year

where, n is fixed by the following process:

The types of fossil fired power include coal-fired, oil-fired and gas-fired power, so the emission factor for fossil fuel fired power with the efficiency level of the best technology commercially available is calculated as follows:

$$EF_{BL, fossil, adv, y} = \lambda_{Coal, y} \times EF_{Coal, Adv, y} + \lambda_{Oil, y} \times EF_{Oil, Adv, y} + \lambda_{Gas, y} \times EF_{Gas, Adv, y}$$
(T-4)

Where:

 λ is the different kinds of fuel emission share of total Emissions in ECPG. *Coal, Oil* and *Gas* is the feet for solid fuels, liquid fuels and gas fuels.

It is calculated as follows:

$$\lambda_{\text{Coal,y}} = \frac{\sum_{i \in COAL, j} F_{i,j,y} \times COEF_{i,j,y}}{\sum_{i,j} F_{i,j,y} \times COEF_{i,j,y}}$$
(T-5)

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$$\lambda_{\text{oil,y}} = \frac{\sum_{i \in OIL, j} F_{i,j,y} \times COEF_{i,j,y}}{\sum_{i,j} F_{i,j,y} \times COEF_{i,j,y}}$$
(T-6)

$$\lambda_{\text{gas},y} = \frac{\sum_{i \in GAS, j} F_{i,j,y} \times COEF_{i,j,y}}{\sum_{i,j} F_{i,j,y} \times COEF_{i,j,y}}$$
(T-7)

Where:

 $F_{i,i,y}$ is the amount of fuel *i* (in a mass or volume unit) consumed by plant *m* in year *y*;

 $COEF_{i,j,y}$ is the CO₂ emission coefficient (tCO₂e / a mass or volume unit) of fuel *i*, taking into account the carbon content of the fuels used by plant *j* and the percent oxidation of the fuel in year *y*;

Coal, Oil and Gas is the feet for solid fuels, liquid fuels and gas fuels.

 $EF_{Coal,Adv,y}$, $EF_{Oil,Adv,y}$ and $EF_{Gas,Adv,y}$ in formula (T-4) represent the related Emission Factor of the commercially available most advanced coal, oil and gas fired power technology, which shall be determined using Option A2, as follows:

$$EF_{coal,adv,y} = \frac{COEF_{coal,y}}{\eta_{coal,adv,y}} \times 3.6$$
(**T-8**)

$$EF_{oil,adv,y} = \frac{COEF_{oil,y}}{\eta_{oil,adv,y}} \times 3.6$$
(T-9)

$$EF_{gas,adv,y} = \frac{COEF_{gas,y}}{\eta_{gas,adv,y}} \times 3.6$$
(T-10)

Where:

 $\eta_{i,adv,y}$ net energy conversion efficiency of the best thermal power technology commercially. *Coal, Oil* and *Gas* is the feet for solid fuels, liquid fuels and gas fuels.

The build margin emissions factor $(EF_{grid,BM,y})$ is calculated with reference to the *Notification on Determining Baseline Emission Factor of China's Grid* issued by Chinese DNA (http://cdm.ccchina.gov.cn), (see Annex 3 for details).

Following the equations above, $EF_{grid,BM,y}$ is calculated as follows. Data used in these calculations are provided in Annex 3.

 $EF_{erid,BM,v} = x.xxxx \times xx.xx \% = x.xxxx tCO_2e/MWh$

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Step 7. Calculate the combined margin emission factor

The combined margin emission factor is calculated as follows:

$$EF_{grid,CM,y} = EF_{grid,OM,y} \times W_{OM} + EF_{grid,BM,y} \times W_{BM}$$
(T-11)

where:

$EF_{grid,BM,y}$	=	Build margin CO_2 emission factor in year y (t CO_2 /MWh)
EF _{grid,OM,y}	=	Operating margin CO_2 emission factor in year y (t CO_2 /MWh)
W _{OM}	=	Weighting of operating margin emission factor (%)
W _{BM}	=	Weighting of build margin emission factor (%)

Since the CPA is neither wind nor solar power generation project, both of the default values used for W_{OM} and W_{BM} for the first crediting period should be 0.5. Therefore, $EF_{grid,CM,y}$ is given by the following equation:

 $EF_{grid,CM,y} = 0.5 \times EF_{grid,OM,y} + 0.5 \times EF_{grid,BM,y}$

The result of calculation for $EF_{grid,CM,y}$ is given in Table-12.

Table-12 Name of Grid EF_{grid,CM,y}

$\mathrm{EF}_{\mathrm{grid},\mathrm{OM},\mathrm{y}}$	X.XXXX tCO ₂ /MWh
$\mathrm{EF}_{\mathrm{grid},\mathrm{BM},}$	X.XXXX tCO ₂ /MWh
$\mathrm{EF}_{\mathrm{grid},\mathrm{CM},\mathrm{y}}$	X.XXXX tCO ₂ /MWh

All data and the result of calculation for project emissions (PE_y) of each year are presented in Table-13.

Table-13 GHG emissions estimation in the Project Activity

	PE _y	PE _{ME}	PE _{MD}	MD _{ox}	MM _{ox}	PE _{OX}	PE _{UM}
Year	tCO ₂ e	tCO ₂ e	tCO ₂ e	tCH ₄	tCH ₄	tCH ₄	tCO ₂ e
<mark>20xx</mark>							
20xx							
20xx							
20xx							
<mark>20xx</mark>							

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	<mark>20xx</mark>						
	<mark>20xx</mark>						
	20xx						
	<mark>20xx</mark>						
	<mark>20xx</mark>						
	Total						

2) Baseline Emissions

Baseline emissions are given by the following equation:

 $BE_y = BE_{MD,y} + BE_{MR,y} + BE_{Use,y}$

where:	
BE_y	Baseline emissions in year y (tCO ₂ e)
BEmd,y	Baseline emissions from destruction of methane in the baseline scenario in year y (tCO ₂ e)
BEmr,y	Baseline emissions from release of methane into the atmosphere in year y that is avoided
	by the project activity (tCO ₂ e)
BE _{Use,y}	Baseline emissions from the production of power replaced by the project activity in year y
	(tCO ₂ e)

 $BE_{MDv} = 0$

$BE_{MRy} = GWP_{CH4} \times (CMM_{PJ,i,y} + PMM_{PJ,i,y} + VAM_{PJ,i,y})$	(E-8)

$$BE_{Use,y} = GEN_y \times EF_{ELEC}$$

The total amount of $CMM_{PJ,i,y}$, $PMM_{PJ,i,y}$ and $VAM_{PJ,i,y}$ is the amount sent VAM oxidizer and used in the project activity (Note that the total amount of $CMM_{PJi,y}$, $PMM_{PJi,y}$ and $VAM_{PJi,y}$ is the same as MM_{OX} which is presented in the Table 13). GEN_y is as much as the electric power generated presented in Table-10.

For electricity emissions factor, EF_{ELEC} , is the same value as CEF_{ELEC} in the calculations of project emissions, which calculated by formulae from "Tool to calculate the emission factor for an electricity system (Version 02)" for calculating the combined margin emissions.

Therefore the all data and the result of calculation for baseline emissions (BE_y) of each year are presented in Table-14.

Year BE _y BE _{MD,y} BE _{MR,y} BE _{use,y}
--

(E-6)

(E-13)

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				(CMM _{PJ,y} + VAM _{PJ,y}	$+ PMM_{PJ,y}$ $= MM_{OX}$ $10^{3}Nm^{3}$		GENy
	tCO2	tCO2	tCO2	tCH ₄	10°Nm°	tCO2	MWh
20xx							
<mark>20xx</mark>							
20xx							
20xx							
20xx							
20xx							
20xx							
20xx							
20xx							
<mark>20xx</mark>							
Total							

3) Leakage

As no methane is employed for other baseline thermal energy uses: $Le_{d,y} = 0$.

CBM is not utilized in the project and CDM project activity has no influence upon coal production and prises, and market dynamics: $LE_{o,y} = 0$

Therefore: $LE_y = Le_{d,y} + LE_{o,y} = 0$

B.5.3.	Summary of the ex-ante estimation of emission reductions:
>>	

As the leakage emission (LE_y) is 0, the emissions reduction ER_y from the project activity during a given year y is the difference between the baseline emissions (BE_y) and project emissions (PE_y), as follows:

$$ER_y = BE_y - PE_y - LE_y$$

(E-15)

The emission reduction ER_y from the project activity as well as base line emissions (BE_y) and project emissions (PE_y) during project years are given in Table-15.

Table-15 Summary table of emissions reductions

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Year	Estimation of project activity emissions (tonnes of CO ₂ e)	Estimation of baseline emissions (tonnes of CO ₂ e)	Estimation of leakage (tonnes of CO ₂ e)	Estimation of overall emission reductions (tonnes of CO ₂ e)
20xx				
Total (tonnes of $CO_2 e$)				

B.6. Application of the monitoring methodology and description of the monitoring plan:

B.6.1. Description of the monitoring plan:

>>

Data to be monitored

Data and parameters that are to be monitored in the CPA are as follows;

Data / Parameter:	CONS _{ELEC,PJ}
Data unit:	MWh
Description:	Additional electricity consumption for capture and use or destruction of methane, if any
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the purpose of calculating expected emission reductions in section B.5	See additional power consumption in Table-10.
Description of measurement methods and procedures to be applied:	Continuously monitored by Electricity meter. Monitoring points are presented in Annex 4.
QA/QC procedures to be applied:	Electricity meter will be periodically checked and maintained. Backup data will be continuously monitored and archived.
Any comment:	

Data / Parameter:	time _y
Data unit:	S
Description:	Time during which VAM unit is operational during period y
Source of data to be used:	Monitoring data provided by the operator of the CPA.

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Value of data applied for the purpose of calculating expected emission reductions in section B.5	XXXX hr x 3,600s (from FSR)
Description of measurement methods and procedures to be applied:	Continuously monitored at control center for VAM oxidizer operation by PC.
QA/QC procedures to be applied:	
Any comment:	

Data / Parameter:	PC _{CH4}
Data unit:	%
Description:	Concentration (in mass) of methane in extracted gas (VAM & CMM
	added to VAM) supplied to VAM oxidation plant, measured on wet
	basis.
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the	CH ₄ in VAM: 0.X %
purpose of calculating expected	CH_4 in CMM added to VAM: below X%
emission reductions in section B.5	CH_4 in VAM supplied to VAM oxidation Plant: X % (power
	generation) and 0.X% (heating)
	(from FSR)
Description of measurement	Methane concentration will be monitored by concentration meters
methods and procedures to be	continuously at the VAM oxidation plant. Monitoring points are
applied:	presented in Annex 4. The confidence level of the measuring system,
	based on the supplier's quote, is over 95 %.
QA/QC procedures to be applied:	Concentration meters will be periodically checked and maintained.
Any comment:	To be measured on wet basis.

Data / Parameter:	PC _{NMHC}
Data unit:	%
Description:	NMHC concentration (in mass) in VAM supplied to VAM oxidizer.
Source of data to be used:	Monitoring data of each CPA.
Value of data applied for the	Depends on each CPA.
purpose of calculating expected	Normally below 0.1%
emission reductions in section B.5	
Description of measurement	Sample will be taken annually at inlet of VAM oxidizers and analyzed
methods and procedures to be	by gas chromatography.
applied:	
QA/QC procedures to be applied:	Analysis of gas samples will be executed by using gas chromatography
	subjected to a regular maintenance regime before analysing gas
	components to ensure accuracy.
Any comment:	-
Data / Parameter:	VAM _{flowrate,y}



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Data unit:	Nm ³ /s
Description:	Average flow rate of VAM entering the flameless oxidation unit during
	period y.
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the	XXX Nm ³ /s (XXX.XXXNm ³ /h) (from FSR)
purpose of calculating expected	
emission reductions in section B.5	
Description of measurement	VAM _{flowrate,y} are monitored by gas flow meter at the VAM oxidation
methods and procedures to be	station and corrected into the mass at standard temperature and
applied:	pressure, which is 0 degrees centigrade and 1 atm.
	The confidential level of the measuring system, based on the supplier's
	quote, is over 95 %.
QA/QC procedures to be applied:	Gas flow meter, pressure and temperature transducer will be
	periodically checked and maintained
Any comment:	

Data / Parameter:	PC _{CH4,VAM}
Data unit:	%
Description:	Concentration of methane in the VAM (including added CMM) entering the flameless oxidation unit
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the purpose of calculating expected emission reductions in section B.5	CH ₄ in VAM: $0.X$ % CH ₄ in CMM added to VAM: below X% CH ₄ in VAM supplied to VAM oxidation Plant: X % (power generation) and $0.X$ % (heating) (from FSR)
Description of measurement methods and procedures to be applied:	Methane concentration will be monitored by concentration meters continuously at the VAM oxidation plant. Monitoring points are presented in Annex 4. The confidence level of the measuring system, based on the supplier's quote, is over 95 %.
QA/QC procedures to be applied:	Concentration meters will be periodically checked and maintained.
Any comment:	To be measured on wet basis.

Data / Parameter:	PC _{CH4,exhaust}
Data unit:	%
Description:	Concentration of methane in exhaust gas from flameless oxidation unit.
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the purpose of calculating expected emission reductions in section B.5	PC _{CH4,VAM} x 0.03 (from manufacture's specification)
Description of measurement	Methane concentration will be monitored by concentration analyzers



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methods and procedures to be applied:	continuously at the VAM oxidation plant. Monitoring points are presented in Annex 4. The confidence level of the measuring system, based on the supplier's quote, is over 95 %.
QA/QC procedures to be applied:	Concentration analyzers will be periodically checked and maintained.
Any comment:	To be measured on wet basis.

Data / Parameter:	GENy
Data unit:	MWh
Description:	Electricity generated by project activity in year y (MWh).
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the purpose of calculating expected emission reductions in section B.5	See Electric generation in Table-14.
Description of measurement	The power generated by the steam turbine generator which is
methods and procedures to be	transferred to the transformer is continuously monitored. Monitoring
applied:	points are presented in Annex 4.
QA/QC procedures to be applied:	Electricity meter will be periodically checked and maintained.
	Backup data will be continuously monitored and archived at the
	transformer and generators, respectively.
Any comment:	

Data / Parameter:	$CMM_{PJ,y} + PMM_{PJ,y}$
Data unit:	tCH4
Description:	Pre mining CMM captured sent to and destroyed by the project activity in year y and post mining CMM captured sent to and destroyed by the project activity in year y.
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the purpose of calculating expected emission reductions in section B.5	See Table-14
Description of measurement methods and procedures to be applied:	Total volume of $(CMM_{PJ,y} + PMM_{PJ,y})$ are monitored by gas flow meter at the VAM oxidization station and corrected into the mass at standard temperature and pressure, which is 0 degrees centigrade and 1 atm by the monitoring data such as pressure, temperature and methane concentration.
	The confidential level of the measuring system, based on the supplier's quote, is over 95 %.
QA/QC procedures to be applied:	Gas flow meter, pressure and temperature transducer will be periodically checked and maintained
Any comment:	$CMM_{PJ,y}$ is monitored together with $PMM_{PJ,y}$, because the common extraction system is located in the underground mine. Under the condition of 1 atm and 0 degrees centigrade, the mass of 1 Nm^3 of CH_4 is 0.714kg.



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Data / Parameter:	VAM _{PJ,y}
Data unit:	tCH4
Description:	VAM captured, sent to and destroyed by the project activity in year y.
Source of data to be used :	Monitoring data provided by the operator of the CPA.
Value of data applied for the purpose of calculating expected emission reductions in section B.5	See Table-14
Description of measurement methods and procedures to be applied:	The volume of $VAM_{PJ,y}$ are monitored by gas flow meter at the VAM oxidization station and corrected into the mass at standard temperature and pressure, which is 0 degrees centigrade and 1 atm by the monitoring data such as pressure, temperature and methane concentration.
	The confidential level of the measuring system, based on the supplier's quote, is over 95 %.
QA/QC procedures to be applied:	Gas flow meter, pressure and temperature transducer will be periodically checked and maintained
Any comment:	Under the condition of 1 atm and 0 degrees centigrade, the mass of 1 Nm^3 of CH ₄ is 0.714kg.

Data / Parameter:	MM _{OX}
Data unit:	tCH4
Description:	Amount of methane supplied to and consumed by VAM oxidization
	plant.
Source of data to be used:	Monitoring data provided by the operator of the CPA.
Value of data applied for the	See Table-13
purpose of calculating expected	
emission reductions in section B.5	
Description of measurement	The total volume of MM_{OX} is monitored by gas flow meter at the
methods and procedures to be	VAM oxidization station and corrected into the mass at standard
applied:	temperature and pressure, which is 0 degrees centigrade and 1 atm by
	the monitoring data such as pressure, temperature and methane
	concentration.
	The confidential level of the measuring system, based on the supplier's
	quote, is over 95 %.
QA/QC procedures to be applied:	Gas flow meter, pressure and temperature transducer will be
	periodically checked and maintained.
Any comment:	Under the condition of 1 atm and 0 degrees centigrade, the mass of 1
	Nm^3 of CH_4 is 0.714kg.

Organization and Monitoring Manual

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The CPA will involve the development of a monitoring manual, based on which accurate monitoring shall be conducted. The monitoring manual will clearly state the monitoring method employed at each monitoring point and will make sure that the monitoring is accurately conducted. The contents of the monitoring manual are presented in Annex 4.

The manual will clarify the management structure of the CPA, such as presented in Figure-4. A monitoring team will be formed under the CDM Director, who oversees the entire project, for the management of the monitoring of the project. Monitoring will be mainly conducted at the VAM oxidizing plant. Other monitoring will be carried out at the transformer under the control of the structure. Other functions such as maintenance and periodical check-up and emergency managementre also carried out at each section (See Figure-5).

Figure of Management Structure of the CPA

Figure-4 Management structure of the CPA

Figure of Monitoring & other function of each section

Figure-5 Monitoring & other function of each section

Monitoring points and data to be monitored

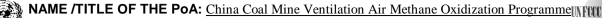
The data that will be monitored are shown in the table of Section B6.1. Figure A-1 of Annex-4 indicates the detailed instruments installation for monitoring. All equipments installed will correspond to Chinese national standards.

The Gas flow measured will be corrected by pressure and temperature into the STP. STP is defined as 0° C at one atmospheric pressure.

The power generated by the steam turbine generator which is transferred to the transformer is continuously monitored at the out put of the generator. The backup data will be monitored for receiving electricity at the transformer (if power generation is involved).

The electricity generated is cross-checked with the invoices and /or sales receipts as a control mechanism, in addition to be monitored at a transformer (if applicable).

Monitoring, recording and management of data



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All data continuously measured will be transmitted to the monitoring computer via transmitters. The records of the time and date will be added to each measurement data stored in the computer. The electronic records and paper copies will be kept for two years after the end of the crediting period as required by approved methodology ACM0008.

The data will be measured continuously and electronically archived as descried already. The chief of each section will check the data in the measurement tables, sign the datasheets, and report the data of the previous day to the Monitoring Team everyday over the telephone. Furthermore, on the first day of every month, the chief will send the measurement table of the previous month to the monitoring team for storage and management.

The monitoring team will compile the collected data to calculate emission reductions. The team will also be responsible for data storage and for preparing the data for verification.

Quality control and training

The following procedures will be followed to install, maintain and calibrate the equipment used in this project:

- 1) CDM monitoring team and their staff will have training on every day maintenance check during the test operation by the instrument supplier.
- 2) The measuring instruments such as for flow volume, methane concentration, pressure and temperature will be calibrated in accordance with relevant national/sectoral or manufacturers' requirements;
- 3) The electricity meters will be calibrated by authorized entities.

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SECTION C. Environmental analysis

>>

C.1. Please indicate the level at which environmental analysis as per requirements of the CDM modalities and procedures is undertaken. Justify the choice of level at which the environmental analysis is undertaken:

 \Box Please tick if this information is provided at the PoA level. In this case sections C.2. and C.3. need not be completed in this form.

C.2. Documentation on the analysis of the environmental impacts, including transboundary impacts:

>>

The construction of the VAM oxidizing plant will/has been initiated in month yyyy. Before construction, in month yyyy, the Name of institute prepared an Environmental Impact Assessment report, which was approved by the Environmental Protection Bureau of Name of City/County on month dd, yyyy.

The Environmental Impact Assessment indicates the following:

Describe the indication by the EIA here.

The Environmental Protection Bureau of Name of City/County provided the following instructions for the operation of the VAM oxidization plant in its approval letter:

Describe the instruction provided by the Environmental Protection Bureau here.

In response, this Project will implement the under mentioned measures:

Describe the response from the CPA here.

C.3. Please state whether <u>in</u> accordance with the <u>host Party laws/regulations</u>, an environmental impact assessment is required for a typical CPA, included in the <u>programme of activities (PoA)</u>.

>>

In line with the national law/regulations, an Environmental Impact Assessment (EIA) should be carried out and approved by the environmental agency in charge of environmental protection of City or County before a CPA would start. The EIA should be carried out for the following Environmental impact:

• Expected Environmental impacts during construction, on such as atmosphere, noise, waste water and solid waste;

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• Expected Environmental impacts during operation, on such as atmosphere, noise, waste water and solid waste.

SECTION D. Stakeholders' comments

>>

D.1. Please indicate the level at which local stakeholder comments are invited. Justify the choice:

 \Box Please tick if this information is provided at the PoA level. In this case sections D.2. to D.4. need not be completed in this form.

D.2. Brief description how comments by local <u>stakeholders</u> have been invited and compiled:

On month dd, yyyy, the Stakeholders Consultation Meeting of Name of CPA (No.) was held at Place, City, Province of China. This meeting was held with the intention to reveal all stakeholders' comments and suggestions on the CPA. The Stakeholders Consultation Meeting was announced through How to invite and compile participants.

The Stakeholders Consultation Meeting was held for the purposes of having the project's aims and details fully understood by its participants, namely, kinds of participants and from where. The meeting was also held to hear their opinions on the construction and operation of the VAM oxidizing plant. The meeting engaged how many representatives of local farmers, how many representatives of the local government and how many people from <u>implementer/operator (add if any other participant)</u>.

D.3. Summary of the comments received:

>>

The outline of the meeting and summary are as follows:

Describe the outline of the meeting here.

The decisions were formed as follows:

Describe the decision made by the meeting here.

D.4. Report on how due account was taken of any comments received:

>>

Describe how due account was taken of any comments received here.



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Annex 1

CONTACT INFORMATION ON ENTITY/INDIVIDUAL RESPONSIBLE FOR THE CPA

Organization:	
Street/P.O.Box:	
Building:	
City:	
State/Region:	
Postcode/ZIP:	
Country:	
Telephone:	
FAX:	
E-Mail:	
URL:	
Represented by:	
Title:	
Salutation:	
Last name:	
Middle name:	
First name:	
Department:	
Mobile:	
Direct FAX:	
Direct tel:	
Personal e-mail:	

Organization:	
Street/P.O.Box:	
Building:	
City:	
State/Region:	
Postfix/ZIP:	
Country:	
Telephone:	
FAX:	
E-Mail:	
URL:	
Represented by:	
Title:	
Salutation:	
Last Name:	
Middle Name:	
First Name:	
Department:	

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Mobile:	
Direct FAX:	
Direct tel:	
Personal E-Mail:	

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Annex 2

INFORMATION REGARDING PUBLIC FUNDING

No public funding from Parties included in Annex I countries is involved.

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Annex 3

BASELINE INFORMATION

Table A-1 VAM & CMM Recovery Plan

Table indicates VAM & CMM recovery plan.

Table A-2 Composition of Recovered Gas

Sampling	Date of	Time	Composition of Gas(%)								
Points	Sampling	Time	N_2	O_2	CH_4	C _{2~5}	CO	CO_2	Total		
Main Shaft (VAM)	dd/mm/yyyy	<mark>mm:hh</mark>									
Gas Drainage Station (CMM)	dd/mm/yyyy	<mark>mm:hh</mark>									

Source: Analyzed by Name of analyzer.

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The baseline information for calculation of OM, BM and CM emission factor of Name of Grid is shown in the Report on Determination of Baseline Grid Emission Factor by China DNA NDRC at http://cdm.ccchina.gov.cn. The concrete process is shown in the following tables.

		<mark>Prov.</mark> A	<mark>Prov.</mark> B	<mark>Prov.</mark> C	Prov. D	<mark>Prov.</mark> E	Total	Emission factor (tC/TJ)	OXID (%)	NCV (MJ/t, or MJ/km ³)	Emission (tCO ₂ e)
Fuels	Units	А	В	С	D	Е	F=A+B+C +D+E	G	Н	Ι	J=G*H*I*F*44/12/10000 (quality unit)or J=G*H*I*F*44/12/1000 (volume unit)
Raw coal	10^4 ton										
Washed coal	10^4 ton										
Other washed coal	10^4 ton										
Coke	10^4 ton										
Coke oven gas	10^{8} m^{3}										
Other gas	10^{8} m^{3}										
Crude oil	10^4 ton										
Gasoline	10^4 ton										
Diesel	10^4 ton										
Fuel oil	10^4 ton										
LPG	10^4 ton										
Refinery gas	10^4 ton										
Natural gas	10^{8} m^{3}										
Other petroleum products	10^4 ton										
Other coking products	10^4 ton										
Other energy	10^4 ton										
Total											

Table A-3 Fuel consumption and emission of Name of Grid in 20xx



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Data source: China Energy Statistical Yearbook 20xx

Table A-4 The fuel fired electricity generation and calculation of simple OM emission factor of Name of Grid in 20xx

Province	The fuel fired electricity generation (MWh)	The rate of electricity self- consumption (%)	The fuel fired electricity connected to the grid (MWh)
A			
B			
C			
D			
E			
Total			
Total Emission (tCO ₂)			
<i>EF_{OM,y}</i> for 20 <mark>xx</mark>			

Data source: China Electric Power Yearbook 20xx

NAME /TITLE OF THE PoA: China Coal Mine Ventilation Air Methane Oxidization Programme NFUL

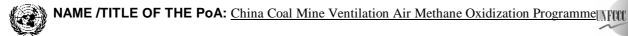
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Fuels	Units	Prov. A	Prov. B	<mark>Prov.</mark> C	Prov. D	<mark>Prov.</mark> E	Total	Emissio n factor (tC/TJ)	OXID (%)	NCV (MJ/t, or MJ/km ³)	Emission (tCO ₂ e)
		А	В	С	D	Е	F=A+B+C +D+E	G	Н	Ι	J=G*H*I*F*44/12/10000 (quality unit) or J=G*H*I*F*44/12/1000 (volume unit)
Raw coal	10^4 ton										
Washed coal	10^4 ton										
Other washed coal	10^4 ton										
Coke	10^4 ton										
Coke oven gas	10^8 m^3										
Other gas	10^8 m^3										
Crude oil	10^4 ton										
Gasoline	10^4 ton										
Diesel	10^4 ton										
Fuel oil	10^4 ton										
LPG	10^4 ton										
Refinery gas	10^4 ton										
Natural gas	10^8 m^3										
Other petroleum products	10^4 ton										
Other coking products	10^4 ton										
Other energy	10^4 ton										
Total											

TableA-5 Fuel consumption and emission of Name of Grid in 20xx

Data source: China Energy Statistical Yearbook 20xx



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Table A-6 The fuel fired electricity generation and calculation of simple OM emission factor of Name of Grid in 20xx

Province	The fuel fired electricity generation (MWh)	The rate of electricity self- consumption (%)	The fuel fired electricity connected to the grid (MWh)
A			
B			
C			
D			
E			
Total		·	
Total Emission (tCO ₂)			
EF _{OM,y} for 20 <mark>xx</mark>			

Data source: China Electric Power Yearbook 2007 and China Energy Statistical Yearbook 2007

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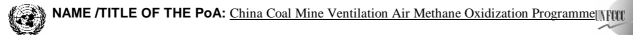
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Fuels	Units	Prov. A	<mark>Prov.</mark> B	Prov. C	Prov. D	<mark>Prov.</mark> E	Total	Emissio n factor (tC/TJ)	OXID (%)	NCV (MJ/t, or MJ/km ³)	Emission (tCO ₂ e)
		А	В	С	D	Е	F=A+B+C +D+E	G	Н	Ι	J=G*H*I*F*44/12/10000 (quality unit)or J=G*H*I*F*44/12/1000 (volume unit)
Raw coal	10^4 ton										
Washed coal	10^4 ton										
Other washed coal	10^4 ton										
Mould Coal	10^4 ton										
Coke	10^8 m^3										
Coke oven gas	10^8 m^3										
Other gas	10^4 ton										
Crude oil	10^4 ton										
Gasoline	10^4 ton										
Diesel	10^4 ton										
Fuel oil	10^4 ton										
LPG	10^4 ton										
Refinery gas	10^8 m^3										
Natural gas	10^4 ton										
Other petroleum products	10^4 ton										
Other coking products	10^4 ton										
Other energy											
Total											

TableA-7 Fuel consumption and emission of Name of Grid in 20xx

Data source: China Energy Statistical Yearbook 20xx



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Table A-8 The fuel fired electricity generation and calculation of simple OM emission factor of Name of Grid in 20xx

Province	The fuel fired electricity generation (MWh)	The rate of electricity self- consumption (%)	The fuel fired electricity connected to the grid (MWh)
A			
B			
C			
D			
E			
Total			
Total Emission (tCO ₂)			
EF _{OM,y} for 20 <mark>xx</mark>			

Data source: China Electric Power Yearbook 2007 and China Energy Statistical Yearbook 20xx

TableA-9 The three years average emission factor of Name of Grid

Years	20 <mark>xx</mark>	20 <mark>xx</mark>	20 <mark>xx</mark>	Three years average emission factor (tCO ₂ e/MWh)		
Total CO_2 emission(t CO_2 e)				1 24/2		
The total fuel fired electricity connected to the grid(MWh)				1.2462		

Data Source: from the above table $A3 \sim A8$

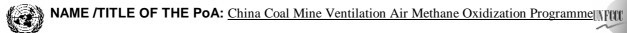
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Fuels	Units	Prov.	Prov.	Prov.	Prov.	Prov.	Total	NCV	Emission factor	OXI D	CO ₂ emissions
rueis	Onits	А	В	С	D	Е	F=A+B+C +D+E	G	Н	Ι	J= F*G*H*I* 44/12/1000
Raw coal	10 ⁴ t										
Washed coal	10 ⁴ t										
Other washed coal	10 ⁴ t										
Coke	$10^4 t$										
Mould coal	10 ⁴ t										
Total of solid fuels			•	•	•	•	•		•		
Crude oil	10 ⁴ t										
Gasoline	10 ⁴ t										
Coal oil	10 ⁴ t										
Diesel	10 ⁴ t										
Fuel oil	10 ⁴ t										
Other petroleum products	10 ⁴ t										
Other coking products	10 ⁴ t										
Total of liquid fuels											
Natural gas	10^{8}m^{3}										
Coke oven gas	10^{8}m^{3}										
Other gas	10^{8}m^{3}										
LPG	10 ⁴ t										
Refinery gas	$10^{4}t$										
Total of gas fuels Total of all fuels											

Data source: China Energy Statistical Yearbook 20xx



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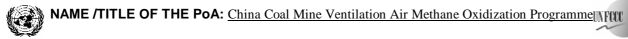
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Table A-11 The emission factor of the most efficient commercial coal-fuelled, oil-fuelled and gas-fuelled power plant

	Variable	Efficiency of electricity supply (%)	Emission factor of the fuels(tC/TJ)	OXID	Emission factor(tCO ₂ e/MWh)
		А	В	С	D=3.6/A/1000*B*C*44/12
Coal-fuelled power plant	$\mathrm{EF}_{\mathrm{Coal},\mathrm{Adv},\mathrm{y}}$				
Gas-fuelled power plant	$\mathrm{EF}_{\mathrm{Gas},\mathrm{Adv},\mathrm{y}}$				
Oil-fuelled power plant	EF _{Oil,Adv,y}				

TableA-12 The weight of CO₂ emission from solid, liquid and gas fuels among the total emissions and the thermal emission factor of Grid

$\lambda_{\mathrm{Coal},\mathrm{y}}$	$\lambda_{\rm Oil,y}$	$\lambda_{Gas,y}$	$\begin{split} EF_{BL, fossil, adv, y} \text{ (} tCO_2 e / MWh \text{) } = \\ (\lambda_{Coal, y} * EF_{Coal, Adv, y} + \lambda_{Oil, y} * EF_{Oil, Adv, y} + \lambda_{Gas, y} * EF_{Gas, Adv, y}) \end{split}$



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Table A-13 Calculation of BM emission factor of Name of the Grid

	20 <mark>xx</mark> installed capacity	20 <mark>xx</mark> installed capacity	20 <mark>xx</mark> installed capacity	Newly added installed capacity between 20 <mark>xx</mark> and 20 <mark>xx</mark>	Weight in newly added installed capacity
	А	В	С	D=C-A	
Fossil fuelled(MW)					78.74%
Hydro power(MW)					18.20%
Nuclear power(MW)					0.00%
Wind power(MW)					3.06%
Total(MW)					100.00%
Share in 2006 installed capacity					
	-	BM=x.xxxx ×	xx.xx%=x.xxxx t	CO ₂ /MWh	•

Data source: China Electric Power Yearbook 20xx-20xx

Table A-14 Calculation of CM emission factor of Name of the Grid				
OM (tCO ₂ e/MWh)	BM (tCO ₂ e/MWh)	CM (tCO ₂ e/MWh)		
А	В	C=0.5×A+0.5×B		

NAME /TITLE OF THE PoA: China Coal Mine Ventilation Air Methane Oxidization Programme

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Annex 4

MONITORING INFORMATION

Figure of monitoring point

Figure A-1 Monitoring point of the CPA