



Monitoring report form (Version 03.2)

Monitoring report

| | |
|--|--|
| Title of the project activity | Duerping Coal Mine Methane Utilization Project |
| Reference number of the project activity | 1900 |
| Version number of the monitoring report | 01 |
| Completion date of the monitoring report | 04/04/2014 |
| Registration date of the project activity | 06/03/2009 |
| Monitoring period number and duration of this monitoring period | MR8 01/09/2012 - 31/12/2012 |
| Project participant(s) | Shanxi Coking Coal Group Company Ltd Sindicatum Carbon Capital Ltd. |
| Host Party(ies) | P. R. China |
| Sectoral scope(s) and applied methodology(ies) | 8, 10 ACM0008: Consolidated methodology for coal bed methane and coal mine methane capture and use for power (electrical or motive) and heat and/or destruction by flaring--- version 3.0 |
| Estimated amount of GHG emission reductions or net anthropogenic GHG removals by sinks for this monitoring period in the registered PDD | 126,249 tCO ₂ e |
| Actual GHG emission reductions or net anthropogenic GHG removals by sinks achieved in this monitoring period | 80,629 tCO ₂ e |
| Actual GHG emission reductions or net anthropogenic GHG removals by sinks achieved during the period up to 31 December 2012 (if applicable) | 80,629 tCO ₂ e |
| Actual GHG emission reductions or net anthropogenic GHG removals by sinks achieved during the period from 1 January 2013 onwards (if applicable). | Non Applicable |

SECTION A. Description of project activity

A.1. Purpose and general description of project activity

The purpose of the project activity is the utilization and abatement of coal mine methane (CMM) captured in underground coal mine workings to allow safe coal extraction at Duerping coal mine.

The project activity has installed the necessary power generation and abatement equipment; control, monitoring and safety systems; pipe-work and power connections to ensure that a high proportion of the coal mine methane that would normally be released to atmosphere is combusted.

Investment in generation plant was phased. Three 1.7 MW gensets (combined capacity of 5.1 MW) were delivered to the site in November 2007 for installation and they started operation in May 2008. Another four 1.7MW gensets (combined capacity of 6.8 MW) were delivered to the site in October 2009 for installation and started operation in November 2010. The total combined capacity of the plant is 11.9 MW (5.1 MW Phase 1 plus 6.8 MW Phase 2). This matches the final capacity of nearly 12.0 MW stated within the registered PDD. There will be no development of further phases.

Waste heat from the exhaust of the generators will be used to provide heat to warm the intake of the mine during the winter months/heating season. The heating season started on the 24th October 2012 to 28th April 2013. Therefore within the monitoring period covered in current verification ER generated from heat displacement were calculated from 24th October 2012 to 31st December 2012.

The total emission reductions achieved in this monitoring period are 80,629 tCO₂e.

A.2. Location of project activity

The coal mine is located 20 km west of Taiyuan, the capital of Shanxi Province of the People's Republic of China.

The project site lies 8 km south west of the mine. The coal mine reserves are located within the area: Latitude: North 37° 46' 52" Longitude: East 112° 14' 27"

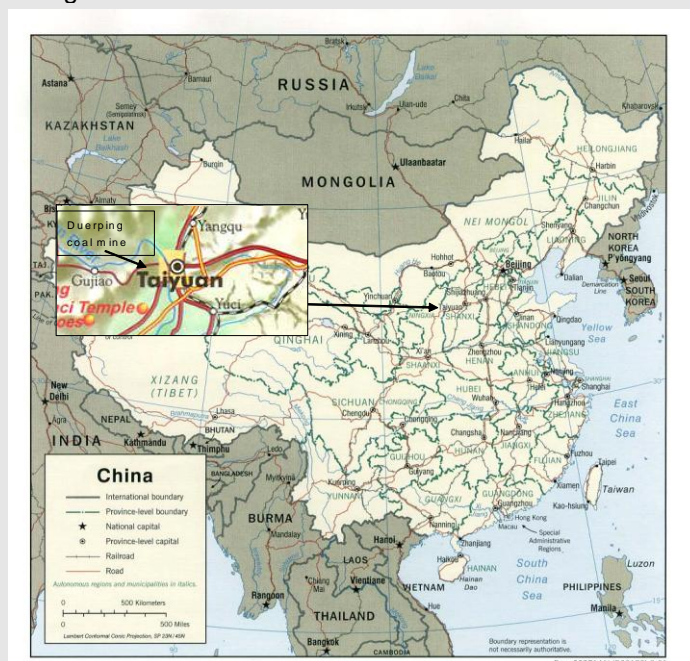


Figure A.2-1 Location of the project activity

A.3. Parties and project participant(s)

| Party involved ((host) indicates a host Party) | Private and/or public entity(ies) project participants (as applicable) | Indicate if the Party involved wishes to be considered as project participant (Yes/No) |
|--|---|---|
| Party A (host): People's Republic of China | Public entity A: Shanxi Coking Coal Group Company Ltd | No |
| Party B: United Kingdom of Great Britain and Northern Ireland | Private entity B: Sindicatum Carbon Capital Ltd. | No |

A.4. Reference of applied methodology

- ACM0008: Consolidated methodology for coal bed methane and coal mine methane capture and use for power (electrical or motive) and heat and/or destruction by flaring--- version 3.0;
- ACM0002 Version 06 "Consolidated baseline methodology for grid-connected electricity generation from renewable sources"
- "Tool for the demonstration and assessment of additionality" Version 4
- "Tool to determine project emissions from flaring gases containing methane"

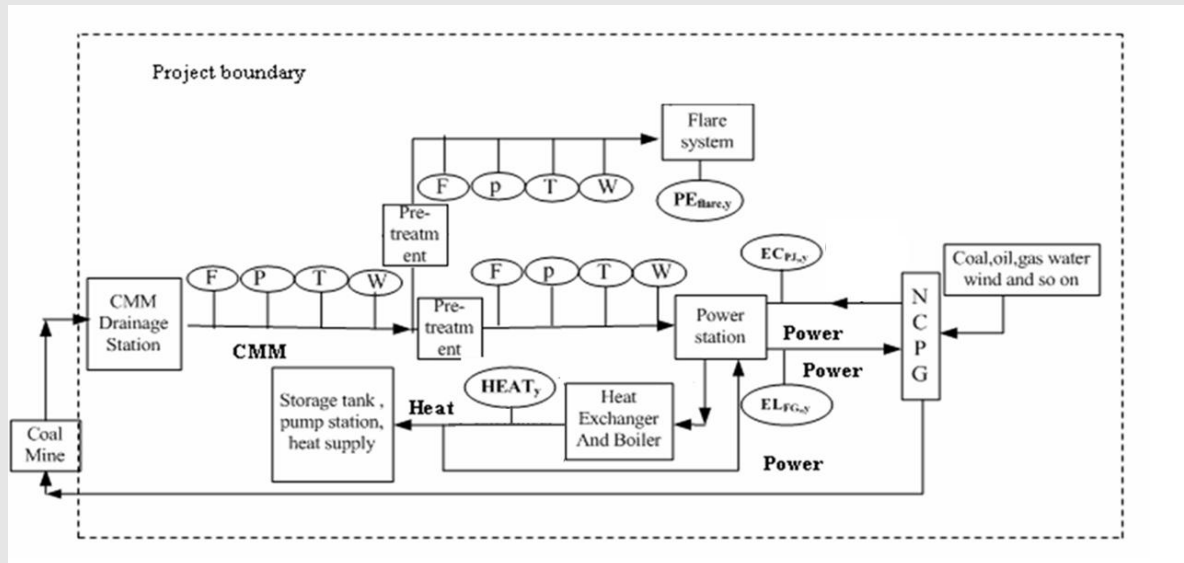
A.5. Crediting period of project activity

The fixed 10 years crediting period is chosen for the project activity. The starting date of the crediting period is 06/03/2009 which is the date of registration.

SECTION B. Implementation of project activity

B.1. Description of implemented registered project activity

This project involves container-type methane pre-treatment equipment, generator sets, power distribution system, an enclosed flare as well as relevant monitoring meters. Detailed information is as the follows:



F = Gas flow meter
P = Gas pressure
T = Gas temperature
W = Methane concentration

EC_{PJ,v} = Electricity consumed
EL_{FG,v} = Electricity generated
PE_{flare,v} = Project emissions flare
NCPG = North China power grid

Figure B.1-1 Flow diagram and project boundary

1. Generator sets

Generator sets adopted by the project activity are manufactured by Deutz from Germany. Technical specifications of the generator sets are shown in Table B.1-1.

Table B.1-1 Technology specifications generator sets

| Items | Parameter |
|-----------------------------|-------------|
| A. Gas engine | |
| Sets | 7 |
| Model | TCG 2020V20 |
| Cylinder numbers | 20 |
| Exhaust temperature | 442°C |
| Rated rotational speed | 1,500rpm |
| Manufacturer | Deutz |
| B. Generator | |
| Sets | 7 |
| Model | DIG 130k/4 |
| Rated capacity | 1,750kW |
| Output voltage | 6.3kV |
| Rated frequency | 50Hz |
| Rated rotational speed | 1,500rpm |
| Power generating efficiency | 41.6% |
| Total efficiency | 84.5% |
| Life time of the gensets | >30 years |

2. Heat recovery system

The heat will be recovered from two sections of the project activity, one is the engine water cooling system (no monitoring process associated with this heat displacement) and another is the flue gas (ER calculated from continuous monitoring of hot oil circuit during winter/heating season).

The excess heat from the cylinder cooling system will be recovered by the engine heat exchangers and provide hot water to the nearby drainage station heating system during winter months. This heat supply is not monitored and therefore no ER calculated as a consequence of the heat displacement.

Table B.1-2 Technical specifications for engine heat exchanger

| | |
|-----------------------------|-------------------------------|
| Manufacturer | Incorporated in Deutz engines |
| Model | XG-40 |
| Sets | 7 |
| Water flow rate | 85t/h |
| Temperature of inlet water | 70°C |
| Temperature of outlet water | 78.5°C |
| Heat recovery capacity | 850kW |

The heat from the engine flue gas will be recovered by the flue gas/oil heat exchanger and then the heated oil will be transferred (in a closed circuit) to the coal mine shaft air intake during winter months by means of an oil/air heat exchanger.

Table B.1-3 Technical specifications for flue gas/oil heat exchanger

| | |
|-----------------------------|--|
| Manufacturer | Shanghai Eagle New Technology Engineering Co., Ltd |
| Sets | 7 |
| Model | EGS0.7-1.0/160/200-FF |
| Temperature of inlet gas | 442°C |
| Temperature of outlet gas | ≤180°C |
| Temperature of inlet oil | 160°C |
| Temperature of outlet oil | 200°C |
| Flow rate of inlet flue gas | 9,480kg/h |
| Rated heat supply capacity | 742kW |

Table B.1-4 Technical specifications for oil/air heat exchanger

| | |
|----------------------------|--|
| Manufacturer | Shanghai Eagle New Technology Engineering Co., Ltd |
| Sets | 3 |
| Model | EGS2-1.0/200/160-FF |
| Temperature of inlet air | -25°C |
| Temperature of outlet air | 120°C |
| Temperature of inlet oil | 200°C |
| Temperature of outlet oil | 160°C |
| Flow rate of air | 38,000Nm ³ /h |
| Rated heat supply capacity | 2,060kW |

3. Flaring system

The surplus CMM that can't be utilized by gensets and CMM with CH₄ concentrations in the range of 25-30% will be destroyed by the enclosed flare. The combination of power generation and flaring will optimize the utilization of CMM.

The temperature of the flue gas of the enclosed flare will be continuously monitored in accordance with "Tool to determine project emissions from flaring gases containing methane" in order to ensure that the flare is in normal operation. Detailed information on the specifications of the enclosed flare is described below:

Table B.1-5 Technical specifications for the enclosed flare

| | |
|-----------------------------------|---|
| Manufacturer | Nanjing Shunfeng-pioneer Air & Gas Purification Co. Ltd |
| Sets | 1 |
| Capacity | 300-5,000 Nm ³ /h |
| Methane concentration in CMM | >25% |
| Flare temperature | 500-1,350 °C |
| Methane combustion efficiency (%) | >90% |

4. Monitoring system

A complete monitoring system is included in the project activity. The monitoring instruments installed include flow meters, methane meters, thermocouples, pressure and temperature gauges as well as electricity meters. All the monitoring instruments meet the relevant accuracy requirements and are regularly calibrated in accordance with the national standards or the manufacturers' specification.

5. Implementation of the project activity

The implementation of the project activity has been divided into two phases. The first phase (with three 1.7 MW gensets) started operation in May 2008. The second phase (with four additional 1.7MW gensets and a gas pre-treatment unit) started gas load commissioning in November 2010. Engines no.4, no.6 and no.7 have been operational since December 2010. Engine no.5 started commissioning on 23th of May 2011 and achieved continuous operation by 13th of June 2011. The total combined capacity of the plant is 11.9 MW. The waste heat from the installed generators will be recovered for heating the shaft air intake at the coal mine during the winter/heating season. During this monitoring period, no material changes occurred on Phases 1 and 2 of the project. An overview of special events is presented in Annex 3.

B.2. Post registration changes

B.2.1. Temporary deviations from registered monitoring plan or applied methodology

There have been no temporary deviations from registered monitoring plan or applied methodology in this monitoring period.

B.2.2. Corrections

There have been no corrections to project information or parameters fixed at validation have been approved during in this monitoring period or submitted with this monitoring report.

Corrections and a revised PDD (Version 4.10, completed 15/11/2012) were approved on 19 Mar 2013 prior to the submission of this monitoring report for request for issuance , with a reference number of PRC-1900-001.

B.2.3. Permanent changes from registered monitoring plan or applied methodology

There have been no permanent changes from the registered monitoring plan or applied methodologies have been approved during this monitoring period or submitted with this monitoring report.

Minor revisions to the initial monitoring plan included in the registered PDD were made and validated by TUV-Sued (validation report nr. 600500291). The revision was approved by the UNFCCC EB on 13/12/2009. This monitoring report has been completed by using the revised monitoring plan.

B.2.4. Changes to project design of registered project activity

No changes to project design have been applied.

B.2.5. Changes to start date of crediting period

No changes to the start date of the crediting period have been submitted or approved.

B.2.6. Types of changes specific to afforestation or reforestation project activity

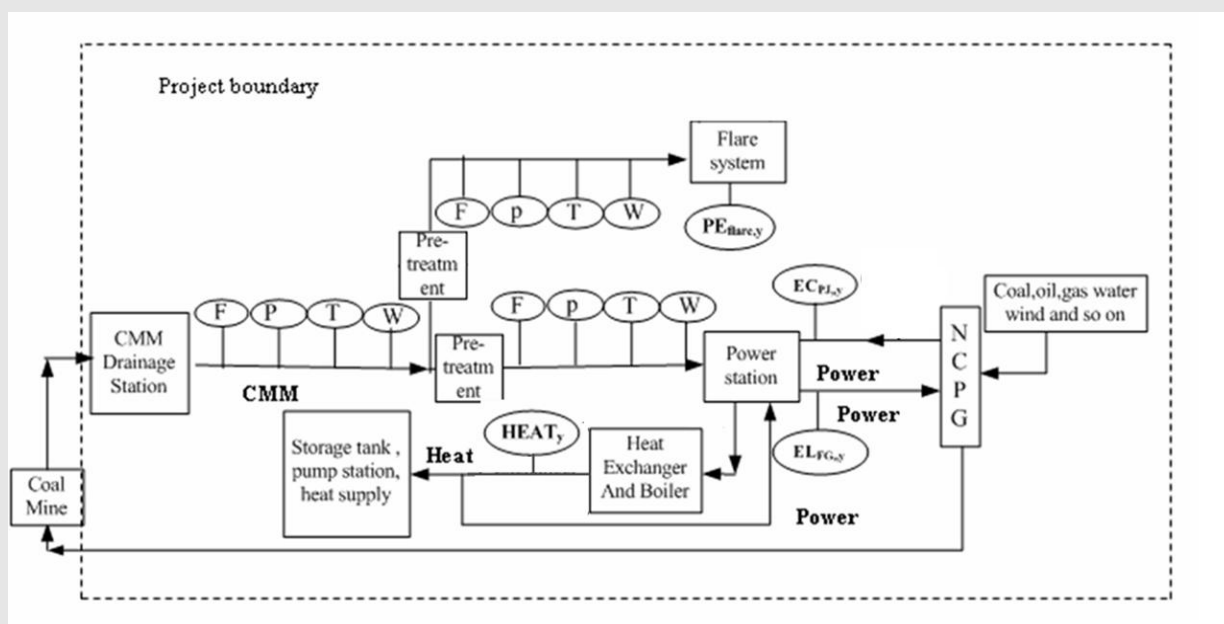
Not applicable to the project activity.

SECTION C. Description of monitoring system

In order to guarantee the quality of the data and data collection system, a detailed monitoring manual has been developed and implemented. This monitoring manual (available for verification by the DOE) is based upon the requirements set out in the PDD and the revised monitoring plan and addresses as a minimum the items listed below:

- SCC CDM engineers record the value from each CDM monitoring instrument daily using a remote web page system to verify that the readings are within the range set by the manufacturer. Net power values are recorded by Duerping mine operators every day and handed to SCC CDM engineers on monthly basis. The monitoring instrument data is logged daily and it is available during verification. If the incorrect value persists for more than one hour SCC CDM engineers will ask the on-site operator to check the installation of the instrument and if the problem persists SCC will contact the installation company to replace the faulty instrument with an approved calibrated instrument in the shortest time possible.

Figure C-1 is the line diagrams showing all relevant monitoring points as per registered PDD. Detailed monitoring diagrams for Phase I and Phase II of the project are included in Annex 5



F = Gas flow meter
P = Gas pressure
T = Gas temperature
W = Methane concentration

EC_{PJ,y} = Electricity consumed
EL_{FG,y} = Electricity generated
PE_{flare,y} = Project emissions flare
NCPG = North China power grid

Figure C-1 Schematic line diagram showing relevant monitoring point

Figure C-2 is the organizational structure of the CDM team.

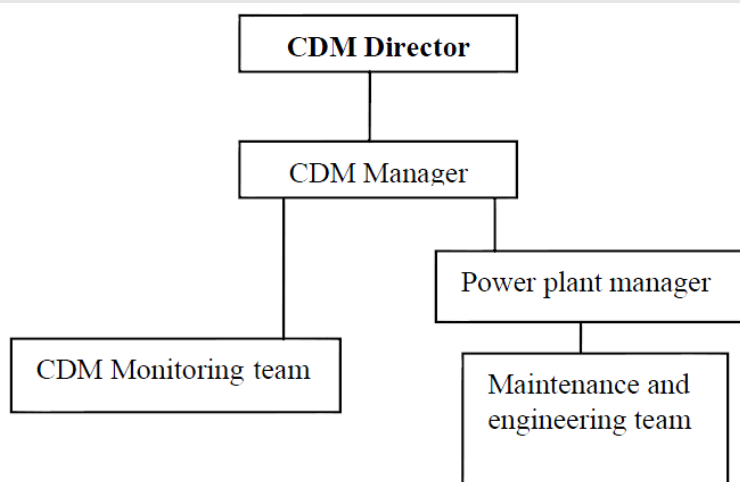


Figure C-2 Organizational structure

An overview of the data collection process is provided in Table C-1.

Table C-1 Data collection process

| Parameter | Reference | Procedure / Frequency | Registration | Check and correct primary measurements |
|--------------------|---|---|---|--|
| Baseline Emissions | The baseline emissions are calculated using the formulae described in the PDD, section B6.1 - using the CDM spreadsheet | Primary data are electronically logged and stored together with keyboard entry data and processed electronically at the start of each month | CDM spreadsheet stored on SCC's Project File S-Server | The SCC project officer performs a consistency check based upon previous months. In case of irregularities data is double checked, corrected as necessary and the amendment logged |
| Leakage emissions | In accordance with ACM0008 version 3 no leakage is considered for the project activity | | | |
| Project Emissions | The project emissions are calculated using the formulae described in the PDD, section B6.1 - using the CDM spreadsheet | Primary data are electronically logged and stored together with keyboard entry data and processed electronically at the start of each month | CDM spreadsheet stored on SCC's Project File S-Server | The SCC project officer performs a consistency check based upon previous months. In case of irregularities data is double checked, corrected as necessary and the amendment logged |

| | | | | |
|---------------------|--|---|---|---|
| Emission Reductions | The emission reductions are calculated using the formulae described in the PDD, section B6.1 - using the CDM spreadsheet | Primary data are electronically logged and stored together with keyboard entry data and processed electronically at the start of each month | CDM spreadsheet stored on SCC's Project File S-Server | The SCC project officer performs a consistency check based upon previous month's records. In case of irregularities data is double checked, corrected as necessary and the amendment logged |
|---------------------|--|---|---|---|

Accuracy and calibration of instruments

All measurement devices are maintained to ensure a high level of accuracy. All meters are subject to a quality control regime that includes regular maintenance and are calibrated annually (in the case of V-cones every two years) by *Institute of Metrological Supervision and Measurement of Hebei Province* (flare, oil heating circuit and engine v-cones) and by *Shanxi Provincial institute of Metrology* (the rest of CDM instruments). A list of all CDM instruments, their accuracy levels and calibration certificate numbers are presented in Annex 1. Annex 2 presents all CDM instruments installation and removal dates during the period relevant to monitoring report.

A record is available showing the location and unique identification number of each meter, the calibration status of that meter (date of last calibration and date of next calibration). All CDM instruments have integrated a Serial Number that is used to track the calibration records and installation certificates.

All calibration records are retained two years after the end of the crediting period and are available for verification by the DOE.

Archiving of data

Data is archived periodically to a secure and retrievable storage format where it will be held for the crediting period plus 2 years.

Document Control

A document control system has been introduced ensuring that the current versions of necessary documents are available at the point of use. As a part of the document control system, an internal Technical Review Process has been established to ensure the quality of all relevant documents, including the CDM Monitoring Report.

Treatment of missing or corrupted data

Where data in the on-line system are corrupted or missing whilst the plant is operating, the corrupt or missing data can be corrected and justified using installed back-up metering devices, average previous hour readings and gross power readings.

In case errors are identified, both corrective and preventive actions are taken. Annex 4 includes a list of each period during which no CDM data was recorded (all data missing). Missing of all CDM data records were due to connectivity failure between the Master or Local System Control and Data Acquisition (SCADA) systems and the central computer, preventing the measured CDM value to be recorded in the CDM database system. Periods during which all CDM data was missing had no ER claim associated.

Internal Audit

An audit of the data collection and QC/QA system is performed periodically, at least once per year. An internal audit has been carried out in June 2012. A copy of the internal audit reports is available for verification by the DOE. Furthermore, a management review is carried out on a yearly basis to assess the operational/verification status, scheduling of audits and verifications, health and safety, improvements to be made and training updates and staffing.

Internal Training

Relevant process operators and CDM technical staff have received in-house Advance Training Course on 8th August 2012 to ensure compliance with the tasks and procedures set out in the monitoring plan. Training records are available for verification by the DOE.

SECTION D. Data and parameters**D.1. Data and parameters fixed ex ante or at renewal of crediting period**

(Copy this table for each piece of data and parameter.)

| | |
|--------------------------|--|
| Data / Parameter: | Eff_{ELEC} |
| Unit: | % |
| Description: | Efficiency of methane destruction / oxidation in power plant |
| Source of data: | Default value taken from ACM0008 version 03 |
| Value(s) applied: | 99.5 |
| Purpose of data: | The data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--------------------------|--|
| Data / Parameter: | Eff_{heat} |
| Unit: | % |
| Description: | Efficiency of heat conversion in the baseline scenario |
| Source of data: | Default value taken from ACM0008 version 3.0 |
| Value(s) applied: | 100 |
| Purpose of data: | The data is used for baseline emissions calculation |
| Additional comment: | No additional comment |

| | |
|--------------------------|--|
| Data / Parameter: | GWP_{CH4} |
| Unit: | tCO ₂ e/tCH ₄ |
| Description: | Global warming potential of methane |
| Source of data: | 2006 Revised IPCC Guidelines |
| Value(s) applied: | 21 |
| Purpose of data: | This data is used for baseline and project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--------------------------|--|
| Data / Parameter: | CEF_{CH4} |
| Unit: | tCO ₂ e/tCH ₄ |
| Description: | Carbon emission factor for combusted methane |
| Source of data: | 2006 Revised IPCC Guidelines |
| Value(s) applied: | 2.75 |
| Purpose of data: | The data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--------------------------|---|
| Data / Parameter: | CEF_{ELEC} (also EF_{ELEC}) |
| Unit: | tCO ₂ /MWh |
| Description: | CO ₂ emission factor of electricity used by coal mine (also CO ₂ emission factor of the grid) |
| Source of data: | Calculated by using ACM0002 |
| Value(s) applied: | 1.03025 |
| Purpose of data: | This data is used for baseline and project emissions calculation |

| | |
|---------------------|-----------------------|
| Additional comment: | No additional comment |
|---------------------|-----------------------|

| | |
|--------------------------|--|
| Data / Parameter: | Manufacturer's specification for the flare |
| Unit: | - |
| Description: | The flare operation in normal conditions defined by the flare manufacturer specifications provided by Nanjing Shunfen-Pioneer (flow rate 300-5,000m ³ /h and flame temp from 500 – 1,350 °C) |
| Source of data: | Commissioning reports, certificates and approval notices provided by manufacturers or suppliers |
| Value(s) applied: | - |
| Purpose of data: | This data is not directly used but just as a reference for project emission calculations |
| Additional comment: | Implementation of maintenance and calibrations schedules, with results (e.g. calibration certificates) to be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. |

D.2. Data and parameters monitored

(Copy this table for each piece of data and parameter.)

| | |
|--|--|
| Data / Parameter: | MM_{ELEC} |
| Unit: | tCH ₄ |
| Description: | Methane sent to power plant |
| Measured/ Calculated / Default: | Measured/Calculated |
| Source of data: | Measured by a flow meter on the inlet to each generator and a methanometer on the manifold pipe to the generators and summed. For the ex ante prediction on conversion for NTP (given by the methodology as 0.67 kg/m ³ at 20°C and 1 atm) is required, but for ex post, temperature and pressure will be recorded and the volume adjusted to NTP using the gas law $P_1V_1/T_1 = P_2V_2/T_2$. |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | Pressure, temperature, CH ₄ concentration and flow meters with differential pressure measurement function are used to determine the amount of methane sent to generators, see Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30 second intervals |
| Calculation method (if applicable): | The V-cone records gas volumes and the pressure gauge and temperature meter record the gas pressure and temperature. Methane concentration meter records the volumetric CH ₄ concentration. |

| | |
|---------------------|--|
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The volume of methane destroyed is correlated with gross power output from the generators. |
| Purpose of data: | This data is used for baseline and project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--|--|
| Data / Parameter: | PEy |
| Unit: | tCO ₂ e |
| Description: | Project emissions in period y |
| Measured/ Calculated / Default: | Calculated |
| Source of data: | Calculated from sum of emissions from combustion of methane and emissions of un-combusted methane. |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | Pressure, temperature, CH ₄ concentration and flow meters with differential pressure measurement function are used to determine the amounts of methane combusted and un-combusted by the project activity. See Annex 1 for details. |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30-second intervals. |
| Calculation method (if applicable): | |
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The volume of methane destroyed is correlated with gross power output from the generators. |
| Purpose of data: | This is project emission. |
| Additional comment: | No additional comment |

| | |
|---------------------------------------|---|
| Data / Parameter: | PEmd |
| Unit: | tCO ₂ e |
| Description: | Project emissions from destruction of methane |
| Measured/ Calculated / Default: | Calculated |

| | |
|--|--|
| Source of data: | Calculated from volume of methane at normal temperature and pressure combusted by generators and flares multiplied by 2.75. Ex ante volume of methane consumed is in Nm ³ , therefore no conversion is necessary before applying the density. For the ex ante prediction no conversion for NTP is required, but ex post, temperature and pressure will be recorded and the volume adjusted to NTP using the gas law $P_1V_1/T_1=P_2V_2/T_2$ |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | Pressure, temperature, CH ₄ concentration and flow meters with differential pressure measurement function are used to determine the project emissions from destruction of methane by the project activity, as per Annex 1 for details. |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30 second intervals |
| Calculation method (if applicable): | Volume of pure methane destroyed is calculated from volume and concentration measurements taken every 30 seconds at the inlet to the generators and flare. See MD _{ELEC} and MD _{FL} below |
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The volume of methane destroyed is correlated with gross power output from the generators. |
| Purpose of data: | This is part of project emission. |
| Additional comment: | No additional comment |

| | |
|----------------------------------|--|
| Data / Parameter: | PEum |
| Unit: | tCO ₂ e |
| Description: | Un-combusted methane emitted from the generators, flare |
| Measured/ Calculated / Default: | Calculated |
| Source of data: | Calculated from mass of methane burnt in generators, flare |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | Pressure, temperature, CH ₄ concentration and flow meters with differential pressure measurement function are used to determine PE _{md} , the amount of methane combusted by engines and flare. See Annex 1 for full details. Default efficiency is 99.5%, therefore un-combusted methane from generators is: (0.005 * methane sent to generator sets and the flare). Default efficiency for flares is 90%, therefore un-combusted methane from flare is (0.1* methane sent to generator sets and the flare) |

| | |
|---|---|
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30 second intervals |
| Calculation method (if applicable): | |
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The volume of methane destroyed is correlated with gross power output from the generators |
| Purpose of data: | This is part of project emission. |
| Additional comment: | No additional comment |

| | |
|---|--|
| Data / Parameter: | MD_{ELEC} |
| Unit: | tCH ₄ |
| Description: | Methane destroyed by power generators |
| Measured/ Calculated / Default: | Measured/Calculated |
| Source of data: | Calculated from the flow and concentration of methane at the inlet to the generators and methane concentration at the manifold to the generators |
| Value(s) of monitored parameter: | See MM _{ELEC} and PC _{CH4} |
| Monitoring equipment: | See MM _{ELEC} and PC _{CH4} . As per Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30 second intervals |
| Calculation method (if applicable): | It is calculated from MM _{ELEC} and PC _{CH4} |
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The volume of methane destroyed is correlated with gross power output from the generators. |
| Purpose of data: | This data is used for project emission calculations |
| Additional comment: | No additional comment |

| | |
|--------------------------|--------------------------|
| Data / Parameter: | MM_{FL} |
| Unit: | tCH ₄ |
| Description: | Methane sent to flare(s) |

| | |
|---|--|
| Measured/ Calculated / Default: | Measured/Calculated |
| Source of data: | Measured continuously using flow meters and CH ₄ levels on the inlet to the flares. Flow, temperature and absolute pressure will be recorded and the volume normalised as per Flaring tool. |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | V-cone with differential pressure flow meters as per Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Continuously, recorded every 30 seconds |
| Calculation method (if applicable): | Pressure, temperature, CH ₄ concentration and flow meters with differential pressure measurement function are used to determine the amount of methane sent to the flares. Mass of methane sent to the flares is determined taking into account the density of methane under normal conditions of temperature and pressure. Density of methane under normal conditions of temperature and pressure is 0.67 kg/m ³ (revised 1996 IPCC Reference manual p.1.24 and 1.16). |
| QA/QC procedures: | Refer to MM _{ELEC} |
| Purpose of data: | This data is used for baseline and project emissions calculation |
| Additional comment: | No additional comment |

| | |
|---|--|
| Data / Parameter: | MD_{FL} |
| Unit: | tCH ₄ |
| Description: | Methane sent to flare(s) |
| Measured/ Calculated / Default: | Measured/Calculated |
| Source of data: | Calculated from MM _{FL} and $\eta_{\text{flare,h}}$ |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | As per MM _{FL} and $\eta_{\text{flare,h}}$ |
| Measuring/ Reading/ Recording frequency: | N/A |
| Calculation method (if applicable): | See MM _{FL} and $\eta_{\text{flare,h}}$ |

| | |
|---------------------|---|
| QA/QC procedures: | Calculations are performed by spreadsheet (at least monthly) which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for a period of two years after the crediting period or two years after the last issuance of CERs. |
| Purpose of data: | This data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|---|---|
| Data / Parameter: | GEN_y |
| Unit: | MWh |
| Description: | Electricity generated by the project |
| Measured/ Calculated / Default: | Measured |
| Source of data: | Net power is calculated from the difference between gross power from all the generators (positive active power) and the power consumption by the project (negative active power). |
| Value(s) of monitored parameter: | As per ER spreadsheet |
| Monitoring equipment: | 6.3kV and 35kV Power Meters as per Annex 1 for further details. |
| Measuring/ Reading/ Recording frequency: | Continuously measured but manually recorded everyday by a site operator. |
| Calculation method (if applicable): | Positive active power (gross power) and negative active power (power consumed by the project) are both measured continuously with a single power meter located at the link from the generators to the power grid. Net power is calculated from the difference of these two readings. |
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The net export meter power meter has been approved by the local power company and calibrated and monitored in accordance with their instructions. |
| Purpose of data: | This data is used for baseline emissions calculation |
| Additional comment: | No additional comment |

| | |
|---------------------------------------|--|
| Data / Parameter: | CONS_{ELEC,PJ} |
| Unit: | MWh |
| Description: | Additional electricity consumption for capture and use or destruction of methane, if any (MWh) in year y |
| Measured/ Calculated / Default: | Measured |

| | |
|--|---|
| Source of data: | Electricity meter readings |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | Electricity meter installed in the substation As per Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Continuously measured but manually recorded everyday by a site operator. |
| Calculation method (if applicable): | N/A |
| QA/QC procedures: | Calculations are presented by spreadsheet which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. The volume of methane destroyed is correlated with gross power output from the generators. |
| Purpose of data: | This data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--|--|
| Data / Parameter: | HEAT_y |
| Unit: | GJ |
| Description: | Heat generation by project |
| Measured/ Calculated / Default: | Measured/Calculated |
| Source of data: | Measurement of flow rate on the oil heating circuit and the oil temperatures on the outward and returning heating Pipes |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | V-cone flow meter and Temperature meter As per Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Continuously, recorded every 30 seconds |
| Calculation method (if applicable): | During heating season waste heat is transferred from the generators to the mines ventilation, heater and building by way of closed circuit heat transfer system. The circuits are fitted with constant flow pumps, thermocouples in the flow and return pipes and flow meter. Actual heat transferred is determined by measuring the flow, inlet and return temperatures and logging the data. |

| | |
|---------------------|---|
| QA/QC procedures: | Temperature and flow rate data is used to calculate heat supplied and this is fed into a data logger for determination of heat supply. Heat will be supplied to meet demand (in winter months) which is determined by need for compliance with mine air temperature regulations and hence on ambient temperature which will also be recorded. Measurement equipment is calibrated and monitored in accordance with manufacturer instructions. |
| Purpose of data: | This data is used for baseline emissions calculation |
| Additional comment: | No additional comment |

| | |
|---|---|
| Data / Parameter: | PC_{CH4} |
| Unit: | % |
| Description: | Percentage of pure methane (wet basis) in drained gas (by volume) |
| Measured/ Calculated / Default: | Measured |
| Source of data: | Methanometer at the manifold to the generator |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | Methane concentration is measured by proprietary infrared instrumentation mounted in the gas pipe work at the gas treatment units. Accuracy of analysis +/-2.5%FSD. Gas analyzed as sample (gas dried by pretreatment). Measurements are taken continuously and logged at nominal 30-second intervals. Annex 1 for instrument details |
| Measuring/ Reading/ Recording frequency: | Continuously, recorded every 30 seconds |
| Calculation method (if applicable): | Not applicable |
| QA/QC procedures: | Calculations are performed by spreadsheet, which are audited periodically and protected from being over-written or altered by unauthorized personnel. Data is backed up and archived in two different locations, where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. |
| Purpose of data: | This data is used for both baseline and project emissions calculation |
| Additional comment: | No additional comment |

| | |
|---------------------------------------|--|
| Data / Parameter: | PC_{NMHC} |
| Unit: | % |
| Description: | Percentage of non-methane hydrocarbons in CMM, by mass coal mine gas |
| Measured/ Calculated / Default: | Measured |

| | |
|--|--|
| Source of data: | Tube sample gas analysis |
| Value(s) of monitored parameter: | Not applicable at this stage because the sum of all non-methane hydrocarbons in gas samples is less than 1% and therefore can be ignored. Gas laboratory sample results available during verification. |
| Monitoring equipment: | N/A |
| Measuring/ Reading/ Recording frequency: | Annually, samples of gas were extracted into gas sampling bottles using the appropriate procedures and analyzed by qualified laboratory such as TES Bretby in the UK. |
| Calculation method (if applicable): | N/A |
| QA/QC procedures: | A minimum of 3 samples is collected in secure gas sample vessels, suitable for storage and transport to the selected laboratory. Samples are taken in accordance with protocol procedures in the CDM monitoring manual and analyzed in a qualified laboratory. If one or more samples are found to be faulty (i.e. leaked) replacement samples will be taken. Scanned copies of the analyses are backed up and archived in two different locations, where they will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. |
| Purpose of data: | This data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--|--|
| Data / Parameter: | CEF_{NMHC} |
| Unit: | tCO ₂ e/tNMHC |
| Description: | Carbon emission factor for combusted non-methane hydrocarbons |
| Measured/ Calculated / Default: | Calculated |
| Source of data: | If necessary, the value for specific non-methane hydrocarbons will be determined by stoichiometric calculation. |
| Value(s) of monitored parameter: | Not applicable at this stage because the sum of all non-methane hydrocarbons in gas samples is less than 1% and therefore can be ignored. Gas laboratory sample results available during verification. |
| Monitoring equipment: | N/A |
| Measuring/ Reading/ Recording frequency: | N/A |
| Calculation method (if applicable): | Derived using measurements described in PC _{NMHC} |

| | |
|---------------------|---|
| QA/QC procedures: | N/A |
| Purpose of data: | This data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|---|--|
| Data / Parameter: | R |
| Unit: | % |
| Description: | Relative proportion of NMHC compared to methane |
| Measured/ Calculated / Default: | Calculated |
| Source of data: | Calculated from PC_{NMHC} / PC_{CH4} |
| Value(s) of monitored parameter: | Determined from annual tests of samples of coalmine methane. Not applicable at this stage because the sum of all non-methane hydrocarbons in gas samples is less than 1%. Gas laboratory sample results available during verification. |
| Monitoring equipment: | N/A |
| Measuring/ Reading/ Recording frequency: | Annually, samples of gas were extracted into gas sampling bottles using the appropriate procedures and analyzed by qualified laboratories such as TES Bretby in the UK. |
| Calculation method (if applicable): | N/A |
| QA/QC procedures: | If applicable, this figure will be built into a spreadsheet for calculating emissions. Not applicable – sum of all non-methane hydrocarbons in any of the tube samples was found less than 1%. |
| Purpose of data: | This data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|---|---|
| Data / Parameter: | FV_{RG,h} |
| Unit: | m ³ /h |
| Description: | volumetric flow rate of the residual gas at normal conditions in the hour h (residual gas to flare) |
| Measured/ Calculated / Default: | Measured |
| Source of data: | Measured using a flow meter. |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | Flow meter instrument as per Annex 1 |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30-second intervals. |
| Calculation method (if applicable): | N/A |

| | |
|---------------------|---|
| QA/QC procedures: | Flow meters are periodically calibrated according to the manufacturer's recommendation. Ensure that the same basis is considered for this measurement and the measurement of the volumetric fraction of all components in the residual gas when the residual gas temperature exceeds 60 °C. |
| Purpose of data: | This data is used for both baseline and project emissions calculation |
| Additional comment: | No additional comment |

| | |
|---|---|
| Data / Parameter: | fv_{CH4, RG, h} |
| Unit: | % |
| Description: | volumetric fraction of methane in the residual gas on dry basis in the hour h |
| Measured/ Calculated / Default: | Measured |
| Source of data: | Measured by project participants using a continuous gas analyzer |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | Flow meter instrument as per Annex 1 |
| Measuring/ Reading/ Recording frequency: | Ensure that the same basis is considered for this measurement and the measurement of the volumetric fraction of all components in the residual gas when the residual gas temperature exceeds 60 °C. |
| Calculation method (if applicable): | N/A |
| QA/QC procedures: | Analyzers are periodically calibrated according to the manufacturer's recommendation. A zero check and a typical value check is performed by comparison with a standard certified gas. |
| Purpose of data: | This data is used for both baseline and project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--|---|
| Data / Parameter: | T_{flare} |
| Unit: | °C |
| Description: | Temperature of the flue gas of the flare |
| Measured/ Calculated / Default: | Measured |
| Source of data: | Flare thermocouple(s) |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | Flare thermocouple(s) type N as per Annex 1 for details |

| | |
|---|--|
| Measuring/ Reading/ Recording frequency: | Continuously, recorded every 30 seconds. Monitored continuously by a Type N thermocouple. A temperature above 500 degrees Celsius indicates that a significant amount of gases are being burnt and that the flare is operating. |
| Calculation method (if applicable): | N/A |
| QA/QC procedures: | Data is backed up and archived where it will be stored for the longer of two years longer than the crediting period or two years after the last issuance of CERs. Thermocouples are calibrated according to the manufacturer's specifications. |
| Purpose of data: | This data is not directly used for project emissions calculation but used for the determination of the flare efficiency. |
| Additional comment: | No additional comment |

| | |
|---|--|
| Data / Parameter: | $\eta_{\text{flare},h}$ |
| Unit: | % |
| Description: | Flare efficiency in hour h |
| Measured/ Calculated / Default: | Calculated |
| Source of data: | Flare thermocouple(s) |
| Value(s) of monitored parameter: | <p>0, if the temperature in the exhaust gas of the flare (T_{flare}) is below 500 °C for more than 20 minutes during the hour h.</p> <p>50, if the temperature in the exhaust gas of the flare (T_{flare}) is above 500 °C for more than 40 minutes during the hour h, but the manufacturer's specifications on proper operation of the flare are not met at any point in time during the hour h.</p> <p>90, if the temperature in the exhaust gas of the flare (T_{flare}) is above 500 °C for more than 40 minutes during the hour h and the manufacturer's specifications on proper operation of the flare are met continuously during the hour h.</p> |
| Monitoring equipment: | Flare thermocouple(s) type N as per Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30 second intervals. |
| Calculation method (if applicable): | $\eta_{\text{flare},h}$ cannot be directly monitored. Therefore, the parameter T_{flare} is instead monitored in order to measure the flare combustion efficiency (refer to the "Tool to determine project emissions from flaring gases containing methane"). |
| QA/QC procedures: | Data is backed up and archived in two different locations, where it will be stored for a period of two years after the crediting period or two years after the last issuance of CERs. |
| Purpose of data: | This data is used for project emissions calculation |
| Additional comment: | No additional comment |

| | |
|--------------------------|---|
| Data / Parameter: | T |
|--------------------------|---|

| | |
|--|---|
| Unit: | Kelvin |
| Description: | Temperature of CMM |
| Measured/ Calculated / Default: | Measured |
| Source of data: | Temperature sensor on gas pipework between the treatment unit and the generators |
| Value(s) of monitored parameter: | Refer to ER spreadsheet |
| Monitoring equipment: | PT 100 temperature transmitter as per Annex 1 for details |
| Measuring/ Reading/ Recording frequency: | Measurements are taken continuously and logged at nominal 30 second intervals. |
| Calculation method (if applicable): | N/A |
| QA/QC procedures: | Data is backed up and archived in two different locations, where it will be stored for a period of two years after the crediting period or two years after the last issuance of CERs. |
| Purpose of data: | This data is used for baseline emissions calculation |
| Additional comment: | No additional comment |

D.3. Implementation of sampling plan

Not applicable to the project activity.

SECTION E. Calculation of emission reductions or GHG removals by sinks

E.1. Calculation of baseline emissions or baseline net GHG removals by sinks

The formulae used for determination of the baseline emissions are described in section B.6.1 of the registered PDD for the project activity. It is available on the UNFCCC website.

<http://cdm.unfccc.int/UserManagement/FileStorage/Q3PBR459OM8KI0Y6FATGX1SJW27HNC>

Baseline emissions are calculated as follows:

$$BE_y = BE_{MD,y} + BE_{MR,y} + BE_{Use,y} \quad (1)$$

Where

| | |
|--------------|---|
| BE_y | Baseline emissions in year y (tCO ₂ e) |
| $BE_{MD,y}$ | Baseline emissions from destruction of methane in the baseline scenario in year y (tCO ₂ e) |
| $BE_{MR,y}$ | 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, heat or supply to gas grid replaced by the project activity in year y (tCO ₂ e) |

$BE_{MD,y}$ Baseline emissions from destruction of methane in the baseline scenario in year y

No methane is destroyed in the baseline scenario therefore $BE_{MD,y}$ are zero.

$BE_{MR,y}$ Baseline emissions from release of methane into the atmosphere in year y that

is avoided by the project activity

The original formula used for $BE_{MR,y}$ calculation in ACM0008/version 03 is as the following:

$$BE_{MR,y} = GWP_{CH_4} \times \left[\sum_i (CBMe_{i,y} - CBM_{BL,i,y}) + \sum_i (CMM_{PJ,i,y} - CMM_{BL,i,y}) + \sum_i (PMM_{PJ,i,y} - PMM_{BL,i,y}) \right] \quad (2)$$

Where,

| | |
|----------------|---|
| $BE_{MR,y}$ | Baseline emissions from release of methane into the atmosphere in year y that is avoided by the project activity (tCO ₂ e) |
| I | Use of methane (flaring, power generation, heat generation, supply to gas grid to various combustion end uses) |
| $CBMe_{i,y}$ | Eligible CBM captured, sent to and destroyed by use <i>i</i> in the project for year y (expressed in tCH ₄) = 0 |
| $CBM_{BL,i,y}$ | CBM that would have been captured, sent to and destroyed by use <i>i</i> in the baseline scenario in the year y (expressed in tCH ₄) = 0 |
| $CMM_{PJ,i,y}$ | Pre-mining CMM captured, sent to and destroyed by use <i>i</i> in the project activity in year y (expressed in tCH ₄) |
| $CMM_{BL,i,y}$ | Pre-mining CMM that would have been captured, sent to and destroyed by use <i>i</i> in the baseline scenario in year y (expressed in tCH ₄) = 0 |
| $PMM_{PJ,i,y}$ | post-mining CMM captured, sent to and destroyed by use <i>i</i> in the project activity in year y (tCH ₄) |
| $PMM_{BL,i,y}$ | post-mining CMM that would have been captured, sent to and destroyed by use <i>i</i> in the baseline scenario in year y (tCH ₄) = 0 |
| GWP_{CH_4} | Global warming potential of methane (21 tCO ₂ e/tCH ₄) |

In practice, the pre-mining and post-mining methane are indistinguishable, being extracted through the same pumping system in proportions that vary depending on mining activities, atmospheric pressure changes and day to day management of the ventilation systems. In line guidance given in the EB 55 report¹, as the gas is extracted from the mine within the project boundary of the CDM project activity, and a connection between $CMM_{PJ,i,y}$ (pre-mining CMM captured, sent and destroyed) and $PMM_{PJ,i,y}$ (post-mining CMM captured, sent to and destroyed) is in the underground mine as specified in ACM0008 version 7, the practice of combined measurement and baseline emissions are determined ex post by measuring the methane emitted from the methane drainage system at the point where it enters the equipment.

The release of methane into the atmosphere is avoided by the project activity through power generation and destruction in the enclosed flare. Therefore formula (2) can be simplified to:

$$BE_{MR,y} = GWP_{CH_4} \times (MM_{ELEC} + MM_{FL}) \quad (3)$$

Where:

| | |
|-------------|--|
| MM_{ELEC} | Methane measured sent to power plant (tCH ₄) |
| MM_{FL} | Methane measured sent to the flare (tCH ₄) |

$BE_{Use,y}$ Baseline emissions from the production of power, heat or supply to gas grid replaced by the project activity in year y

Electricity and heat will be generated by the project activity, therefore baseline emissions from the production of power and heat replaced by the project activity in year y (tCO₂e) is:

$$BE_{use,y} = GEN_y \times EF_{ELEC} + HEAT_y \times EF_{HEAT} \quad (4)$$

Where:

| | |
|-------------|---|
| GEN_y | Electricity generated by project activity in year y (MWh) |
| EF_{ELEC} | Emissions factor of grid electricity replaced by the project activity (tCO ₂ /MWh) |

¹ <http://cdm.unfccc.int/UserManagement/FileStorage/JTV1YA8FCHR4W2GMEOQ53SK60P9DLX>

HEAT_v Heat generation by project activity in year y (GJ)
EF_{HEAT} Emissions factor for heat production replaced by project activity (tCO₂/GJ)

The EF_{ELEC} is calculated as per ACM0002 version 6, from the average of the operating margin and build margin in the North China Power Grid.

EF_{OM} 1.1208
EF_{BM} 0.9397

According to ACM0002, the baseline grid emission factor is the simple average of BM and OM:
 $1.1208 + 0.9397 / 2 = 1.03025 \text{ tCO}_2/\text{MWh}$

The emissions factor for displaced heat generation is calculated as follows:

$$EF_{heat,y} = \frac{EF_{CO_2,i}}{Eff_{heat}} \times \frac{44}{12} \times \frac{1TJ}{1000 \text{ GJ}} \quad (5)$$

Where:

EF_{heat,v} Emissions factor for heat generation (tCO₂/GJ)
EF_{CO₂,i} CO₂ emissions factor of fuel used in heat generation (tC/TJ)
Eff_{heat} Boiler efficiency of the heat generation (%)
44/12 Carbon to Carbon Dioxide conversion factor
1/1000 TJ to GJ conversion factor

Boiler efficiency is taken as 100%.

Here below is the sample calculation for BE_v during the period 01/12/2012 – 31/12/2012.

Sample calculation for BE_{MR,v} during the period 01/12/2012 – 31/12/2012:

| Symbol | Value | Units |
|--|-----------|-------------------------------------|
| ρ (CH ₄) at 101.325Pa and 273 K | 0.000716 | t/m ³ |
| GWP _{CH₄} | 21 | tCO ₂ e/tCH ₄ |
| CEF _{CH₄} | 2.75 | tCO ₂ e/tCH ₄ |
| V _{CMM,ELEC} | 3,064,317 | m ³ |
| PC _{CH₄,ELEC} | 34.1 | % |
| V _{CMM,FL} | 0 | m ³ |
| PC _{CH₄,FL} | – | % |
| MM _{ELEC} = V _{CMM,ELEC} × PC _{CH₄,ELEC} × ρ _{CH₄} | 748.0 | tCH ₄ |
| MM _{FL} = V _{CMM,FL} × PC _{CH₄,FL} × ρ _{CH₄} | 0 | tCH ₄ |
| BE _{MR} = GWP _{CH₄} × (MM _{ELEC} + MM _{FL}) | 15,707 | tCO ₂ e |

Where :

V_{CMM,ELEC} = cumulative volume of CMM measured sent to the power engines during the period 01/12/2012 – 31/12/2012 (m³)
V_{CMM,FL} = cumulative volume of CMM measured sent to the flare during the period 01/12/2012 – 31/12/2012 (m³)
PC_{CH₄,ELEC} = Concentration of methane of CMM measured sent to the power engines during the period 01/12/2012 – 31/12/2012 (%)
PC_{CH₄,FL} = Concentration of methane of CMM measured sent to the flares during the period 01/12/2012 – 31/12/2012 (%)

Sample calculation for BE_{Use,v} during the period 01/12/2012 – 31/12/2012:

| Symbol | Value | Units |
|---|---------|-----------------------|
| EF_{ELEC} | 1.03025 | tCO ₂ /MWh |
| EF_{HEAT} | 0.0946 | tCO ₂ /GJ |
| GEN_y | 4,151.0 | MWh |
| $HEAT_y$ | 5,963.2 | GJ |
| $BE_{Use,y} = GEN_y \times EF_{ELEC} + HEAT_y \times EF_{HEAT}$ | 4,837.4 | tCO ₂ e |

So that $BE_y = BE_{MD,y} + BE_{MR,y} + BE_{Use,y} = 0 + 15,707 + 4,837.4 = 20,544$ tCO₂e.

The baseline emissions are calculated in the ER calculation excel spreadsheets, and a summary of the results are provided in section E.4.

E.2. Calculation of project emissions or actual net GHG removals by sinks

The formulae used for determination of the project emissions are described in section B.6.1 of the registered PDD for the project activity. It is available on the UNFCCC website.

<http://cdm.unfccc.int/UserManagement/FileStorage/Q3PBR459OM8KIOY6FATGX1SJW27HNC>

Project emissions are calculated as follows:

$$PE_y = PE_{ME} + PE_{MD} + PE_{UM} \quad (6)$$

Where:

| | |
|-----------|---|
| PE_y | Project emissions in year y (tCO ₂ e) |
| PE_{ME} | Project emissions from energy use to capture and use methane (tCO ₂ e) |
| PE_{MD} | Project emissions from methane destroyed (tCO ₂ e) |
| PE_{UM} | Project emissions from un-combusted methane (tCO ₂ e) |

PE_{ME} Project emissions from energy use to capture and use methane

The project activity will consume some electricity during operation. No additional heat or fossil fuel will be consumed Therefore:

$$PE_{ME} = CONS_{ELEC, PJ} \times EF_{ELEC} \quad (7)$$

But in practice only the readings of the net electricity output ($GEN_y - CONS_{ELEC, PJ}$) is recorded So:

$$BE_{use,y} - PE_{ME} = GEN_y \times EF_{ELEC} + HEAT_y \times EF_{HEAT} - CONS_{ELEC, PJ} \times EF_{ELEC}$$

$$= (GEN_y - CONS_{ELEC, PJ}) \times EF_{ELEC} + HEAT_y \times EF_{HEAT}$$

Hence in the emission reduction calculations, the PE_{ME} can be treated as zero.

PE_{MD} Project emissions from methane destroyed

Only gensets and flare is installed for the project activity, CMM is not used directly in CMM boilers or distributed into the gas pipelines. Therefore:

$$PE_{MD} = (MD_{FL} + MD_{ELEC}) \times (CEF_{CH4} + r \times CEF_{NMHC}) \quad (8)$$

with:

$$r = PC_{NMHC} / PC_{CH4} \quad (9)$$

Where:²

| | |
|--------------|--|
| PE_{MD} | Project emissions from CMM destroyed (tCO ₂ e) |
| MD_{FL} | Methane destroyed through flaring (tCH ₄) |
| MD_{ELEC} | Methane destroyed through power generation (tCH ₄) |
| CEF_{CH_4} | Carbon emission factor for combusted methane (2.75 tCO ₂ e/tCH ₄) |
| CEF_{NMHC} | Carbon emission factor for combusted non methane hydrocarbons (the concentration varies and, therefore, to be obtained through periodical analysis of captured methane) (tCO ₂ e/tNMHC) |
| R | Relative proportion of NMHC compared to methane |
| PC_{CH_4} | Concentration (in mass) of methane in extracted gas (%) |
| PC_{NMHC} | NMHC concentration (in mass) in extracted gas (%) |

As the volumetric fraction of NMHC measured in the external lab is lower than 1% in this monitoring period, it can be ignored. Hence formula can be simplified as:

$$PE_{MD} = CEF_{CH_4} \times (MD_{FL} + MD_{ELEC}) \quad (10)$$

Not all of the methane sent to power plant and flare will be combusted, so a small amount will escape to the atmosphere. The combusted methane is calculated using the following formulas:

$$MD_{ELEC} = MM_{ELEC} \times Eff_{ELEC} \quad (11)$$

Where:

| | |
|--------------|---|
| MD_{ELEC} | Methane destroyed through power generation (tCH ₄) |
| MM_{ELEC} | Methane measured sent to power plant (tCH ₄) |
| Eff_{ELEC} | Efficiency of methane destruction/oxidation in power plant (taken as 99.5% from IPCC) |

$$MD_{FL} = MM_{FL} - PE_{flare} / GWP_{CH_4} \quad (12)$$

Where:

| | |
|--------------|---|
| MD_{FL} | Methane destroyed through flaring (tCH ₄) |
| MM_{FL} | Methane measured sent to flare (tCH ₄) |
| PE_{flare} | Project emissions of non-combusted CH ₄ , expressed in terms of CO ₂ e, from flaring of the residual gas stream (tCO ₂ e), calculated according to the “Tool to determine project emissions from flaring gases containing Methane” |
| GWP_{CH_4} | Global warming potential of methane (21tCO ₂ e/tCH ₄) |

The project emissions from flaring of the residual gas stream (PE_{flare}) shall be calculated following the procedures described in the “Tool to determine project emissions from flaring gases containing Methane”.

Project emissions from flaring ($PE_{flare,y}$) are calculated as the sum of emissions from each hour h , based on the methane flow rate in the residual gas ($TM_{RG,h}$) and the flare efficiency during each hour h ($\eta_{flare,h}$), as follows:

$$PE_{flare,y} = \sum_{h=1}^{8760} TM_{RG,h} \times (1 - \eta_{flare,h}) \times GWP_{CH_4} / 1000 \quad (13)$$

Where:

| | |
|------------------|--|
| $TM_{RG,h}$ | Mass flow rate of methane in the residual gas in the hour h (kgCH ₄ /h) |
| $\eta_{flare,h}$ | Flare efficiency in hour h (%) |

² Note that throughout this baseline methodology, it is assumed that measured quantities of coal mine gas are converted to tonnes of methane using the measured methane concentration of the coal mine gas and the density of methane.

GWP_{CH_4} Global warming potential of methane valid for the first commitment period (25tCO₂e/tCH₄).

The calculation for $TM_{RG,h}$ is shown below:

$$TM_{RG,h} = FV_{RG,h} \times \omega_{CH_4,y} \times D_{CH_4} \quad (14)$$

Where:

$FV_{RG,h}$ Volumetric flow rate of the residual gas in dry basis at normal conditions in hour h(m³/h)

$\omega_{CH_4,y}$ (also PC_{CH_4}) Volumetric fraction of methane in the residual gas on dry basis in hour h(%)

D_{CH_4} Methane density (tCH₄/m³CH₄), density of methane under normal conditions of temperature and pressure (20°C and 1atm) is 0.67kg/m³ (Revised 1996 IPCC Reference Manual p 1.24 and 1.16)

For the enclosed flares, option a) of the flare tool - a default value is used to determine the flare efficiency. Continuous monitoring of compliance with manufacturer's specifications of flare (temperature, flow rate) is performed, the following efficiencies will be used under different situations:

- 0% if the temperature in the exhaust gas of the flare (T_{flare}) is below 500 °C for more than 20 minutes during the hour h .
- 50%, if the temperature in the exhaust gas of the flare (T_{flare}) is above 500 °C for more than 40 minutes during the hour h , but the manufacturer's specifications on proper operation of the flare are not met at any point in time during the hour h .
- 90%, if the temperature in the exhaust gas of the flare (T_{flare}) is above 500 °C for more than 40 minutes during the hour h and the manufacturer's specifications on proper operation of the flare are met continuously during the hour h .

PE_{UM} Project emissions from un-combusted methane

Not all of the methane sent to power plant and flare will be combusted, so a small amount will escape to the atmosphere. These emissions are calculated using the following:

$$PE_{UM} = GWP_{CH_4} \times MM_{ELEC} \times (1 - Eff_{ELEC}) + PE_{flare} \quad (15)$$

Where:

PE_{UM} Project emissions from un-combusted methane (tCO₂e)

GWP_{CH_4} Global warming potential of methane (21 tCO₂e/tCH₄)

MM_{ELEC} Methane measured sent to power plant (tCH₄)

Eff_{ELEC} Efficiency of methane destruction in power plant (%) (taken as 99.5% from IPCC)

PE_{flare} Project emissions from flaring of the residual gas stream (tCO₂e), calculated in accordance with formulas (13) and (14)

Here below is the sample calculation for PE_v during the period 01/12/2012 – 31/12/2012.

Sample calculation for PE_{ME} during the period 01/12/2012 – 31/12/2012:

| Symbol | Value | Units |
|---|---------|-----------------------|
| EF_{ELEC} | 1.03025 | tCO ₂ /MWh |
| $CONS_{ELEC,PJ}$ | 1.9 | MWh |
| $PE_{ME} = CONS_{ELEC,PJ} \times EF_{ELEC}$ | 1.96 | tCO ₂ e |

Sample calculation for PE_{MD} during the period 01/12/2012 – 31/12/2012:

| Symbol | Value | Units |
|---|---|------------------------------------|
| CEF _{CH4} | 2.75 | tCO ₂ /tCH ₄ |
| r | 0(as of PC _{NMHC} <1% by lab tests of CMM samples) | |
| Eff _{ELEC} | 99.5 | % |
| MM _{ELEC} | 748.0 | tCH ₄ |
| MM _{FL} | 0 | tCH ₄ |
| MD _{ELEC} =MM _{ELEC} × Eff _{ELEC} | 744.2 | tCH ₄ |
| $MD_{FL} = \sum_h MM_{FL,h} \times \eta_{flare,h}$ | 0 | tCH ₄ |
| $PE_{MD} = (MD_{FL} + MD_{ELEC}) \times (CEF_{CH4} \times r)$ | 2,046.6 | tCO ₂ e |

Sample calculation for PE_{UM} during the period 01/12/2012 – 31/12/2012:

| Symbol | Value | Units |
|---|-------|-------------------------------------|
| GWP _{CH4} | 21 | tCO ₂ e/tCH ₄ |
| Eff _{ELEC} | 99.5 | % |
| MM _{ELEC} | 748.0 | tCH ₄ |
| MM _{FL} | 0 | tCH ₄ |
| MD _{ELEC} =MM _{ELEC} × Eff _{ELEC} | 744.2 | tCH ₄ |
| $MD_{FL} = \sum_h MM_{FL,h} \times \eta_{flare,h}$ | 0 | tCH ₄ |
| PE _{flare} | 0 | tCO ₂ e |
| $PE_{UM} = GWP_{CH4} \times MM_{ELEC} \times (1 - Eff_{ELEC}) + PE_{flare}$ | 78.5 | tCO ₂ e |

So that PE_v=PE_{ME} + PE_{MD} + PE_{UM} = 1.96 + 2,046.6 + 78.5 = 2,127CO₂e

The project emissions are calculated in the ER calculation excel spreadsheets, and a summary of the results are provided in section E.4.

E.3. Calculation of leakage

There is no overlap usage between methane consumption in the baseline and the methane consumption by the project activity during the monitoring period therefore there is no leakage to consider in this category.

E.4. Summary of calculation of emission reductions or net anthropogenic GHG removals by sinks

| Item | Baseline emissions or baseline net GHG removals by sinks (t CO ₂ e) | Project emissions or actual net GHG removals by sinks (t CO ₂ e) | Leakage (t CO ₂ e) | Emission reductions or net anthropogenic GHG removals by sinks (t CO ₂ e) |
|-------|--|---|-------------------------------|--|
| Total | 90,074 | 9,445 | 0 | 80,629 |

E.5. Comparison of actual emission reductions or net anthropogenic GHG removals by sinks with estimates in registered PDD

| Item | Values estimated in ex-ante calculation of registered PDD | Actual values achieved during this monitoring period |
|---|--|--|
| Emission reductions or GHG removals by sinks (t CO₂e) | 378,748 x 4/12 = 126,249 tCO ₂ e (September to December in 2012) | 80,629 |

E.6. Remarks on difference from estimated value in registered PDD

There is no **increase** in the actual emission reductions achieved during the current monitoring period from that stated in the registered CDM-PDD. The ex-ante emission reduction calculation of the registered PDD estimates a total of 126,249tCO₂e for the current monitoring period (calculation as per table in section E.5), however only 80,629 tCO₂e have actually been generated due to gensets limited gas availability.

E.7. Actual emission reductions or net anthropogenic GHG removals by sinks during the first commitment period and the period from 1 January 2013 onwards

| Item | Actual values achieved up to 31 December 2012 | Actual values achieved from 1 January 2013 onwards |
|---|---|--|
| Emission reductions or GHG removals by sinks (t CO₂e) | 80,629 | Not applicable |

- - - - -

Document information

| Version | Date | Description |
|---------|-----------------|--|
| 03.2 | 5 November 2013 | Editorial revision to correct table in page 1. |
| 03.1 | 2 January 2013 | Editorial revision to correct table in section E.5. |
| 03.0 | 3 December 2012 | Revision required to introduce a provision on reporting actual emission reductions or net anthropogenic GHG removals by sinks for the period up to 31 December 2012 and the period from 1 January 2013 onwards (EB70, Annex 11). |
| 02.0 | 13 March 2012 | Revision required to ensure consistency with the "Guidelines for completing the monitoring report form" (EB 66, Annex 20). |
| 01 | 28 May 2010 | EB 54, Annex 34. Initial adoption. |

Decision Class: Regulatory

Document Type: Form

Business Function: issuance

Keywords: monitoring report, performance monitoring

Annex 1 CDM Monitoring equipment calibration dates

Table 1.1 Monitoring Equipment calibration dates

| No. | Name | Instrument type | SN | Scale | Calibration certificate | Calibration date | Calibration validity | Accuracy class | |
|-----|-----------------------|---|---------------|------------------|-------------------------|------------------|----------------------|---|--------------------------------------|
| | | | | | | | | Accuracy class | Reference source |
| 1 | Flare gas T | shanghai Hongda WZPK (Pt100) | 070907963 | 0-100 C | JZRX20122125 | 2012-6-5 | 1 year | Class A (allowable deviation $\pm(0.15+0.002 t)$) | Manufacturer Technical Specification |
| 2 | Phase 1 engine gas T | Anhui Tiankang WZP-240 (Pt100) | ---- | -200-450 C | JZRX20122402 | 2012-6-5 | 1 year | Class A (allowable deviation $\pm(0.15+0.002 t)$) | Manufacturer Technical Specification |
| 3 | Phase 2 engine gas T | Zhejiang Lunte WZPK-270 | 2012031768 | -200-350 C | JZRX20122401 | 2012-6-5 | 1 year | Class A $\pm(0.15+0.002 t)$ | Manufacturer Technical Specification |
| 4 | Flare thermal couples | Honeywell STT830-173-TC.M3.W1.CD-WEEO-H10S-T7G6-A05T(Y)240-2D-000 | 080609834 | 0-1300 C | JZRX20122128 | 2012-6-5 | 1 year | Class I (allowable deviation $\pm(0.0075 t)$) | Manufacturer Technical Specification |
| | | | 09-3180-01-04 | 0-1300 C | JZRX20122127 | 2012-6-5 | 1 year | Class I (allowable deviation $\pm(0.0075 t)$) | Manufacturer Technical Specification |
| | | Zhejiang Lunte H-WRNK-240-J | 2012031767 | 0-1300 C | JZRX20121462 | 2012-3-23 | 1 year | Class I ± 1.5 or $\pm 0.4 t $ | Manufacturer Technical Specification |
| 5 | Flare gas P | Rosemount 3051 TG1A2B21AB4E5M5 | 4793856 | 0-207 kPa | JZYL20129546 | 2012-5-8 | 1 year | $\pm 0.075\%$ | Manufacturer Technical Specification |
| 6 | Phase 1 engine gas P | Hefei Keheng Automation Instrument KH-AFY801 | 114932 | 0-40 kPa | JZYL20129545 | 2012-5-8 | 1 year | $\pm 0.5\%$ | Manufacturer Technical Specification |
| 7 | Phase 2 engine gas P | Rosemount 3051 TG1A2B21AE5Q4 | 5659587 | -20-20 kPa | JZYL20116411 | 2011-11-14 | 1 year | $\pm 0.075\%$ | Manufacturer Technical Specification |
| 8 | Flare CH4% | Guardian plus, model:97460 | 32624 | 0-100% | JZYL20129536 | 2012-5-8 | 1 year | $\pm 2.5\%$ | Manufacturer Technical Specification |
| 9 | Phase 1 engine CH4% | Guardian plus, model:97460 | 26062 | 0-100% | JZYL20129537 | 2012-5-8 | 1 year | $\pm 2.5\%$ | Manufacturer Technical Specification |
| 10 | Phase 2 engine CH4% | Guardian plus, model:97460 | 29782 | 0-100% | JZYL20129538 | 2012-5-8 | 1 year | $\pm 2.5\%$ | Manufacturer Technical Specification |
| 11 | Barometric pressure | Rosemount 3051 TA1A2B21AB4E5Q4 | 1794561 | 0-207 kPa | JZYL20126563 | 2012-6-6 | 1 year | $\pm 0.075\%$ | Manufacturer Technical Specification |
| 12 | V-cone engine 1 | MOORE-KINGWAYS (SHANGHAI)CONTROL SYSTEM CO.,LTD KVV08IIKC24FWN | 7092005 | 237.5-1900 m3/hr | TE12-JZ1007 | 2012-4-18 | 2 year | $\pm 0.5\%$ | Manufacturer Technical Specification |
| 13 | DP engines 1 | Rosemount 3051 CD1A22A1AM5B4K5 | 4879836 | 0-6.22 kPa | JZYL20129542 | 2012-5-8 | 1 year | $\pm 0.075\%$ | Manufacturer Technical Specification |
| 14 | V-cone engine 2 | MOORE-KINGWAYS (SHANGHAI)CONTROL SYSTEM CO.,LTD KVV08IIKC24FWN | 7092003 | 237.5-1900 m3/hr | TE12-JZ1009 | 2012-4-18 | 2 year | $\pm 0.5\%$ | Manufacturer Technical Specification |
| 15 | DP engines 2 | Rosemount 3051 CD1A22A1AM5B4K5 | 4879835 | 0-6.22 kPa | JZYL20129543 | 2012-5-8 | 1 year | $\pm 0.075\%$ | Manufacturer Technical Specification |
| 16 | V-cone engine 3 | MOORE-KINGWAYS (SHANGHAI)CONTROL SYSTEM CO.,LTD KVV08IIKC24FWN | 7092004 | 237.5-1900 m3/hr | TE12-JZ1008 | 2012-4-18 | 2 year | $\pm 0.5\%$ | Manufacturer Technical Specification |

F-CDM-MR

| No. | Name | Instrument type | SN | Scale | Calibration certificate | Calibration date | Calibration validity | Accuracy class | |
|-----|-------------------|--|----------------|-----------------------|-------------------------|------------------|----------------------|---|--------------------------------------|
| | | | | | | | | Accuracy class | Reference source |
| 17 | DP engines 3 | Rosemount 3051 CD1A22A1AM5B4K5 | 4870527 | 0-6.22 kPa | JZYL20129544 | 2012-5-8 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 18 | V-cone 1# flare | MOORE-KINGWAYS (SHANGHAI)CONTROL SYSTEM CO.,LTD KVV10IIB24FWN | 7102301 | 250-3000 m3/hr | TE12-JZ1006 | 2012-4-18 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 19 | DP 1# flare | Rosemount 3051 CD1A22A1AM5B4K5 | 4870526 | 0-6.22 kPa | JZYL20129540 | 2012-5-8 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 20 | V-cone 2# flare | MOORE-KINGWAYS (SHANGHAI)CONTROL SYSTEM CO.,LTD KVV10IIB24FWN | 7102302 | 250-3000 m3/hr | TE12-JZ1005 | 2012-4-18 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 21 | DP 2# flare | Rosemount 3051 CD1A22A1AM5B4K5 | 4870528 | 0-6.22 kPa | JZYL20129541 | 2012-5-8 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 22 | V-cone engine 4 | Moore-Kingways (ShangHai) control system Co, Ltd. KVS06 I I KC23FSN | 9061201 | 200-2000 m3/hr | TE12-JZ1003 | 2012-4-18 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 23 | DP engines 4 | Rosemount 3051 CD1A22A1AM5B4K5 | 5058739 | 0-6.216 kPa | JZYL20129548 | 2012-4-10 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 24 | V-cone engine 5 | Moore-Kingways (ShangHai) control system Co, Ltd. KVS06 I I KC23FSN | 9061203 | 200-2000 m3/hr | TE12-JZ1001 | 2012-4-18 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 25 | DP engines 5 | Rosemount 3051 CD1A22A1AM5B4K5 | 5058740 | 0-6.216 kPa | JZYL20129549 | 2012-4-10 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 26 | V-cone engine 6 | Moore-Kingways (ShangHai) control system Co, Ltd. KVS06 I I KC23FSN | 9061204 | 200-2000 m3/hr | TE12-JZ1004 | 2012-4-18 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 27 | DP engines 6 | Rosemount 3051 CD1A22A1AM5B4K5 | 5058741 | 0-6.216 kPa | JZYL20129547 | 2012-4-10 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 28 | V-cone engine 7 | Moore-Kingways (ShangHai) control system Co, Ltd. KVS06 I I KC23FSN | 9061202 | 200-2000 m3/hr | TE12-JZ1002 | 2012-4-18 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 29 | DP engines 7 | Rosemount 3051 CD2A22A1ADFE5Q4 | 5525313 | 0-20 kPa | JZYL20116410 | 2011-11-14 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 30 | V-cone for oil | MOORE-KINGWAYS (SHANGHAI)CONTROL SYSTEM CO.,LTD KVV06IIB24FWN | 9102801 | 18000-180000 Kg/hr | TE11-JZ0008 | 2011-8-12 | 2 year | ±0.5% | Manufacturer Technical Specification |
| 31 | DP for oil | Rosemount: 3051CD2A22A1AM5B4K5 | 4870525 | 0-62.2 kPa | JZYL20129539 | 2012-5-8 | 1 year | ±0.075% | Manufacturer Technical Specification |
| 32 | T- Oil outlet | SBWZPK-241 | 611052 | 0-300 C | JZRX20122198 | 2012-6-10 | 1 year | Class A (allowable deviation $\pm(0.15+0.002 t)$) | Manufacturer Technical Specification |
| 33 | T- Oil return | Shanghai Hongda WZPK (P1100) | 070907964 | 0-200 C | JZRX20122197 | 2012-6-10 | 1 year | Class A (allowable deviation $\pm(0.15+0.002 t)$) | Manufacturer Technical Specification |
| 34 | 6.3KV power meter | Jiangsu linyang Electronics Co., Ltd DSSD71 | 0073 | | JZDN20121526 | 2012-6-13 | 1 year | Active power : 0.5S/1.0 | Manufacturer Technical Specification |
| 35 | 35KV power meter | Weisheng Group DSSD331 | 09080130690001 | | JZDN20121525 | 2012-6-13 | 1 year | Active power : 0.2S | Manufacturer Technical Specification |

Annex 2 CDM instruments removal and installation dates

Table 2.1 CDM instruments removal and installation dates

| No. | Location | Instrument type | SN | Scale | Removal date for calibration | Calibration Date | Installation date after calibration |
|-----|----------------------|---|------------|------------------|------------------------------|------------------|-------------------------------------|
| 1 | flare gas T | WZPK-340 (Pt100) | 1 | 0-100 C | 2012-6-7 | - | - |
| | | shanghai Hongda WZPK (Pt100) | 070907963 | 0-100 C | - | 2012-6-5 | 2012-6-7 |
| 2 | phase 1 engine gas T | WZP-240(Pt100) | 908273 | -200-450 C | 2012-6-7 | - | - |
| | | Anhui Tiankang WZP-240 (Pt100) | - | -200-450 C | - | 2012-6-4 | 2012-6-7 |
| 3 | phase 2 engine gas T | Honeywell STT830-171-TC.M1.W1.CD-WEEO-H06S-R2U6-A05TR080-2D-000 | 080625368 | 0-100 C | 2012-6-7 | - | - |
| | | Zhejiang Lunte WZPK-270 | 2012031768 | -200-350 C | - | 2012-6-4 | 2012-6-7 |
| 4 | Flare thermocouple | Honeywell STT830-173-TC.M3.W1.CD-WEEO-H10S-T7G6-A05T(Y)240-2D-000 | 070668960 | 0-1300 C | 2012-2-11 | - | - |
| | | Zhejiang Lunte mechanical and electrical Limited company H-WRNK-240-J | 2012031767 | 0-1300 C | - | 2012-3-23 | 2012-3-29 |
| | | Honeywell STT830-173-TC.M3.W1.CD-WEEO-H10S-T7G6-A05T(Y)240-2D-000 | 080609834 | 0-1300 C | 2012-6-2 | 2012-6-4 | 2012-6-7 |
| | | | 0931800104 | 0-1300 C | 2012-6-2 | 2012-6-4 | 2012-6-7 |
| 5 | flare gas P | Rosemount 3051 TG1A2B21AB4E5M5 | 4793856 | 0-207 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 6 | phase 1 engine gas P | Hefei Keheng Automation Instrument KH-AFY801 | 114932 | 0-40 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 7 | phase 2 engine gas P | Rosemount 3051 TG1A2B21AE5Q4 | 5659587 | -20-20 kPa | 2012.11.11 | - | - |
| | | | 5210414 | 0-20Kpa | - | 2012.11.1 | 2012.11.11 |
| 8 | Flare CH4% | Guardian plus, model: 97460 | 32624 | 0-100 % | Calibrated on site | 2012-5-8 | Calibrated on site |
| 9 | phase 1 engine CH4% | Guardian plus, model: 97460 | 26062 | 0-100 % | Calibrated on site | 2012-5-8 | Calibrated on site |
| 10 | phase 2 engine CH4% | Guardian plus, model: 97460 | 29782 | 0-100 % | Calibrated on site | 2012-5-8 | Calibrated on site |
| 11 | barometric pressure | Rosemount TA1A2B21JE5Q4 | 4980061 | 0-141.33 kPa | 2012-6-13 | - | - |
| | | Rosemount 3051 TA1A2B21AB4E5Q4 | 1794561 | 0-207 kPa | - | 2012-6-6 | 2012-6-13 |
| 12 | V-cone engine 1 | MOORE-KINGWAYS CO.,LTD KVV08IIC24FWN | 7092005 | 237.5-1900 m3/hr | 2012-4-14 | 2012-4-18 | 2012-4-19 |

| No. | Location | Instrument type | SN | Scale | Removal date for calibration | Calibration Date | Installation date after calibration |
|-----|------------------------|--|----------------|---------------------------|------------------------------|------------------|-------------------------------------|
| 13 | DP engines 1 | Rosemount 3051 CD1A22A1AM5B4K5 | 4879836 | 0-6.22 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 14 | V-cone engine 2 | MOORE-KINGWAYS (CO.,LTD KVV10IIAB24FWN | 7092003 | 237.5- 1900 m3/hr | 2012-4-14 | 2012-4-18 | 2012-4-19 |
| 15 | DP engines 2 | Rosemount 3051 CD1A22A1AM5B4K5 | 4879835 | 0-6.22 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 16 | V-cone engine 3 | MOORE-KINGWAYS (CO.,LTD KVV10IIAB24FWN | 7092004 | 237.5- 1900 m3/hr | 2012-4-14 | 2012-4-18 | 2012-4-19 |
| 17 | DP engines 3 | Rosemount 3051 CD1A22A1AM5B4K5 | 4870527 | 0-6.22 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 18 | V-cone 1# for flare | MOORE-KINGWAYS Co.,LTD KVV10IIAB24FWN | 7102301 | 250-3000 m3/hr | 2012-4-14 | 2012-4-18 | 2012-4-19 |
| 19 | DP 1# for flare | Rosemount 3051 CD1A22A1AM5B4K5 | 4870526 | 0-6.22 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 20 | V-cone 2# for flare | MOORE-KINGWAYS Co.,LTD KVV10IIAB24FWN | 7102302 | 250-3000 m3/hr | 2012-4-14 | 2012-4-18 | 2012-4-19 |
| 21 | DP 2# for flare | Rosemount 3051 CD1A22A1AM5B4K5 | 4870528 | 0-6.22 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 22 | V-cone engine 4 | Moore-Kingways Co, Ltd. KVS06CIKC23FSN | 9061201 | 200-2000 m3/hr | 2012-4-15 | 2012-4-18 | 2012-4-19 |
| 23 | DP engines 4 | Rosemount 3051 CD1A22A1AM5B4K5 | 5058739 | 0- 6.216Kpa | Calibrated on site | 2012-4-10 | Calibrated on site |
| 24 | V-cone engine 5 | Moore-Kingways Co, Ltd. KVS06CIKC23FSN | 9061203 | 200-2000 m3/hr | 2012-4-15 | 2012-4-18 | 2012-4-19 |
| 25 | DP engines 5 | Rosemount 3051 CD1A22A1AM5B4K5 | 5058740 | 0- 6.216Kpa | Calibrated on site | 2012-4-10 | Calibrated on site |
| 26 | V-cone engine 6 | Moore-Kingways Co, Ltd. KVS06CIKC23FSN | 9061204 | 200-2000 m3/hr | 2012-4-15 | 2012-4-18 | 2012-4-19 |
| 27 | DP engines 6 | Rosemount 3051 CD1A22A1AM5B4K5 | 5058741 | 0-6.216 kPa | Calibrated on site | 2012-4-10 | Calibrated on site |
| 28 | V-cone engine 7 | Moore-Kingways Co, Ltd. KVS06CIKC23FSN | 9061202 | 200-2000 m3/hr | 2012-4-15 | 2012-4-18 | 2012-4-19 |
| 29 | DP engines 7 | Rosemount CD2A22A1ADFE5Q4 | 5525313 | 0-6.216 kPa | Calibrated on site | - | Calibrated on site |
| 30 | V-cone for oil | MOORE-KINGWAYS Co.,LTD KVV06IIAB24FWN | 9102801 | 18000- 180000 Kg/hr | - | - | - |
| 31 | DP for oil | Rosemount: 3051CD2A22A1AM5B4K5 | 4870525 | 0-62.2 kPa | Calibrated on site | 2012-5-8 | Calibrated on site |
| 32 | T- Oil outlet | SBWZPK-241 | 611052 | 0-300 C | 2012-6-7 | 2012-6-8 | 2012-6-13 |
| 33 | T- Oil return | Shanghai Hongda WZPKPt10 | 070907964 | 0-200 C | 2012-6-7 | 2012-6-8 | 2012-6-13 |
| 34 | 6.3KV power meter | Jiangsu linyang Electronics Co., Ltd DSSD71 | 0040 | - | 2012-6-19 | - | - |
| | | Jiangsu linyang Electronics Co., Ltd DSSD71 | 0073 | - | - | 2012-6-13 | 2012-6-19 |
| 35 | 35KV power meter | Weisheng Group DSSD331 | 11030599360019 | - | 2012-6-13 | - | - |

| No. | Location | Instrument type | SN | Scale | Removal date for calibration | Calibration Date | Installation date after calibration |
|-----|----------|-----------------|----------------|-------|------------------------------|------------------|-------------------------------------|
| | | | 09080130690001 | - | - | 2012-6-13 | 2012-6-13 |

Annex 3 Special CDM data events

Table 3.1 Special CDM data events

| GMT Start time | GMT End time | Length of event hh:mm:ss | Event / Cause | Action taken |
|---------------------|--------------------|--------------------------|--|--------------------|
| 2012-10-9 1:00:00 | 2012-10-9 6:00:00 | 6:00:00 | Power plant maintenance | No ER claim |
| 2012-10-29 16:00:00 | 2012-10-30 9:00:00 | 18:00:00 | 35KV fault, power generation through 6kv | No action required |
| 2012-11-3 17:00:00 | 2012-11-11 9:00:00 | 185:00:00 | 35KV fault, power generation through 6kv | No action required |
| 2012-11-24 0:00:00 | 2012-11-24 5:00:00 | 6:00:00 | Power plant maintenance | No ER claim |

Annex 4 Missing CDM data

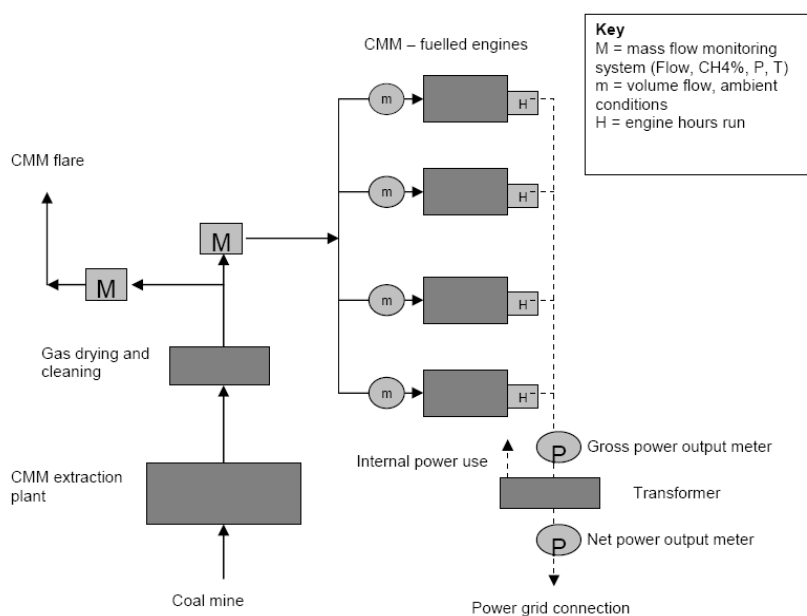
Table 4.1 CDM all-data missing during monitoring period

| Start Time | End Time | Length (hh:mm:ss) |
|---------------------|---------------------|-------------------|
| 2012-10-8 23:14:30 | 2012-10-9 6:13:00 | 6:59:00 |
| 2012-10-11 11:52:30 | 2012-10-11 11:53:00 | 0:01:00 |
| 2012-10-15 13:56:30 | 2012-10-15 14:00:00 | 0:04:00 |
| 2012-10-19 0:46:30 | 2012-10-19 0:57:30 | 0:11:30 |
| 2012-10-19 5:58:30 | 2012-10-19 6:06:30 | 0:08:30 |
| 2012-10-29 17:08:30 | 2012-10-29 18:49:30 | 1:41:30 |
| 2012-10-30 10:12:30 | 2012-10-30 10:19:00 | 0:07:00 |
| 2012-11-3 18:02:30 | 2012-11-3 18:03:30 | 0:01:30 |
| 2012-11-3 18:04:30 | 2012-11-3 19:05:30 | 1:01:30 |
| 2012-11-11 8:48:30 | 2012-11-11 9:37:30 | 0:49:30 |
| 2012-11-20 23:08:30 | 2012-11-20 23:09:00 | 0:01:00 |
| 2012-11-22 22:02:30 | 2012-11-22 22:09:00 | 0:07:00 |
| 2012-11-23 0:36:30 | 2012-11-23 0:39:00 | 0:03:00 |
| 2012-11-24 0:32:30 | 2012-11-24 0:50:00 | 0:18:00 |
| 2012-11-24 5:52:30 | 2012-11-24 6:06:00 | 0:14:00 |
| 2012-12-8 17:50:30 | 2012-12-8 17:52:30 | 0:02:30 |
| 2012-12-27 20:10:30 | 2012-12-27 20:22:00 | 0:12:00 |

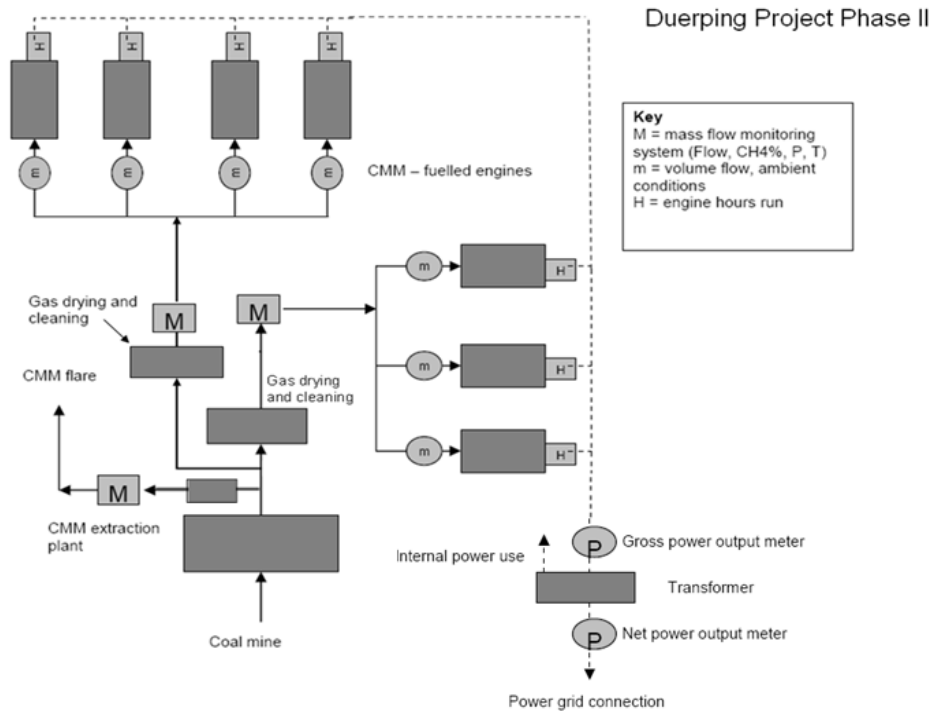
Annex 5 Process flow diagrams

The locations of methane flow monitoring to the CMM utilization plant are shown in the schematic below. Monitoring of the waste heat supply from the engines to the shaft heater has been excluded from the diagram for clarity.

Schematic Flow Diagram showing completed project:



Detailed flow diagram showing completed project:



Detailed flow diagram showing heat recovery system:

