



**JOINT IMPLEMENTATION PROJECT DESIGN DOCUMENT FORM**  
**Version 01 – in effect as of: 15 June 2006**

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**SECTION A. General description of the project****A.1. Title of the project:**

“Implementation of complex of measures on waste heaps processing with the aim to reduce GHG emissions in the atmosphere”

The sectoral scope: (8) Mining/mineral production.

The version number of the document: 2.0

The date of the document: October 16, 2012.

**A.2. Description of the project:*****General provisions on the problem of waste heaps formation***

Activity of coal mines in such conditions result in vast amounts of matter being extracted and brought to the surface. Coal is separated from rock and this non-coal matter forms huge waste heaps of tailings found almost everywhere in Donbas. Separation process on the mines was not and sometimes is not entirely efficient. For a long period of time it was not economically feasible to extract 100% of coal from the rock that had been mined. That is why Donbas waste heaps contain considerable masses of coal. In the course of time those waste heaps are vulnerable to spontaneous ignition and slow combustion. According to different estimates the rock that is mined contains only up to 65-70% of coal only, the rest is barren rock. Up to 60% of this rock is put into waste heaps. According to specialists' research, percentage of combustible material in waste heaps is 15-30%; meanwhile there can be from 7% to 28-32% of coal<sup>1</sup>.

***Project purpose***

Purpose of the proposed Joint Implementation project is the reduction of greenhouse gas emissions from spontaneous combustion of waste heaps of coal mines by dismantling rock, extracting from it coal part and forming beneficiation wastes, which do not have tendency to self-ignition. Implementation of set of measures aimed at processing rock mass will reduce negative impact not only on air, but also on depths of surrounding areas.

***Situation prior to proposed project***

The process of beneficiation at the mines was not very effective, extracting 100% of coal from rock that was raised to the surface was not considered economically feasible. Consequently, waste heaps of Donbas, especially formed in 60-70 years, contain large amount of coal. Dumping mass of the studied mine waste heaps has ash content within the limits of 57-99%, accounting for 88.5% in average. Water content varies from 0.2% to 11.7%, accounting for 3.4% in average<sup>2</sup>. However, the content of coal even within one waste heap undergoes significant fluctuations and is poorly predicted. There is a possibility that significant part of the waste heap may contain small amount of coal, while the other part has higher concentration of coal mass and increased susceptibility to spontaneous combustion. Over time, almost all waste heaps containing coal are very susceptible to spontaneous combustion and stationary long burning. Those heaps that are currently burning or are at risk of ignition are sources of fugitive emissions of greenhouse gases and hazardous substances. Oxidation and combustion of rocks is accompanied by emissions of a wide range of volatile components that escape from the rock mass beneficiated by coal substance. One can say that most of the

<sup>1</sup> *Geology of Coal Fires: Case Studies from Around the World*, Glenn B. Stracher, Geological Society of America, 2007, p. 47

<sup>2</sup> [http://www.ipages.ru/index.php?ref\\_item\\_id=2607&ref\\_dl=1](http://www.ipages.ru/index.php?ref_item_id=2607&ref_dl=1)



waste heaps sooner or later undergo self-ignition. The process of burning carbon in the waste heap is long enough and lasts for 5-7 years<sup>3</sup>.

#### ***Situation in the baseline scenario***

Baseline scenario assumes that the problem of burning of waste heaps will not be solved effectively, rock mass of waste heaps will ignite spontaneously until all amount of coal contained therein will not be burned. Continuation of existing situation will lead to large greenhouse gas emissions into the atmosphere and to the general pollution of the surrounding ecosystem of the region. Herewith, coal is extracted using mining method, polluting the atmosphere by fugitive methane emissions.

#### ***Project scenario***

The project “Implementation of complex of measures on waste heaps processing with the aim to reduce GHG emissions in the atmosphere” is an ecological project, which is aimed at reducing carbon dioxide emissions by dismantling and further processing the rock mass of the waste heap, extracting secondary coal from it. The project will be implemented in urban-type settlement Talove, of Luhansk region, Ukraine. Processing the rock mass of the waste heap provides its beneficiation in pneumatic separator, and all the technology used under the project refers to the dry method of beneficiation. For dismantling of the waste heap, special equipment and vehicles will be involved. After transportation of rock to the beneficiation complex its processing will be done (department of combustible components from the barren rock) in order to obtain coal with high quality characteristics. Thermal coal will be produced under the project for the purposes of heat and power engineering and households. Technical specifications of the complex for waste heap processing will allow extracting additional amount of coal that will replace the coal extracted in coal mines, production of which would lead to fugitive methane emissions, as well as CO<sub>2</sub> emissions from electricity consumption.

#### ***Brief information on the history of the project and the role of JI project***

Decision on implementation of project, which involves processing rock mass of waste heap with the aim to reduce GHG emissions, was taken in late 2008. “REMSTROYPROEKT 2002” LLC, basing on the concluded contract with the customer No. 12/02-2009 dated 12.02.2009, commits itself to perform works on technical mining recultivation of the waste heap # 12, located on the territory of urban-type settlement Talove, of Myrnenska Village Council of Luhansk region. “REMSTROYPROEKT 2002” LLC rents enrichment complex that belongs to “AUTO-GAS-SERVIS 2007” LLC. For performing works on dismantling the waste heap and transportation of rock mass to enrichment complex JI project owner entered into agreement with the company-contractor of SE “STROIMEHANIZATSIYA”, which will implement these works. Waste heaps dismantling and reclamation of coal and rock mass is very costly process. Measures directed to the liquidation of centres of heaps ignition are not stimulated by the State. The only incentive for such measures implementation was the incentive from JI project implementation under the Kyoto Protocol. Received emission reduction units can be sold on the International emission reductions trading market. Proposed JI project was started from March 1, 2009, when the operation of processing complex.

<sup>3</sup> <http://ji.unfccc.int/UserManagement/FileStorage/IE7LK2SZF1NOXRVB4CYG65WQPJMHA3>

**A.3. Project participants:***Table 1 – Project participants*

<u>Party involved</u>	Legal entity <u>project participant</u> (as applicable)	Please indicate if the <u>Party involved</u> wishes to be considered as <u>project participant</u> (Yes/No)
Ukraine (Host party)	“REMSTROYPROEKT 2002” LLC	No
Estonia	ProEffect OÜ	No

“REMSTROYPROEKT 2002” LLC is Host party of the project and project participant. “REMSTROYPROEKT 2002” LLC is the owner of the emission source, where realization of the joint implementation project is planned.

“REMSTROYPROEKT 2002” LLC company is the initiator of the project and developer of project design document at the same time. This company accompanies processes of receiving the Letter of Endorsement from SEIA, determination, receiving Letter of Approval from SEIA, verification of emission reductions achieved by the project and project registration.

ProEffect OÜ is a project participant and potential buyer of ERUs under the project. Detailed contact information is provided in Annex 1.

**A.4. Technical description of the project:**

Technical description of the project, as well as detailed information on the location of the project is given below in subsections from A.4.1. to A.4.3.

**A.4.1. Location of the project:**

Urban-type settlement Talove, Myrnenska Village Council, Lugansk region, Ukraine.

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

Ukraine.

Ukraine is the Eastern European country that ratified the Kyoto Protocol to the Framework UN Convention on February 4, 2004, is included in the list of countries of Annex 1, and meets the requirements for participation in Joint Implementation projects.

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

Lugansk region.

**A.4.1.3. City/Town/Community etc.:**

Urban-type settlement Talove.

**A.4.1.4. Detail of physical location, including information allowing the unique identification of the project (maximum one page):**

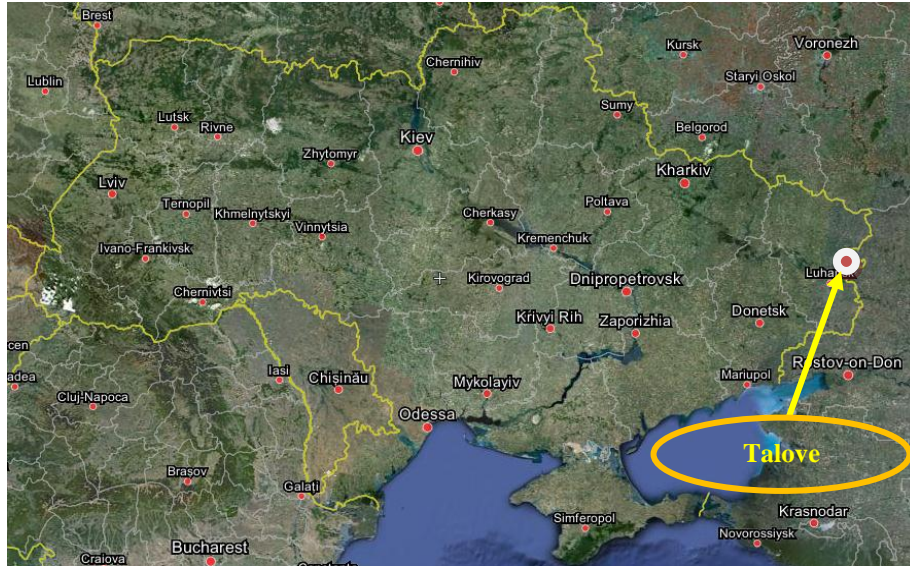


Figure 1 – Map of Ukraine and location of the project area

The project is located in urban-type settlement Talove, situated in Krasnodonskiy district Luhansk region of Ukraine. It is included in Myrnenska Village Council. Population is 1491 persons (2001). Urban-type settlement Talove is located in the eastern part of Ukraine at the distance of 49 km from the regional centre of Luhansk and 860 km from the capital of Ukraine, Kyiv.

Geographical coordinates of enrichment complex:

[+48° 28' 32.22", +39° 64' 95.91"](#)

Geographical coordinates of the waste heap:

[+48° 28' 11.37", +39° 64' 91.43"](#)

Satellite photo of location is shown below in Figure 2.



Figure 2 – Map of the area where the project is located

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**A.4.2. Technology(ies) to be employed, or measures, operations or actions to be implemented by the project:**

Recently, there is a tendency of growing popularity of dry methods of separation and beneficiation of different bulk materials. Application of the method vibration-pneumatic separation allows creating compact and mobile beneficiation installations with a constant cycle of work. These installations have opportunity of operative management and regulation of the main technological parameters of the beneficiation process. Great advantage is independence of beneficiation system from the water resources and communicational facilities of warehousing highly moist products; this is important positive factor of installations location in the sites with limited access to hydro resources. Application of this beneficiation method is very important for this area, because the territory of Donbas has limited water resources because of geographical location. In addition, keeping of water management in the production requires a large territory and significant funds for its service. Dry method of coal beneficiation excludes the possibility of pollution of hydro system of environment, because it does not require the use of water.

Technical aspects of the project allow producing high-quality coal production that will be used for the needs of the energy of industry sector.

As it was already mentioned, it is provided the implementation of dry method of enriching rock mass under the project. Implementation of the process of allocating useful component (coal) occurs in several stages:

- Waste heaps dismantling (the work of bulldozers and excavators);
- Transportation of rock mass to classification installation;
- Classification of raw materials by <50mm class;
- Transportation of coal-containing fraction to enrichment complex;
- Shipments of raw materials in a receiving bunker with capacity of 30t;
- Previous classification of raw materials by 10-30 mm and 30-50 mm classes at the screens GVCh-7-1A and GVI-8/2-M;
- Enrichment of coal-containing fraction in pneumatic separators;
- Shipment of the final product to consumer;
- Transportation of barren rock to the new recultivated heap, which has a flat shape.

Packaging of facilities of point for processing rock mass in technological complex provides available thoroughfare to the industrial site and entrances of mobile hoisting equipment for repair works. Technological scheme of enrichment complex is presented below:

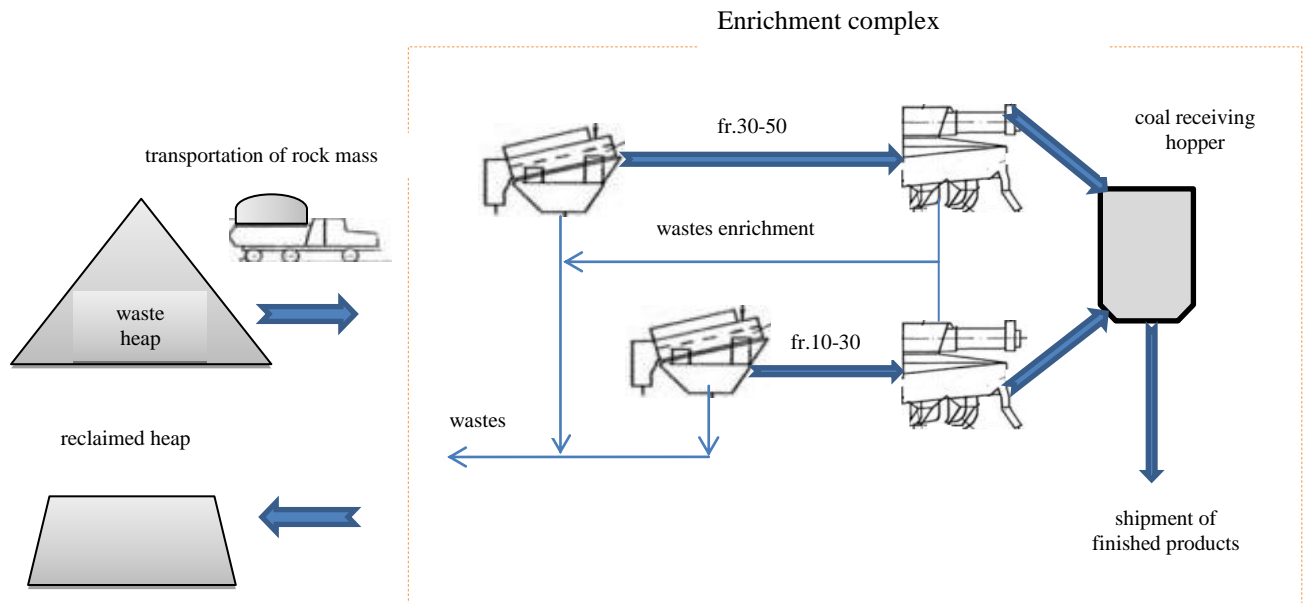


Figure 3: General view of the technological scheme of processing complex

Raw material base for concentrating complex is rock mass being transported from the waste heap. These raw materials are processed in order to obtain ROM thermal coal of A grade and the size of 10-50mm. The main elements of the concentrating complex is vibro-pneumatic separators that are installed in parallel to separate different coal containing fractions and their enrichment with higher quality. Working hours of complex can vary depending on the quality of output feedstock.

Waste heap is dismantled by special equipment: bulldozers, excavators, trucks. Rock mass is dismantled layer-by-layer, starting from the top, because waste heap has a flat shape. Then rock mass is loaded to trucks and transported to the concentrating complex.

Trucks transport rock mass to the first link of technological process – previous classification at the screen. Raw materials are shipped to the receiving bunker where vibrating screen for pre-selection of fraction <100 mm is installed. Also, manual selection of large pieces of rock occurs at this stage to prevent equipment damage. Then rock weight through conveyor belt goes to the screen GIL-52A, which sorts fraction <50mm. Further, these raw materials are sent by using conveyor to the point of preparatory classification.

View of the waste heap, rock mass of which is processed, as well as operation of special equipment are presented in the figure below:



*Figure 4 – Demonstration of conducting works on waste heap dismantling*



*Figure 5 – Special technique that dismantles waste heaps and transports rock mass*

Receiving raw material for the enrichment process takes place in bunker with capacity of 30t. From there, these raw materials get on the screens GVCh-7-1A and GVI-8/2-M through the system of conveyors, where the separation of coal-containing fraction into two classes occurs: 10-30mm and 30-50mm. Further two belt conveyors direct source material to pneumatic separators. In case of emergency, or breaking down pneumatic separators, in front of them emergency bunker is installed with capacity of 10t, which accumulates output raw material. Process of separating two products: concentrate and beneficiation wastes occurs in pneumatic separators. Waste through the system of chutes are loaded into transport and sent to the place of forming a new flat heap and the extracted coal is transported by belt conveyor to the warehouse of finished products, which are loaded to trucks. The final product is weighed on special scales and shipped to the consumer.

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As it was mentioned above, the project involves application of two pneumatic separator SVP-5.5×1. Each one is configured for a specific class of source material. Parallel scheme of installation of enrichment units allows more efficient separating coal from the fine fraction of raw materials, herewith, operating costs are optimized and quality of the final product increases. Pneumatic separator SVP-5.5×1 is developed by “Lugansk Machine-Building Plant named after A. Parkhomenko” LLC and is intended for beneficiation of coal, ores and other bulk materials with bulk density up to 2.8 t/m<sup>3</sup>, surface moisture up to 11.0% and material size up to 75mm (according to the project rock mass is processed up to 50 mm). Depending on the characteristics of coal and rock mass, separator structure allows to implement different schemes of division into two or three products: concentrate, middlings and wastes of beneficiation.

Table 2 – Technical characteristics of pneumatic separator SVP-5. 5×1

Technical characteristics	Indicators
Working area of separation, m <sup>2</sup>	6.7
Nominal width of deck, m	1.42
Productivity per the source material (including circulating load), t/year	100
Size of concentrating material, mm	up to 75
Uncertainty of separation (at maximum productivity), not more than	0.25
Range of controlled and regulated frequency of deck swinging, Hz (min <sup>-1</sup> )	5.0-6.67 (300-400)
Overall dimensions, mm, not more than:	
- Length	6450
- width	3906
- height	7750
Specific electricity consumption, kWh/t of coal	3.5
Weight, kg, not more than	12570
Power consumption of control system, kW, not more than	0.5
Dynamic load transferred to building structures through separator resistance, kN, not more than:	
- vertical	8
- horizontal	6

Table 3 – Technical characteristics of screen GVCh -7-1A

Parameters	Value
1. Area of screening surface, m <sup>2</sup>	4
2. Number of layers of screens, pc	1
3. Oscillation frequency of box, s <sup>-1</sup>	48.3
4. Acceleration of sieve, m/s <sup>2</sup>	50 (5.1g)
5. Engine power, kW	2x2.2=4.4
6. Weight of screen, kg, not more than	2000

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Table 4 – Technical characteristics of Screen GVI-8/2-M

Parameters	Value
Productivity, t/year	up to 150
Area of screening surface, m <sup>2</sup>	3.75
Number of layers of screens, pc	2
Nominal electric motor power, kW	5.5
Overall dimensions of the swinging part of screen, mm:	
- length	3200
- width	1900
- height	1250
Oscillation frequency, s <sup>-1</sup>	16
Amplitude of oscillations of screen, (adjustable), mm	1.6...3.7
Weight of screen, kg, not more than	1900

All project equipment reflects modern engineering practice that guarantees the stability of concentrating complex and also allows producing qualitative products. Used technology will not be subject to any changes during the whole crediting period.

Most part of equipment under this project, such as trucks, excavators, bulldozers, refers to the standard type of industrial equipment that is used all over the world.

Apply dry method of enrichment of carbonaceous rock mass allows operation at negative temperature of the air, because necessity is excluded to use water resources. Weather conditions do not effect on operation of processing complex. The pace of processing waste heap may be reduced in winter due to problems in dismantling and transporting rock mass. Enrichment complex has nominal annual production capacity of 1100 thd. tons of rock mass on the basis of the next operating mode:

- Number of working days in a year, days – 300;
- Number of shifts per day – 2;
- Duration of work per day, per hour – 8;
- Time efficiency, t/h – 230;
- Daily efficiency, t/day – 3700.

General view of the concentrating complex is shown in Figure 5 below:



*Figure 6 – General view of the complex for processing the rock mass of the waste heap*

*Principle of pneumatic separators work:* in separators construction pulsating supply of process air under perforated deck is used. Principle of operation and separator construction allows receiving quality of beneficiation products (with separation of two or three products) in accordance with the requirements of the consumer. Distribution of ash in the flow of is growing differentially around the perimeter of the loading part of deck and repeats the law of distribution and output of factions of incoming raw materials.

Separation of source material to light (concentrate) and heavy (rock) fractions occurs due to implementation of their counter current movement on the inclined work surface.

Coal beneficiation takes place on the sloping decks of the perforated work surface that bobs, through the holes of which air is blown. The air under deck goes with the help of technological ventilator through air duct is divided into pipes and diffusers in the upper part. The number of pipes and diffusers corresponds to the number of air zone of separator. Dusty air is removed through the chimney hood.

Deck construction provides possibility to change its angle of inclination in the transverse and longitudinal directions. On the deck of separator there are guides (riffles), made from steel strips of different heights. Riffles have the biggest height in the zone of concentrate unloading. The height of the guides gradually decreases as in longitudinal and in the transverse directions; in the zone of shipment of waste it is minimal. Through the device that loads the material, coal and rock mass goes on the deck of separator, where with the help of the feeder it is distributed, forming bed.

Deck is installed on inclined supports, making rotation and translational motion (swing), due to that bed moves by inertia upward in the direction, perpendicular to the plane of resistance. As a result of such vibrations and simultaneous influence of air flow, bed material fluffs and gets “fluidity”.

Due to inclination of the deck in the transverse direction and translational movement of bed, layer of light particles, which is located higher than the guides, gradually “slides down” down at an angle to the axis of the separator and unloads along its rim in the front part of the deck. The lower layers of bed that are between the

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guides are moving along them. Products are uploaded on the perimeter separator.

Technology of beneficiation rock mass also provides two-phasic scheme of dust catcher:

- First phase: in spiral dust-divider of the separator for cleaning of the process air from dust, circulating in air system of the separator;
- Second phase: in cyclone of type CN-24.

The flow of air from smoke exhauster DN-17 goes through air pipe and pulsator under deck of separator. Main part of air 80% goes through dust removal in it and again through smoke exhauster comes under the deck of separator. Part of remaining air goes through dust removal in cyclone of CN-24 type and with the help of exhaust ventilator of VDNu-12.5 type is emitted into atmosphere. Coal concentrate and beneficiation wastes are transported to shipment by conveyor belt with belt width – 800mm from the installations of pneumatic separators are transported for shipment. Application of this technology allows achieving high qualitative-quantitative enrichment of rock mass. In particular, the output of beneficiated coal fraction is about 18-19% and ash and water content of the final product is 13% and 10% respectively. Thermal coal extracted from the waste heap will partly meet the needs of power system.

Shipment of the final product (coal) occurs by using belt conveyors. Coal goes to trucks, which go to the weighting point that is near industrial area. Truck enters a special platform that is equipped with strain gauges. Electrical signal, which is processed by a secondary processor that shows mass of automobile and load, is produced. Results of weighing are logged and the truck goes to the consumer. In the same way weighting of coal and rock mass transported from waste heap to concentrating complex is performed.

According to the Order No.46/7 of 10/07/2008 it was decided to implement a JI project with the involvement of the Kyoto Protocol mechanisms. Complex for waste heap processing was taken for rent, and transportation services are provided by contractors. The starting date of the investment phase is the date of signing the contract No.12/02-2009 on recultivation of waste heap. Date of commissioning of this installation for waste heaps processing is March 1, 2009.

Stages of implementation are shown below:

Table 5 – Stages of project activity implementation

Activity	Date
Date of decision-making	“10/07/2008”
Starting date of the investment phase of the project	“12/02/2009”
End date of the investment phase of the project	“19/02/2009”
Operation phase start-up date	“01/03/2009”
Operation phase end date (planned)	“31/12/2012”

Duration of operational phase of the project is due to volume of the waste heap that is dismantled. In addition, the project involves dismantling other waste heaps in the future with the aim to reduce greenhouse gas emissions into the atmosphere. In case of transfer to the dismantling new waste heaps, information about them will be introduced in the Monitoring report.

The project does not require intensive pre-training. Required number of staff can receive basic training on the project site. Most workers, such as operators of heavy equipment, truck and excavators drivers, mechanics and electricians work on the project site. The project provides training. All employees must have valid professional certificates, to undergo periodically safety training and pass exams.

Important stage of this project is also recultivation of lands that were occupied by waste heaps, and their return to community. Waste from beneficiation complex (empty rock) can be used in the construction of

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roads and for formation of the territory of abandoned open developments and pits in order to reuse these sites. This part of the project is obligatory but totally expensive, because of this joint implementation mechanism was one of the prominent factors of the project from the very beginning, and financial benefits under this mechanism were considered as one of the reasons of project beginning.

**A.4.3. Brief explanation of how the anthropogenic emissions of greenhouse gases by sources are to be reduced by the proposed JI project, including why the emission reductions would not occur in the absence of the proposed project, taking into account national and/or sectoral policies and circumstances:**

The proposed project involves the extraction of coal from the waste heap of the former coal mine #12. Waste heaps are often inclined to self-heating and subsequent burning, causing emissions of hazardous substances and greenhouse gases. The part of coal in the waste heaps can be as high as 28-32%<sup>4</sup>, so the risk of spontaneous self-heating and burning is very high. The survey shows<sup>5</sup>, 78% of waste heaps in the Lugansk region are, or have been burning. If a waste heap has started burning, even if the fire is extinguished, it will continue burning after a while unless the fire is extinguished regularly. Burning waste heaps in Ukraine are very often not taken care of properly, especially when there is no immediate danger to population and property, i.e. if the waste heap is located at a considerable distance from a populated area, or is at the early stages of self-heating. The monitoring of the waste heaps condition is not done on a systematic and timely basis and information is frequently missing. The only way to prevent burning heap is extraction of all combustible matter, which are in residual coal after mining process.

Coal extracted from the waste heap, will replace coal from mines and will be used to generate electricity at power station. Also, electricity consumption from grid of Ukraine will decrease due to more economical method of coal mining that the project provides, compared to the mining method. Another positive factor of the implementation of this project is the reduction of fugitive methane emissions during coal mining. Volume of generated emission reduction units can be sold on the international trading market of emission reductions.

Emission reductions resulting from this project will come from three main sources:

- Elimination of carbon dioxide emissions sources from self-heating of the waste heap by mining coal from it;
- Reduction of the fugitive methane emissions volume because of coal mining by substitution of the coal from the mine to the coal extracted from the waste heap under the project implementation;
- Reduction of energy consumption during waste heap dismantling compared to energy consumption during coal mining.

The process of waste heap dismantling is very expensive, the investment effect of which is lower than capital investment. There are also many other negative factors in realization of such measures, such as uncertainty of early coal content in the total rock mass, instability of sales market of coal production in Ukraine. Besides, Ukraine does not resolve this issue on a systematic basis. Efforts to stop waste heaps burning and their full dismantling, corresponds the current Legislation of Ukraine on Environmental Protection. Proposed project is positively estimated by local authorities.

Detailed description of the baseline and full analysis of additionality are given in Section B of this project development document.

<sup>4</sup> *Geology of Coal Fires: Case Studies from Around the World*, Glenn B. Stracher, Geological Society of America, 2007, p. 47

<sup>5</sup> *Report on the fire risk of Lugansk Region's waste heaps*, Scientific Research Institute "Respirator", Donetsk, 2012

**A.4.3.1. Estimated amount of emission reductions over the crediting period:***Table 6 – Estimated amount of emission reductions over the crediting period*

	Years
Length of the <u>crediting period</u>	4
Year	Estimated annual emission reductions in tonnes of CO <sub>2</sub> equivalent
Year 2009	434 613
Year 2010	538 267
Year 2011	507 217
Year 2012	497 425
Total estimated emission reductions over the <u>crediting period</u> (tonnes of CO <sub>2</sub> equivalent)	1 977 522
Annual average estimated emission reductions over the crediting period (tonnes of CO <sub>2</sub> equivalent)	515 875

Length of the project activity ends in 2012. Generation of emission reduction lasts from 01/03/2009 till 31/12/2012. Length of operational lifetime of the project ends together with the first crediting period 31/12/2012.

**A.5. Project approval by the Parties involved:**

Letter of Endorsement No.2748/23/7 dated 26/09/2012 was issued by State Environment Investment Agency of Ukraine. According to the national Ukrainian procedure Letter of Approval from Ukraine is expected after determination of the project. Letter of Approval from Estonia is expected after passing determination stage by the project.

**SECTION B. Baseline****B.1. Description and justification of the baseline chosen:**

A baseline for the JI project has to be set in accordance with Appendix B to decision 9/CMP.1 (JI guidelines)<sup>6</sup>, and with further guidance on baseline setting and monitoring developed by the Joint Implementation Supervisory Committee (JISC). In accordance with the Guidance on Criteria for Baseline Setting and Monitoring (version 3)<sup>7</sup> (hereinafter referred to as Guidance), the baseline for a JI project is the scenario that reasonably represents the anthropogenic emissions by sources or anthropogenic removals by sinks of GHGs that would occur in the absence of the proposed project.

In accordance with the Paragraph 9a of the Guidance the project participants may select either: an approach for baseline setting and monitoring developed in accordance with appendix B of the JI guidelines (JI specific approach); or a methodology for baseline setting and monitoring approved by the Executive Board of the clean development mechanism (CDM), including methodologies for small-scale project activities, as appropriate, in accordance with paragraph 4(a) of decision 10/CMP.1, as well as methodologies for afforestation/reforestation project activities. Paragraph 11 of the Guidance allows project participants that select a JI specific approach to use selected elements or combinations of approved CDM baseline and monitoring methodologies or approved CDM methodological tools, as appropriate; or, if necessary, approved CDM methodologies or methodological tools.

The baseline will then include description and justification in accordance with the “Guidelines for users of the Joint Implementation Project Design Document Form”, version 04<sup>8</sup>, using the following step-wise approach:

**Step 1: Definition and description of the theoretical approach chosen for baseline setting**

Project participants have chosen the following approach regarding baseline setting, defined in the Guidance (Paragraph 9a):

- An approach for baseline setting and monitoring already taken in comparable JI cases (JI specific approach).

The Guidance applies to this project as the above indicated approach is selected as mentioned in the Paragraph 12 of the Guidance. The detailed theoretical description of the baseline in a complete and transparent manner, as well as a justification in accordance with Paragraph 23 through 29 of the Guidance should be provided by the project participants

The baseline for this project should be established in accordance with Annex B JI guidelines. In addition, the baseline should be determined by listing and describing the possible future scenarios based on conservative assumptions and choice most plausible from them. Taking into account JI special approach selected for determining the baseline, in accordance with Article 24 of JISC Guidelines, baseline is identified by listing and describing possible future scenarios based on conservative assumptions and choosing one of the most possible.

To determine the most possible future scenario barrier analysis was used.

After analyzing all variants development of the baseline, two scenarios were identified, one of which reflected the project scenario with incentives from JI mechanism. To demonstrate additionality of the project clear and transparent information was provided about similarity of approach of additionality demonstration, it

<sup>6</sup> <http://unfccc.int/resource/docs/2005/cmp1/eng/08a02.pdf#page=2>

<sup>7</sup> [http://ji.unfccc.int/Ref/Documents/Baseline\\_setting\\_and\\_monitoring.pdf](http://ji.unfccc.int/Ref/Documents/Baseline_setting_and_monitoring.pdf)

<sup>8</sup> <http://ji.unfccc.int/Ref/Documents/Guidelines.pdf>



was used in those cases where the final determination of the project was held, with the help of which comparative analysis can be performed.

Description of the possible future scenarios of the baseline is based on the following key factors:

- policies and legislation, directed to reforming of this sector of industry;
- economic situation in the country and socio-demographic factors in the relevant sectors;
- stability of demand on coal market;
- investment;
- fuel prices and its availability;
- national and/or subnational expansion plans for the energy sector.

## **Step 2. Application of the approach chosen**

Plausible future scenarios will be identified in order to establish a baseline.

### **Sub step 2a. Identifying and listing plausible future scenarios.**

#### **Scenario 1. Continuation of the existing situation**

Nowadays waste heaps are not utilized. Self-ignition and subsequent burning of waste heaps is common practice, and extinguishing measures are performed from time to time. Burning of heaps leads to fugitive greenhouse gas emissions. Coal is not extracted from the waste heaps but extracted in the mines of the region and used for energy production or other purposes. Coal extraction causes fugitive methane emissions, and contributes to the emergence of new waste heaps.

#### **Scenario 2. Direct energy production from the heat energy of burning waste heap.**

In certain circumstances burning waste heaps are not extinguished and their condition is not monitored properly. In some cases, for the use of thermal energy of the waste heaps<sup>9</sup> special heat exchangers of stationary type are used, that have direct contact with centre of rock mass combustion. Thus, received thermal energy can be used to generate electricity and heat. However, this approach does not exclude greenhouse gas emissions into the atmosphere by burning of the waste heaps. Coal will continue to be produced by underground mines and used for energy sectors purposes. Mining activities result in fugitive gas release, and the formation of more waste heaps.

#### **Scenario 3. Production of construction materials on the basis of raw materials from waste heaps**

Waste heaps are being processed in order to produce construction materials (bricks, panels, etc.). Coal in the waste heap matter is burnt during the agglomeration process<sup>10</sup>. Coal is produced by underground mines of the region and used for energy production or other purposes. Mining activities result in fugitive gas release, and the formation of more waste heaps.

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<sup>9</sup> *Method to utilize energy of the burning waste heaps*, Melnikov S.A., Zhukov Y.P., Gavrilenko B.V., Shulga A.Y., State Committee Of Ukraine For Energy Saving, 2004

(<http://www.masters.donntu.edu.ua/2004/fgtu/zayanchukovskaya/library/artcl3.htm>)

<sup>10</sup> *Opportunities for international best practice use in coal mining waste heap utilization of Donbas*, Matveeva N.G., Ecology: Collection of Scientific Papers, Eastern Ukrainian National University, Luhansk, #1 2007

([http://www.nbu.gov.ua/portal/natural/Ecology/2007\\_1/Article\\_09.pdf](http://www.nbu.gov.ua/portal/natural/Ecology/2007_1/Article_09.pdf))

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**Scenario 4. Coal extraction from waste heaps without incentives of JI mechanism**

Situation under this scenario is identical to the project scenario only, the project itself does not benefit from the terms of implementation of JI project. Waste heaps are processed in order to extract coal and use it in the energy complex of industry, due to this less coal is produced by underground mines of the region.

**Scenario 5. Systematic monitoring of waste heaps condition, regular fire prevention and application of extinguishing measures**

Waste heaps are systematically monitored and its thermal condition is observed. Regular fire prevention measures are taken. In case of burning of waste heap fire is extinguished and measures to prevent burning in the future are held. In this case coal extracted from the waste heaps is not used for energy production, and the whole amount of coal is produced by underground mines that result in fugitive methane release and formation of more waste heaps.

***Sub step 2b. Barrier analysis*****Scenario 1. Continuation of existing situation**

This scenario does not require implementation of any measures, and therefore has no barriers.

**Scenario 2. Implementation of measures on the use of thermal energy of the waste heap that burns for energy generation.**

*Technological barrier:* This scenario is based on an experimental technology that has not yet been used. This approach is not suitable for all waste heaps, as the project owner will have to balance the availability of energy resources (i.e. waste heap location) and location of the energy consumer. Electricity production at the site addresses this issue, but requires additional capacity connections. Generally, it is also need to prove the feasibility of this technology. Besides it does not allow monitoring and controlling the emission of gases. The proposed technology can be applied only in the presence of waste heap with advanced combustion unit. Even if the probability of waste heap ignition is very high, it is currently impossible to predict the time of its outbreak and therefore to predict the start of thermal energy use released during its combustion.

*Investment barrier:* Considering the fact that this technology is in its initial phase of the experiment, investment into this project results in a high risk besides Ukraine is ranked as a high-risk country<sup>11</sup>. Investments into such kind of unproven energy projects unlikely to attract investors more than some other investment opportunities into energy industry with higher profitability. The pioneering character of the project may interest programmes of technical support and governmental incentives, but the cost of the produced energy is likely to be much higher than that of the alternatives.

**Scenario 3. Production of construction materials on the basis of raw materials from waste heaps**

*Technological barrier:* This scenario is based on known technology, which, however, is not currently available in Ukraine and there is no evidence that such projects will be implemented in the near future. It is also not suitable for all types of waste heaps as the composition of waste heap has to be predictable in order

<sup>11</sup> AMB Country Risk Report: Ukraine October 29, 2010 <http://www3.ambest.com/ratings/cr/reports/Ukraine.pdf>



for project owner to be able to produce quality materials<sup>12</sup>. High content of sulphur and moisture can reduce the suitability of the waste heap for processing. A large-scale and detailed exploration of the waste heap has to be performed prior to the start of the project. Pilot projects of this type are implemented only with the support of public funding<sup>13</sup>.

*Investment barrier:* Taking into account the fact that the introduction of this technology faces many risks and technological barriers, investment attractiveness of this scenario is very low. Condition of waste heaps is not controlled by the State, and the owners of heaps often neglect measures for their monitoring. Producing construction materials by recycling rock mass is not profitable for private institutions, because the level of uncertainty is very large. This scenario is only possible with existing financial support from the State, which currently does not create any prerequisites that it is possible.

#### **Scenario 4. Coal extraction from waste heaps without incentives of JI mechanism**

*Investment barrier:* This scenario is financially unattractive and faces barriers. Please refer to Section B.2. for details.

#### **Scenario 5. Systematic monitoring of waste heaps condition, regular fire prevention and application of extinguishing measures**

*Technological barrier:* This scenario does not include any income, but involves additional costs for the owners of the waste heaps. Monitoring of the state of waste heaps is not performed systematically, and all activities are left at the discretion of the owner of the heaps. Basically waste heaps belong to mines or regional associations of mining. Coal mines of Ukraine suffer from limited investment that often causes problems of danger because of poor conditions of extraction and financial difficulties, besides salary of miners is often delayed for several months. In this case, the waste heaps are considered as an additional burden, and mine usually do not make even minimum required measures. Self-ignition and burning of heaps are common practice. Exact statistics are not always available. From a commercial point of view fines, which are usually issued by governments, are lower than the cost of necessary measures highlighted in this project.

*Investment barrier:* This scenario does not represent any revenues but anticipates additional costs for waste heaps owners. Monitoring of the waste heap status is not carried out systematically and actions are left to the discretion of the individual owner of the waste heaps. Mainly waste heaps belong to mines or regional coal mining associations. Coal mines in Ukraine suffer from limited funding resulting in safety problems due to complicated mining conditions and financial constraints with miners' salaries often being delayed by few months. In this case waste heaps are considered as an additional burden, and mines usually do not make even minimum measures required. Self-heating and burning of heaps are common practice. Exact statistics are not always available. From a commercial view point the fines that are usually levied by the authorities are considerably lower than the costs of all the measures outlined in this project.

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<sup>12</sup> *Opportunities for international best practice use in coal mining waste heap utilization of Donbas*, Matveeva N.G., Ecology: Collection of Scientific Papers, Eastern Ukrainian National University, Luhansk, No.1 2007  
[http://www.nbuy.gov.ua/portal/natural/Ecology/2007\\_1/Article\\_09.pdf](http://www.nbuy.gov.ua/portal/natural/Ecology/2007_1/Article_09.pdf)

<sup>13</sup> <http://www.rostovstroy.ru/archive/articles/1164.html>



### *Sub step 2d. Baseline identification*

All scenarios, except Scenario 1 – Continuation of the existing situation, face prohibitive barriers. Therefore, continuation of the existing situation is the most plausible future scenario and is the baseline scenario.

In accordance with the laws and legal norms of Ukraine waste heaps are the source of possible dangerous emissions into the atmosphere. Measures on extinguishing and monitoring of fire-hazardous waste heaps are regulated by “Mine Safety Rules”<sup>14</sup>. In practice, the legal use of this document is not significant because in certain cases These measures are regulated by Code of Ukraine on Administrative Violations that in Article 41 provides maximum penalty for such violation<sup>15</sup> only 10 non-taxable minimum incomes, i.e. subsistence level according to Tax Code (Section 1, Article XX section 5 and section IV of article 169.1.1)<sup>16,17, 18</sup> and is 1044 hrn as of <sup>19</sup> July 1, 2012. Thus, the maximum penalty is 10 440 hrn (1090 Euros), that is small amount for the company. However, because of the big number of waste heaps and their large sizes, coupled with the limited resources of the owners, they usually do not make even the minimum required monitoring. In case of self-heating of the waste heap, the owners of these objects typically do not apply any measures to extinguish the fire centres, and only pay small penalties for environmental pollution by combustion products. Under such circumstances it is clear that the baseline scenario does not contradict valid laws and legal norms, taking into account their performance in Ukraine.

This baseline scenario has been established according to the criteria outlined in the JISC Guidance:

- On a project specific basis.
- In a transparent manner with regard to the choice of approaches, assumptions, methodologies, parameters, data sources and key factors. All parameters and data are either monitored by the project participants or are taken from sources that provide a verifiable reference for each parameter. Project participants use approaches suggested by the Guidance and methodological tools provided by the CDM Executive Board;
- Taking into account relevant national and/or sectoral policies and circumstances, local fuel availability, power sector expansion plans, and the economic situation in the coal sector. The above analysis demonstrates that the baseline chosen clearly represents the most probable future scenario taking into account the circumstances of the situation of Donbas coal sector for today;
- In such a way that emission reduction units (ERUs) cannot be earned for decreases in activity levels outside the project activity or due to force majeure. According to the proposed approach the emission reductions will be earned only when project activity generate coal from the waste heaps, so no emission reductions can be earned due to any changes outside of project activity.
- Taking into account the uncertainties and using conservative assumptions. A number of steps have been taken in order to account for uncertainties and safeguard conservativeness:

1. If possible, the same approaches are used to calculate baseline and project emissions when

<sup>14</sup> Chapter IX, Article 7, NPAOP 10.0-1.01-10 Mine Safety Rules. Order No.62 State Committee of Ukraine on industrial security, labour protection and mining supervision – 22/03/2010 <http://zakon1.rada.gov.ua/cgi-bin/laws/main.cgi?nreg=z0398-10>

<sup>15</sup> Article 41 of the Code of Ukraine on Administrative Violations – <http://zakon1.rada.gov.ua/cgi-bin/laws/main.cgi?page=2&nreg=80731-10>

<sup>16</sup> <http://www.profiwins.com.ua/uk/legislation/kodeks/1368.html>

<sup>17</sup> <http://www.profiwins.com.ua/uk/legislation/kodeks/1350.html>

<sup>18</sup> <http://jurisconsult.net.ua/spravochniki/382-rozmir-minimalnoyi-zarobitnoyi-plati-z.html>

<sup>19</sup> <http://minfin.com.ua/buh/minimum/>



possible, that are in the National Inventory Reports (NIRs) of Ukraine. NIRs use country specific approaches and country specific emission factors that are in line with default IPCC values;

2. Default values were used to the extent possible in order to reduce uncertainty and provide conservative data for emission calculations.

### **Baseline Emissions**

For baseline emissions calculation, following assumptions were made:

- 1) The project will produce thermal coal that will displace the same amount of the same type of coal in the baseline scenario;
- 2) The coal that is displaced in the baseline scenario and the coal that is generated in the project activity are used for the same type of purpose and is stationary combusted;
- 3) The coal that is displaced in the baseline scenario is produced by the underground mines of the region and as such causes fugitive emissions of methane;
- 4) For mining coal that is substituted in the baseline scenario, a significant amount of electricity from the energy grid of Ukraine is consumed which leads to green house gas emissions.
- 5) Waste heaps of the region are vulnerable to spontaneous self-heating and burning and at some point in time will burn;
- 6) The waste heaps that will be dismantled during the project realization are categorized as being at risk of ignition. In other words, if they are not utilized, they will self-heat under normal circumstances.
- 7) The processed rock is not vulnerable to self-heating and spontaneous ignition after the coal has been removed during the processing;
- 8) The correction factor is applied in order to address the uncertainty of the waste heaps burning process. This factor is defined on the basis of the survey of all the waste heaps in the area that provides a ratio of waste heaps that are or have been burning at any point in time to all existing waste heaps;
- 9) The total amount of coal processed by the project will be burned in the heaps over the same period.

Baseline emissions come from two major sources:

- 1) Carbon dioxide emissions that occur during combustion of energy coal. These are calculated as stationary combustion emissions from coal in the equivalent of the amount of coal that is extracted from the waste heaps in the project scenario. This emission source is also present in the project scenario and the emissions are assumed to be equal in both project and baseline scenarios. Therefore, this emission source is not included into consideration both in the project and the baseline scenario.
- 2) Carbon dioxide emissions from burning waste heaps. These are calculated as stationary combustion emissions from coal in the equivalent of the amount of coal that is extracted from the waste heaps in the project scenario, adjusted by the probability of a waste heap burning at any point in time. As the baseline suggests that the current situation is preserved regarding the waste heaps burning and the waste heaps in question are at risk of burning, it is assumed that actual burning will occur. The correction factor is applied in order to address the uncertainty of the waste heaps burning process. This factor is defined on the basis of the survey of all the waste heaps in the area providing a ratio of waste heaps that are or have been burning at any point in time to all existing waste heaps.



The table below provides values for constant parameters used to determine the baseline emissions:

Table 7 – List of constants used in the calculations of baseline emissions

<i>Data / Parameter</i>	<i>Data unit</i>	<i>Description</i>	<i>Data Source</i>	<i>Value</i>
$P_{WHB}$	dimensionless unit	Correction factor, determining the probability of spontaneous combustion of the waste heap	Report on the fire risk of Lugansk Region's waste heaps, Scientific Research Institute "Respirator", Donetsk, 2012	0.78
$NCV_{Coal, y}$	TJ/kt	Net calorific value of coal in year y	National Inventory Report of Ukraine <sup>20</sup> 1990-2010 p. 456, 462, 468 (1.A.1.a – Public Electricity and Heat Production)	2008 – 21.5 2009 – 21.8 2010 – 21.6 2011 – 21.6 2012 – 21.6
$OXID_{Coal, y}$	ratio	Carbon oxidation factor of coal in year y	National Inventory Report of Ukraine 1990-2010 p. 459, 465, 471 (1.A.1.a – Public Electricity and Heat Production)	2008 – 0.963 2009 – 0.963 2010 – 0.962 2011 – 0.962 2012 – 0.962
$k_{Coal, y}^C$	t C/TJ	Carbon content of coal in year y	National Inventory Report of Ukraine 1990-2010 p. 458, 464, 470 (1.A.1.a – Public Electricity and Heat Production)	2008 – 25.95 2009 – 25.97 2010 – 25.99 2011 – 25.99 2012 – 25.99
$A_{coal, y}$	%	Average ash content of thermal coal extracted in Lugansk region, Ukraine	Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine, and Lugansk 2010 (see Annex 4). Indicators for thermal coal.	2008 – 37.20 2009 – 38.40 2010 – 38.10 2011 – 38.10 2012 – 38.10
$W_{coal, y}$	%	Average water content of thermal coal extracted in Lugansk region, Ukraine	Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine, Lugansk 2010 (see Annex 4). Indicators for thermal coal.	2008 – 7.2 2009 – 7.4 2010 – 7.4 2011 – 7.4 2012 – 7.4

Calculation results are presented in metric tons of carbon dioxide equivalent (tCO<sub>2</sub>e), 1 metric ton of carbon dioxide equivalent is equal to 1 metric ton of carbon dioxide (CO<sub>2</sub>), i.e. 1 tCO<sub>2</sub>e = 1 tCO<sub>2</sub>.

Baseline emissions are calculated as follows:

<sup>20</sup> [http://unfccc.int/files/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/application/zip/ukr-2012-nir-13apr.zip](http://unfccc.int/files/national_reports/annex_i_ghg_inventories/national_inventories_submissions/application/zip/ukr-2012-nir-13apr.zip)



$$BE_y = BE_{WHB,y} \quad (\text{Equation 1}),$$

where:

$BE_y$ , - Baseline emissions in period  $y$ , tCO<sub>2</sub>e,

$BE_{WHB,y}$  - Baseline emissions related to waste heaps combustion in period  $y$ , tCO<sub>2</sub>e.

Baseline emissions related to waste heaps combustion are in turn calculated as:

$$BE_{WHB} = \frac{FC_{BE,Coal,y}}{1000} \cdot \rho_{WHB} \cdot NCV_{Coal,y} \cdot OXID_{Coal,y} \cdot k_{Coal,y}^c \cdot \frac{44}{12}, \quad (\text{Equation 2}),$$

where:

$FC_{BE,Coal,y}$  - Amount of coal that would be mined using mining method under baseline and consumed in the energy sector to produce energy in relevant period  $y$ , t;

$\rho_{WHB}$  - Correction factor, determining the probability of spontaneous combustion of the waste heap, dimensionless unit;

$NCV_{Coal,y}$  - Net calorific value of coal in period  $y$ , TJ/kt<sup>21</sup>;

$OXID_{Coal,y}$  - Carbon oxidation factor for coal in period  $y$ , ratio<sup>22</sup>;

$k_{Coal,y}^c$  - Carbon content of coal in period  $y$ , t C/TJ<sup>23</sup>;

$\frac{44}{12}$  - Ration between molecular mass of CO<sub>2</sub> and C. Reflect oxidation of C to CO<sub>2</sub>;

1/1000 - Physical transformation [t] in [kt] for calculation purposes.

Amount of coal, mined in the baseline and consumed in the energy sector for energy production, replaced by equivalent amount of coal, extracted from the waste heaps in the project scenario. Qualitative indicators of coal extracted in the coal mine and received as a result of recultivation of waste heaps may differ significantly. All coal-containing fractions consist of carbon, sulphur, water content (water) and ballast particle – ash, which does not burn. Indicators of ash and water content of coal in baseline and project scenarios should be brought to averaged characteristics for Ukraine. It should also be noted that the averaging characteristics of quality of Ukrainian coal is performed for all classes of coal, including lignite coal, which is not used for electricity production at TPPs. High quality coal concentrate will be produced under the project for the purposes of power engineering. In addition to moisture and ash there is also sulphur in coal (carbonaceous rock), however its amount does not exceed few percent<sup>24</sup>, its content in carbon-containing rock of the waste heaps is always less, produced in coal mines, therefore for calculating the amount of extracted in the mine coal, which is substituted by the coal extracted from the waste heaps, this indicator can be neglected. Amount of coal that would have been mined in the baseline scenario and combusted for energy production is calculated as follows:

<sup>21</sup> [http://unfccc.int/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/items/6598.php](http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/6598.php)

<sup>22</sup> [http://unfccc.int/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/items/6598.php](http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/6598.php)

<sup>23</sup> [http://unfccc.int/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/items/6598.php](http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/6598.php)

<sup>24</sup> <http://masters.donntu.edu.ua/2009/feht/semkovskiy/library/article9.htm>



$$FC_{BE,coal,y} = FR_{coal,y} \cdot \frac{\left(1 - \frac{A_{coal,PJ,y}}{100} - \frac{W_{coal,PJ,y}}{100}\right)}{\left(1 - \frac{A_{coal,y}}{100} - \frac{W_{coal,y}}{100}\right)} \quad (\text{Equation 3}),$$

where:

- $FR_{coal,y}$  - Amount of thermal coal, extracted from the waste heap as a result of the project activity in the relevant period y;
- $A_{coal,PJ,y}$  - Average ash content of extracted from the waste heap coal as a result of the project activity in period y,%;
- $W_{coal,PJ,y}$  - Average water content of extracted from the waste heap coal as a result of the project activity in period y,%;
- $A_{coal,y}$  - Average ash content of thermal coal extracted in Lugansk region of Ukraine in period y, %;
- $W_{coal,y}$  - Average water content of thermal coal extracted in Lugansk region of Ukraine in period y, %.

**Key information and data used to establish the baseline are provided below in tabular form:**

*Table 8 – Amount of coal that would be extracted using mining method under baseline*

Data/Parameter	$FC_{BE,Coal,y}$
Data unit	t
Description	Amount of coal that would be mined using mining method under baseline and consumed in the energy sector to produce energy in relevant period y, t.
Time of determination/monitoring	Monthly
Source of data (to be) used	Project owner records
Value of data applied (for ex ante calculations/determinations)	As provided by the project owner
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Calculated according to the equation (3), Section B.1.
QA/QC procedures (to be) applied	According to the project owner's rules.
Any comment	No

*Table 9 – Amount of shipped thermal coal, extracted from the waste heap as a result of the project activity*

Data/Parameter	$FR_{Coal,y}$
Data unit	t
Description	Amount of shipped thermal coal, extracted from the waste

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	heap as a result of project activity in the period $y$ ;
Time of <u>determination/monitoring</u>	Monthly
Source of data (to be) used	Data of the enterprise based on weighing coal on the scales.
Value of data applied (for ex ante calculations/determinations)	Provided by the project owner
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Measured for the commercial purposes on site
QA/QC procedures (to be) applied	In accordance with national standards
Any comment	No

Table 10 – Average ash content of extracted from the waste heap coal as a result of the project activity

<b>Data/Parameter</b>	$A_{coal, PJ, y}$
Data unit	%
Description	Average ash content of extracted from the waste heap coal as a result of the project activity in period $y$
Time of <u>determination/monitoring</u>	Annual monitoring
Source of data (to be) used	Data of the company
Value of data applied (for ex ante calculations/determinations)	As provided by the project owner
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Laboratory studies
QA/QC procedures (to be) applied	According to national standards
Any comment	If data on the average ash content of sorted fractions and the average water content of sorted fractions, which are extracted from waste heap in period $y$ are not available to the developer, or are irregular with a high level of uncertainty, they are taken equal to the relevant nationwide indicators (guide of quality, volume of coal production and enrichment products Ministry of Coal Industry of Ukraine, State Committee of Ukraine).

Table 11 – Average water content of coal extracted from the waste heap as a result of the project activity

<b>Data/Parameter</b>	$W_{coal, PJ, y}$
Data unit	%
Description	Average water content of coal extracted from the waste heap as a result of the project activity in period $y$

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Time of <u>determination/monitoring</u>	Annual monitoring
Source of data (to be) used	Data of the company
Value of data applied (for ex ante calculations/determinations)	As provided by the project owner
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Laboratory research
QA/QC procedures (to be) applied	According to the national standards
Any comment	If data on the average ash content of sorted fractions and the average water content of sorted fractions, which are extracted from waste heap in period $y$ are not available to the developer, or are irregular with a high level of uncertainty, they are taken equal to the relevant nationwide indicators (guide of quality, volume of coal production and enrichment products Ministry of Coal Industry of Ukraine, State Committee of Ukraine). ..

Table 12 – Correction factor, determining the probability of spontaneous combustion of the waste heap

<b>Data/Parameter</b>	$P_{WHB}$
Data unit	dimensionless unit
Description	Correction factor, determining the probability of spontaneous combustion of the waste heap
Time of <u>determination/monitoring</u>	Fixed ex-ante
Source of data (to be) used	Report on the fire risk of Luhansk Region's waste heaps, Scientific Research Institute "Respirator", Donetsk, 2012
Value of data applied (for ex ante calculations/determinations)	0.78
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Last updated specific data available at the moment of determination, verification.
QA/QC procedures (to be) applied	According to national standards
Any comment	No

Table 13 – Net calorific value of coal

<b>Data/Parameter</b>	$NCV_{Coal, y}$
Data unit	TJ/kt
Description	Net calorific value of coal
Time of <u>determination/monitoring</u>	Fixed ex-ante

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Source of data (to be) used	National Inventory Report of Ukraine 1990-2010 p. 456, 462, 468 (1.A.1.a – Public Electricity and Heat Production)
Value of data applied (for ex ante calculations/determinations)	2008 – 21.5 2009 – 21.8 2010 – 21.6 2011 – 21.6 2012 – 21.6
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Last updated specific data available at the moment of determination, verification.
QA/QC procedures (to be) applied	According to national standards
Any comment	No

Table 14 – Carbon content of coal

<b>Data/Parameter</b>	$k_{Coal,y}^C$
Data unit	t C/TJ
Description	Carbon content of coal
Time of <u>determination/monitoring</u>	Fixed ex-ante
Source of data (to be) used	National Inventory Report of Ukraine 1990-2010 p. 458, 464, 470 (1.A.1.a – Public Electricity and Heat Production)
Value of data applied (for ex ante calculations/determinations)	2008 – 25.95 2009 – 25.97 2010 – 25.99 2011 – 25.99 2012 – 25.99
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Last updated specific data available at the moment of determination, verification.
QA/QC procedures (to be) applied	According to national standards
Any comment	No

Table 15 – Carbon oxidation factor of coal

<b>Data/Parameter</b>	$OXID_{Coal,y}$
Data unit	dimensionless unit
Description	Carbon oxidation factor of coal
Time of <u>determination/monitoring</u>	Fixed ex-ante
Source of data (to be) used	National Inventory Report of Ukraine 1990-2010 p. 459, 465, 471 (1.A.1.a – Public Electricity and Heat Production)
Value of data applied (for ex ante)	2008 – 0.963 2009 – 0.963

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calculations/determinations)	2010 – 0.962 2011 – 0.962 2012 – 0.962
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Last updated specific data available at the moment of determination, verification.
QA/QC procedures (to be) applied	According to national standards
Any comment	No

Table 16 – Average ash content of thermal coal extracted in Luhansk region, Ukraine

<b>Data/Parameter</b>	$A_{coal,y}$
Data unit	%
Description	Average ash content of thermal coal extracted in Luhansk region, Ukraine
Time of <u>determination/monitoring</u>	Fixed ex-ante
Source of data (to be) used	Reference book of quality indicators, volume of coal production and beneficiation products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine, and Luhansk 2010 (see Annex 4). Indicators for thermal coal
Value of data applied (for ex ante calculations/determinations)	2008 – 37.20 2009 – 38.40 2010 – 38.10 2011 – 38.10 2012 – 38.10
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Statistical data At the moment of determination, verification data are available
QA/QC procedures (to be) applied	According to national standards
Any comment	No

Table 17 – Average water content of thermal coal extracted in Luhansk region, Ukraine

<b>Data/Parameter</b>	$W_{coal,y}$
Data unit	%
Description	Average water content of thermal coal extracted in Luhansk region, Ukraine
Time of <u>determination/monitoring</u>	Fixed ex-ante
Source of data (to be) used	Reference book of quality indicators, volume of coal production and beneficiation products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine, Luhansk 2010 (see Annex 4). Indicators for thermal coal
Value of data applied	2008 – 7.2

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(for ex ante calculations/determinations)	2009 – 7.4 2010 – 7.4 2011 – 7.4 2012 – 7.4
Justification of the choice of data or description of measurement methods and procedures (to be) applied	Statistical data At the moment of determination, verification data are available
QA/QC procedures (to be) applied	According to national standards
Any comment	No

**B.2. Description of how the anthropogenic emissions of greenhouse gases by sources are reduced below those that would have occurred in the absence of the JI project:**

The following step-wise approach is used to demonstrate that reduction of anthropogenic emissions from sources that is provided by the project activity is additional to any other emission reductions:

**Step 1. Indication and description of the approach applied**

According to Paragraph 44 (b) of the Annex 1 of the Guidance “Guidance on Criteria for Baseline Setting and Monitoring” version 03, additionality can be demonstrated by provision of traceable and transparent information showing that the same approach for additionality demonstration has already been taken in cases for which determination is deemed final and which can be regarded as comparable, using the criteria outlined for baseline determination in paragraph 12 of the Guidance. It was decided to refer to the positively determined project “Waste heaps dismantling of “RIGHT” LLC with the aim of decreasing the greenhouse gases emissions into the atmosphere” (ITL Projects ID: UA1000396). This project already implemented or the one that will be implemented with comparable conditions (the same measures to reduce the negative impact of GHG, the same country, similar technology, similar scale), will have as a result reduction of anthropogenic emissions by sources or enhancement of net removals by sinks that are additional to any that would have been in the absence of the project, and also relevant to this project.

**Step 2. Application of the approach chosen**

The following steps are performed to demonstrate additionality of this project:

*Sub step 2a: Identify comparable project where an accredited independent entity has already positively determined that it would result in a reduction of anthropogenic emissions by sources or an enhancement of net anthropogenic removals by sinks that is additional in the absence the project.*

The project “Waste heaps dismantling of “RIGHT” LLC with the aim of decreasing the greenhouse gases emissions into the atmosphere” is selected as the comparable JI project. Accredited independent entity has already positively determined that it would result in a reduction of anthropogenic emissions by sources or an enhancement of net anthropogenic removals by sinks that is additional to any that would otherwise occur. This determination has already been deemed final by the JISC. Appropriate documentation such as PDD and Determination Report regarding this project is available traceably and transparently on the UNFCCC JI Website:

<http://ji.unfccc.int/JIITLProject/DB/3THRT1QFDVB1P4ESA6M6A36TJM4EJL/details>

*Sub step 2b: Demonstrate that the identified project is a comparable project (to be) implemented under comparable circumstances:*

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In accordance with paragraphs 44 and 12 of Guidelines on criteria for baseline setting and monitoring version 03 we will demonstrate that projects are implemented under comparable circumstances:

- 1) Both projects propose **the same measures on GHG emissions reduction into the atmosphere:** complex of measures on thermal coal extraction from waste heaps, which were formed as a result of coal mines activities, is implemented. The result of processing rock mass of waste heaps is reduction of GHG emissions level that would occur because of their self-ignition and subsequent burning. Besides additional amount of thermal coal is received, which will replace coal from mine and partly meet the needs of the energy sector of industry. Same sources of GHG emissions are included in the boundaries of both projects – project equipment and waste heaps.
- 2) **Projects are implemented in the same geographical area.**  
Both projects are being implemented in the eastern part of Ukraine, in region that has the name Donbas. Donetsk coal basin consists of Donetsk and Lugansk regions, as well as part of Dnipropetrovsk region. Distance between the two projects is 140 km.
- 3) **Both projects have a similar scale:**  
projects are Joint Implementation large-scale projects. In both projects, processing rock in comparative scale is implemented. Productivity of equipment for processing rock mass in the proposed project is 1100 thousand tons/year, and in the comparative – 756 thousand tons/year. That is the difference between the project capacities of both projects is 31%. Amount of coal extracted from the waste heap in both projects is limited by coal content in heaps and its size.
- 4) **Both projects are implemented under identical conditions of legislation:**  
During the time interval between the dates of implementation of two JI projects regulatory and legal frameworks bases have not undergone significant changes. The situation around the coal industry remained stable.
- 5) **Both projects introduce similar technology:**  
Technology, which is implemented in the proposed and comparable projects is similar. In both projects, heaps are dismantled using standard excavators and bulldozers. Material from heaps is transported to installation for rock mass beneficiation using trucks. In both projects, dry method of rock beneficiation is used. Pneumatic separator is facility for processing waste heaps in both projects, where separation of coal from the rocks is implemented by pulsing regime of forcing air through special holes on the corrugated surface. Both technologies are modern and efficient, and which are used for the selection of useful component (coal) from rock.

Thus the criteria identified by the Guidance are satisfied and the identified project is indeed a comparable projects implemented under comparable circumstances.

***Step 3: Justification why determination of the comparable project refers to this project***

The project “Waste heaps dismantling of “RIGHT” LLC with the aim of decreasing the greenhouse gases emissions into the atmosphere” and the proposed project are implemented within the same geographic region of Ukraine – the Donbas coal mining region. The implementation timeline is quite similar. Projects will share the same investment profile and market environment. These projects are implemented by private companies with no utilization of public funds. The investment climate will be comparable in both cases with the coal sector being an almost non-profitable sector in Ukraine<sup>25</sup> burdened by many problems. The market for the extracted coal will also be similar for projects as these are small private companies that will not be able to sell coal in big quantities under long-term contracts. Ukrainian coal sector is largely state-controlled. Energy and Coal Ministry of Ukraine decides production level of state mines, based on their performance. After this, state controlled mines sell their coal to the state Trading Company “Coal of Ukraine”. This company also buys coal from private mines and arranges supply of coal to thermal electricity companies. Prices for coal mines

<sup>25</sup> [http://www.necu.org.ua/wp-content/plugins/wp-download\\_monitor/download.php?id=126](http://www.necu.org.ua/wp-content/plugins/wp-download_monitor/download.php?id=126)



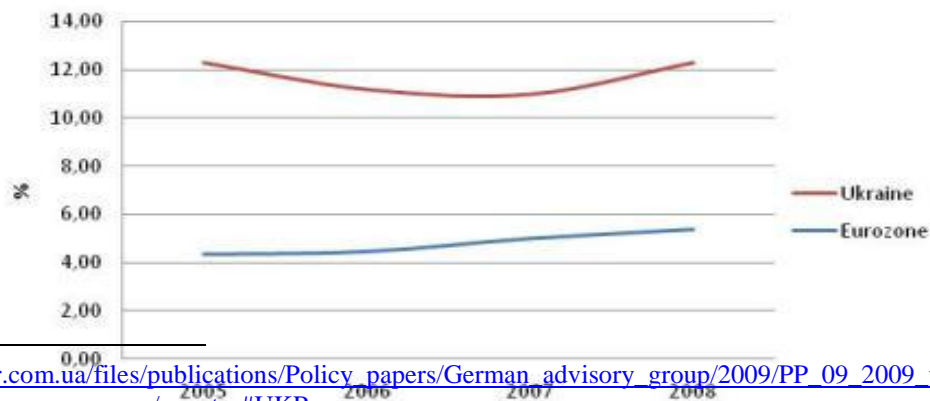
differ significantly for public and private mines<sup>26</sup>.

Both projects also share the investment climate of Ukraine which is far from being favourable. Ukraine is considered to be a high risk country for doing business and investing in. Almost no private capital is available from domestic or international capital markets for mid to long term investments, and any capital that is available has high cost. The table below represents risks of doing business in Ukraine according to various international indexes and studies.

Table 18 – International ratings of Ukraine

Indicators	2009	Note
Corruption index of Transparency International <sup>27</sup>	152 position from 183	Index of corruption
Rating of business practices of The World Bank (The Doing Business) <sup>28</sup>	149 position from 178	Rating of conduct of business (ease of company opening, licensing, staff employment, registration of ownership, receipt of credit, defence of interests of investors)
The IMD World Competitiveness Yearbook <sup>29</sup>	48 position from 55	Research of competitiveness (state of economy, efficiency of government, business efficiency and state of infrastructure)
Index of Economic Freedom of Heritage Foundation <sup>30</sup>	164 position from 180	Determination of degrees of freedom of economy (business, auction, financial, monetary, investment, financial, labour freedom, freedom from Government, from a corruption, protection of ownership rights)
Global Competitiveness Index of World Economic Forum <sup>31</sup>	77 position from 134	Competitiveness (quality of institutes, infrastructure, macroeconomic stability, education, development of financial market, technological level, innovative potential)

The data above shows that both real and perceived risks of investing in Ukraine are in place and influence the availability of capital in Ukraine both in terms of size of the investments and in terms of capital costs. Comparison of commercial lending rates in Ukraine and in the euro zone for loans for 4 years in Euros is presented in the figure below:



<sup>26</sup> [http://www.ier.com.ua/files/publications/Policy\\_papers/German\\_advisory\\_group/2009/PP\\_09\\_2009\\_ukr.pdf](http://www.ier.com.ua/files/publications/Policy_papers/German_advisory_group/2009/PP_09_2009_ukr.pdf)

<sup>27</sup> <http://www.transparency.org/country#UKR>

<sup>28</sup> <http://www.doingbusiness.org/rankings>

<sup>29</sup> <http://www.imd.org/research/publications/wcy/upload/scoreboard.pdf>

<sup>30</sup> <http://www.heritage.org/index/country/ukraine>

<sup>31</sup> <https://members.weforum.org/pdf/tcr09/ukraine.pdf>

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*Table 7 – Commercial lending rates, Euros, for four years*

As stated at the Organization for Economic Co-operation and Development Roundtable on Enterprise Development and Investment Climate in Ukraine, the current legal basis is not only inadequate, but to a large extent it sabotages the development of market economy in Ukraine. Voices in the western press can basically be summarized as follows: The reforms in the tax and legal systems have improved considerably with the adoption of the commercial Code, Civil Code and Customs Code on 1 January 2004 and new Tax Code on 1 January 2011 but still contain unsatisfactory elements and pose a risk for foreign investors<sup>32</sup>. Ukraine is considered to be heading in the right direction with significant reforms having been put into action but still has a long way to go to realize its full potential. Frequent and unpredictable changes in the legal system along with conflicting and inconsistent Civil and Commercial Codes do not allow for a transparent and stable enforced legal business environment. This is perceived as a great source of uncertainty by international companies, which make future predictions of business goals and strategy risky.

The conclusion from the abovementioned is as follows: the investment climate of Ukraine is risky and unwelcoming, private capital is not available from domestic or international sources or available at prohibitively high cost due to real and perceived risks of doing business in Ukraine as shown by various sources. Alternatives markets, such as Russia, offer similar profile of investment opportunities with lower risk and better business environment.

Subject to the above information, we can conclude that determination of the project “Waste heaps dismantling of “RIGHT” LLC with the aim of decreasing the greenhouse gases emissions into the atmosphere” is relevant to this project.

**Outcome of the analysis:** According to Paragraph 44 (b) of Appendix 1 of “Guidance on criteria for baseline setting and monitoring”, Version 03, additionality was demonstrated by providing traceable and transparent information that similar approach to demonstrating additionality has already been applied in those cases, where determination is considered final and can be taken as comparable one using criteria for determining the baseline in Paragraph 12 of Guidance, as well as traceable and transparent information that has received positive determination by accredited independent entity that comparative project “Waste heaps dismantling of “RIGHT” LLC with the aim of decreasing the greenhouse gases emissions into the atmosphere” (ITL Projects ID: UA1000396) is implemented under comparable circumstances (similar technologies, similar technology, similar implementation time, similar project scale), would result in a reduction of anthropogenic emissions sources or an enhancement of net anthropogenic removals by sinks that is additional to any that would otherwise occur and have provided justification on why this determination is relevant for the project at hand. Overall, this project is additional.

### **B.3. Description of how the definition of the project boundary is applied to the project:**

Decision on implementation of project, which involves processing rock mass of waste heap with the aim to reduce GHG emissions, was taken in late 2008. “REMSTROYPROEKT 2002” LLC, basing on the concluded contract with the customer No. 12/02-2009 dated 12/02/2009, commits itself to perform works on technical

<sup>32</sup> Foreign Direct Investment in Ukraine – Donbas, Philip Burris, Problems of foreign economic relations development and attraction of foreign investments: regional aspect., ISSN 1991-3524, Donetsk, 2007. p. 507-510



mining recultivation of the waste heap # 12, located on the territory of urban-type settlement Talove, of Myrnenska Village Council of Luhansk region. "REMSTROYPROEKT 2002" LLC rents enrichment complex that belongs to "AUTO-GAS-SERVIS 2007" LLC. Also "REMSTROYPROEKT 2002" LLC performs weighing of coal and rock mass and coal products on scales that belong to "AUTO-GAS-SERVIS 2007" LLC, under the contract №13/02-2009 dated February 13, 2009. For performing works on dismantling the waste heap and transportation of rock mass to enrichment complex JI project owner entered into agreement No.15/02-2009 dated February 15, 2009 with the company-contractor of SE "STROIMEHANIZATSIYA", which will implement these works. "REMSTROYPROEKT 2002" LLC is the JI project owner and developer of the project design documentation simultaneously.

Thermal coal extracted from the waste heap will be supplied to the thermal coal market partially replacing coal that would be mined in the baseline scenario in the coal mines. The main consumers of coal products are heat-generating enterprises of the country (TPP). In turn, the project scenario provides project GHG emissions in the atmosphere related to diesel burning by trucks and indirect carbon dioxide emissions during electricity consumption by technological equipment.

According to the baseline, all amount of coal is extracted in coal mines, and delivered to in the energy industry sector for energy generation. Source of emissions from combustion of this coal at TPPs is equivalent to the source, present in the project scenario, so source of GHG emissions from the burning of this coal at TPP excluded from consideration. In addition, coal extraction by mining method leads to fugitive CMM emissions, warming potential of which is in 21 times higher than CO<sub>2</sub>. Coal mine utilizes different types of energy, but electricity consumption takes the bulk of the energy balance of coal enterprises, about<sup>33</sup> 90%. The remaining 10% of the balance of energy consumption is not considered in order to provide conservativeness. Emission sources in this PDD are presented in accordance with the provisions of Articles 13 and 14 of the JISC Guidance.

#### Leakage:

Leakage is the net change of anthropogenic emissions by sources and/or removals by sinks of GHGs which is done outside the project boundary, and that can be measured and is directly attributable to the JI project.

This project will result in a net change in of anthropogenic emissions by sources and/or removals by sinks of GHGs come from two sources:

- Leakages caused by fugitive methane emissions during coal production in coal mines;
- Leakages related to electricity consumption from the grid of Ukraine during coal production in the mine.

In the baseline scenario coal production by mining method is implemented (underground coal mines), while fugitive emissions of coal mine methane appear. In the project scenario, additional amount of thermal coal is extracted, using wet method of rock mass beneficiation of the waste heaps, which otherwise would be burned. Therefore, coal produced by the project activity substitutes the coal would have been otherwise mined in the baseline scenario that would cause fugitive methane emissions. Thus, coal extraction from the waste heap will cause methane emissions.

As reliable and accurate national data on fugitive methane emissions associated with the production of coal are available, project participants used this data to calculate the amount of fugitive CH<sub>4</sub>.

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<sup>33</sup> *THE EFFECTIVE METHOD OF ELECTRICITY CONSUMPTION CONTROL AT COAL MINES* Gryaduschy B.A., Doctor of Technical Sciences, DonUGI, Lisovoy G.N., Myalkovsky V.I., ChehlatyN.A., Candidates scientific degree of Technical science, NIIGM named after Fedorov M. M., Donetsk, Ukraine





This leakage is measurable: through the same procedure as used in 2006 IPCC Guidelines<sup>34</sup> (See Volume 2, Chapter 4, p. 4-11) and also used in CDM approved methodology ACM0009<sup>35</sup> Version 03.2 (p. 8). Activity data (in our case amount of coal extracted from the waste heap which is monitored directly) is multiplied by the multi-project carbon emission factor for fugitive methane emissions from coal mining (which is sourced from the relevant national study – National Inventory Report<sup>36</sup> of Ukraine under the Kyoto Protocol) and conversion coefficients. It is important to mention that IPCC and relevant National Inventories take into account raw amount of coal that is being mined in these calculations whereas in the PDD coal extracted from the waste heaps is high quality coal concentrate. Therefore, approach taken in the PDD is conservative as in coal mining more ROW coal should be mined causing more fugitive methane emissions to produce equivalent amount of high quality coal concentrate. To calculate the amount of emissions coal produced during project activity is recalculated to the amount of coal with average parameter of quality, which is mined in Ukraine.

Electricity consumption and related with this greenhouse gas emissions during waste heap dismantling will be included in the calculation of the project emissions. *Carbon dioxide emissions as a result of electricity consumption*, during coal mining in the amount that equals to the project amount of coal, is leakage that can be taken into account on the basis of State Statistics Committee<sup>37</sup> about the specific electricity consumption during coal production in the mines of Ukraine in the relevant year. Data in this link indicates that the specific level of electricity consumption during coal mining is higher than the specific electricity consumption from grid in the project scenario.

Leakages as a result of consumption of other types of energy carriers during coal production in the mines are insignificant in comparison to the leakages as a result of electricity consumption<sup>38</sup>, so in this respect, and for reasons of conservatism, we will take them equal to zero.

This leakage is directly attributable to the JI project activity according to the following assumption: the coal produced by the project activity from the waste heap will substitute the coal produced by underground mines of the region in the baseline scenario. This assumption is explained by the fact that commercial output (coal), connected with fewer GHG emissions during production, will come on steam coal market and will substitute commercial output in the baseline scenario that is characterized by higher GHG emissions during its production. The project activity cannot influence demand for coal on the market and supplies coal extracted from the waste heaps. In the baseline scenario demand for coal will stay the same and will be met by the traditional source – underground mines of the region. This methodological approach is very common and is applied in all renewable energy projects (substitution of grid electricity with renewable-source electricity, for example, project UA1000256 Construction of Wind Park Novoazovskiy), projects in cement sector (e.g. JI0144, on slag usage and switch from wet to semi-dry process at Volyn-Cement, Ukraine<sup>39</sup>), projects in metallurgy sector (e.g. UA1000181 on implementation of arc furnace steelmaking plant “Electrostal” at Kurakhovo, Donetsk Region<sup>40</sup>) and others.

These leakages are significant and will be included in the calculation of the project emission reductions under

<sup>34</sup> [http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2\\_Volume2/V2\\_4\\_Ch4\\_Fugitive\\_Emissions.pdf](http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2_Volume2/V2_4_Ch4_Fugitive_Emissions.pdf)

<sup>35</sup> <http://cdm.unfccc.int/UserManagement/FileStorage/K4P3YG4TNQ5ECFNA8MBK2QSMR6HTEM>

<sup>36</sup> [http://unfccc.int/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/items/5888.php](http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/5888.php)

<sup>37</sup> <http://www.ukrstat.gov.ua/>

<sup>38</sup> *THE EFFECTIVE METHOD OF ELECTRICITY CONSUMPTION CONTROL AT COAL MINES* Gryaduschy B.A., Doctor of Technical Sciences, DonUGI, Lisovoy G.N., Myalkovsky V.I., ChehlatyN.A., Candidates scientific degree of Technical science, NIIGM named after Fedorov M. M., Donetsk, Ukraine [www.mishor.esco.co.ua/2005/Thesis/10.doc](http://www.mishor.esco.co.ua/2005/Thesis/10.doc)

<sup>39</sup> [http://ji.unfccc.int/JI\\_Projects/DB/P1QYRYMBQCEQOT0HOQM60MBQ0HXNYU/Determination/Bureau%20Veritas%20Certification1266348915.6/viewDeterminationReport.html](http://ji.unfccc.int/JI_Projects/DB/P1QYRYMBQCEQOT0HOQM60MBQ0HXNYU/Determination/Bureau%20Veritas%20Certification1266348915.6/viewDeterminationReport.html)

<sup>40</sup> <http://ji.unfccc.int/JIITLProject/DB/4THB9WT0PK6F721UQA5H6PTHZEXT4C/details>

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the project. Procedure for ex ante estimate and quantification of this source of leakage is provided below:

Table 19 – List of constants used in the calculations of leakage

<i>Data / Parameter</i>	<i>Data unit</i>	<i>Description</i>	<i>Data Source</i>	<i>Value</i>
$GWP_{CH_4}$	tCO <sub>2</sub> e/ t CH <sub>4</sub>	Global warming potential of methane	IPCC Second Assessment Report <sup>41</sup>	21
$\rho_{CH_4}$	t/m <sup>3</sup>	Methane density	2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2: Energy, Chapter 4: Fugitive Emissions, Page 4.12 <sup>42</sup> . Value was converted from converted Gg·m <sup>-3</sup> to t/m <sup>3</sup> . IPCC default value under standard physical conditions (t=293,15 K; p=101,2325 kPa)	0.00067
$EF_{CH_4,CM}$	m <sup>3</sup> /t	Fugitive methane emissions factor during coal mines operation	National Inventory Report of Ukraine 1990-2010, p. 90	25.67
$N^{e_{coal},y}$	MWh/t	Average consumption of electricity per tonne of extracted coal in Ukraine in year y	State Statistics Service of Ukraine. Fuel and energy resources of Ukraine, Statistical Yearbook <sup>43, 44, 45</sup> , p. 300, Kyiv 2009 (See Annex 5)	2008 – 0.0878 2009 – 0.0905 2010 – 0.0926 2011 – 0.0842
$EF_{grid,y}$	tCO <sub>2</sub> /MWh	Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2 <sup>nd</sup> class electricity consumers according to Procedure for determining consumers' classes.	National Environmental Investment Agency Orders: No.62 dated 15.04.2011 <sup>46</sup> , No.63 dated 15.04.2011 <sup>47</sup> , No.43 dated 28.03.2011 <sup>48</sup> , No.75 dated 12.05.2011 <sup>49</sup>	2008 – 1.219 2009 – 1.237 2010 – 1.225 2011 – 1.227 2012 – 1.227

Leakages in period y are calculated as follows:

<sup>41</sup> [http://www.ipcc.ch/ipccreports/sar/wg\\_I/ipcc\\_sar\\_wg\\_I\\_full\\_report.pdf](http://www.ipcc.ch/ipccreports/sar/wg_I/ipcc_sar_wg_I_full_report.pdf) Page 22.

<sup>42</sup> [http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2\\_Volume2/V2\\_4\\_Ch4\\_Fugitive\\_Emissions.pdf](http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2_Volume2/V2_4_Ch4_Fugitive_Emissions.pdf)

<sup>43</sup> [http://www.ukrstat.gov.ua/druk/katalog/m-e\\_res/Pal\\_en\\_res.zip](http://www.ukrstat.gov.ua/druk/katalog/m-e_res/Pal_en_res.zip)

<sup>44</sup> [http://www.ukrstat.gov.ua/druk/katalog/kat\\_u/2012/sz\\_per\\_2010.zip](http://www.ukrstat.gov.ua/druk/katalog/kat_u/2012/sz_per_2010.zip)

<sup>45</sup> [http://www.ukrstat.gov.ua/druk/katalog/kat\\_u/2012/sz\\_per\\_2010.zip](http://www.ukrstat.gov.ua/druk/katalog/kat_u/2012/sz_per_2010.zip)

<sup>46</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=127171>

<sup>47</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=127172>

<sup>48</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=126006>

<sup>49</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=127498>

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$$LE_y = LE_{CH_4,y} + LE_{EL,y} \quad (\text{Equation 4}),$$

where:

$LE_y$  - Leakages as a result from the project implementation in period  $y$ , tCO<sub>2</sub>e;

$LE_{CH_4,y}$  - Leakages related to the fugitive methane emissions during the operation of mines in period  $y$ , tCO<sub>2</sub>e;

$LE_{EL,y}$  - Leakages as a result of electricity consumption from energy grid during coal mining in period  $y$ , tCO<sub>2</sub>e.

Leakages related to the fugitive methane emissions during the operation of mines in period  $y$  are calculated as follows:

$$LE_{CH_4,y} = -FC_{BE,Coal,y} \cdot EF_{CH_4,CM} \cdot \rho_{CH_4} \cdot GWP_{CH_4} \quad (\text{Equation 5}),$$

where:

$FC_{BE,Coal,y}$  - Amount of coal that would be extracted by mining method under baseline and consumed in the energy sector for energy production in relevant period  $y$ , t;

$EF_{CH_4,CM}$  - Fugitive methane emissions factor during coal mining, m<sup>3</sup>/t;

$\rho_{CH_4}$  - Methane density<sup>50</sup>, t/ m<sup>3</sup>;

$GWP_{CH_4}$  - Global warming potential of methane, tCO<sub>2</sub>e/tCH<sub>4</sub>.

Amount of coal that would be extracted by mining method under baseline and consumed in the energy sector for energy production is calculated according to equation (3) of this PDD.

Leakages related to electricity consumption from energy grid during coal mining in period  $y$  are calculated as follows:

$$LE_{EL,y} = -(FC_{BE,Coal,y} \cdot N^{e_{coal,y}} \cdot EF_{grid,y}) \quad (\text{Equation 6}),$$

where:

$FC_{BE,coal,y}$  - Amount of coal that would be extracted by mining method under baseline and consumed in the energy sector for energy production in relevant period  $y$ , t;

$N^{e_{coal,y}}$  - Average consumption of electricity per tonne of extracted coal in Ukraine in period  $y$ , MWh/t;

$EF_{grid,y}$  - Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2<sup>nd</sup> class electricity consumers according to Procedure for determining consumers' classes, tCO<sub>2</sub>/MWh.

The table below demonstrates all sources of GHG emissions under the project:

Table 20 – Demonstration of emission sources

<sup>50</sup> GOST 31369-2008 [DIN ISO 6976 \(1995\): Density of methane under standard conditions of temperature \(293.15 °K\) and pressure \(1013 mbar\).](#)



	Source	Gas	Included/Excluded	Justification/Explanation
Baseline scenario	Waste heap burning	CO <sub>2</sub>	Included	Main emission source
	Coal combustion	CO <sub>2</sub>	Excluded	This coal is extracted from the waste heaps. This emission source is equal to the one present in the baseline scenario and, therefore is excluded from consideration.
Project scenario	Coal combustion	CO <sub>2</sub>	Excluded	This coal is extracted from the waste heaps. This emission source is equal to the one present in the baseline scenario and, therefore is excluded from consideration.
	Electricity consumption from the grid as a result of project activity	CO <sub>2</sub>	Included	Main emission source
	Burning diesel fuel by trucks as a result of project activity	CO <sub>2</sub>	Included	Main emission source
Leakage	Leakages related to the fugitive methane emissions during the operation of mines	CH <sub>4</sub>	Included	These emissions are attributable to baseline scenario, which provides fugitive methane emissions as a result of coal production by coal mining
	Leakages as a result of electricity consumption from the grid at coal production in mines	CO <sub>2</sub>	Included	These emissions are attributable to baseline scenario, which provides coal production in coal mines
	Consumption of other types of energy carriers during mine operating	CO <sub>2</sub>	Excluded	These leakages are not significant, but also for reasons of conservatism, they are excluded from consideration.

**Baseline scenario:**

The baseline scenario is the continuation of the existing situation. Coal is produced by the underground mines and is used for energy generation. Waste heaps are often self-heating and burning that causes carbon dioxide emissions into the atmosphere. Emission sources in the baseline that are included into the project boundary are:

- CO<sub>2</sub> emissions related to waste heap combustion.

**Project scenario:**

Project scenario provides GHG emissions from combustion of diesel fuel by transport operating in the project activity and from electricity consumption by technological equipment.

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Emission sources in the project scenario are:

- Project emissions as a result of consumption of diesel fuel by project activity in period y;
- Project emissions as a result of electricity consumption from the grid as a result of the project activity in period y.

**Leakage:**

The proposed project provides availability of leakages, related to the operation of coal mines.

Emission sources are:

- Fugitive CMM emissions during operation of coal mines;
- Indirect CO<sub>2</sub> emissions related to electricity consumption during the operation of coal mines.

For demonstration of the boundaries of the project and emission sources in the baseline and project scenarios there are following figures:

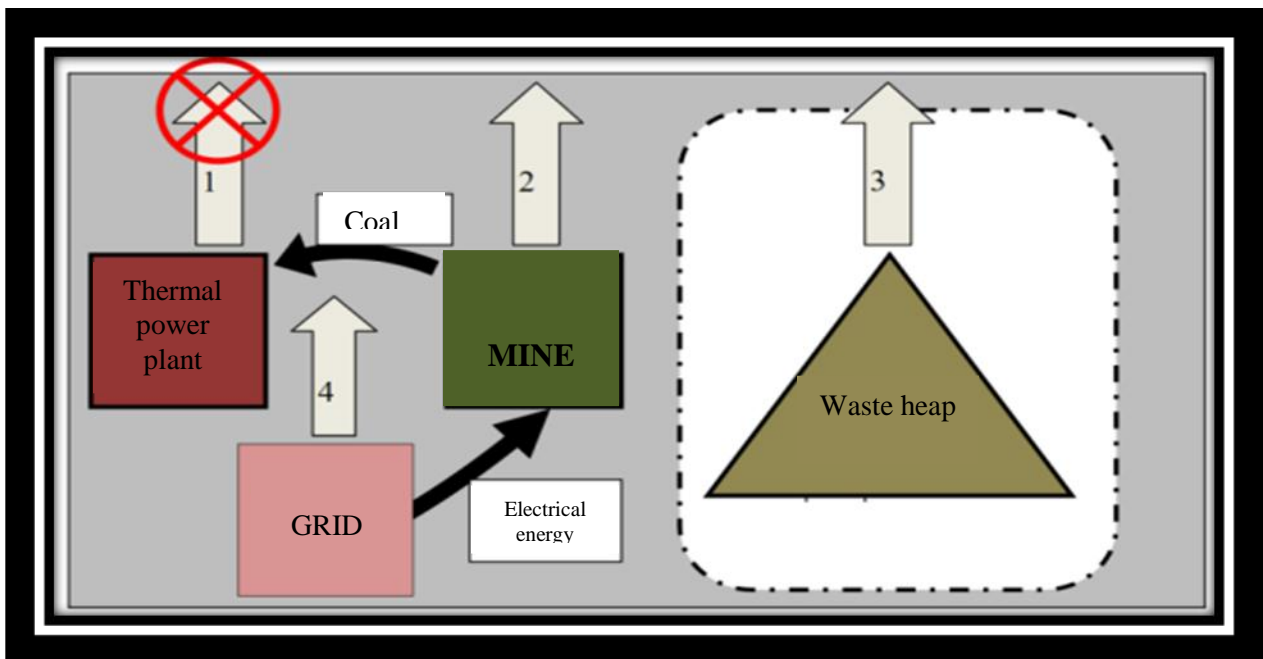


Figure 8 – Project boundaries in the baseline scenario

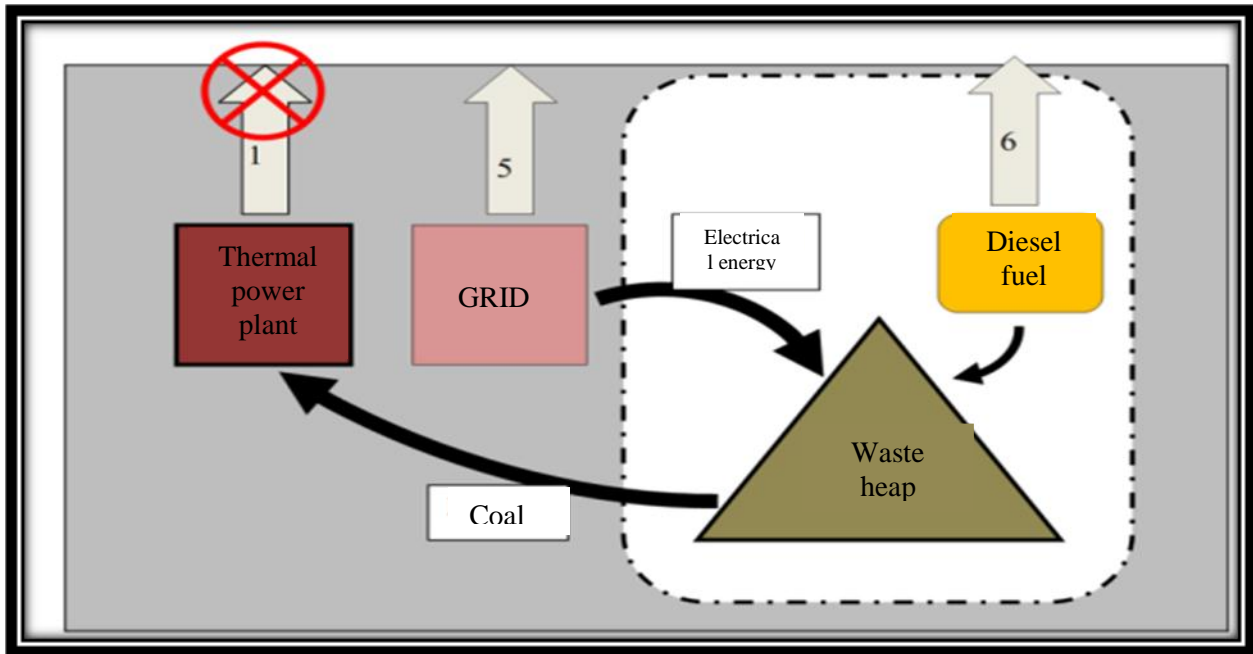


Figure 9 – Project boundaries in the project scenario

### Sources of greenhouse gas emissions on the schemes



1. Emissions of carbon dioxide by coal burning
2. Leakages of methane during mining
3. Emissions of carbon dioxide during waste heap burning
4. Leakages of carbon dioxide during electricity consumption from the grid during operation of mine
5. Emissions of carbon dioxide in electricity consumption from the grid during dismantling
6. Emissions of carbon dioxide by diesel fuel burning during operation of equipment at the waste heap

- Emissions by coal burning excluded from consideration

Figure 10 – Symbols in schematic diagram of the project boundaries

#### **B.4. Further baseline information, including the date of baseline setting and the names of the persons/entities setting the baseline:**

Date of baseline setting: 09/10/2012

Name of person/entity setting the baseline:

“REMSTROYPROEKT 2002” LLC is initiator of this project and developer of the project design documentation simultaneously. This company supports processes of receiving Letter of Endorsement from SEIA, determination, registration, receiving Letter of Approval from SEIA, registration and verification of emission reductions, achieved by the project “Implementation of complex of measures on waste heaps processing with the aim to reduce GHG emissions in the atmosphere”. “REMSTROYPROEKT 2002” LLC is a participant of JI project.

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Contact details:

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**SECTION C. Duration of the project/crediting period****C.1. Starting date of the project:**

Starting date of the project is July 10, 2008 – according to the order No 46/7 dated 10/07/2008 on the decision on JI project implementation involving mechanism of the Kyoto Protocol.

**C.2. Expected operational lifetime of the project:**

Expected operational lifetime of the project is estimated to last until 31/12/2012. Thus expected operational lifetime of the project will be 3 years and 9 months, or 45 months. Operation cycle of the project depends on the size of the emission sources (waste heap) and limited by its processing pace.

**C.3. Length of the crediting period:**

Start of the crediting period: 01/03/2009.

End of the crediting period: 31/12/2012

Length of the crediting period: 3 years and 9 months or 45 months.

Starting date of generating emission reductions: 01/03/2009 – beginning of work on waste heap dismantling (this date is confirmed by acceptance certificate of enrichment complex).

Emission reductions generated after the crediting period may be used in accordance with an appropriate mechanism under the UNFCCC. The crediting period can extend subject to the approval by the Host Party.



**SECTION D. Monitoring plan****D.1. Description of monitoring plan chosen:**

Description and explanation of the monitoring plan chosen a step-wise approach is used:

***Step 1. Indication and description of the approach chosen regarding monitoring***

Option (a) provided by the document “Guidelines for users of the Joint Implementation project design document form” Version<sup>51</sup> 04: JI specific approach is used for this project and therefore will be used for establishment of a monitoring plan.

Among other, monitoring plan includes the following:

- Collecting and archiving all relevant data necessary for estimating or measuring anthropogenic emissions by sources of GHGs occurring within the project boundary during the crediting period;
- Collecting and archiving all relevant data necessary for determining the baseline of anthropogenic emissions by sources of GHGs within the project boundaries during the crediting period;
- Identification of all potential sources of, and the collection and archiving of data on increased anthropogenic emissions by sources of GHGs outside the project boundaries which are significant and reasonably attributable to the project during the crediting period.
- Quality assurance and control procedures for the monitoring process;
- Procedures for the periodic calculation of the reductions of anthropogenic emissions by sources by the proposed JI project, and for leakage effects, if any.

***Step 2. Application of the approach chosen***

Key factors that affect emissions level under the project and under the baseline scenario were taken into account and described in detail in section B.1. The project activity will include monitoring of greenhouse gas emissions in the project and baseline scenarios. Detailed information on emission sources of the project and baseline is presented hereunder. The data relating to the monitoring of GHG emission reductions will be archived and kept at least 2 years after last transfer of emission reduction units to the buyer.

**Baseline scenario**

<sup>51</sup> <http://ji.unfccc.int/Ref/Documents/Guidelines.pdf>



The basic scenario is the continuation of the existing situation. Coal is extracted in coal mines and used for energy production. Waste heaps are often prone to burning and self-heating, which results in CO<sub>2</sub> emissions into the atmosphere. The sources of emissions in the baseline scenario that are included in the project boundaries are:

- CO<sub>2</sub> emissions related to burning of the waste heap.

### **Project scenario**

Project scenario provides GHG emissions from diesel fuel combustion by transport operating in the project activity and from electricity consumption by technological equipment.

Emission sources in the project scenario are:

- Project emissions because of diesel fuel as a result of the project implementation in period *y*;
- Project emissions due to electricity consumption from the grid during project implementation in period *y*.

### **Leakage**

The proposed project provides availability of leakages related to the operation of coal mines.

Sources of leakages are:

- Fugitive CMM emissions during the operation of coal mines;
- Indirect CO<sub>2</sub> emissions related to electricity consumption during the operation of coal mines.

Carbon dioxide emissions as a result of combustion of thermal coal are calculated as emissions from stationary burnt coal in the amount equivalent to amount of coal extracted from heaps in the project scenario. This emission source can also be found in the project scenario and it is assumed that emissions are equivalent in the project and in the baseline scenarios. Therefore, this emission source is not considered in both cases.

***Emission reduction as a result of the project implementation will be ensured by three main sources:***

- Removing sources of GHG emissions as a result of burning of waste heaps by extracting from it fractions, containing coal;
- Elimination of fugitive CMM emissions related to the extraction of coal in the mines, by replacing this coal to the coal, extracted under the project scenario;
- Reduction of electricity consumption during dismantling waste heap in comparison with energy consumption during extraction of the same amount of coal from the mine.

During any period of monitoring data on the following parameters should be collected and registered:

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**1. *Additional amount of electricity consumed as a result of the project activity in the relevant period y.***

For measurement of this parameter data of the company commercial is used. Monthly electricity bills (acceptance certificate) are supporting document on electricity consumption. This parameter is recorded using special electric energy meters. Meter is placed immediately after current transformers at the industrial site. This meter registers all electricity consumed in framework of the project as access to the electricity supply is carried out only through him. Indications are used for commercial accounts with the company-electricity supplier. Regular cross-checks with the energy supply company are performed. Monthly and annual reports are based on the monthly bills.

**2. *Amount of diesel fuel consumed as a result of the project activity in the relevant period y.***

For the metering of this parameter the commercial data of the company is used. For confirmation of the amount of fuel consumed completion certificates are used from the contractor. Company-contractor performs works on dismantling waste heap, rock mass transportation to industrial sites and other transportation services required by the project activity. At the industrial site diesel fuel consumption is done only by transport project, but if other equipment is used, fuel consumption by this equipment is also included. Diesel fuel is consumed by road transport, which transports raw materials and coal, bulldozers and excavators that dismantle the waste heap and form recultivated heap, special equipment that runs on industrial site. Monitoring covers consumption of all diesel fuel within this project. Amount of consumed diesel fuel in the accounting records is given in litres, so for the purposes, for monitoring purposes unit of measurement of the amount of this fuel is converting in tonnes using density that equals 0.85 kg/l<sup>52</sup>. Regular cross-checks are carried out between tenant and landlord regarding trucks mileage. The monthly and annual reports are based on these data.

**3. *Amount of thermal coal extracted from the waste heap as a result of the project activity in the relevant period y;***

This parameter is tracked based on internal company documents. To confirm the amount of coal shipped to consumer acceptance certificates of coal products are used. To calculate the GHG emissions reductions only those products that were shipped to the buyer, is taken into account and refers to the project activity. Weighing products is done directly at the industrial site of enrichment complex. For this purpose special automobile scales are used. For providing full control over this parameter, regular cross-checks with purchasers of coal products are done. At the end of the month monthly technical report is prepared on its basis annual reports are prepared. Information on the volume of production of ROM coal is stored in paper and electronic forms.

**4. *Ash and water content of thermal coal extracted as a result of the project activity in relevant period y.***

These parameters are provided based on the conclusions of independent laboratory that conducts regular periodic analysis of samples of extracted from the waste heap coal. Key indicators of the coal quality are the calorific value, ash content, water content and sulphur content. In the conclusions of laboratory there is clear and transparent information on the number of coal party that is shipped, indicators

<sup>52</sup> GOST 3868-99 Diesel fuel. Specifications. The density of 0.85 kg/l is taken as average value between the two types of diesel fuel: summer and winter (data from Table 1). Values are converted from kg/m<sup>3</sup> into kg/l.



of ash and water content. Technological process involves enrichment of two classes of coal 10-30 mm and 30-50 mm in order to achieve high quality of end product. Coal laboratory conducts analysis of coal samples only in size 10-50 mm without division into classes, because this fraction is shipped to the consumer. Analysis of extracted coal is implemented monthly. Also research of extracted coal samples may be held at the request of the consumer in contrast to established internal regulations. In addition, the buyer of coal products performs independent study of coal and samples and compares with the figures in acceptance certificates of coal, extracted from waste heap. Results of laboratory studies are stored in paper and electronic forms. If the data on the average ash content of sorted fraction and average water content of sorted fraction, extracted from the heap in period y is not available to the developer, or is irregular with a high level of uncertainty, they are taken equal to the corresponding general Ukrainian standards. If necessary, the analysis of coal samples can be made at the request of the buyer.

More detailed information on the parameters used in the baseline scenario presented in Annex 2 of this PDD.

**Data and parameters that were not monitored during the whole crediting period, are determined only once (and remain constant during the whole crediting period) and are available at the stage of determination of the PDD, are listed in the table below:**

*Table 21 – List of constants used in calculations of emissions*

<i>Data / Parameter</i>	<i>Data unit</i>	<i>Description</i>	<i>Data Source</i>	<i>Value</i>
$GWP_{CH_4}$	tCO <sub>2</sub> e/ t CH <sub>4</sub>	Global warming potential of methane	IPCC Second Assessment Report <sup>53</sup>	21
$\rho_{CH_4}$	t/m <sup>3</sup>	Methane density	2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2: Energy, Chapter 4: Fugitive Emissions, Page 4.12 <sup>54</sup> . Value was converted from converted Gg·m <sup>-3</sup> to t/m <sup>3</sup> . IPCC default value under standard physical conditions (t=293,15 K; p=101,2325 kPa)	0.00067
$P_{WHB}$	dimensionless unit	Correction factor, determining the probability of spontaneous combustion of the waste heap	Report on the fire risk of Lugansk Region's waste heaps, Scientific Research Institute "Respirator", Donetsk, 2012	0.78

<sup>53</sup> [http://www.ipcc.ch/ipccreports/sar/wg\\_1/ipcc\\_sar\\_wg\\_1\\_full\\_report.pdf](http://www.ipcc.ch/ipccreports/sar/wg_1/ipcc_sar_wg_1_full_report.pdf) Page 22.

<sup>54</sup> [http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2\\_Volume2/V2\\_4\\_Ch4\\_Fugitive\\_Emissions.pdf](http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/2_Volume2/V2_4_Ch4_Fugitive_Emissions.pdf)



$EF_{CH_4,CM}$	m <sup>3</sup> /t	Fugitive methane emissions factor during coal mines operation	National Inventory Report of Ukraine 1990-2010, p. 90	25.67
$NCV_{Coal,y}$	TJ/kt	Net calorific value of coal in year y	National Inventory Report of Ukraine <sup>55</sup> 1990-2010 p. 456, 462, 468 (1.A.1.a – Public Electricity and Heat Production)	2008 – 21.5 2009 – 21.8 2010 – 21.6 2011 – 21.6 2012 – 21.6
$OXID_{Coal,y}$	ratio	Carbon oxidation factor of coal in year y	National Inventory Report of Ukraine 1990-2010 p. 459, 465, 471 (1.A.1.a – Public Electricity and Heat Production)	2008 – 0.963 2009 – 0.963 2010 – 0.962 2011 – 0.962 2012 – 0.962
$k_{Coal,y}^c$	t C/TJ	Carbon content of coal in year y	National Inventory Report of Ukraine 1990-2010 p. 458, 464, 470 (1.A.1.a – Public Electricity and Heat Production)	2008 – 25.95 2009 – 25.97 2010 – 25.99 2011 – 25.99 2012 – 25.99
$A_{coal,y}$	%	Average ash content of thermal coal extracted in Lugansk region, Ukraine	Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine, Lugansk 2010 (see Annex 4). Indicators for thermal coal.	2008 – 37.20 2009 – 38.40 2010 – 38.10 2011 – 38.10 2012 – 38.10
$W_{coal,y}$	%	Average water content of thermal coal extracted in Lugansk region, Ukraine	Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine, Lugansk 2010 (see Annex 4). Indicators for thermal coal.	2008 – 7.2 2009 – 7.4 2010 – 7.4 2011 – 7.4 2012 – 7.4
$N^e_{coal,y}$	MWh/t	Average consumption of electricity per tonne of extracted coal in Ukraine in year y	State Statistics Service of Ukraine. Fuel and energy resources of Ukraine, Statistical Yearbook, Kyiv 2009 (see Annex 5)	2008 – 0.0878 2009 – 0.0905 2010 – 0.0926 2011 – 0.0842

<sup>55</sup> [http://unfccc.int/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/items/5888.php](http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/5888.php)



				2012 – 0.0842
$NCV_{diesel, y}$	TJ/kt	Net calorific value of diesel fuel in year $y$	National Inventory Report of Ukraine 1990-2010 p. 473 <sup>56</sup> , 476, 479 (value for mobile combustion, off-road transport)	2008 – 42.2 2009 – 42.3 2010 – 42.5 2011 – 42.5 2012 – 42.5
$OXID_{diesel, y}$	ratio	Carbon oxidation factor in diesel fuel in period $y$	National Inventory Report of Ukraine 1990-2010 p. 475, 478, 481 (value for mobile combustion, off-road transport)	2008 – 0.99 2009 – 0.99 2010 – 0.99 2011 – 0.99 2012 – 0.99
$k_{diesel, y}^C$	t C/TJ	Carbon content of diesel fuel in period $y$	National Inventory Report of Ukraine 1990-2010 p. 474, 477, 480 (value for mobile combustion, off-road transport)	2008 – 20.20 2009 – 20.20 2010 – 20.20 2011 – 20.20 2012 – 20.20
$EF_{grid, y}$	tCO <sub>2</sub> /MWh	Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2 <sup>nd</sup> class electricity consumers according to Procedure for determining consumers' classes.	National Environmental Investment Agency Orders: No. 62 dated 15/04/2011 for 2008 No. 63 dated 15/04/2011 for 2009 No. 43 dated 28/03/2011 for 2010 No. 75 dated 12/05/2011 for 2011 (2012)	2008 – 1.219 2009 – 1.237 2010 – 1.225 2011 – 1.227 2012 – 1.227

**The data and parameters that are not monitored throughout the crediting period but are determined only once (and thus remain fixed throughout the crediting period), and that are available already at the stage of determination.**

All parameters taken for calculations of GHG emission reductions under the project, and sources of which are National Inventory Report of Ukraine 1990-2010, as well as data of State Statistics Service of Ukraine and DFP of Ukraine (SEIA), publication of IPCC and also research on the fire risk of Lugansk Region's waste heaps, Scientific Research Institute "Respirator" can be updated in case of publication of new relevant

<sup>56</sup> [http://unfccc.int/national\\_reports/annex\\_i\\_ghg\\_inventories/national\\_inventories\\_submissions/items/5888.php](http://unfccc.int/national_reports/annex_i_ghg_inventories/national_inventories_submissions/items/5888.php)



documents. If data for the current period are not available, the last available data are taken into calculation of GHG emission reductions.

**The data and parameters that are monitored throughout the crediting period:**

- $EC_{PJ,y}$  - Additional amount of electricity that was consumed by the project activity in relevant period  $y$
- $FC_{PJ,Diesel,y}$  - Amount of diesel fuel that was consumed by the project activity in relevant period  $y$
- $FR_{Coal,y}$  - Amount of thermal coal extracted from waste heap by the project activity in relevant period  $y$
- $A_{coal,PJ,y}$  - Average ash content of thermal coal extracted as a result of the project activity in relevant period  $y$
- $W_{coal,PJ,y}$  - Average water content of thermal coal extracted as a result of the project activity in relevant period  $y$

Setup of measurement installation

Measurement of certain parameters that are to be monitored in this project goes as follows:

- 1) Additional amount of electricity consumed in the project scenario is measured using the special meter which is a multifunction device for measurement of electric energy. Electricity meter runs regular calibration in accordance with the internal regulations and technical characteristics under passport.
- 2) Amount of thermal coal, extracted from the waste heap and separated from the rock is measured by special automobile scales. Control of functionality of automobile scales is performed by enterprise personnel, and for calibration of scales representatives of the State Metrology Service of Ukraine are involved.
- 3) Amount of diesel fuel consumed as a result of activity will be supported by completion certificates from the contractor. This parameter comes from the accounting records of independent party.
- 4) Indicators of ash and water content of thermal coal fraction are determined by independent laboratory that analyzes samples of the extracted coal, and presents the results of the analysis in certificates of product quality or in acceptance certificates. Buyer of coal products has free access to this information. Procedures for conducting studies meet the following regulations: ISO 4096-2002, GOST 27314-91, GOST11022-95 and others.

Measuring devices

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All measuring devices operating within the project activity will undergo regular periodic calibration procedures according to the characteristics of their passport, and according to the rules of the Host Party. Appointed person will be responsible for controlling and serviceability of measuring devices (see Section D.3). Representatives of the State Metrologic System of Ukraine will be involved for calibration of measuring devices.

- To measure the consumed electricity multifunction electricity meter Actaris SL7000 Smart (type SL761) is used, which was calibrated and installed in Q1 2008. It takes into account all electricity consumed under the project activity. According to the passport data of the electricity meter Actaris SL7000 Smart (type SL761) calibration interval is 6 years.
- For weighing amount of thermal coal, delivered to the consumer, special automobile scales are used. For automobile scales of “VTA-60” type calibration interval is 1 year.

#### Archiving, data storage and record handling procedure

Documents and reports on the data that are monitored will be archived and stored by the project participants. The following documents will be stored: primary documents for the accounting of monitored parameters in paper form; intermediate reports, orders and other monitoring documents in paper and electronic form; documents on measurement devices in paper and electronic form. These documents and other data monitored and required for determination and verification, as well as any other data that are to be monitored and are necessary for verification must be kept for two years after the last transfer of ERUs within the project. If expected data for monitoring concerning the production of coal is not available (that is used for calculating baseline emissions and leakages), they will not be taken into account and emission reductions will not be included. If there are no data of parameters used to calculate project emissions: consumption of electricity or diesel fuel, average specific data on consumption for the previous periods will be used. This is conservative.

#### Training of monitoring personnel

Training on safety issues is mandatory and must be provided to all personnel of the project as required by local regulations. Procedure for safety trainings includes the scope of the trainings, training intervals, forms of training, knowledge checks etc. The project host management will maintain records for such trainings and periodic knowledge check-ups.

Activities that are directly related to the monitoring do not require specific training other than provided by the professional education. Thus, personnel, responsible for monitoring, will receive training on monitoring procedures and requirements.

#### Procedures identified for corrective actions in order to provide for more accurate future monitoring and reporting

In cases if any errors, fraud, inconsistencies or situations when monitoring data are unavailable will be identified during the monitoring process This template shall not be altered. It shall be completed without modifying/adding headings or logo, format or font.





special commission will appointed by project host management that will conduct a review of such case and issue an order that must also include provisions for necessary corrective actions to be implemented that will ensure such situations are avoided in future.

The project host management of the company, where the project is implemented, has to establish a communication channel that will make it possible to submit suggestions, improvement proposals and project ideas for more accurate future monitoring for every person involved in the monitoring activities. All communications will be delivered to the project host management who is required to review these communications and in case it is found appropriate implement necessary corrective actions and improvements. “REMSTROYPROEKT 2002” LLC will conduct periodic review of the monitoring plan and procedures and if necessary will make changes to improve control of certain indicators.

*Procedures that will be implemented if expected data from any sources are not available*

For data and parameters, monitoring of which is not made during the whole crediting period, and the values are determined only once (and remain unchanged during the whole crediting period) and are available or unavailable at the stage of determination of the PDD, the values indicated in the PDD are used. If updated data are not available, last publicly available actual values are used. If any data are not available for calculations GHG emissions data of the previous period are used.

For data and parameters, which are monitored during the whole crediting period, standard procedures in this sector for each data type are used. For example cross-checking with suppliers, receiving estimated values, averaging etc. In each case, changing the method of receiving data will be recorded and displayed in the monitoring report.

*Emergency preparedness for cases where emergencies can cause unintended emissions*

During operation of the project it is impossible to predict all factors and emergency situations that can cause unintended GHG emissions. Safe operation of equipment and personnel is ensured by systematic training on security. Procedures for dealing with general emergencies such as fire, major malfunctions etc. are developed as part of the mandatory business regulations and are in accordance with local requirements.

*Compliance with the standard procedures used in the relevant sector.*

Used monitoring procedure corresponds to the standard procedures for projects of this type and common practice in the sector. Monitoring approach in this project is fully consistent with the standard ones in the sector and includes monitoring of the amount of coal that is extracted from the waste heap, the amount of fuel consumed by the project activity and the amount of electricity consumed by the project. Additional monitoring parameters (ash and water content of coal extracted from waste heap, emission factors, etc.) are used to improve the accuracy of monitoring and meet applied approach before baseline setting and monitoring in the project. Used monitoring procedure corresponds to the standard procedures

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for projects of this type and common practice in the field. As an example, the standard monitoring procedures it can be given monitoring plans: UA2000020 Waste heaps dismantling with the aim of decreasing the greenhouse gases emissions into the atmosphere<sup>57</sup>; UA2000034 Processing of waste heaps at Monolith-Ukraine<sup>58</sup>.

**D.1.1. Option 1 – Monitoring of the emissions in the project scenario and the baseline scenario:**

This section is left blank on purpose.

**D.1.1.1. Data to be collected in order to monitor emissions from the project, and how these data will be archived:**

ID number (Please use numbers to ease cross-referencing to D.2.)	Parameters	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/paper)	Comment
P-1	$EC_{PJ,y}$ - Additional amount of electricity that was consumed by the project activity in relevant period $y$	Indications of electricity meters. Acceptance certificates of consumed electricity.	MWh	m	Monthly	100%	Electronic and paper	Data will be archived during two years after the last transfer of ERUs to the buyer
P-2	$FC_{PJ,Diesel,y}$ - Amount of diesel	Company records	t	c	Monthly	100%	Electronic and paper	Data will be archived during two

<sup>57</sup>

[http://ji.unfccc.int/JI\\_Projects/DB/VOZK3HERSNQGFLCY0YZ3AX5W676M5R/Determination/Bureau%20Veritas%20Certification1277814730.41/viewDeterminationReport.html](http://ji.unfccc.int/JI_Projects/DB/VOZK3HERSNQGFLCY0YZ3AX5W676M5R/Determination/Bureau%20Veritas%20Certification1277814730.41/viewDeterminationReport.html)

<sup>58</sup> [http://ji.unfccc.int/JI\\_Projects/DB/IPT7L3CLGIZTGGX27T2101W7XCUCWW/Determination/DNV-CUK1315829182.27/viewDeterminationReport.html](http://ji.unfccc.int/JI_Projects/DB/IPT7L3CLGIZTGGX27T2101W7XCUCWW/Determination/DNV-CUK1315829182.27/viewDeterminationReport.html)

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	fuel, that was consumed by the project activity in relevant period $y$							years after the last transfer of ERUs to the buyer
P-3	$EF_{grid,y}$ - Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2 <sup>nd</sup> class electricity for period $y$	See Section D.1.	tCO <sub>2</sub> /MWh	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
P-4	$NCV_{Diesel,y}$ - Net calorific value of diesel fuel in period $y$	National Inventory Report of Ukraine 1990-2010 (value for mobile combustion, road transport)	TJ/kt	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
P-5	$OXID_{Diesel,y}$ - Carbon oxidation factor of diesel fuel in period $y$	National Inventory Report of Ukraine (value for mobile combustion, road transport)	ratio	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
P-6	$k^C_{Diesel,y}$ - Carbon content of diesel fuel in period $y$	National Inventory Report of	t C/TJ	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of

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		Ukraine (value for mobile combustion, off-road transport)						determination, verification
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**D.1.1.2. Description of formulae used to estimate project emissions (for each gas, source etc.; emissions in units of CO<sub>2</sub> equivalent):**

Calculation results are presented in metric tons of carbon dioxide equivalent (tCO<sub>2</sub>e), 1 metric ton of carbon dioxide equivalent is equal to 1 metric ton of carbon dioxide (CO<sub>2</sub>), i.e. 1 tCO<sub>2</sub>e = 1 tCO<sub>2</sub>.

Project GHG emissions are calculated as follows:

$$PE_{y} = PE_{EL,y} + PE_{Diesel,y}, \quad (\text{Equation 7}),$$

where:

$PE_{y}$ , - Project emissions due to project activity in period  $y$ , tCO<sub>2</sub>e;

$PE_{EL,y}$  - Project emissions due to consumption of electricity from the grid by the project activity in period  $y$ , tCO<sub>2</sub>e;

$PE_{Diesel,y}$  - Project emissions due to consumption of diesel fuel by the project activity in period  $y$ , tCO<sub>2</sub>e.

Project emissions due to consumption of electricity from the grid by the project activity are calculated as follows:

$$PE_{EL,y} = EC_{PJ,y} \cdot EF_{grid,y}, \quad (\text{Equation 8}),$$

where:

$EC_{PJ,y}$  - Additional amount of electricity that was consumed by the project activity in relevant period  $y$ , MWh;

$EF_{grid,y}$  - Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2<sup>nd</sup> class electricity consumers according to Procedure for determining consumers' classes, approved by Resolution of the National Electricity Regulatory Commission of Ukraine dated 13.08.1998 No. 1052, tCO<sub>2</sub>/MWh.

Project emissions due to consumption of diesel fuel by the project activity are calculated as follows:

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$$PE_{Diesel, y} = \frac{FC_{PJ, Diesel, y} \cdot NCV_{Diesel, y} \cdot OXID_{Diesel, y} \cdot k_{Diesel, y}^C \cdot \frac{44}{12}}{1000}, \quad (\text{Equation 9}),$$

where:

$FC_{PJ, Diesel, y}$  - Amount of diesel fuel consumed as a result of the project activity in period y, t;

$NCV_{Diesel, y}$  - Net calorific value of diesel fuel, TJ/kt;

$OXID_{Diesel, y}$  - Carbon oxidation factor of diesel fuel in period y, ratio;

$k_{Diesel, y}^C$  - Carbon content of diesel fuel in period y, t C/TJ;

$\frac{44}{12}$  - Ratio between molecular mass of CO<sub>2</sub> and C. Reflect oxidation of C to CO<sub>2</sub>.

D.1.1.3. Relevant data necessary for determining the <u>baseline</u> of anthropogenic emissions of greenhouse gases by sources within the project boundary, and how such data will be collected and archived:								
ID number (Please use numbers to ease cross-referencing to D.2.)	Parameters	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/paper)	Comment

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B-1	$FR_{Coal,y}$ - Amount of thermal coal extracted from waste heap by the project activity in relevant period $y$	Commercial data of the company. Weighing is implemented using automobile scales.	t	m/c	continuously	100%	Electronic and paper	Data will be archived during two years after the last transfer of ERUs to the buyer
B-2	$A_{Coal,PJ,y}$ - Average ash content of thermal coal extracted by the project activity in relevant period $y$	Acceptance certificate of coal products	%	m/c	monthly	100%	Electronic and paper	Data will be archived during two years after the last transfer of ERUs to the buyer
B-3	$W_{Coal,PJ,y}$ - Average water content of thermal coal extracted by the project activity in relevant period $y$	Acceptance certificate of coal products	%	m/c	monthly	100%	Electronic and paper	Data will be archived during two years after the last transfer of ERUs to the buyer
B-4	$FC_{BE,Coal,y}$ - Amount of thermal coal that would be mined under baseline scenario and burned for generating energy at TPPs in relevant period $y$	Is the result of the calculation under equation “3”	t	c	monthly	100%	Electronic and paper	Calculated under equation “3” in Section B.1.

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B-5	$A_{coal,y}$ - Average ash content of thermal coal extracted in Lugansk region, Ukraine in period y	See Annex 4	%	e	Fixed ex-ante	100%	Electronic and paper	Statistical data Are available at the time of determination, verification data
B-6	$W_{coal,y}$ - Average ash content of thermal coal extracted in Lugansk region, Ukraine in period y	See Annex 4	%	e	Fixed ex-ante	100%	Electronic and paper	Statistical data Are available at the time of determination, verification data
B-7	$NCV_{coal,y}$ - Net calorific value of coal in period y	National Inventory Report of Ukraine 1990-2010 (1.A.1.a – Public Electricity and Heat Production)	TJ/kt	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
B-8	$OXID_{coal,y}$ - Carbon oxidation factor of coal in year y	National Inventory Report of Ukraine 1990-2010 (1.A.1.a – Public Electricity and Heat Production)	ratio	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification



B-9	$k_{Coal,y}^c$ - Carbon content of coal in period y	National Inventory Report of Ukraine 1990-2010 (1.A.1.a – Public Electricity and Heat Production)	T C/TJ	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
B-10	$P_{WHB}$ - Correction factor, determining the probability of spontaneous combustion of the waste heap	Report on the fire risk of Luhansk Region’s waste heaps, Scientific Research Institute “Respirator”, Donetsk, 2012	dimension less unit	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification

**D.1.1.4. Description of formulae used to estimate baseline emissions (for each gas, source etc.; emissions in units of CO<sub>2</sub> equivalent):**

Calculation results are presented in metric tons of carbon dioxide equivalent (tCO<sub>2</sub>e), 1 metric ton of carbon dioxide equivalent is equal to 1 metric ton of carbon dioxide (CO<sub>2</sub>), i.e. 1 tCO<sub>2</sub>e = 1 tCO<sub>2</sub>.

Baseline emissions are calculated as follows:

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

(Equation 10),

where:

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$BE_y$ , - Baseline emissions in period y, tCO<sub>2</sub>e,

$BE_{WHB,y}$  - Baseline emissions related to waste heap burning in period y, tCO<sub>2</sub>e.

Baseline emissions related to waste heaps combustion are in turn calculated as:

$$BE_{WHB} = \frac{FC_{BE,Coal,y}}{1000} \cdot p_{WHB} \cdot NCV_{Coal,y} \cdot OXID_{Coal,y} \cdot k_{Coal,y}^C \cdot \frac{44}{12}, \quad (\text{Equation 11}),$$

where:

$FC_{BE,Coal,y}$  - Amount of thermal coal that would be mined under baseline scenario and burned for generating energy at TPPs in relevant period y, t;

$p_{WHB}$  - Correction factor, determining the probability of spontaneous combustion of the waste heap, dimensionless unit;

$NCV_{Coal,y}$  - Net calorific value of coal in period y, TJ/kt;

$OXID_{Coal,y}$  - Carbon oxidation factor of coal in period y, ratio;

$k_{Coal,y}^C$  - Carbon content of coal in period y, tC/TJ;

$\frac{44}{12}$  - Ration between molecular mass of CO<sub>2</sub> and C. Reflect oxidation of C to CO<sub>2</sub>;

1/1000 - Physical transformation [t] in [kt] for calculation purposes.

Amount of coal that would be mined in the baseline scenario and burned for energy production is calculated by the formula:

$$FC_{BE,coal,y} = FR_{coal,y} \cdot \frac{\left(1 - \frac{A_{coal,PJy}}{100} - \frac{W_{coal,PJ,y}}{100}\right)}{\left(1 - \frac{A_{coal,y}}{100} - \frac{W_{coal,y}}{100}\right)} \quad (\text{Equation 12}),$$

where:

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- $FR_{coal,y}$  - Amount of thermal coal extracted from waste heap by the project activity in relevant period  $y$ ;
- $A_{coal,PJ,y}$  - Average ash content of coal, extracted from the waste heap as a result of the project implementation in period  $y$ , %;
- $W_{coal,PJ,y}$  - Average water content of coal, extracted from the waste heap as a result of the project implementation in period  $y$ , %;
- $A_{coal,y}$  - Average ash content of thermal coal, extracted in Lugansk region of Ukraine in period  $y$ , %;
- $W_{coal,y}$  - Average water content of thermal coal, extracted in Lugansk region of Ukraine in period  $y$ , %;
- 1/100 - Mathematical conversion to fraction, ratio.

**D.1.2. Option 2 – Direct monitoring of emission reductions from the project (values should be consistent with those in section E.):**

This section is left blank on purpose.

<b>D.1.2.1. Data to be collected in order to monitor emission reductions from the <u>project</u>, and how these data will be archived:</b>								
ID number <i>(Please use numbers to ease cross-referencing to D.2.)</i>	Data variable	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/ paper)	Comment

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**D.1.2.2. Description of formulae used to calculate emission reductions from the project (for each gas, source etc.; emissions/emission reductions in units of CO<sub>2</sub> equivalent):**

This section is left blank on purpose.

**D.1.3. Treatment of leakage in the monitoring plan:**

This project will result in a net change in fugitive methane emissions due to the mining activities. As coal in the baseline scenario is only coming from mines it causes fugitive emissions of methane. These are calculated as standard country specific emission factor applied to the amount of coal that is extracted from the waste heaps in the project scenario (which is the same as the amount of coal that would have been mined in the baseline scenario). Also, the project takes into account other sources which are observed in the operation of coal mines, namely, electricity consumption from the grid of Ukraine. This leakage is significant and will be included in the monitoring plan and calculation of the project emission reductions.

<b>D.1.3.1. If applicable, please describe the data and information that will be collected in order to monitor <u>leakage</u> effects of the project:</b>								
ID number (Please use numbers to ease cross-referencing to D.2.)	Parameters	Source of data	Data unit	Measured (m), calculated (c), estimated (e)	Recording frequency	Proportion of data to be monitored	How will the data be archived? (electronic/paper)	Comment
L-1	$FR_{Coal,y}$ - Amount of thermal coal extracted from waste heap by the project activity in relevant period $y$	Commercial data of the company. Weighing is implemented using automobile scales.	t	m/c	continuously	100%	Electronic and paper	Data will be archived during two years after the last transfer of ERUs to the buyer
L-2	$FC_{BE,Coal,y}$ - Amount of thermal coal that would be mined under	Is the result of the calculation	t	c	monthly	100%	Electronic and paper	Calculated under equation “3” in

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	baseline scenario and burned for generating energy at TPPs in relevant period $y$	under equation “3”						Section B.1.
L-3	$GWP_{CH4}$ - Global Warming Potential of Methane	See Section D.1.	tCO <sub>2</sub> e/ tCH <sub>4</sub>	e	Fixed ex-ante	100%	Electronic and paper	Are available at the time of determination, verification data
L-4	$N^{e_{coal}, y}$ - Average electricity consumption per ton of coal, produced in Ukraine in period $y$	See Section D.1.	MWh/t	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
L-5	$\rho_{CH4}$ - Methane density under standard conditions	See Section D.1.	t/m <sup>3</sup>	e	Fixed ex-ante	100%	Electronic and paper	Are available at the time of determination, verification data
L-6	$EF_{CH_4, CM}$ - Fugitive methane emissions factor during coal mines operation in period $y$	See Section D.1.	m <sup>3</sup> /t	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification
L-7	$EF_{grid, y}$ - Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2 <sup>nd</sup> class electricity consumers in period $y$ .	See Section D.1.	tCO <sub>2</sub> / MWh	e	Fixed ex-ante	100%	Electronic and paper	Last updated specific data available at the time of determination, verification

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Parameters given in Sections D.1.1.1, D.1.1.2, D.1.3.1 , and are determined ex-ante, are collected by using publicly available sources, which are periodically updated. Such sources are National Inventory Report of Ukraine 1990-2010, and also IPCC Guidelines.

**D.1.3.2. Description of formulae used to estimate leakage (for each gas, source etc.; emissions in units of CO<sub>2</sub> equivalent):**

Leakages in period  $y$  are calculated as follows:

$$LE_y = LE_{CH_4,y} + LE_{EL,y} \quad (\text{Equation 13}),$$

where:

$LE_y$  - Leakages as a result of the project implementation in period  $y$ , tCO<sub>2</sub>e;

$LE_{CH_4,y}$  - Leakages related to fugitive emissions of methane during operation of mines in period  $y$ , tCO<sub>2</sub>e;

$LE_{EL,y}$  - Leakages related to fugitive emissions of methane during operation of mines in period  $y$ , tCO<sub>2</sub>e.

Leakages related to fugitive emissions of methane during operation of mines in period  $y$  are calculated as follows:

$$LE_{CH_4,y} = -FC_{BE,Coal,y} \cdot EF_{CH_4,CM} \cdot \rho_{CH_4} \cdot GWP_{CH_4} \quad (\text{Equation 14}),$$

where:

$FC_{BE,Coal,y}$  - Amount of thermal coal that would be mined under baseline scenario and burned for generating energy at TPPs in relevant period  $y$ , t;

$EF_{CH_4,CM}$  - Fugitive methane emissions factor during coal mining , m<sup>3</sup>/t;

$\rho_{CH_4}$  - Methane density, t/ m<sup>3</sup>;

$GWP_{CH_4}$  - Global Warming Potential of Methane, tCO<sub>2</sub>e/tCH<sub>4</sub>.

Amount of thermal coal, mined in the baseline scenario and burned for energy production, equivalent to the amount of coal, extracted from the waste heaps as a result of the project implementation is calculated by the formula:

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$$FC_{BE,coal,y} = FR_{coal,y} \cdot \frac{\left(1 - \frac{A_{coal,PJ,y}}{100} - \frac{W_{coal,PJ,y}}{100}\right)}{\left(1 - \frac{A_{coal,y}}{100} - \frac{W_{coal,y}}{100}\right)} \quad (\text{Equation 15}),$$

where:

- $FR_{coal,y}$  - Amount of thermal coal extracted from waste heap by the project activity in relevant period  $y$ , t;
- $A_{coal,PJ,y}$  - Average ash content of thermal coal extracted by the project activity in relevant period  $y$ , %;
- $W_{coal,PJ,y}$  - Average water content of thermal coal extracted by the project activity in relevant period  $y$ , %;
- $A_{coal,y}$  - Average ash content of thermal coal, extracted in Lugansk region of Ukraine in period  $y$ , %;
- $W_{coal,y}$  - Average water content of thermal coal, extracted in Lugansk region of Ukraine in period  $y$ , %;
- 1/100 - Mathematical conversion to fraction, ratio.

Leakages related to electricity consumption from energy grid during coal mining in period  $y$  are calculated as follows:

$$LE_{EL,y} = -FC_{BE,Coal,y} \cdot N^{e}_{coal,y} \cdot EF_{grid,y} \quad (\text{Equation 16}),$$

where:

- $FC_{BE,coal,y}$  - Amount of thermal coal that would be mined under baseline scenario and burned for generating energy at TPPs in relevant period  $y$ , t;
- $N^{e}_{coal,y}$  - Average electricity consumption per ton of coal, produced in Ukraine in period  $y$ , MWh/t;
- $EF_{grid,y}$  - Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2<sup>nd</sup> class electricity consumers in period  $y$ , t CO<sub>2</sub>/MWh.

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**D.1.4. Description of formulae used to estimate emission reductions for the project (for each gas, source etc.; emissions/emission reductions in units of CO<sub>2</sub> equivalent):**

Annual emission reductions are calculated as follows:

$$ER_y = BE_y - PE_y - LE_y \quad \text{(Equation 17),}$$

where:

$ER_y$  – Emission reductions as a result of the project implementation in period  $y$ , tCO<sub>2</sub>e;

$BE_y$  – Emissions in baseline scenario in period  $y$ , tCO<sub>2</sub>e;

$PE_y$  – Project emissions as a result of the project implementation in period  $y$ , tCO<sub>2</sub>e;

$LE_y$  – Leakages as a result of the project implementation in period  $y$ , tCO<sub>2</sub>e.

**D.1.5. Where applicable, in accordance with procedures as required by the host Party, information on the collection and archiving of information on the environmental impacts of the project:**

Collection and archiving of the information on the environmental impacts of the project will be done based on the approved EIA in accordance with the Host Party legislation – *State Construction Standard DBN A.2.2.-1-2003: “Structure and Contents of the Environmental Impact Assessment Report (EIA) for Designing and Construction of Production Facilities, Buildings and Structures”* State Committee Of Ukraine On Construction And Architecture, 2004 (see Section F.1).

**D.2. Quality control (QC) and quality assurance (QA) procedures undertaken for data monitored:**

Data (Indicate table and ID number)	Uncertainty level of data (high/medium/low)	Explain QA/QC procedures planned for these data, or why such procedures are not necessary.
D.1.1.1. – P-1	Low	The electricity meters are calibrated according to the procedures of the Host Party. Calibration interval is 6 years.
D.1.1.1. – P-2	Low	These data come from the contractor in the form of certificates of completion. Data are archived in paper and electronic form.
D.1.1.1. – P-3	Low	This parameter is provided by DFP of Ukraine on an annual basis. If the value of factor is not available at the moment of determination or verification, the value for the previous year is taken into calculations.

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D.1.1.1. – P-4 - P-6	Low	Values of these parameters are taken according to the most current source – National Inventory Report in Ukraine
D.1.1.3. – B-1	Low	This data is used in the commercial activity of the company. This parameter is determined by weighing the goods on special automobile scales that are calibrated according to the procedures of the Host Party. Calibration interval is 1 year.
D.1.1.3. – B-2	Low	This data is used in the commercial activity of the company. Laboratory studies
D.1.1.3. – B-3	Low	This data is used in the commercial activity of the company. Laboratory studies
D.1.1.3. – B-4	Low	This parameter is calculated according to equation (3) of this PDD.
D.1.1.3. – B-5 – B-6	Low	These parameters are determined according to Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine . This source provides clear and transparent information
D.1.1.3. – B-7 – B-9	Low	Values of these parameters are taken according to the most current source – National Inventory Report in Ukraine
D.1.1.3. – B-10	Low	Current study of Scientific Research Institute “Respirator”
D.1.3.1. – L-1	Low	This parameter is used in the commercial activity of the company. This parameter is determined by weighing the goods on special automobile scales that are calibrated according to the procedures of the Host Party. Calibration interval is 1 year.
D.1.3.1. – L-2	Low	This parameter is calculated according to equation (3) of this PDD.
D.1.3.1. – L-3	Low	International generally accepted values provided by IPCC are used
D.1.3.1. – L-4	Low	Current statistic data for country that are provided by State Statistics
D.1.3.1. – L-5	Low	International generally accepted values provided by IPCC are used
D.1.3.1. – L-6	Low	Values of these parameters are taken according to the most current source – National Inventory Report in Ukraine
D.1.3.1. – L-7	Low	This parameter is provided by DFP of Ukraine on an annual basis. If the value of factor is not available at the moment of determination or verification, the value for the previous year is taken into calculations.

**D.3. Please describe the operational and management structure that the project operator will apply in implementing the monitoring plan:**

The project owner, which will implement the provisions of this monitoring plan in the structure of organization and quality management, is “REMSTROYPROEKT 2002” LLC. Management headed by the director of the enterprise is responsible for the implementation of monitoring,

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data collection, registration, visualization, storage and reporting of data that were monitored and periodic verifications of measuring devices. Detailed structure of the administrative board of the company will be established in Monitoring report before the primary and the first verification. The basic structure is demonstrated by the following block diagram:

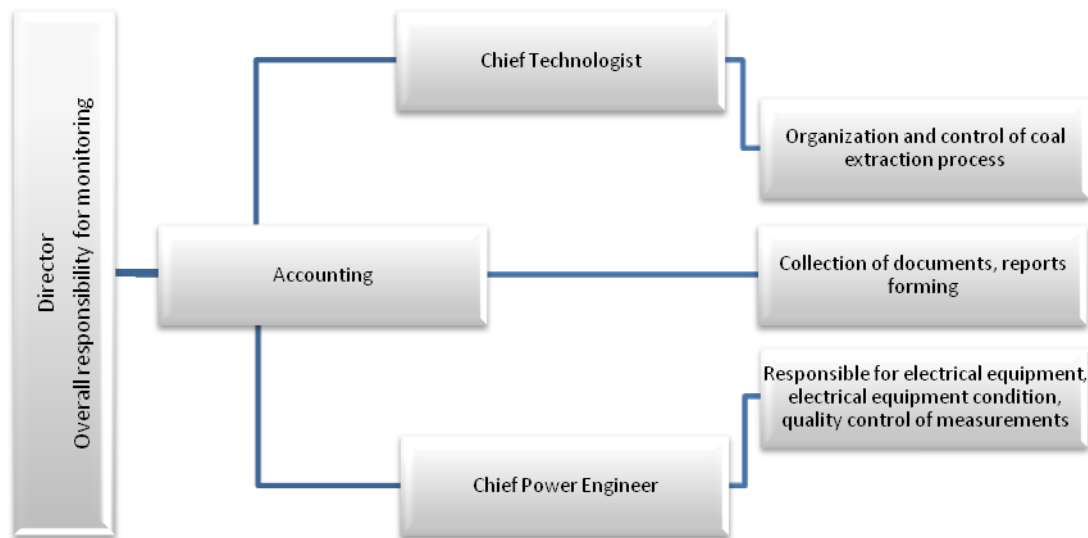


Figure 11 – Block diagram of monitoring.

The company has the following management scheme:

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- Director of “REMSTROYPROEKT 2002” LLC is the main figure in management structure of the enterprise. He is responsible for the accuracy and reliability of all monitoring indicators, provides cross checks of certain parameters used for calculation of GHG emission reductions. Strategy of development and planning of the project depends on his direct actions.
- Chief Technologist is responsible for the technological operating modes of the project equipment, for safety at work, and he takes the decision to perform repair and maintenance work on complex for processing rock mass of the waste heap. He sends data on the volume of shipped coal products to the accounting department.
- Chief Energetic is responsible for providing electricity to the industrial area, and is also responsible for the timely involving representatives of State Metrology Service for calibration of the measuring device. He fixes all changes in electrical equipment and passes them to the accounting department.
- Accounting department is responsible for collecting, archiving, visualization of raw data on the consumption of diesel fuel and electricity consumption as well as the volume of shipped coal products. Accounting serves as a buffer between the industrial site and Director of the enterprise. This department is also responsible for conducting periodic studies of samples of coal extracted from the waste heap as a result of project activity. It generates monthly and annual technical reports and submits them to the Director of “REMSTROYPROEKT 2002” LLC

**D.4. Name of persons/entities establishing the monitoring plan:**

“REMSTROYPROEKT 2002” LLC is the owner of emission sources and developer of project design document. All sections of this PDD were developed “REMSTROYPROEKT 2002” LLC. “REMSTROYPROEKT 2002” LLC is a project participant.

Company name:	“REMSTROYPROEKT 2002” LLC
Company address:	83000, Donetsk, Artem Street, b. 71.
<i>Contact person:</i>	
Name:	Zhdanov Serhiy Petrovych
Title:	Director
Phone:	+38 (099) 410-89-89
Fax:	
E-mail:	<a href="mailto:remstroi2002@gmail.com">remstroi2002@gmail.com</a>

**SECTION E. Estimation of greenhouse gas emission reductions****E.1. Estimated project emissions:**

The formulas used to estimate the project anthropogenic emissions by sources of greenhouse gas emissions, description of calculations by these formulas and all the assumptions used are described in Section D.1.1.2.

*Table 22 – Estimated project emissions during the crediting period 2009-2012*

<b>Project emission</b>	<b>Unit</b>	<b>2009</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>Total</b>
Project emissions due to consumption of electricity from the grid as a result of the project activity in period y	tCO <sub>2</sub> e	2 500	3 125	2 906	2 822	<b>11 353</b>
Project emissions due to consumption of diesel fuel as a result of the project activity in period y	tCO <sub>2</sub> e	492	581	570	530	<b>2 173</b>
<b>Total project emissions over the crediting period</b>	tCO <sub>2</sub> e	2 992	3 706	3 476	3 352	<b>13 526</b>

**E.2. Estimated leakage:**

The formulas used to estimate the leakage under the project activities, description of calculations by these formulas and all the assumptions used are described in Section D.1.3.

*Table 23 – Estimated leakages during the crediting period 2009-2012*

<b>Leakages</b>	<b>Unit</b>	<b>2009</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>	<b>Unit</b>
Leakages due to fugitive emissions of methane in the mining activities in the period y	tCO <sub>2</sub> e	-77 767	-96 945	-91 810	-90 028	<b>-356 550</b>
Leakages as a result of electricity consumption during coal mining in period y	tCO <sub>2</sub> e	-24 104	-30 448	-26 262	-25 752	<b>-106 566</b>
<b>Total leakages during the crediting period</b>	tCO <sub>2</sub> e	-101 871	-127 393	-118 072	-115 780	<b>-463 116</b>

**E.3. The sum of E.1. and E.2.:***Table 24 – Estimated total emissions as a result of the project activity during the crediting period 2009-2012*

Parameter	Unit	2009	2010	2011	2012	Total
<b>Total project emissions during the crediting period</b>	tCO <sub>2</sub> e	-98 879	-123 687	-114 596	-112 428	<b>- 449 590</b>

**E.4. Estimated baseline emissions:***Table 25 – Estimated baseline emissions during the crediting period 2009-2012*

Baseline emissions	Unit	2009	2010	2011	2012	Total
Baseline emissions due to burning of the waste heap in period y	tCO <sub>2</sub> e	335 734	414 580	392 621	384 997	<b>2 515 122</b>
<b>Total baseline emissions over the crediting period</b>	tCO <sub>2</sub> e	335 734	414 580	392 621	384 997	<b>2 515 122</b>

**E.5. Difference between E.4. and E.3. representing the emission reductions of the project:***Table 26 – Estimated emission reductions during the crediting period 2009-2012*

Parameter	Unit	2009	2010	2011	2012	Total
<b>Emission reductions during the crediting period</b>	tCO <sub>2</sub> e	434 613	538 267	507 217	497 425	<b>1 977 522</b>

**E.6. Table providing values obtained when applying formulae above:***Table 27 – Estimated balance of emissions under the proposed project over the crediting period*

Year	Estimated Project Emissions (tonnes CO <sub>2</sub> equivalent)	Estimated Leakage (tonnes CO <sub>2</sub> equivalent)	Estimated Baseline Emissions (tonnes CO <sub>2</sub> equivalent)	Estimated Emissions Reductions (tonnes CO <sub>2</sub> equivalent)
Year 2009	2 992	-101 871	335 734	434 613
Year 2010	3 706	-127 393	414 580	538 267
Year 2011	3 476	-118 072	392 621	507 217
Year 2012	3 352	-115 780	384 997	497 425
Total (tonnes CO <sub>2</sub> equivalent)	13 526	-463 116	2 515 122	1 977 522

**SECTION F. Environmental impacts****F.1. Documentation on the analysis of the environmental impacts of the project, including transboundary impacts, in accordance with procedures as determined by the Host Party:**

The Host Party for this project is Ukraine. Environmental Impact Assessment (EIA) is the part of the Ukrainian project planning and permitting procedures. Implementation regulations for EIA are included in the Ukrainian State Construction Standard DBN A.2.2.-1-2003<sup>59</sup> (Title: “Structure and Contents of the Environmental Impact Assessment Report (EIR) for Designing and Construction of Production Facilities, Buildings and Structures”).

In Annex F of this standard there is a list of “types of projects or activities that are of high environmental hazard” for which full-scale EIA is obligatory, Ministry of Environment and Natural Resources of Ukraine is competent authority for performing of it. Project activities that consist of utilization of wastes of coal industry and of coal production are included in this list.

Comprehensive EIA according to the legislation of Ukraine was performed for the proposed project. Here are some general conclusions of this EIA:

- There is no impact on the water. Project activity of the point for processing of rock mass will not affect the superficial and underground (ground) water because there are no sources of such pollution. Project equipment and beneficiation technology of rock mass excludes the use of water. Water used for household needs on-site, is delivered by tank truck;
- Impact on atmospheric air: according to the proposed activity of the point of processing rock mass into the atmospheric air dust coal and inorganic dust are emitted containing SiO<sub>2</sub> 70-20%. According to the results of calculation of scattering it was determined that on the edge of sanitary protective zone point of processing bulk materials and on the boundary of the nearest residential area pollution of the surface of atmospheric layer by these types of dust as well as total dust including background air pollution do not exceed the maximum permissible concentration;
- There is no impact on flora and fauna. Planned activity of the point for processing bulk materials will not lead to depletion and degradation of plant groups and fauna of surrounding area, to their accumulation of harmful substances;
- Noise impact is limited. The main source of noise will be at the minimum desired distance from residential areas, mobile sources as for noise (traffic) provisions of local standards will be met;
- Impact on depths;
- Impact on landscapes: there is no impact as site of construction is located in industrial zone;
- Impact on society: the project activity does not render negative impact on public health because in the area of nearest residential buildings the level of pollution of surface layer of the atmosphere by project emissions is lower than the maximum permissible concentration, sound pressure level is lower that acceptable standards, there are no other sources of influence. All necessary measures are provided by working project, they are directed to protecting of staff from possible negative impact in accordance with sanitary standards.

<sup>59</sup> State Construction Standard DBN A.2.2.-1-2003: “Structure and Contents of the Environmental Impact Assessment Report (EIR) for Designing and Construction of Production Facilities, Buildings and Structures” State Committee Of Ukraine On Construction And Architecture, 2004



- There are no transboundary effects. There are no impacts which occur on the territory of any other country, and which are caused by the implementation of this project that is physically located entirely within Ukraine.

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

Comprehensive EIA was performed in 2008 by SPE “Firm Pryroda”. This study was focused on the impact of waste heaps dismantling on the environment. Conclusions of the report are above in section F.1. Project impact on the environment is not significant and harmful. According to Ukrainian laws and regulations, preparation of reports from Environmental Impact Assessment and positive conclusions of State Department of Ecology and Natural Resources makes procedure of environmental impact assessment.

**SECTION G. Stakeholders' comments****G.1. Information on stakeholders' comments on the project, as appropriate:**

No stakeholder consultation process for the JI projects is required by the Host Party. Stakeholder comments will be collected during the time of this PDD publication in the internet during the determination procedure. As a part of EIA, stakeholders must be informed via mass media about the proposed project as provided in *State construction standards of Ukraine DBN A.2.2.-1-2003: "Structure and Contents of the Environmental Impact Assessment (EIA) materials during design and construction of enterprises, buildings and structures"* issued by State Committee of Construction and Architecture in 2004. In accordance with the mentioned regulations, the relevant information was published in the local newspaper "Krasnodonskie vesti" (Krasnodon) #55 (382) dated February 01, 2007 and #78 (411) dated February 15, 2007. No comments were received.



Annex 1**CONTACT INFORMATION ON PROJECT PARTICIPANTS**

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Street/P.O.Box:	Artem Street
Building:	Building 71.
City:	Donetsk
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Annex 2**BASELINE INFORMATION****DESCRIPTION OF PARAMETERS INCLUDED IN THE BASELINE**

#	Parameter	Unit	Data source
1	$FC_{BE,Coal,y}$ - Amount of thermal coal that would be mined under baseline scenario and burned for generating energy at TPPs in relevant period $y$ .	t	Calculated according to the equation (3), Section B.1. Documents of the project owner
2	$FR_{Coal,y}$ - Amount of thermal coal extracted from waste heap by the project activity in relevant period $y$	t	Documents of the project owner
3	$A_{coal,PJ,y}$ - Average ash content of thermal coal extracted by the project activity in relevant period $y$	%	Documents of the project owner. Laboratory study
4	$W_{coal,PJ,y}$ - Average water content of thermal coal extracted by the project activity in relevant period $y$	%	Documents of the project owner. Laboratory study
5	$A_{coal,y}$ - Average ash content of thermal coal extracted in Lugansk region, Ukraine in period $y$	%	Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine (see Annex 4)
6	$W_{coal,y}$ - Average water content of thermal coal extracted in Lugansk region, Ukraine in period $y$	%	Guide of quality, volume of coal production and enrichment products in 2008-2010, Ministry of Coal Industry of Ukraine, State Committee of Ukraine (see Annex 4)
7	$EF_{CH_4,CM}$ - Fugitive methane emissions factor during coal mines operation	m <sup>3</sup> /t	National Inventory Report of Ukraine 1990-2009 p. 90
8	$p_{WHB}$ - Correction factor, determining the probability of spontaneous combustion of the waste heap	dimensionless unit	Report on the fire risk of Lugansk Region's waste heaps, Scientific Research Institute "Respirator", Donetsk, 2012
9	$GWP_{CH_4}$ - Global Warming Potential of Methane	tCO <sub>2</sub> e/ tCH <sub>4</sub>	IPCC Second Assessment Report
10	$\rho_{CH_4}$ - Methane density	T/M <sup>3</sup>	2006 IPCC Guidelines for National Greenhouse Gas Inventories, Volume 2: Energy, Chapter 4: Fugitive Emissions, Page 4.12. Value was converted from



			converted $Gg \cdot m^{-3}$ to $t/m^3$ . IPCC default value under standard physical conditions ( $t=293,15$ K; $p=101,2325$ kPa)
11	$NCV_{Coal,y}$ - Net Calorific Value of coal in period y	TJ/kt	National Inventory Report of Ukraine 1990-2010
12	$OXID_{Coal,y}$ - Carbon Oxidation factor of coal in period y	ratio	National Inventory Report of Ukraine 1990-2010
13	$k_{Coal,y}^C$ - Carbon content of coal in period y	tC/TJ	National Inventory Report of Ukraine 1990-2010
14	$N_{coal,y}^e$ - Average electricity consumption per ton of coal, produced in Ukraine in period y	MWh/t	State Statistics Service of Ukraine. Fuel and energy resources of Ukraine, Statistical Yearbook, Kyiv 2009, State Statistics Service of Ukraine. Fuel and energy resources of Ukraine, Statistical Yearbook, Kyiv 2011. See also Annex 5
15	$EF_{grid,y}$ - Specific indirect carbon dioxide emissions during the consumption of electric energy by the 2 <sup>nd</sup> class electricity consumers according to Procedure for determining consumers' classes, approved by Resolution of the National Electricity Regulatory Commission of Ukraine dated 13.08.1998 # 1052	tCO <sub>2</sub> /MWh	National Environmental Investment Agency Orders: No.62 dated 15/04/2011 p. <sup>60</sup> , 2008 – 1.219 No.63 dated 15/04/2011 p. <sup>61</sup> 2009 – 1.237 No.43 dated 28/03/2011 p. <sup>62</sup> 2010 – 1.225 No.75 dated 12/05/2011 p. <sup>63</sup> (2011 – 1.227; 2012 – 1.227 – the latest country-specific data) SEIA presents actual data of factor of indirect CO <sub>2</sub> emissions on an annual basis until March 1. If data are not available at the time of determination or verification, for GHG calculation value for the previous year is used.

<sup>60</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=127171>

<sup>61</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=127172>

<sup>62</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=126006>

<sup>63</sup> <http://www.neia.gov.ua/nature/doccatalog/document?id=127498>

Annex 3**MONITORING PLAN**

Monitoring plan is described in Section D of this PDD.

**DESCRIPTION OF MEASURING EQUIPMENT**

<b>ID</b>	<b>Parameter</b>	<b>Measuring device</b>	<b>Unit</b>	<b>Manufacturer</b>	<b>Type</b>	<b>Serial number</b>	<b>Accuracy class</b>
EL	Consumed electric power	Electricity meter “Actaris SL7000 Smart”	kWh	Actaris <sup>64</sup>	Multifunction electronic electricity meter of V071 type	36128107	0,2s
W	Amount of coal	Automobile scales “VTA-60”	t	Ukrestmarkinvest <sup>65</sup>	Resistance strain gauges automobile scales	142	20kg

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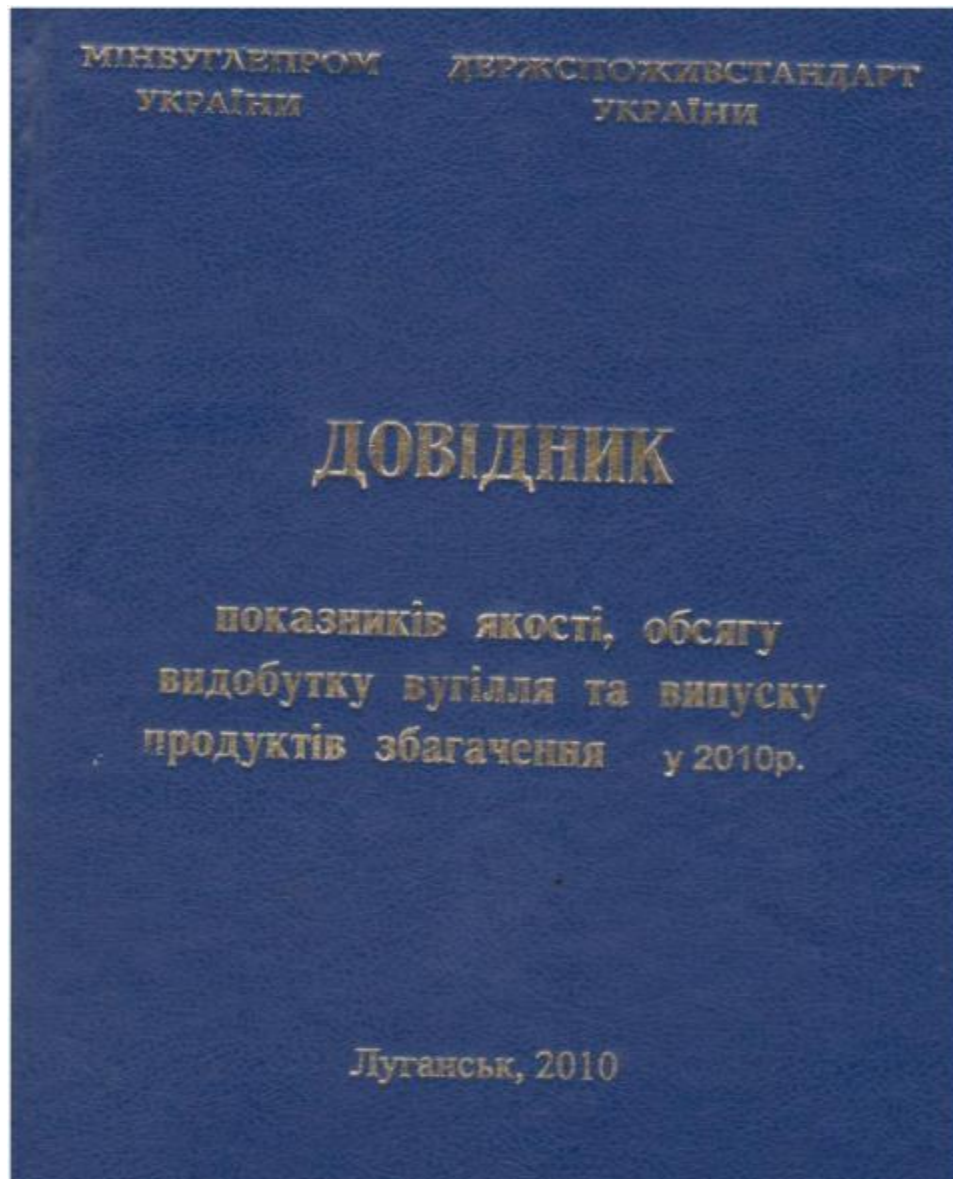
<sup>64</sup> <http://www.actaris.com.ua/rus/katalog/schetchik-Actaris-SL7000>

<sup>65</sup> <http://vesi.dn.ua/2011/11/автомобильные-весы/>



Annex 4

**EXTRACTS FROM THE “REFERENCE BOOK OF QUALITY INDICATORS, VOLUME OF COAL PRODUCTION AND BENEFICIATION PRODUCTS IN 2008-2010”<sup>66</sup>**



<sup>66</sup> <http://ji.unfccc.int/UserManagement/FileStorage/NMPXTGSA7E4C095DHRJYUWLOI8Z3V1>



Table 28 – Coal extraction in mines and stripe mines in 2010

Найменування шахти	Ділова участь вилучена у видобутку вугілля по шахті у 2010 році, %	Марка вугілля ДСТУ 3472-96		Фактичний видобуток родового вугілля у 2009 році		Видобуток родового вугілля, що планується у 2010 році				Класифікаційні параметри			
		кокс	енерг.	тис. т	Зольність А <sup>4</sup> , %	тис. т	Зольність А <sup>4</sup> , %	Сірка S <sup>4</sup> , %	Волога W <sup>4</sup> , %	Середній показник вмісту азотистості K <sub>av</sub> , %	Товщина пластинчатого шару Y, мм	Вміст летючих речовин на сулій стані V <sup>4</sup> , %	Вміст теплоти згорання Q <sub>d</sub> <sup>4</sup> , ккал/кг
<b>МІНВУГЛЕПРОМ УКРАЇНИ</b>				72522,5	38,6	76204,5	38,9	2,0	7,7	-	-	26,5	8166
у тому числі:													
<i>енергетичне вугілля</i>													
				50458,0	39,2	52135,8	38,9	2,0	8,2	-	-	24,5	8028
		Д		273,2	49,0	200,0	42,1	2,4	13,5	0,57	0	39,5	7487
		ДГ		13663,1	39,9	15455,7	39,4	1,7	11,7	0,58	8	41,5	8089
		Г		12929,0	42,5	12775,1	41,4	2,7	7,6	0,77	12	38,4	7586
		Ж		435,1	35,3	316,0	43,0	3,3	4,0	0,88	23	36,1	8365
		П		7906,1	35,2	8303,0	36,4	2,8	5,5	2,43	0	8,4	8520
		А		15350,6	37,6	15086,0	37,7	1,3	6,6	4,85	0	3,7	8059
<i>коксівне вугілля</i>													
				22064,5	37,2	24068,7	39,0	2,1	6,7	-	-	30,9	8470
		ДГ		567,4	32,8	53,3	33,2	1,2	10,2	0,61	9	39,6	8210
		Г		2855,0	34,9	4532,7	36,1	2,2	6,9	0,77	14	38,3	8364
		Ж		8388,1	37,5	9807,7	39,0	2,4	6,6	0,96	22	33,0	8383
		К		9430,9	38,1	8694,0	40,8	1,6	6,7	1,23	18	26,1	8605
		ПС		823,1	35,3	981,0	35,7	2,6	6,4	1,61	10	18,2	8650

Найменування шахти	Ділова участь вилучена у видобутку вугілля по шахті у 2010 році, %	Марка вугілля ДСТУ 3472-96		Фактичний видобуток родового вугілля у 2009 році		Видобуток родового вугілля, що планується у 2010 році				Класифікаційні параметри			
		кокс	енерг.	тис. т	Зольність А <sup>4</sup> , %	тис. т	Зольність А <sup>4</sup> , %	Сірка S <sup>4</sup> , %	Волога W <sup>4</sup> , %	Середній показник вмісту азотистості K <sub>av</sub> , %	Товщина пластинчатого шару Y, мм	Вміст летючих речовин на сулій стані V <sup>4</sup> , %	Вміст теплоти згорання Q <sub>d</sub> <sup>4</sup> , ккал/кг
<b>Підпорядковані Мінвуглепрому</b>				38398,5	39,6	39066,0	39,7	2,1	7,1	-	-	21,0	8193
у тому числі:													
<i>енергетичне вугілля</i>													
				31265,0	40,0	32171,0	40,0	2,1	7,2	-	-	19,4	8123
		Д		273,2	49,0	200,0	42,1	2,4	13,5	0,6	0	39,5	7487,0
		ДГ		2748,0	43,1	3205,0	41,2	2,6	9,9	0,61	8	40,6	7915
		Г		9645,6	43,6	10332,0	43,5	2,8	7,4	0,78	12	38,1	8174
		Ж		425,0	35,3	316,0	43,0	3,3	4,0	0,90	23	36,1	8365
		П		2811,9	36,8	3032,0	37,9	2,7	6,6	2,30	0	8,6	8503
		А		15350,6	37,6	15086,0	37,7	1,3	6,6	4,85	0	3,7	8059
<i>коксівне вугілля</i>													
				7130,5	37,8	6895,0	38,5	2,5	6,7	-	-	25,2	8523
		Г		1452,5	35,5	1360,0	37,0	1,8	6,6	0,80	14	36,6	8385
		Ж		2358,0	35,4	2150,0	37,2	2,6	6,8	1,02	21	32,4	8437
		К		2496,9	42,1	2404,0	41,7	2,7	6,7	1,33	21	23,6	8625
		ПС		823,1	35,3	981,0	35,7	2,8	6,4	1,61	10	18,2	8650
<b>Непідпорядковані Мінвуглепрому</b>				34127,0	37,4	37138,5	38,1	1,9	8,3	-	-	32,4	8136
у тому числі:													
<i>енергетичне вугілля</i>													
				19193,0	27,9	19964,8	37,2	1,9	9,8	-	-	32,7	7867
		ДГ		10914,3	39,0	12250,7	38,9	1,4	12,2	0,6	8	41,8	8135
		Г		3284,5	39,3	2443,1	32,5	2,6	8,3	0,7	11	39,6	5096
		П		4994,2	34,4	5271,0	35,5	2,8	4,9	2,5	0	8,3	8530
<i>коксівне вугілля</i>													
				14934,0	36,9	17173,7	39,1	2,0	6,7	-	-	32,0	8449
		ДГ		567,4	32,8	53,3	33,2	1,2	10,2	0,6	9	39,6	8210
		Г		1402,5	34,3	3172,7	35,6	2,4	7,1	0,7	13	39,0	8355
		Ж		6030,1	38,3	7657,7	39,5	2,3	6,5	0,9	22	33,1	8368
		К		6934,0	36,6	6290,0	40,5	1,3	6,7	1,2	18	27,0	8597
		К		34127,0	37,4	37138,5	38,1	1,9	8,3	-	-	32,4	8136



Найменування шахти	Довільна участь власців у вироботку вугілля по шахті у 2010 році, %	Мірава вугілля ДСТУ 1472-06		Фактичний виробіток родового вугілля у 2009 році		Виробіток родового вугілля, що планується у 2010 році				Класифікаційні параметри			
		клас	енерг.	тис. т	Зольність А%, %	тис. т	Зольність А%, %	Серед. S <sub>d</sub> , %	Волога W <sub>d</sub> , %	Середній показник вмісту азотистості R <sub>n</sub> , %	Товщина пластинчатого шару Y, мм	Відділ легкого речовини на суцільний стовп y <sup>пл</sup> , %	Висота теплового шару Q <sub>2</sub> <sup>пл</sup> , мм
<b>Донецька область</b>				32159,6	38,1	32038,5	38,3	2,1	6,9	-	-	25,6	8389
<i>у тому числі:</i>													
<i>Підприємства Міністерства</i>				17919,6	40,0	18344,0	39,9	2,4	7,1	-	-	27,6	8307
<i>Непідприємства Міністерства</i>				14240,0	35,6	13694,5	36,2	2,0	6,6	-	-	22,9	8499
<i>у тому числі:</i>													
<i>енергетичне вугілля</i>				16921,1	39,5	18025,0	38,7	2,4	6,6	-	-	22,3	8294
		Д		273,2	49,0	200,0	42,1	2,4	13,5	0,57	0	39,5	7487
		ДГ		1460,3	44,7	1575,0	41,8	2,6	8,7	0,63	8	41,2	8017
		Г		6431,7	42,1	6906,0	40,1	2,5	7,3	0,80	12	37,8	8194
		П		7074,8	35,1	7458,0	36,3	2,7	5,4	2,44	0	8,4	8519
		А		1681,1	42,3	1886,0	40,2	1,0	6,6	4,17	0	3,5	8091
<i>коксівне вугілля</i>				15238,5	36,4	14013,5	37,9	2,0	7,2	-	-	29,7	8511
		Г		2037,5	35,1	1985,8	36,6	2,5	6,8	0,79	17	35,3	8408
		Ж		4497,7	34,6	4757,7	36,2	2,4	7,4	0,99	21	33,6	8476
		К		7944,3	37,9	6394,0	39,7	1,4	7,2	1,20	17	26,7	8551
		ПС		759,0	35,9	876,0	36,5	2,7	6,3	1,58	10	18,4	8643
<b>Луганська область</b>				23401,7	38,8	25802,0	39,3	2,1	6,9	-	-	17,6	7873
<i>у тому числі:</i>													
<i>Підприємства Міністерства України</i>				17246,7	38,3	17502,0	38,4	1,9	7,3	-	-	11,1	8062
<i>Непідприємства Міністерства України</i>				6155,0	40,4	8300,0	41,1	2,5	6,0	-	-	31,3	7473

Найменування шахти	Довільна участь власців у вироботку вугілля по шахті у 2010 році, %	Мірава вугілля ДСТУ 1472-06		Фактичний виробіток родового вугілля у 2009 році		Виробіток родового вугілля, що планується у 2010 році				Класифікаційні параметри			
		клас	енерг.	тис. т	Зольність А%, %	тис. т	Зольність А%, %	Серед. S <sub>d</sub> , %	Волога W <sub>d</sub> , %	Середній показник вмісту азотистості R <sub>n</sub> , %	Товщина пластинчатого шару Y, мм	Відділ легкого речовини на суцільний стовп y <sup>пл</sup> , %	Висота теплового шару Q <sub>2</sub> <sup>пл</sup> , мм
<i>у тому числі:</i>													
<i>енергетичне вугілля</i>				17960,6	38,4	18347,0	38,1	1,9	7,4	-	-	12,7	7842
		ДГ		812,5	43,1	1040,0	42,5	3,0	12,0	0,50	8	41,8	7792
		Г		2747,3	44,1	3262,0	40,1	3,7	9,2	0,66	11	40,7	8090
		П		731,3	36,7	845,0	36,7	3,3	6,7	2,36	0	9,0	8531
		А		13665,5	37,1	13200,0	37,3	1,4	6,6	4,61	0	3,7	8055
<i>коксівне вугілля</i>				5441,1	40,2	7455,0	42,2	2,4	5,6	-	-	28,7	8443
		Ж		3890,4	40,8	5050,0	41,7	2,3	5,8	0,93	22	32,4	8295
		К		1486,6	39,2	2300,0	43,9	2,4	5,2	1,29	22	24,4	8755
		ПС		64,1	29,2	105,0	29,3	3,6	7,6	1,81	8	17,0	8705
<b>Дніпропетровська область</b>				13732,0	38,0	15144,0	38,2	1,6	11,2	-	-	41,5	8172
<i>у тому числі:</i>													
<i>енергетичне вугілля</i>				12347,1	38,5	12543,8	38,8	1,5	12,1	-	-	41,7	8140
		ДГ		10914,3	39,0	12250,7	38,9	1,4	12,2	0,57	8	41,8	8135
		Г		1432,8	34,4	293,1	33,0	2,1	7,9	0,75	10	40,1	8334
<i>коксівне вугілля</i>				1384,9	33,8	2600,2	35,5	2,0	7,0	-	-	40,6	8326
		Г		567,4	32,8	53,3	33,2	1,2	10,2	0,61	9	39,6	8210
		ДГ		817,5	34,5	2546,9	35,6	2,0	7,0	0,75	11	40,6	8329
<b>Волинська область</b>				476,0	38,2	590,0	37,2	2,1	9,3	0,64	7	37,1	7857
<i>енергетичне вугілля</i>		ДГ											
<b>Львівська область</b>				2763,2	45,0	2630,0	47,6	2,3	5,8	-	-	36,7	8348
<i>енергетичне вугілля</i>				2318,1	46,8	2314,0	48,3	2,2	6,1	0,5	14	36,8	8345
		Ж		435,1	38,3	316,0	43,0	3,3	4,0	0,9	21	36,1	8365





Table 29 – Coal extraction in mines and stripe mines in 2008

**I ВИДОБУТОК ВУГІЛЛЯ ШАХТАМИ ТА РОЗРІЗАМИ**

Найменування шахти	Дільова участь компанії у видобутку вугілля по шахті у 2007 році, %	Марка вугілля ДСТУ 3472-06		Фактичний видобуток родового вугілля у 2007 році		Видобуток родового вугілля, що планується у 2008 році				Класифікаційні параметри			
		кокс.	енерг.	тис. т	Зольність А <sup>с</sup> , %	тис. т	Зольність А <sup>с</sup> , %	Сірка S <sup>с</sup> , %	Волога W <sup>с</sup> , %	Середній показник вмісту вуглецю R <sub>d</sub> , %	Товщина пластинчатого шару Y, мм	Вміст летючих речовин на сухий стан Y <sup>с</sup> , %	Вміст теплової енергії Q <sub>с</sub> , ккал/кг
<b>МІНВУГЛЕПРОМ УКРАЇНИ</b>				75095,4	38,1	78343,6	38,4	2,1	8,0	-	-	28,1	8243
<i>у тому числі:</i>													
<i>Підприємства Міністерства</i>				42152,3	40,1	46000,0	39,2	2,3	7,1	-	-	24,0	8195
<i>Непідприємства Міністерства</i>				32943,1	38,5	32343,6	37,2	2,1	9,4	-	-	33,9	8311
<i>енергетичні вугілля</i>				49145,3	39,0	53103,0	38,6	2,1	8,6	-	-	25,8	8153
				270,2	48,9	365,0	40,5	2,4	13,0	0,50	0	41,2	7700
				8241,5	41,6	8465,0	40,1	1,9	11,2	0,61	8	42,6	8011
				16608,8	41,8	18780,0	41,8	2,6	8,4	0,76	10	40,7	8176
				290,5	28,6	165,0	33,5	2,9	5,4	0,87	23	36,0	8377
				7012,4	34,5	7183,0	34,4	2,7	5,6	2,40	0	10,1	8543
				16902,5	37,0	17290,0	36,8	1,3	6,5	4,10	0	5,6	8088
				219,4	24,9	855,0	34,5	3,8	55,6	0,35	0	60,6	6999
<i>каксині вугілля</i>				25950,1	36,3	25240,6	37,9	2,2	6,7	-	-	33,0	8449
				3228,4	38,4	3600,0	36,3	1,6	7,5	0,72	12	40,9	8386
				11878,0	38,5	12657,6	37,3	2,8	6,5	0,93	25	35,0	8450
				10141,9	37,5	8103,0	39,6	1,5	6,8	1,24	19	27,8	8400
				701,8	38,6	890,0	36,3	3,0	6,8	1,65	10	20,0	8613

Найменування шахти	Дільова участь компанії у видобутку вугілля по шахті у 2007 році, %	Марка вугілля ДСТУ 3472-06		Фактичний видобуток родового вугілля у 2007 році		Видобуток родового вугілля, що планується у 2008 році				Класифікаційні параметри			
		кокс.	енерг.	тис. т	Зольність А <sup>с</sup> , %	тис. т	Зольність А <sup>с</sup> , %	Сірка S <sup>с</sup> , %	Волога W <sup>с</sup> , %	Середній показник вмісту вуглецю R <sub>d</sub> , %	Товщина пластинчатого шару Y, мм	Вміст летючих речовин на сухий стан Y <sup>с</sup> , %	Вміст теплової енергії Q <sub>с</sub> , ккал/кг
<b>Донецька область</b>				33790,3	38,6	34598,6	38,3	2,3	7,0	-	-	28,5	8341
<i>у тому числі:</i>													
<i>Підприємства Міністерства</i>				19249,1	42,1	22270,0	39,8	2,4	7,1	-	-	31,1	8292
<i>Непідприємства Міністерства</i>				14541,2	34,1	12328,6	35,3	2,1	6,8	-	-	24,0	8430
<i>енергетичні вугілля</i>				16282,4	40,4	19033,0	38,8	2,4	6,9	-	-	26,1	8280
				270,2	48,9	365,0	40,5	2,4	13,0	0,50	0	41,2	7700
				2088,3	48,5	2265,0	41,9	2,3	8,9	0,69	8	41,6	7950
				5758,2	41,7	7760,0	40,7	2,7	7,4	0,85	13	39,9	8321
				6302,3	35,1	6403,0	34,7	2,6	5,6	2,42	0	10,0	8540
				1863,4	43,9	2240,0	40,6	1,0	6,3	3,73	0	6,5	8172
<i>каксині вугілля</i>				17507,9	37,6	15565,6	37,8	2,1	7,1	-	-	31,5	8416
				657,0	37,2	870,0	35,0	1,2	6,0	0,92	12	39,0	8365
				7133,9	36,6	6867,6	36,0	2,8	7,3	0,99	25	36,3	8457
				9064,9	37,1	7003,0	39,3	1,5	7,0	1,24	17	28,2	8360
				652,1	39,0	825,0	36,4	3,0	6,7	1,66	10	20,2	8607
<b>Луганська область</b>				25208,7	36,7	27075,0	37,7	2,1	6,8	-	-	18,6	8192
<i>у тому числі:</i>													
<i>Підприємства Міністерства України</i>				19387,0	37,1	20185,0	37,2	1,9	7,2	-	-	13,7	8075
<i>Непідприємства Міністерства України</i>				5821,1	35,0	6890,0	39,3	2,6	5,5	-	-	33,1	8531

Annex 5**REFERENCE OF THE STATE STATISTICS SERVICE OF UKRAINE “ACTUAL EXPENSES OF ELECTRICITY FOR PRODUCTION OF ONE TON OF NON-AGGLOMERATED COAL”<sup>67</sup>****ДЕРЖАВНА СЛУЖБА СТАТИСТИКИ УКРАЇНИ  
(Держстат України)**вул. Шота Руставелі, 3, м. Київ, 01601  
тел. (044) 287-24-22, факс (044) 235-37-39, телетайп 132-168, E-mail: office@ukrstat.gov.ua,  
www.ukrstat.gov.ua29.05.2012р. № 15/1-20/692/11 На № \_\_\_\_\_ від \_\_\_\_\_Товариство з обмеженою відповідальністю  
«Науково-дослідний центр КТФ»

01030 м. Київ, вул. Б. Хмельницького, 16/22

На Ваш лист від 23.05.2012р. № 12 Держстат у межах своїх повноважень надає наявну статистичну інформацію щодо фактичних витрат електроенергії на видобуток однієї тонни вугілля кам'яного неагломерованого.

Фактичні витрати електроенергії на видобуток однієї тонни вугілля кам'яного неагломерованого\*.

	кВт.г/т			
	2008	2009	2010	2011
Україна	87,8	90,5	92,6	84,2

\*Розраховано як частка від ділення фактичних витрат електроенергії на видобуток вугілля кам'яного неагломерованого за звітний період на обсяг видобутого вугілля кам'яного неагломерованого за звітний період, помножена на 1000.

Заступник Голови



Н.С. Власенко

Вик. Смагина В.П.,  
тел 287-36-81

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<sup>67</sup> <http://ji.unfccc.int/UserManagement/FileStorage/NMPXTGSA7E4C095DHRJYUWLOI8Z3V1>

Annex 6**ADDITIONAL INFORMATION ON THE PROJECT PARTICIPANTS**

Organization:	“REMSTROYPROEKT 2002” LLC
Country of registration:	Ukraine
EDRPOU code:	34398662
KVED types of economic activities:	<p>first is the main:</p> <p>45.21.7 – Assembly and erection of prefabricated constructions</p> <p>45.21.1 – General construction work for buildings (new work, additions, alterations and renovation work)</p> <p>51.90.0 – Other wholesale trade services</p> <p>45.22.0 – Erection work of roof covering and frames</p> <p>45.45.0 – Other building completion</p> <p>51.53.2 – Wholesale trade services of paints, flat glass, sanitary equipment and other construction materials</p>

Organization:	ProEffect OÜ
Country of registration:	Estonia
Date of registration:	18/06/2004