«Technological modernization aimed at utilization of sugar production organic waste at the ALC «Palmirsky sugar plant»

Position of manager of the company, institution, establishment -developer of the document. General Director of LLC «MT-Invest Carbon»

99 44.2012

Position of the head of the entity -owner of the source, where is planning to carry out the JI Project **Director of ALC «Palmirsky sugar plant»** 

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Joint Implementation Supervisory Committee

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:

"Technological modernization aimed at utilization of sugar production organic waste at the ALC "Palmirsky sugar plant"

Sector: 13.Waste recycling and utilization.

Version of the document: 2.0

Date of the document: 22 November 2012.

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

The project aims at improving and modernizing the practice of recycling of organic waste at sugar plants, included in the project boundaries. The project activity results in decrease of the amount of sugar beet pulp to be disposed in landfills, where due to decomposition of organic matter in the pulp under anaerobic conditions the methane releases, which is a greenhouse gas.

The project has been implemented at four sugar plants of Ukraine. Additional Liability Company "Palmirsky Sugar Plant" coordinates the project activity. Sugar beet pulp is a by-product of its production, which is a spent sugar-beet chips. This product has valuable feed properties and can be successfully used for feeding cattle, which eats good quality pulp in any form: fresh, benign acidic, siloing or dry. The technical process of sugar plants involves the production of fresh pulp. The high content of organic components makes it an excellent environment for intensive growth of microorganisms that cause rapid deterioration of pulp, though it can no longer be used for feeding cattle and must be taken to landfills for disposal as an organic waste.<sup>1</sup> Drying of fresh pulp makes it suitable for ensiling (preservation of pulp by creating conditions for lactic acid fermentation). The period of pulp storage can be increased to one year and more, when it is air-tightly preserved. By ensuring a deeper pulp extraction, the plants expand opportunities to use the beneficial beet pulp, which increases the demand, consequently reducing the amount of pulp that could deteriorate. However, the shelf life for pulp silage is short as well, so the range of consumers is limited to livestock breeding complexes, located near the sugar plant. To increase the amount of pulp that can be recycled, it is required to dry it. For this purposes the pulp drying and granulation equipment is used. The resulting product is suitable for long-term warehousing and transportation for long distances.

The proposed project activity provides the introduction of deeper pulp extraction and drying systems: installation of additional presses of deeper extraction, use of pulp drying and granulation units. Currently, most planned activities are already implemented and lead to the generation of  $CO_2$  emissions reductions.

<sup>&</sup>lt;sup>1</sup> 1583.2.9.01 is a code attributed to a beet pulp as per the State Classifier of Ukraine SC 005-96 "Waste Classifier": http://www.uazakon.com/big/text78/pg6.htm.

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#### Situation before project implementation

Before the project realization, equipment and infrastructure (warehouses, adjusted logistics system) necessary to decrease moisture content in the pulp, wherefore it quickly deteriorated, and this valuable feed resource turned into organic waste, which at first was stored in pulp pits (up to three months) and then transported to landfills. When emptying the pulp pits from deteriorated pulp, 3-5% of its mass left at the pit bottom, containing a large number of microorganisms that rapidly contaminated new pulp and speeded up the pace of its deterioration. Due to the use of this practice, the pulp produced at the JI project plants could not be used for feeding cattle and was disposed at landfills.

#### **Baseline scenario**

In the baseline scenario in the absence of the project the situation would continue: companies would still store sugar beet pulp in pits in the substance as it was produced, with no additional actions aimed at reduction of its moisture content. After filling the pulp pits with pulp, it would be transported and disposed at landfills. This scenario foresees decomposition of organic matter with the generation of landfill gas containing greenhouse gas – methane.

Sugar production is a main business activity of the sugar plants. However, other products or waste is secondary and those to which not much attention is paid. The base scenario envisaged the continuation of the pulp handling practice that used to be applied by the plants. This scenario does not require any changes to the technical process of the plant, investment and does not face any barriers.

#### **Project scenario**

Project scenario assumes installation of equipment for decreasing of moisture content in the pulp, which allows its beneficial utilization as feed for cattle, thus it is not to be disposed at landfills and methane does not release into the atmosphere in result of pulp decomposition.

#### **Project history (technical resume)**

The project was initiated by ALC "Palmirsky Sugar Plant" in the spring of 2005. Along with the ratification of the Kyoto Protocol, the opportunity to receive additional financial benefits from reducing greenhouse gases has appeared that was an additional argument for the introduction of such activities at other plants, which involved in the project. Implementation of the main project activity took place during 2005-2007. Emission reductions will be sold as ERUs in the international emission trading market, and the funds obtained will improve the financial performance of the project to a level that justifies the means that were used for its implementation. From the very beginning, the joint implementation mechanism was one of the prominent factors of the project, and financial benefits under this mechanism plays an important role in deciding on the start of the operation and is considered to be one of the reasons to launch the project realization.

The project has been applied to the State Environmental Investment Agency of Ukraine and was obtained the Letter of Endorsement # 3483/23/7 on 15/11/2012.

Project implementation schedule is presented as Table 4 below.





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#### A.3. Project participants:

Table 1. Project participants

Party involved	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)	ALC "Palmirsky Sugar Plant"	No
Netherlands	United Carbon Finance Ltd	No

**ALC "Palmirsky Sugar Plant"**– The owner of source of emissions where the join implementation project is planned to be realized, according to signed agreement about join project activity. ALC "Palmirsky Sugar Plant" presents the group of other sugar plants, who signed the agreement about integration of efforts and investments with the purpose of project realization

United Carbon Finance Ltd is a potential buyer of emission reductions from this project.

**"MT-Invest Carbon" LLC** is a consultant in the development of JI projects and is not a project participant. It is responsible for development of data substantiating materials, PDD, support ALC "Palmirsky sugar plant" in the process of determination, obtaining Letter of Endorsement and a Letter of Approval, support for the final determination of the project.

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

### A.4.1. Location of the <u>project</u>:

Ukraine. Ternopil, Cherkasy, Poltava, Kharkiv regions

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

### Ukraine

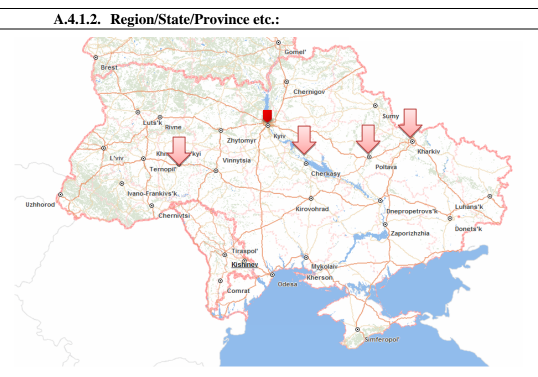


Figure 1. Project location on the map of Ukraine.

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

This project is implemented within four sugar plants on the territory of Ukraine at: Ternopil, Cherkasy, Poltava, Kharkiv regions.

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

This project is implemented within four sugar plants on the territory of Ukraine at: Ternopil, Cherkasy, Poltava, Kharkiv regions. Enterprises signed a joint activity agreement for JI project implementation. ALC "Palmirsky Sugar Plant" coordinates this project activity. To ensure the project transparency, every plant attributed to the project implementation is assigned with an identifying number. The list below includes the plants, where the project activity has been realized.

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#	Factory name	Address	Geographical coordinates
1	Limited Liability Company "Orzhytsky Sugar Plant"	2, Lenina Str., Novorzhytsk Town, Orzhytsky District, Poltava Region, 37714	50° 1'32.94" N 32°43'42.75" E
2	Limited Liability Company "Tsukrove"	5, 50 year of October, Chapaeve Town, Kegichevsky District, Kharkiv Region, 64020	49°21'52.00" N 35°52'42.99" E
3	Limited Liability Company "Chortkivsky Sugar Plant"	1, Ivan Franko Str., Zavodsk Town, Chortkivskiy District, Ternopil Region, 48523	48°59'47.00" N 25°51'32.00" E
4	Additional Liability Company "Palmirsky Sugar Plant"	Palmira Village, Zolotonosivskiy District, the Cherkasy Region, 19742	49°46'42.00" N 32° 9'45.00" E

Table 2. List of facilities, where the project activity has been realized.

Poltava Region is the administrative and territorial unit of Ukraine with the center in Poltava. Square area 28748 km2; 1487.8 thousand inhabitants (as of January 1, 2011). There are 15 cities, 21 towns, 1783 villages, 25 districts, 467 rural councils in the region.

Kharkiv Region is the administrative and territorial unit of Ukraine with the center in Kharkiv. Square area 31415 km2; 2 732 086 inhabitants (as of August 1, 2012). There are 17 cities, 61 towns, 1508 villages, 27 districts, 381 rural councils in the region.

Ternopil Region is the administrative and territorial unit of Ukraine with the center in Ternopil. Square area 13800 km2; 1 087 844 inhabitants (as of March 1, 2010). There are 18 cities, 17 towns, 1020 villages, 17 districts, 580 rural councils in the region.

Cherkassy Region is the administrative and territorial unit of Ukraine with the center in Cherkassy. Square area 20900 km2; 1 274 125 inhabitants (as of August 1, 2012). There are 16 cities, 15 towns, 723 villages, 207 districts, 525 rural councils in the region.

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# A.4.2. Technology(ies) to be employed, or measures, operations or actions to be implemented by the <u>project</u>:

The project assumes the implementation of comprehensive actions aimed at improvement of waste management practice at four sugar plants, the participants of joint activity. ALC "Palmirsky Sugar Plant" coordinates the Joint Implementation project activity. All plants produce sugar of sugar beets using common technological process.

# **Technology of sugar production**

Sugar production is a complex multistage process illustrated at the technological process flow-chart in Figure 2. It comprises of beet supply, its unloading and washing, shredding, extraction of sucrose and other sugar-free components into the solution (diffusion), purification of diffusion juice with addition of lime and use of  $CO_2$  gas (carbonation) and  $SO_2$  (sulfication), condensing of purified juice to the syrup consistency through evaporation. Its further thickening in vacuum evaporators until it turns into thick mass (7% of water content) – a massecuite from which crystallized sugar are produced during centrifugation. Every stage is described in detail below.

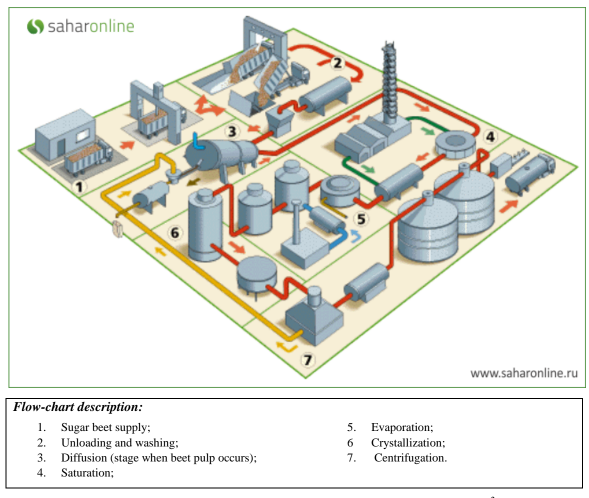


Figure 2. Flow-chart of sugar production process of sugar beet. (Source: Saharinline<sup>2</sup>)

<sup>&</sup>lt;sup>2</sup> <u>http://www.saharonline.ru/e\_shema.php?enc=301</u>

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# Sugar beets supply

One of the most important factors for obtaining high-quality raw sugar is a characteristic of raw material that gets recycled.

When collecting and transporting beet, except greenery that stuck to beets, small and heavy impurities: tops, straw, sand, stones also get to beets. Using mechanized means for cultivation and harvesting of sugar beet, the amount of such additives is about 10-12% of received raw materials weight. When supplying sugar beets at the plant, beet laboratory makes an analysis of received beets. Technological quality of sugar beets is characterized by a number of properties the main of which is sugar content (average sucrose content is about 18%) and purity of beet juice that is interrelated. As sucrose percentage increases, beet juice purity increases as well. Reception of sugar beet, its sampling, determination of contamination and sugar content is performed in accordance with GOST 17421-82 "Sugar beet for industrial processing. Requirements for procurement".

# Unloading and washing

A good washing of sugar beets and timely capture of impurities before the refining process starts allows for improving the quality of products, reducing the amount of chemicals used for purification of diffusion juice and allow extend the life of capital equipment, such as beet choppers, diffusers, filters, etc.

The plants use wet method of sugar beets transportation for its processing. In this way, sugar beet is washed out of a truck body by means of water jet and hydraulic conveyors, after which it is transported to production shops. While being under the process, it is primarily washed using sand, straw, tops and stone separators through which the plant is trying to minimize the amount of impurities. For the final purification of sugar beet washing machine is used. The beets are washed from the clay and soil the best when rubbing together, that is successfully performed in washing machines of drum type. After that, the beets are taken to rinsers and washing machines of barrel type with further transportation to the tankers before being carried to beet choppers.

# Diffusion

To produce sugar using diffusion method, beets have to be grinded with beet choppers, after which we can obtain beet chips. Diffusion unit efficiency and sugar content in sugar-free chips to a great extent depends on the quality of chips. Beet chips can be in the form of gutter or tablet depending on the type of diffusers. The thickness of normal chips is 0.5-1 m. Its surface should be smooth without any cracks. Too thin chips are undesirable because they lose their shape, lump and affect the circulation in the diffusion juice units.

In the process of diffusion, beet chips are ponded with hot water, so that cell walls of sugar beet will be destructed and sucrose turn into solution. When the diffusers are running effectively and the beet chips are of high quality, over than 98% of sucrose can turn into a solution, sugar-free components dissolve as well, namely: soluble protein, peptic substances and products of their decay, reducing sugars, amino acids, etc., which are to be removed at the next stages. As a result of diffusion diffuse juice are obtained that goes further into the technological process, and *sugar-free chips – waste of sugar production – pulp*.



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Further stages of sugar production are not involved into project activity and are briefly explained to give the information.

# Carbonation and sulfication

During the carbonation process, diffusion juice is treated with lime milk and carbonation gas (CO<sub>2</sub>). Lime and carbon dioxide are obtained during roasting limestone.<sup>3</sup> On addition of lime, CaO reacts with components of the diffusion juice, thus creating insoluble compounds with its sugar-free components that precipitate and can be separated by filtration.  $CO_2$  and  $SO_3$  treating allows for recovering sucrose and converting it into insoluble compounds, which are then filtered. The process can be repeated several times in order to increase the efficiency of purification. Purity of syrup should be adjusted to about 92%<sup>4</sup>, because mistakes made during the previous stages are impossible to correct.

# **Evaporation**

Purified diffusion juice is subjected to evaporation until it turns into syrup.

# Crystallized sugar obtaining

Crystallization begins in vacuum units, where syrup is thickening until it turns into a massecuite – a dense mass with approximately 7% of water content. Massecuite is carried for centrifugation, which results in obtaining of crystallized sugar and intercrystalline substance – syrup, which has a high content of sucrose (massecuite II). It is transported for re-evaporation and centrifugation. The resulting sugar is dried and packed.

# Characteristics of sugar beet pulp

As mentioned above, the pulp is a byproduct of sugar production that is a result of diffusion process on sugar-free beet chips. The fresh pulp is usually removed to temporary pulp storage tanks. The resulting pulp comes to pulp pits, from where it is transported to landfills or may be sent for recycling.

Pulp consists of pectin, cellulose, hemicellulose. There is also a small amount of proteins, minerals and sugar. A small amount of fiber, easy absorption of carbohydrates and proteins make it a very valuable food for cattle, which eats it very well, either fresh, or sour fermented, siloing or dried. Chemical composition of different types of pulp is presented in Table 3.

 $<sup>^{3}</sup>$  CO<sub>2</sub> emissions due to thermal decomposition of limestone are not taken into consideration within the joint implementation project, because project activity has no effect on them.

<sup>&</sup>lt;sup>4</sup> <u>http://www.saharonline.ru/e\_evaporator.php?enc=306</u>



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Downwoten	Pulp, %				
Parameter	Fresh	Pressed	Sour	Dried	
Crude protein content	1.2-1.5	1.7-1.9	1.3-2.6	7-9	
Crude fiber content	3.5-4.5	5.0-7.0	2.8-4.2	19-23	
Nitrogen-free extractives content	4.3-6.5	8.5-10.0	2.7-5.8	55-65	
Cinder	0.6-1.0	1.1-1.4	0.7-1.8	2.4-4.3	
Fat	0.4-0.7	0.6-0.9	0.7-1.0	0.3-0.5	

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Table 3 Chemical	composition of	different typ	as of nuln	(Source I	lagaronrom <sup>2</sup> )
Table 3. Chemical	composition of	ujjerem typ	es of puip	Source. C	gugroprom j.

The main problem of pulp handling is quick fermentation and putrefaction processes due the high moisture and organic matter content, which spoil forage properties of pulp and converts it being useful by-product of sugar production into waste than has to be recycled or disposed. Fresh pulp should be used for feed purposes or conserved only for short period of time<sup>6</sup> after its production. Its short-term fermentation in pulp pits under anaerobic conditions for sour pulp is allowed, but the period of which is about 3 days after its formation. The most common way of pulp preserving is siloing. Warm pulp is packed air-tightly into containers, where lactic acid bacteria grow that produce lactic acid that is a conservant. In this case the term of pulp handling extends up to 4-8 months and more.

Feeding animals with spoiled pulp may cause serious digestive disorders.<sup>7</sup> Thus, fresh sugar beet pulp, which was not immediately used for animal feeding or was not taken under special treatment, inevitably becomes liquid waste production to be disposed at landfills.

#### **Change of pulp management practices**

The project activity involves the introduction of raw pulp processing to increase the term of its suitability for use as cattle feeding by achieving significant reduction of water contained. Consequently, it allows avoiding of sugar beet pulp spoiling and its removal to landfills, where it would be decomposed along with methane gas generation.

By ensuring a deeper pulp extraction, the plants expand opportunities to use the beneficial beet pulp, which increases the demand, consequently reducing the amount of pulp that could deteriorate. But the shelf life for pulp silage is short as well, so the range of consumers is limited to livestock breeding complexes, located near the sugar plant. To increase the amount of pulp that can be recycled, it is required to dry it. For this purposes the special equipment is used. The resulting product is suitable for long-term warehousing and transportation for long distances.

The project activity provides installation of presses of deeper extraction, equipment for pulp drying and granulation, construction of warehouses for storing of dry product and setting up logistics for processing the maximum amount of sugar beet pulp companies involved in joint activities. Details on changes of pulp management practices implemented at each of the plants are listed below.

<sup>&</sup>lt;sup>5</sup> Kolesnikov M.V. "Storage and use of beet pulp. Chemical composition of pulp". (М.В. Колесніков. «Зберігання та використання жому цукрового буряка. Хімічний склад жому») <u>http://www.ugagroprom.ru/2/</u>

<sup>&</sup>lt;sup>6</sup> Isaev M.D. "For what you can use the pulp and molasses?" (М.Д. Ісаєв. «Для чого можна використати жом та меласу?») <u>http://agro.tatarstan.ru/rus/file/pub/pub\_37228.doc</u>

<sup>&</sup>lt;sup>7</sup> Kolesnikov M.V. "Storage and use of beet pulp. Chemical composition of pulp". (М.В. Колесніков. «Зберігання та використання жому цукрового буряка. Хімічний склад жому») <u>http://www.ugagroprom.ru/2/</u>

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#### General description of the equipment

#### Pulp presses:

#### Vertical press GC-2, made in Germany

The press consists of: separator, screw, body, control device, electric drive, nozzle and additional filtration surface. The principle of operation is as follows: fresh pulp enters into the separator, where it is separated from the part of water, which is removed from the separator through the nozzle. Then pulp enters into press chamber, where it is pressed of the rest of water left, which is separated by cylindrical sieve and goes through another nozzle. Water pressing occurs due to decreasing of screw chambers in volume in the direction of pulp displacement.

Special device regulates time of pulp being under press and water pressing degree. It consists of a body press, sieves, cone, rod, spring, brackets, nut, flange, cone and body of screw extractors. The degree of pulp extraction depends on the movement of the cone and sieve either to right, or left, while the gap for pulp output increases or decreases. Pressure on the cone sieve is undertaken by springs, tightening of which regulates pressing degree.

#### Pulp press of deeper extraction STORD 2500 B

Pulp comes into feeding tray, which is mounted in the end of the press, than it enters to actively working parts of press, which consist of two screws, slowly rotating with changing pitches.

Pulp fills empty space, between the screws. Water extraction proceeds in such way: due to the screw rotation with decreasing flight pitch, pulp is being pulled into the straining space, press bucket, while pressure is increased. Thereby the water drains through the holes of wall.

The pressure is created by the screws, which are designed in the way that tray space between flights of screws, where the pulp moves gradually decreases from the entering place till the outlet. In the end pressed pulp leave the press through the out tray.

#### Pulp driers

Pulp drying unit is a horizontal rotating drum with diameters from 2.4 to 4 m, in the center of which cruciform checkers are installed to overturn pulp during its drying and to ensure better contact with the flue gases. One end of the drum is fixed to stationary mixing chamber, and other - to the discharge chamber.

The fresh pulp, pressed to the maximum possible content of dry matter, is supplied to the mixing chamber, where camera combustion flue gases come. Then pulp with the flue gases are mixed by cruciform checkers, dried and moved to the discharge chamber. The fan takes air into combustion and mixing chambers. From the discharge chamber dried pulp falls to a screw, which feeds it into the elevator. Further, pulp gets to the scales, from where it goes to the warehouse.

In the steady mode temperature of flue gases at the inlet to mixing chamber is maintained of 800 ... 900 °C, the temperature of off-gases  $-120 \dots 140$  °C, when evacuating in drying drum  $-350 \dots 400$  Pa. The drum rotates with the known frequency of electric power of 15 kW and allows for adjusting the



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amount of dried pulp and its humidity. Due to variable speed of drum it is possible to increase the amount of dried pulp in several times with decreasing drying degree to the required minimum. At some plants it is used to increase the number of processed pulp.

# Pulp granulator

Granulation is used to increase the density of pulp when it is storing from  $0.25 \text{ t/m}^3$  and when stored in bulk to  $0.6-0.65 \text{ t/m}^3$ , which significantly reduces the space required for storage facilities. In addition, the benefits of granulation are as follows:

- granulation ensures preservation of pulp for a long time;
- granulated feed has a high density, that is, to a limited extent of the stomach can fit more nutrients;
- starch can be transformed into easy hydrolysable form dextrins, which allow fuller use of the nutrients contained in the feed;
- due to the granulation, 95% mold spots producing toxins are destroyed in pelleted feed;
- fat contained in the feed, is evenly distributed on the surface of the feed, which helps its better digestion.

# Pulp drier facilities and dry pulp storages

After the transition to the drying pulp practice, factories were equipped with special building for dry pulp storage, which allows for relatively constant temperature storage of pulp to prevent ingress of moisture from precipitation. The buildings are heated. Heating system can be used in case of pulp finish drying after pulp drying drum.

# Limited Liability Company "Orzhytsky Sugar Plant"

During the implementation of these measures envisaged by the project, the whole pressing, drying and granulating system was built. The following was made for this purpose:

- 1) Installation of presses of prior extraction, type PSZhN-68 with diameter of internal sieve 900 mm, to decreasing of moisture contain in wet pulp
- 2) Installation of imported presses of deeper extraction: three presses of SP-1000 type (with diameter of internal sieve 1000 mm) and one press of GH-2 type
- 3) Installation of pressing and granulating system: four systems of E8 PGA type and equipment of RMP-660 type made in German;
- 4) Arrangement of warehouse for dry pulp spacious 7350 tonnes and  $1800 \text{ m}^2$ ;

The implementation of project activity allowed to avoid pulp spoiling completely and ensured its full utilization. Due to the high productivity of imported equipment (presses of deeper extraction, pressing and granulating systems) plant is able to dry and sell 100% of volume of pulp which created due to the producing process.



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#### Limited Liability Company "Tsukrove"

The project activity within the plant is:

- 1) Installation if imported presses of deeper extraction: one press of STORD RS-80 type and two presses STORD RS-64;
- Installation of pressing and granulating systems of KAHL 38-600 type and Salmatec Maxima 700-175R type

Pulp-drying drum was installed before the project realization

The result of the project implementation was utilization of the 100% of pulp which appears and granulating of 85% of this volume. Thereby the complete pulp utilization was achieved.

#### Limited Liability Company "Chortkivsky Sugar Plant"

During the implementation of project activity, the following measures were taken:

- 1) Installation if imported presses of deeper extraction: two presses of STORD 2500 type and two presses STORD 1600;
- 2) Installation of two pressing and granulating systems of KAHL type and AMANDUS KAHL 39-1000 type;

The result of the project implementation was utilization of the 100% of pulp which appears and granulating of 89% of this volume. Thereby the complete pulp utilization was achieved.

#### Additional Liability Company "Palmirsky Sugar Plant"

Project activity at the plant included:

- 1) Installation if imported presses of deeper extraction: two presses of STORD 2500 type and one press STORD RS80S type;
- 2) Installation of two systems of equipment for granulated cattle feed producing from dried pulp of KAHL 37-850 type;

The result of the project implementation was utilization of the 100% of pulp which appears and granulating of 91% of this volume. Thereby the complete pulp utilization was achieved.

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Implementation of the proposed project had a positive impact on the environment, since the amount of waste received for disposal at the landfills was reduced. It should be noted that the reduction of methane emissions generated due to the anaerobic fermentation into waste layer and other gases of pulp decomposition. Business activity of the enterprises involved into joint activity is carried out within the limits of emissions permits for water use and waste disposal.

Currently the project is already implemented. Below is a schedule of main stage of the project activity.

Table 4. Project	implementation	ı schedule
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Event	Plant	Dates
	Orzhytsky	06/2005
Desision shout ansist implementation	Tsukrove	05/2005
Decision about project implementation	Chortkivsky	07/2005
	Palmirsky	01/2005
	Orzhytsky	03/2006-10/2007
Investment stage n	Tsukrove»	05/2006-05/2008
nivestment stage n	Chortkivsky	03/2006-11/2007
	Palmirsky	03/2006-01/2008
	Orzhytsky	02/2006-07/2007
Installation and management jobs	Tsukrove	01/2006-07/2007
	Chortkivsky	03/2006-07/2007
	Palmirsky	01/2006-07/2007
	Orzhytsky	08/2007-12/2027
Operational stage	Tsukrove	08/2007-12/2027
Operational stage	Chortkivsky	08/2007-12/2027
	Palmirsky	08/2007-12/2027
	Orzhytsky	01/2008 <sup>8</sup> -12/2027
Generation of emission s reduction	Tsukrove	01/2008-12/2027
Generation of emission's reduction	Chortkivsky	01/2008-12/2027
	Palmirsky	01/2008-12/2027

The project does not require intensive staff training. The required amount of employees can obtain a basic technical training at the project site. Most of the necessary workers such as engineers, packers, power engineers and mechanics, truck drivers are locally available. Local resources meet project maintenance needs: own and hired workers and repair contractor. Project foresees the need for training. All employees must have a valid certificate of vocational education, and periodically pass safety training and exams. Vocational training in all required areas of professional project is available in the educational institution of Ukraine.

<sup>&</sup>lt;sup>8</sup> GHG emissions reductions in 2008 were neglected

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

Sugar plants – the participants of joint activity – implement JI project with the following objectives:

- Reduction of greenhouse gas emissions due to recycling of organic waste;
- Development of new technologies of waste management;
- Creation of a closed waste-free production cycle;
- Support to increase livestock forage;
- Improving environmental and social situation in the region.

Emission reductions are achieved by avoiding the generation of methane containing in the landfill gas that occurs after sugar beet pulp disposal at the landfills. After implementation of the project activity, pulp is taken under processing, which prevents its deterioration, prolongs its shelf life as a food for livestock, which could allow its being transported to long distances for the consumer.

In the absence of the proposed project, fresh pulp would lose its valuable feed properties after the first 24 hours after production due to the intensive processes of fermentation and putrefaction, which inevitably would have been occurred under conditions of high temperatures of summer season of sugar beet processing. After that, the only way plants could remove it from the area was its disposal to the landfill, where in the process of its decomposition, landfill methane containing gas would release.

Since the project leads to the reduction of greenhouse gas emissions into the atmosphere, such reduction must be taken into account when making a decision on the project realization. Emission reductions can be sold as ERUs in the international emission trading market and received funds will improve the financial performance of the project to a level that will enable to make a decision on its implementation.

Detailed description of the baseline and additionality justification is provided in Section B of this PDD.

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# A.4.3.1. Estimated amount of emission reductions over the <u>crediting period</u>:

Calculations of emission reductions provided in the file Excel Kernel\_ER. xls.

Table 5. Estimated amount of emission reductions during the crediting period

	Years
Length of crediting period	5
Year	Estimate of annual emission reductions in tons of CO <sub>2</sub> equivalent
year 2008	1 548 884
year 2009	1 643 235
year 2010	1 754 048
year 2011	1 918 841
year 2012	2 015 144
Total estimated emission reductions during the <u>crediting period</u> (tons of $CO_2$ equivalent)	8 880 152
Annual average of estimated emission reductions during the <u>crediting period</u> (tons of CO <sub>2</sub> equivalent)	1 776 030

Table 6 Estimated	amount of emission	n reductions after the	crediting period
Tuble 0. Limuleu	amouni oj emissioi	<i>i reauciions ajier ine</i>	creating periou

	Years
Length of the period after 2012, for which emission reductions are estimated	15
Year	Estimate of annual emission reductions in tons of CO <sub>2</sub> equivalent
Year 2013	2 095 181
Year 2014	2 161 701
Year 2015	2 216 986
Year 2016	2 262 933
Year 2017	2 301 121
Year 2018	2 332 858
Year 2019	2 359 235
Year 2020	2 381 157
Year 2021	2 399 377
Year 2022	2 414 520
Year 2023	2 427 104
Year 2024	2 437 564
Year 2025	2 446 257
Year 2026	2 453 481
Year 2027	2 459 486
Total estimated emission reductions over the <u>determined period</u> (tons of CO <sub>2</sub> equivalent)	35 148 961
Annual average of estimated emission reductions over the <u>determined period</u> (tons of $CO_2$ equivalent)	2 343 264

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

The project has been applied to the State Environmental Investment Agency of Ukraine and was obtained the Letter of Endorsement # 3483/23/7 on 15/11/2012. Obtaining the Letter of Approval by the Host country is expected after completion of the determination process.

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# SECTION B. <u>Baseline</u>

### **B.1.** Description and justification of the <u>baseline</u> chosen:

In accordance with the Guidance on criteria for baseline setting and monitoring (Version 03)<sup>9</sup> (hereinafter referred to as the 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 9 of the Guidance the project participants may select either a) an approach for baseline setting and monitoring developed in accordance with appendix B of the JI guidelines (JI specific approach); or b) or a methodology for baseline setting and monitoring approved by the Executive Board of the clean development mechanism (CDM); or c) an approach to the setting of baseline and monitoring that has already been applied to comparative JI projects.

Project participants chose an approach for baseline setting and monitoring developed in accordance with appendix B of the JI guidelines (JI specific approach).

Description and justification of the baseline chosen is provided below in accordance with the Guidelines for users of the Joint Implementation Project Design Document Form, version 04<sup>10</sup>, using the following step-wise approach:

#### Step 1. Indication and description of the approach chosen regarding baseline setting

To determine the baseline scenario and demonstrate additionality the Combined tool to identify the baseline scenario and demonstrate additionality (Version 04.0.0) has been applied. The recommendations of the Guidelines for objective demonstration and assessment of barriers were also taken into account (Version 01).

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

#### Step 0. Determining whether the project activity was the first of its kind

Outcome II: The project activity was not the first of its kind.

#### Step 1. Identification of alternatives to the project activity

The following plausible alternatives to the implementation of each component of the project activity are identified that (a) were available to the project participants; (b) could not be implemented simultaneously with the project activity and (c) ensure the obtaining of the same result as the project activity had.

- 11: Continuation of existing situation that does not require any additional investment;
- *I2: Utilization of sugar beet pulp along with the production of biogas;*
- I3: Preparation of pulp for use as feed for cattle;
- *I4: Production of beet pectin, pectin glue or dietary fiber from pulp.*

<sup>&</sup>lt;sup>9</sup><u>http://ji.unfccc.int/Ref/Documents/Baseline\_setting\_and\_monitoring.pdf</u>

<sup>&</sup>lt;sup>10</sup><u>http://ji.unfccc.int/Ref/Documents/Guidelines.pdf</u>



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### Sub-step 1a. Description of alternatives to the project activity

#### 11: Continuation of existing situation that does not require any additional investment;

Fresh sugar beet pulp in that form as it has been produced, without any additional operations aimed at its drying, addition of dry biomass, etc., it would be disposed to pulp pits, where as far as they are filled and decayed, it would be transported to the landfill, where it would be buried respectively to the specified limits on waste disposal. This option did not need any additional investment.

#### *I2: Utilization of sugar beet pulp along with the production of biogas;*

This option provides introduction of methane tank to control anaerobic digestion of waste resulting from sugar production with the addition of dry biomass, installation of special equipment for enrichment and purification of the obtained methane and construction of necessary infrastructure for its combustion to generate heat or electricity (boilers or generators). This option also requires constant provision of dry biomass and other additives to intensify the process of fermentation and improve the properties of the material obtained that can be used as a fertilizer. If this application of regenerated material is not possible, as a result of the process less amount of waste will be received, when the potential emission of methane is close to zero, which will be subject to disposal in the repository.

#### *I3: Preparation of pulp for use as feed for cattle;*

All kinds of well-preserved pulp can be used as feed for livestock. To extend the period of pulp preservation and to improve its feed value, it is subject to various kinds of processing (siloing, drying, granulation, the enrichment with protein substitutes). This allows for expanding the circle of potential consumers of feed pulp due to increase of distance, where the better pulp could be delivered, and increase the amount of pulp that can be used as feed. This option requires installation of special equipment for pulp drying and granulating and the construction of facilities for warehousing of dry products obtained.

Project participants consider that pulp siloing using their own resources is irrational, because it requires a containers of large volume, in which pulp could be preserved air-tightly for long periods (ensiling process takes 6-8 weeks, after which it can be used); or large areas of storage facilities using large hermetic tubular sheeting up to 350 tons of silage volume. Transportation of siloing pulp over long distances is also complicated, since the pulp being under aerobic conditions rapidly deteriorates<sup>11</sup>, thus it would be rational to perform siloing in close proximity to the consumer. However, as the dried pulp only can be ensilaged, so the project participants are interested in using additional pulp presses for deeper extraction of pulp, therefore increasing the amount of fresh pulp that can be potentially realized at livestock complexes.

# *I4: Production of beet pectin, pectin glue or dietary fiber from pulp;*

Sugar beet pulp is one of the most promising raw materials for low esterified pectin production<sup>12</sup>, which is widely used in medicine, pharmacology and in confectionery industry due to its bactericidal properties,

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<sup>&</sup>lt;sup>11</sup> Krutko V. "Once more about pulp", Bulletin of Sugar Producers in Ukraine (Крутько В. «Ще раз про жом», Вісник цукровиків України):

http://www.google.com.ua/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&ved=0CE8QFjAA&url=http%3A%2F%2Fsugar-journal.com.ua%2Fcustom%2Ffiles%2FVesnik\_ua\_04\_11%2Fua\_4\_6.pdf&ei=l6n6T\_mlMo22hAe5jMGkAQ&usg=AFQjCNG\_607qJf1YPuTc6agvLFThwa6BR6Q

 $<sup>^{12}</sup>$  Donchenko L. "The ability to use secondary resources of sugar production of sugar beets for its further processing" (Донченко Л.В. «Можливість використання вторинних ресурсів виробництва цукру із цукрових буряків для подальшої переробки»): <u>http://www.ugagroprom.ru/1/</u>



the ability to form water-soluble films, the ability to bind heavy metal ions. For extraction of pectin from pulp method of hydrolysis with mineral acids are most commonly used.

In addition, pectin glue can be obtained from the pulp, the manufacturing process of which is the conversion of insoluble in cold water and pectin substances arabane into the solution. Glue outcome is 2.5-3% of the fresh pulp weight.

Another promising area in the pulp processing is dietary fibers production – edible parts of plants or similar carbohydrates resistant to digestion and absorption in the small intestine, which are completely or partly fermented in the large intestine. The daily human need in food fibers is 28-38 grams. Applying modern technologies of fiber production, pulp is used to manufacture the products that can be widely applied in manufacturing of wide range of foods products.

Project participants would consider this alternative implementation as the need to build and equip some enterprise for the production of pectin from fresh or dried pulp. At the time of the decision-making on project, proposals from third parties who are ready to invest in such activities have not been reported.

**Outcome of Sub-step 1a:** We have identified realistic and credible alternative scenarios to the project activity:

- *I1: Continuation of existing situation that does not require any additional investment;*
- *12: Utilization of sugar beet pulp along with the production of biogas;*
- *I3: Preparation of pulp for use as feed for cattle;*
- 14: Production of beet pectin, pectin glue or dietary fiber from pulp.

# Sub-step 1b. Compliance with the present legislation.

Activities attributed to waste management in Ukraine are governed by the following regulations:

The Law of Ukraine "On ensuring sanitary- epidemiological welfare of population", the Law of Ukraine "On wastes"; the Law of Ukraine "On licensing system in economic activity"; the Cabinet of Ministers of Ukraine Decree # 1218 dated 03/08/1998 "On approval of the procedure of drafting, approval and revision of waste generation and placement limits", the Cabinet of Ministers of Ukraine Decree # 1109 dated 22/06/1999 "On approval of the Statute of the State sanitary and epidemiological surveillance in Ukraine", President of Ukraine Decree # 400/2011 dated 06/04/2011 "On state sanitary-epidemiological service of Ukraine".

According to the provisions of this legislative environment, companies must receive from waste management designated executive authorities permits for waste disposal within the established limits in storages equipped in accordance with the applicable standards<sup>13</sup>, and by paying the corresponding fee for waste disposal. In accordance with Instruction on procedure of calculation and payment for environmental pollution tax # 162 approved by the Ministry of Environmental Protection and Nuclear Safety of Ukraine and State Tax Administration of Ukraine dated 19/07/99 with changes and amendments adopted by the Order of Ministry of Environmental Protection and Nuclear Safety of Ukraine # 24/37 dated 27/01/2000, which was in force at the time of decision making about project implementation, in case of overlimiting waste disposal the fine is paid a five times the amount of the fee for waste disposal.

<sup>13</sup> http://www.budinfo.org.ua/doc/1812504.jsp



Thus, the implementation of any of the above-mentioned alternatives complies with the legislation in force at the moment of decision making about the project, provided that the waste management procedures are followed.

**Outcome of Sub-step 1b:** All these realistic and feasible alternatives to the project activities comply with current legislation of Ukraine.

# Step 2. Barrier analysis.

At the time of the decision making on the project implementation, sugar industry in Ukraine was in deep crisis.<sup>14</sup> Due to reducing the acreage of sugar beet, shortage of raw materials for processing has arisen, leading to significant underloading capacity of sugar plants. Along with the old obsolete equipment, inefficient industry policy, sugar production at the majority of sugar plants was not profitable; a situation was aggravated with competition from refineries of cane sugar. Consequently, the number of employees of sugar plants in Ukraine sharply reduced. Thus, in 1991 in Ukraine there were 192<sup>15</sup> sugar plants, in 2011, there were already 61<sup>16</sup>. Stagnation of the sugar industry continues in 2012<sup>17</sup>, the plants are in a difficult economic situation, government regulation of prices for sugar considerably reduces the profitability of the sugar business in Ukraine.

The main barrier that prevents the implementation of project activities is a financial barrier. The total cost of the implemented activities under the project is about 38 451 thousand UAH. This is a significant cost, which the project owner did not have at the time of making the decision on implementation of the project activities, and they should be involved in capital market.

Both projects are implemented in terms of investment climate in Ukraine, which is not favorable. Ukraine is a country of high risk for business and investment. The risk of investing in Ukraine is additionally confirmed by the country rating according to international rating agency Moody's and the corresponding risk premium. The following table demonstrates a risk premium for Ukraine:<sup>18</sup>

Total Risk Premium, %	2003	2004	2005	2006	2007	2008	2009	2010
Ukraine	11.57	11.59	10.8	10.16	10.04	14.75	12.75	12.5

 Table 10. Risk premium for Ukraine:

As discussed during the roundtable of OECD (Organization for Economic Cooperation and Development) on the development of business and investment climate in Ukraine, the existing legal framework is not only inadequate, but significantly sabotages the development of market economy in Ukraine. According to Western press reports, the following conclusion can be made: the tax and legal system reforming has improved the situation by adopting the Commercial Code, Civil Code and Tax Code dated January 1, 2004, but there are still unsatisfactory elements that represent a risk for foreign investors.<sup>19</sup> Ukraine is believed to adhere to the right direction in regard to introducing the significant

<sup>&</sup>lt;sup>14</sup> <u>http://dt.ua/ECONOMICS/tsukrova\_galuz\_ukrayini\_vid\_solodkih\_mifiv\_do\_girkoyi\_realnosti-31612.html</u>

<sup>&</sup>lt;sup>15</sup> http://www.umoloda.kiev.ua/number/1252/160/44359/

<sup>&</sup>lt;sup>16</sup> http://agronovator.ua/ua/sugar\_factories/

<sup>&</sup>lt;sup>17</sup> http://www.myvin.com.ua/ua/news/region/14920.html

<sup>&</sup>lt;sup>18</sup> Data provided by Aswath Damodaran, Ph.D., Stern School of Business NYU <u>http://pages.stern.nyu.edu/~adamodar/</u>

<sup>&</sup>lt;sup>19</sup> Foreign Direct Investment in Ukraine – Donbass, Philip Burris, Problems of foreign economic relations



reforms, but it still has a long way to realizing their full potential. Frequent and unpredictable changes in the legal system along with the contradictory and inconsistent Civil and Commercial Codes do not allow transparent and stable legal conditions for business. International companies consider this to be a source of great uncertainty, which makes risky predictions about future business goals and strategies.

According to various sources and as described above, the investment climate in Ukraine is risky and unfavorable, private capital from domestic or international sources are not available or accessible only at excessively high price because of real and perceived risks of doing business in Ukraine

Therefore, the investment climate in Ukraine is risky and unfavorable, private capital from domestic or international sources is not available or accessible only at excessively high price because of real and perceived risks of doing business in Ukraine.

JI incentive was taken into account was taken into account while decision-making about the launch of the project. Below the influence of economic conditions on the decision regarding the implementation of alternatives to the project activity is considered.

11: Continuation of existing situation that does not require any additional investment;

This option does not require any investments necessary to comply with legal requirements and so for there is no financial barrier.

*12: Utilization of sugar beet pulp along with the production of biogas;* 

Investment required to implement this alternative equals to approximately 80 million UAH for one company.

*I3: Preparation of pulp for use as feed for cattle;* 

Implementation of this alternative requires investment in additional pulp presses, pulp drying equipment, facilities for pulp drying and granulation, construction of facilities for the storage of dry pulp. In addition, the operation of this equipment increases the overall costs of enterprises for fuel and electricity. *I4: Production of beet pectin, pectin glue or dietary fiber from pulp;* 

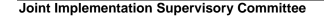
This alternative foresees green field building of the pulp processing plant to pectin, pectin glue or dietary fiber. The volume of necessary investments equals to hundreds of millions UAH. For this alternative financial barrier is the largest.

**Outcome:** Thus the existence of financial barrier would prevent the implementation of the above listed alternatives to the project activity, except I1: "Continuation of existing situation that does not require any additional investment". Thus, the continuation of the current situation is the most plausible future scenario that is the baseline.

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

- 1) On a project specific basis;
- 2) 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

development and attraction of foreign investments: regional aspect., ISSN 1991-3524, Donetsk, 2007. p. 507-510



parameter. Project participants use approaches suggested by the Guidance and the methodological Tools approved by the CDM Executive Board;

- 3) Taking into account relevant national and/or sectoral policies and circumstances, such as sectoral reform initiatives, local fuel availability, power sector expansion plans, and the economic situation in the project sector. The above analysis shows that the chosen baseline is the most plausible future scenario, taking into account the current situation in sugar industry;
- 4) 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 emission reduction units will be earned only when project activity will eliminate methane emissions from anaerobic decomposition of pulp at landfills and excluding emissions reduction that can be earned due to any changes outside the project activity;
- 5) Taking account of uncertainties and using conservative assumptions. A number of steps have been taken in order to account for uncertainties and safeguard conservativeness:
  - a. If possible, the same approach to calculating the level of baseline and project emissions as specified in the National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in the Ukraine are used. The National emissions inventories use country-specific emission factors that are set to meet the IPCC values;
  - b. Lower range of parameters is used for calculation of baseline emissions and higher range of parameters is used for calculation of project activity emissions;
  - c. Default values were used to the extent possible in order to reduce uncertainty and provide conservative data for emission calculations.

#### **Baseline emissions**

Baseline emissions come from one major source:

• CH<sub>4</sub> emissions due to anaerobic fermentation of sugar production waste (pulp).

Detailed description of the baseline emissions calculation, applied formulas and emission reductions factors are provided in Annex 2 "Baseline information" of this PDD.



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# Key information and data used to establish the <u>baseline</u> – data on the amount of sugar plant waste (pulp), which would be disposed at the landfill - are provided below in tabular form:

Data/Parameter	$W_{i,x}$				
Data unit	t				
Description	<b>v</b> .	Sugar production waste (pulp) that would have to be disposed to the landfill, Orzhytsky Sugar Plant LLC ( $i=1$ )			
Time of determination/monitoring	To be monitored				
Source of data (to be) used	Orzhytsky Sugar	Plant LLC Dail	y production rep	oorts	
Value of data applied (for ex ante	2008	2009	2010	2011	
calculations/determinations)	240 807	248 227	127 973	245 894	
Justification of the choice of data or description of measurement methods	Measured for the	e plant commerc	ial purposes on s	site.	
QA/QC procedures (to be) applied	According to the	e project owner p	olicy.		
Any comment	No				
Data/Parameter	$W_{i,x}$				
Data unit	t				
Description	Sugar production waste (pulp) that would have to be disposed to the landfill, Tsukrove LLC ( $i=2$ )				
Time of determination/monitoring	To be monitored throughout the monitoring period				
Source of data (to be) used	Tsukrove LLC I	Daily production	reports		
Value of data applied (for ex ante calculations/determinations)	<b>2008</b> 136 200	<b>2009</b> 162 522	<b>2010</b> 159 684	<b>2011</b> 210 342	
Justification of the choice of data or description of measurement methods	Measured for the	e plant commerc	ial purposes on s	site.	
QA/QC procedures (to be) applied	According to the	project owner p	olicy.		
Any comment	No				
Data/Parameter	W <sub>i,x</sub>				
Data unit	t				
Description	Sugar production the landfill, Cho	<b>A A</b> <i>i i i i i i i i i i</i>		be disposed to	
Time of <u>determination/monitoring</u>	To be monitored				
Source of data (to be) used	Chortkivsky Sug			eports	
Value of data applied (for ex ante	2008	2009	2010	2011	
calculations/determinations)	397 647	341 935	441 536	363 000	
Justification of the choice of data or description of measurement methods	Measured for the plant commercial purposes on site.				
	According to the project owner policy.				
QA/QC procedures (to be) applied	According to the	e project owner p	oolicy.		

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Data/Parameter	$W_{i,x}$			
Data unit	t			
Description	Sugar production waste (pulp) that would have to be disposed to the landfill, Palmirsky Sugar Plant ALC ( $i=4$ )			
Time of determination/monitoring	To be monitored throughout the monitoring period			
Source of data (to be) used	Palmirsky Sugar Plant ALC Daily production reports			
Value of data applied (for ex ante	2008	2009	2010	2011
calculations/determinations)	232 317	0	92 000	155 677
Justification of the choice of data or description of measurement methods	Measured for the plant commercial purposes on site.			
QA/QC procedures (to be) applied	According to the project owner policy.			
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 <u>project</u>:

To determine the baseline scenario and demonstrate additionality the Combined tool to identify the baseline scenario and demonstrate additionality (Version 04.0.0) has been used. The recommendations of the Guidelines for objective demonstration and assessment of barriers (Version 01) were also taken into account.

The proposed JI project is not the first of its kind. The following step-wise approach is used to demonstrate that the project carbon dioxide emissions reductions by sources are additional with respect to any other emissions reductions:

# Step 1. Identification of alternatives to the project activity

Alternatives were identified and described in the previous Section B.1. of this PDD while determining the baseline scenario.

- 11: Continuation of existing situation that does not require any additional investment;
- *I2: Utilization of sugar beet pulp along with the production of biogas;*
- *I3: Preparation of pulp for use as feed for cattle;*
- *I4: Production of beet pectin, pectin glue or dietary fiber from pulp.*

# Step 2. Barrier analysis

Barrier analysis of identified alternatives was conducted in the previous Section B.1. of this PDD while determining the baseline scenario. As the result of analysis, the following alternatives to project activities have remained that are not project scenario without JI mechanism, which were identified by baseline scenario:

#### 11: Continuation of existing situation that does not require any additional investment.

As demonstrated in previous Section, the main barrier that prevents the project implementation is financial. As a result of selling greenhouse gas emission reductions expected revenues of about 15.98 million euro or 159.8 million UAH, which is much more then the project funds required, that is weighty argument when making decision on the project. Thus, participation in joint implementation mechanism eliminates barriers for the project.

Therefore, when the requirements of Step 1 and 2 were satisfied, then according to the Combined tool to identify the baseline scenario and demonstrate additionality (Version 04.0.0) it can be preceded to the analysis of common practices.

### Step 3: Investment analysis

Not performed according to the Combined tool to identify the baseline scenario and demonstrate additionality (Version 04.0.0).

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#### **Step 4: Common practice analysis**

Sub-step 4a: The proposed project activities include the activities listed in section with definitions<sup>20</sup> of the "Combined tool to identify the baseline scenario and demonstrate additionality" (Version 04.0.0).

Sub-step 4a(1): Calculation + / 50 percent of production due to proposed project activity.

Sugar plants in the region, built under typical designs and capacity, fall in the interval + / -50 percent of plants involved in joint activity.

Sub-step 4a(2): Identification of companies that have the same production level within a certain range in the corresponding geographic area.

Project is implemented in several locations in Ukraine: Poltava, Kharkiv, Cherkasy and Ternopil regions. Twenty four sugar production enterprises<sup>21</sup> actively work in this regions, but there is no publicly available information about waste treatment practices there. To analyze the common practice, data from the typical region –Vinnitsa- were used, which has similar agricultural specialization, the companies of this region are in the same legislative field and in the same economic conditions as the Ternopil, Poltava, Kharkiv, Cherkasy regions companies are. There are 12 sugar plants in the region (N<sub>all</sub>=12).

Sub-step 4a(3): Identification of the plants which use different technology than the project activity among the identified plants.

Only 2 companies utilize pulp, the others bury  $pulp^{22}$ , thus ( $N_{diff}=10$ ).

Sub-step 4a(4): The following Factor calculation F=1- N<sub>diff</sub>/N<sub>all</sub> rendering the number of plants that use the same practice as under the project activity, including all plants that have the same production level as the plants involved in project activity.

F=1-10/12=0.167

The proposed project activity is considered as common practice in the relevant sector and within a specified geographic area under implementation of both these requirements:

(a) F > 0.2; (b)  $N_{all} N_{diff} > 3$ .

None of abovementioned requirement applies to the proposed project activity, so it is not a common practice, so we can proceed directly to the outcome of Step 4.

*Outcome of Step 4:* The proposed project activity is not a common practice. **Analysis outcome:** Since all three steps of analysis were satisfied, the project is additional.

<sup>&</sup>lt;sup>20</sup> Activity aimed at methane emissions reduction.

<sup>&</sup>lt;sup>21</sup> "Sugar Plants of Ukraine" Directory <u>http://agronovator.ua/ua/sugar\_factories/</u>

<sup>&</sup>lt;sup>22</sup> Vinnytsia Regional State Administration, Decree # 446 dated 08/11/2006 "On approval of limits on the formation and placement of waste for 2007" <u>http://search.ligazakon.ua/l\_doc2.nsf/link1/VI060112.html</u>



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

Project activity is physically limited by plant facilities participating in joint activity, and equipment listed in Section A.4.2.

The table below shows an overview of all sources of emissions in the baseline and project scenarios. The project boundary is illustrated in accordance with the paragraphs 14 and 16 of the Guidance on criteria for baseline setting and monitoring (Version 03)<sup>23</sup>...

	Source	Gas	Included/Excluded	Justification/Explanation
Baseline scenario	Anaerobic fermentation of sugar plant waste (pulp)	CO <sub>2</sub>	Excluded	Neglected for simplification. Conservatively.
		$CH_4$	Included	Main source of emissions.
		N <sub>2</sub> O	Excluded	Neglected for simplification. Conservatively.
	Fuel combustion during pulp transportation to landfills	$CO_2$	Excluded	Neglected for simplification. Conservatively.
		$CH_4$	Excluded	Neglected for simplification. Conservatively.
		N <sub>2</sub> O	Excluded	Neglected for simplification. Conservatively.
Project scenario	Anaerobic fermentation of sugar plant waste (pulp)	$CO_2$	Excluded	Neglected for simplification likewise the baseline scenario.
		$CH_4$	Included	Main source of emissions.
		N <sub>2</sub> O	Excluded	Neglected for simplification likewise the baseline scenario.
	Natural gas consumption by pulp drying units	$CO_2$	Excluded	Neglected due to the small volume under paragraph 14 the Guidance <sup>24</sup> .
		$CH_4$	Excluded	Neglected for simplification.
		$N_2O$	Excluded	Neglected for simplification.
	Electricity consumption by pulp drying units	$CO_2$	Excluded	Neglected due to the small volume under paragraph 14 the Guidance <sup>25</sup> .
		$CH_4$	Excluded	Neglected for simplification.
		$N_2O$	Excluded	Neglected for simplification.
	Fuel combustion during pulp transportation to landfills	$CO_2$	Excluded	Neglected for simplification. Conservatively.
		$CH_4$	Excluded	Neglected for simplification. Conservatively.
		N <sub>2</sub> O	Excluded	Neglected for simplification. Conservatively.

Table 11. Sources of emissions in the baseline and project scenarios

 <sup>&</sup>lt;sup>23</sup><u>http://ji.unfccc.int/Ref/Documents/Baseline setting and monitoring.pdf</u>
 <sup>24</sup>Annual natural gas combustion amounted 800 th. m<sup>3</sup>, which leaded to emission of 1454 tonnes of CO<sub>2</sub>. This is lower than 1% of anthropogenic emissions by sources and less than 2000 tonnes of CO<sub>2</sub> per year, so these sources of emissions were not taken into account.

<sup>&</sup>lt;sup>25</sup> Maximal electricity consumption was 370 MWh resulting in emissions of 450 tonnes of CO<sub>2</sub>. This is lower than 1% of anthropogenic emissions by sources and less than 2000 tonnes of CO<sub>2</sub> per year, so these sources of emissions were not taken into account.



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Fuel combustion during transportation of pulp into the landfills in baseline scenario and to the agricultural enterprises for the utilization in project scenario are not taken into account as emission sources because the distance to the landfills is comparable to the distance to the majority of places of pulp utilization, so the GHG emissions are of the same quantity. Beside there is a widespread common practise of partial settling by dried pulp for beet root supplying on the plant. The integrated enterprises (more than 50% of suppliers) which are involved in both in agriculture and cattle breeding are those who have much to gain. Thereby, the project uses the transport which in the absence of the project would came back without cargo causing the emissions of GHG gases. In this case emissions of GHG gases from transportation in baseline scenario is conservative because it reduces emission reductions due to the project implementation.

#### **Baseline scenario**

Baseline scenario is continuation of current practice in place before realization of the project. The activity of project owner in this case would be the following: absence of fresh pulp treatment with the purpose of its drying, keeping it in pulp pits, where it would get spoiled and become unusable for cattle feeding in a first three days and would be transported into the landfills, where due to its anaerobic fermentation landfill gases containing methane (GHG gas) would be formed. Natural gas and electricity consumption levels will stay on the pre-project level.

In the baseline scenario the emission sources within the project boundaries are:

• CH<sub>4</sub> emissions due to anaerobic fermentation of sugar production waste (pulp).

#### **Project scenario**

In result of implemented activity, the moisture content of sugar plant waste was significantly reduced, making it possible to transport pulp for use as feed for cattle, which includes its anaerobic fermentation. In the project scenario the sources of emissions are:

• CH<sub>4</sub> emissions due to anaerobic fermentation of sugar production waste (pulp).

#### Leakage

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

Due to the project implementation, no leakages are expected.

Schematic representation of the project boundaries is illustrated in Figures below.



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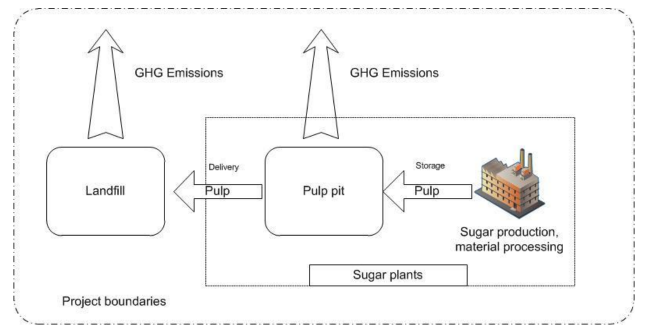


Figure 3. Baseline boundaries

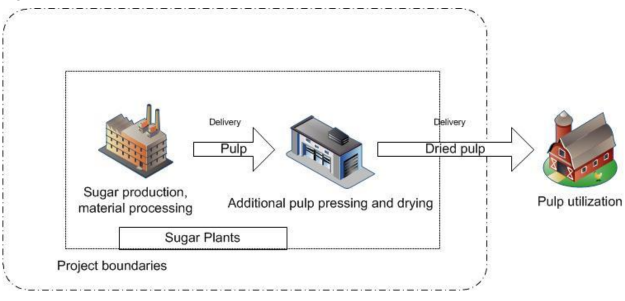


Figure 4. Project boundaries

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**B.4.** Further <u>baseline</u> information, including the date of <u>baseline</u> setting and the name(s) of the person(s)/entity(ies) setting the <u>baseline</u>:

Date of baseline setting: 02.11.2012

Name of person/entity setting the baseline:

Analysis of the baseline level was performed by "MT-Invest Carbon" LLC that is not a project participant.

Contact information:

"MT-Invest Carbon" LLC Address: 1 Panasa Myrnoho Str., office 2, Kyiv, 01011, Ukraine. Phone: +38 044 280 2350 Fax: +38 044 280 2350

Vasylieva Nataliya Vjacheslavivna E-mail: <u>nataliya.vasylieva@mtinvest.com.ua</u> Position: Joint implementation project manager Phone/fax: +38 044 280 23 50

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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 January 18, 2005.

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

The expected lifetime of the project is estimated to last until the end of 2027. Thus, the operational lifetime of the project will be 20 years or 240 months. Starting date of emission reductions generation: 01/01/2008; ending date of emission reductions generation: 31/12/2027.

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

Start of the first crediting period: 01/01/2008 End of the crediting period: 31/12/2027

Length of the first crediting period under the project: 5 years or 60 months (01/01/2008-31/12/2012).

Length of the part of crediting period within the first commitment period of the Kyoto Protocol: 15 years or 180 months (01/01/2013-31/12/2027).

The total length of the crediting period is 20 years or 240 months (01.01.2008-31.12.2027).

Crediting period for generating ERUs starts after the beginning of 2008 and will continue throughout the project life cycle.

Status of emission reductions or enhancements of removals generated by JI project after the first commitment period under the Kyoto Protocol (lengthening of the crediting period after 2012) may be determined in accordance with relevant arrangements and procedures under the UNFCCC and host Party.





# SECTION D. Monitoring plan

#### D.1. Description of monitoring plan chosen:

This monitoring plan is established in accordance with appendix B of the JI guidelines and further Guidance on Baseline Setting and Monitoring, Version 03, and Guidelines for Users of the JI PDD Form, Version 04.

The description of the monitoring plan chosen is provided using the following step-wise approach:

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

Option a provided by the Guidelines for the Users of the Joint Implementation Project Design Document Form, Version  $04^{26}$  is applied: JI specific approach is used for the monitoring plan.

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

#### **Baseline scenario**

The basic scenario of the proposed project is a continuation of the existing situation before the project implementation. Sugar production waste management practices would remain unchanged, i.e. disposal of sugar beet pulp at the landfills would be continued.

In the baseline scenario the emission sources within the project boundaries are:

• CH<sub>4</sub> emissions due to anaerobic fermentation of sugar production waste (pulp).

#### **Project scenario**

As a result of implemented activity, the moisture content of sugar plant waste was significantly reduced, making it possible to transport pulp for use as feed for cattle, which includes its anaerobic fermentation.

In the project scenario the sources of emissions are:

• CH<sub>4</sub> emissions due to anaerobic fermentation of sugar production waste (pulp).

<sup>&</sup>lt;sup>26</sup><u>http://ji.unfccc.int/Ref/Documents/Guidelines.pdf</u>



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Emission reductions occur by reducing the amount of methane generated during storage of sugar plant waste (pulp) as the result of a decrease of its amount that is diaposed to the landfill.

#### Data collection and calculations procedure

To calculate the amount of GHG emissions of the project (in baseline and project scenarios) the data of internal standard reporting, which are collected and processed independently from the JI project for commercial purposes of business activity, using the rules and procedures for collecting, processing and carrying out cross-checks will be used. This approach meets good practice of monitoring plans development. The data acquired during the monitoring will be entered into special database and stored electronically and on paper. Electronic versions of monitoring database will be sent to the responsible person from the management of "Palmirsky Sugar Plant" ALC who will create a common database of monitoring parameter values, which are to be transferred to the JI project consultant to calculate the emissions reductions and prepare the monitoring reports. Paper versions of monitoring database will be available for examination during onsite visits of accredited independent entity at the request of its representative.

#### Measuring devices, data processing and archiving

According to the applied approach for monitoring, the following parameters are to be measured: the amount of sugar plant waste (pulp), which were not used and were disposed to the landfill; and the amount of sugar plant waste (pulp), which would be disposed at the landfill. The first parameter is determined according to the internal accounting procedures adopted by each of the plants through the use of truck scales and, in their absence, the standard coefficients of weight pulp per volume unit of the vehicle. The data are cross-check with the calculated amount of the pulp produced, which is calculated by multiplying the amount of processed sugar beet pulp by the factor of pulp production per ton of sugar beet, which is deducted from the amount of pulp sold. Sugar production waste (pulp), which would be disposed to the landfill is determined using the truck scales or, in their absence, with the standard factors of pulp weight per volume unit of the vehicle body. Agreed values are entered into the waste management reports to be used for the preparation of monitoring reports.

In cases if any errors, fraud or inconsistencies will be identified during the monitoring process special commission will be 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.





Waste management reports and other monitoring data required for determination and verification, and any other data relevant to the project activity will be kept at least two years after the last transfer of ERUs. If parameters values are not available that is used to calculate the baseline emissions i.e. the amount of sugar plant waste (pulp) which were not used and were disposed to the landfill – these data are not included. This is conservative.

#### Training of monitoring personnel

Activities that are directly related to the monitoring do not require specific knowledge and skills other than provided in the job descriptions of personnel involved into the monitoring. The facilities at which the project is being implemented, periodic health and safety training are carried out. Control over the performance of the rules, detection and correction of violations is assigned to the heads of departments. Thus, the personnel responsible for monitoring receive appropriate training on procedures and requirements for monitoring. JI projects consultant will provide consultations on the Kyoto Protocol, JI projects and monitoring.





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## **D.1.1.** Option 1 – <u>Monitoring</u> of the emissions in the <u>project</u> scenario and the <u>baseline</u> scenario:

	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.)	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		
P-1	$P_{i,x}$ Amount of sugarplant waste(pulp), whichwere not soldand weredisposed to thelandfill	Sugar plants records and project participants	t	m	continuously with monthly totals	100%	Electronic and paper	-		
P-2	<i>f</i> share of methane being captured and utilized at the disposal site	The data from project owner regarding the landfill used	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD		
P-3	<i>GWP<sub>CH4</sub></i> global warming potential for methane	In accordance with UNFCCC decision and Kyoto Protocol	tCO <sub>2</sub> e/tCH <sub>4</sub>	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet,		





								attached to the PDD
P-4	<i>OX</i> oxidation factor, which characterizes the fraction of methane oxidizing in the material that covers wastes	2006 IPCC <sup>27</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
P-5	<i>F</i> volume of methane in the landfill gas	2006 IPCC <sup>28</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
P-6	$\begin{array}{c} DOC_f \\ fraction of \\ carbon of \\ organic origin, \\ which can be \\ decomposed \end{array}$	2006 IPCC <sup>29</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation

<sup>27</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5 Volume5/V5 3 Ch3 SWDS.pdf , page 3.15
 <sup>28</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5 Volume5/V5 3 Ch3 SWDS.pdf , page 3.15
 <sup>29</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_2\_Ch2\_Waste\_Data.pdf , page 2.14





spreadsheet, attached to the PDD 2006 IPCC<sup>30</sup> MCF P-7 annually 100% Electronic and The value of fraction e methane the specified paper conversion factor parameter contained in the Excel calculation spreadsheet, attached to the PDD P-8 DOC The result is Data of t C/ t beetroot annually 100% Electronic and e Weight fraction within the laboratory pulp paper of organic origin research values carbon in the specified in  $2006 \text{ IPCC}^{31}$ . beetroot pulp The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD

 <sup>&</sup>lt;sup>30</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, page 3.14
 <sup>31</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, page 3.13





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P-9	k	2006 IPCC <sup>32</sup>	fraction	e	annually	100%	Electronic and	The value of
	Decomposition				-		paper	the specified
	factor of wastes							parameter
	(beetroot pulp)							contained in
								the Excel
								calculation
								spreadsheet,
								attached to the
								PDD

The table above includes data and parameters that are monitored throughout the crediting period.

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):

Emissions generated after the project activity implementation are calculated as follows:

$$PE_{y} = \sum_{i=1}^{n} PE_{i,CH4,y},$$
 (Equation 1)

where:

Project GHG emissions due to project implementation in period y,  $tCO_2e^{33}$ ;  $PE_{y}$ ,

Project methane emissions due to the decomposition of organic waste of the plant i at the landfill in the period y, (tCO<sub>2</sub>e);  $PE_{i,CH4,y}$ 

Project plant index; i

Number of project plants. п

Project methane emissions due to organic waste decay<sup>34</sup> at landfill<sup>35</sup> are calculated in the following way<sup>36</sup>:

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 $<sup>^{32}</sup>$  http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf , page 3.17  $^{33}1$  tCO\_2e = 1 tCO\_2





$$PE_{i,CH4,y} = (1-f) \cdot GWP_{CH4} \cdot (1-OX) \cdot \frac{16}{12} \cdot F \cdot DOC_f \cdot MCF \cdot \sum_{x=1}^{y} P_{i,x} \cdot DOC \cdot e^{-k \cdot (y-x)} \cdot (1-e^{-k})$$

(Equation 2)

where:

PE <sub>i,CH4,y</sub>	Project methane emissions due to the decomposition of organic waste of the plant <i>i</i> at the landfill in the period <i>y</i> , (tCO <sub>2</sub> e);
$P_{i,x}$	Amount of sugar plant waste (pulp), which were not sold and were disposed to the landfill, t (Parameter P-1);
f	$CH_4$ fraction captured and utilized at the landfill, fraction <sup>37</sup> (Parameter P-2);
$GWP_{CH4}$	Global warming potential for methane, tCO <sub>2</sub> e/tCH <sub>4</sub> (According to the UNFCCC and the Kyoto Protocol) (Parameter P-3);
OX	Oxidation factor reflects the amount of $CH_4$ that is oxidised in other material covering the waste, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.15 <sup>38</sup> ) (Parameter P-4);
F	Fraction of CH <sub>4</sub> , by volume, in generated landfill gas, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.15 <sup>39</sup> ) (Parameter P-5);

<sup>34</sup> During the drafting of any study of greenhouse gas emissions resulting from anaerobic decomposition of sugar beet pulp in landfills, conducted in the western part of Ukraine in the relevant project implementation period was found, so local data is not available. Regarding the use of national data (such as data from the National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in the Ukraine), this would lead to a large error rate by applying parameters calculated for the average morphological composition of MSW used to estimate national emissions of greenhouse gases sector "waste" (description of the calculation on p. 287-296 National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in Ukraine for 1990-2010 years). Thus, international data on greenhouse gas emissions during the anaerobic decomposition of organic waste, depending on their characteristics, storage conditions and climatic factors are the best currently available estimates of parameters of calculation, allowing a more accurate result of emission reductions resulting from the implementation Project. Coefficients used entirely consistent with laboratory analysis of the pulp.

<sup>35</sup> Coefficients used for calculations represents unmanageable deep landfills with no cover material and without biogas gathering practice (IPCC classification). This is typical conditions for Ukraine.

 $^{36}$  To calculate the annual baseline emissions of methane from the decomposition of organic waste from sugar mills at the site using the methodological approach used in assessing methane emissions from MSW landfills in the preparation of national reports on greenhouse gas emissions. A detailed description of the calculation methodology described on p. 287-288 National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in Ukraine for 1990-2010 biennium formula for calculating methane emissions in the project (baseline and project) is derived by substituting intermediate calculation formulas in one expression, simplified expression for calculating emissions from schedule one type of waste involved in the project (bagasse), and putting factor "global warming potential" to obtain the result in tons of CO<sub>2</sub> equivalent.

<sup>37</sup> The data from project owner regarding the landfill used.

<sup>38</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf, p. 3.15



 $DOC_f$ 



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Fraction of the degradable organic carbon that decomposes, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.13<sup>40</sup>) (Parameter P-6);

CH<sub>4</sub> correction factor, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.14<sup>41</sup>) (Parameter P-7); MCF

Fraction of the degradable organic carbon that decomposes, fraction (Laboratory testing data. Results are in the range provided by 2006 IPCC DOC Volume 5: Waste, Chapter 2, Page 2.14<sup>42</sup>) (Parameter P-8);

Waste (pulp) decomposition factor, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.17<sup>43</sup>) (Parameter P-9); k

Period during the crediting period:  $x \in (1; y)$ ; х

Period for which methane emissions are calculated. y

D.1.1.3. Relevant data necessary for determining the baseline 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	Data variable	Source of data	Data unit	Measured (m), calculated	Recording frequency	Proportion of data to be	How will the data be archived?	Comment
cross-referencing to D.2.)				(c), estimated (e)		monitored	(electronic/ paper)	
B-1	Wi,x Amount of sugar plant waste (pulp), which would be disposed at the landfill	Sugar plants records and project participants	t	m	continuously with monthly totals	100%	Electronic and paper	-

 <sup>&</sup>lt;sup>39</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, p. 3.15
 <sup>40</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_2\_Ch2\_Waste\_Data.pdf</u>, p. 2.14
 <sup>41</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, p. 3.14

<sup>&</sup>lt;sup>42</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf, p. 3.13

<sup>&</sup>lt;sup>43</sup> http://www.ipcc-nggip.iges.or.ip/public/2006g/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf, p. 3.17





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B-2	<i>f</i> share of methane being captured and utilized at the disposal site	The data from project owner regarding the landfill used	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
B-3	<i>GWP</i> <sub>CH4</sub> global warming potential for methane	In accordance with UNFCCC decision and Kyoto Protocol	tCO <sub>2</sub> e/tCH <sub>4</sub>	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
B-4	<i>OX</i> oxidation factor, which characterizes the fraction of methane oxidizing in the material that covers wastes	2006 IPCC <sup>44</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
B-5	<i>F</i> volume of methane in the landfill gas	2006 IPCC <sup>45</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
B-6	$DOC_f$ fraction of carbon of organic origin, which can be decomposed	2006 IPCC <sup>46</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD

 <sup>&</sup>lt;sup>44</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, page 3.15
 <sup>45</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, page 3.15
 <sup>46</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_2\_Ch2\_Waste\_Data.pdf</u>, page 2.14





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B-7	<i>MCF</i> methane conversion factor	2006 IPCC <sup>47</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
B-8	<i>DOC</i> Weight fraction of organic origin carbon in the beetroot pulp	Data of laboratory research	t C/ t beetroot pulp	e	annually	100%	Electronic and paper	The result is within the values specified in 2006 IPCC <sup>48</sup> . The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD
B-9	k Decomposition factor of wastes (beetroot pulp)	2006 IPCC <sup>49</sup>	fraction	e	annually	100%	Electronic and paper	The value of the specified parameter contained in the Excel calculation spreadsheet, attached to the PDD

The table above provides data and parameters to be monitored throughout the crediting period.

 <sup>&</sup>lt;sup>47</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf , page 3.14
 <sup>48</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf , page 3.13
 <sup>49</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf , page 3.17





(Equation 3)

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#### 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):

Baseline emissions are calculated as follows:

$$BE_{\mathcal{Y}} = \sum_{i=1}^{n} BE_{i,CH4,\mathcal{Y}}$$

where:

$BE_{y}$	Baseline GHG emissions in the period y, $(tCO_2e^{50})$ ;
----------	---

 $BE_{i,CH4,y}$  Baseline CH<sub>4</sub> emissions from degradable organic waste of *i*-plant at the landfill in the period y, (tCO<sub>2</sub>e);

*i* Project plant index;

*n* Number of project plants.

Baseline methane emissions due to organic waste decay<sup>51</sup> at landfill<sup>52</sup> are calculated in the following way<sup>53</sup>

<sup>52</sup> Coefficients used for calculations represents unmanageable deep landfills with no cover material and without biogas gathering practice (IPCC classification). This is typical conditions for Ukraine.

<sup>53</sup> To calculate the annual baseline emissions of methane from the decomposition of organic waste from sugar mills at the site using the methodological approach used in assessing methane emissions from MSW landfills in the preparation of national reports on greenhouse gas emissions. A detailed description of the calculation methodology

 $<sup>{}^{50}1 \</sup>text{ tCO}_2 \text{e} = 1 \text{ tCO}_2.$ 

<sup>&</sup>lt;sup>51</sup> During the drafting of any study of greenhouse gas emissions resulting from anaerobic decomposition of sugar beet pulp in landfills, conducted in the western part of Ukraine in the relevant project implementation period was found, so local data is not available. Regarding the use of national data (such as data from the National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in the Ukraine), this would lead to a large error rate by applying parameters calculated for the average morphological composition of MSW used to estimate national emissions of greenhouse gases sector "waste" (description of the calculation on p. 287-296 National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in Ukraine for 1990-2010 years). Thus, international data on greenhouse gas emissions during the anaerobic decomposition of organic waste, depending on their characteristics, storage conditions and climatic factors are the best currently available estimates of parameters of calculation, allowing a more accurate result of emission reductions resulting from the implementation Project. Coefficients used entirely consistent with laboratory analysis of the pulp.





$$BE_{i,CH4,y} = (1-f) \cdot GWP_{CH4} \cdot (1-OX) \cdot \frac{16}{12} \cdot F \cdot DOC_f \cdot MCF \cdot \sum_{x=1}^{y} W_{i,x} \cdot DOC \cdot e^{-k \cdot (y-x)} \cdot (1-e^{-k})$$

(Equation 4)

where:

$BE_{i,CH4,y}$	Baseline $CH_4$ emissions from degradable organic waste of <i>i</i> -plant at the landfill in the period y, (tCO <sub>2</sub> e);
$W_{i,x}$	Amount of sugar plant ( <i>i</i> -plant) waste, which would be disposed at the landfill in the periods $x$ , t (Parameter B-1);
f	$CH_4$ fraction captured and utilized at the landfill, fraction <sup>54</sup> (Parameter B-2);
$GWP_{CH4}$	Global warming potential for methane, tCO <sub>2</sub> e/tCH <sub>4</sub> (According to the UNFCCC and the Kyoto Protocol) (Parameter B-3);
OX	Oxidation factor reflects the amount of $CH_4$ that is oxidised in other material covering the waste, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.15 <sup>55</sup> ) (Parameter B-4);
F	Fraction of CH <sub>4</sub> , by volume, in generated landfill gas, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.15 <sup>56</sup> ) (Parameter B-5);
$DOC_{f}$	Fraction of the degradable organic carbon that decomposes, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.13 57) (Parameter B-6);
MCF	CH <sub>4</sub> correction factor, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.14 <sup>58</sup> ) (Parameter B-7);
<i>DOC</i> Volume 5: Wa	Fraction of the degradable organic carbon that decomposes, fraction (Laboratory testing data. Results are in the range provided by 2006 IPCC aste, Chapter 2, Page 2.14 <sup>59</sup> ) (Parameter B-8);
k	Waste (pulp) decomposition factor, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.17 <sup>60</sup> ) (Parameter B-9);

described on p. 287-288 National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in Ukraine for 1990-2010 biennium formula for calculating methane emissions in the project (baseline and project) is derived by substituting intermediate calculation formulas in one expression, simplified expression for calculating emissions from schedule one type of waste involved in the project (bagasse), and putting factor "global warming potential" to obtain the result in tons of CO<sub>2</sub> equivalent.

 <sup>&</sup>lt;sup>54</sup> The data from project owner regarding the landfill used.
 <sup>55</sup> <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, p.3.15
 <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, p.3.15
 <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_2\_Ch2\_Waste\_Data.pdf</u>, p.2.14
 <u>http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf</u>, p.3.14

<sup>&</sup>lt;sup>59</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5 Volume5/V5 3 Ch3 SWDS.pdf , p.3.13





- *x* Period during the crediting period;
- *y* Period for which methane emissions are calculated.

<sup>60</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf, p.3.17





## **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.

D.1.	D.1.2.1. Data to be collected in order to monitor emission reductions from the project, and how these data will be archived:								
ID number (Please use numbers to ease cross-referencing to D.2.)	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	
-	-	-	-	-	-	-	-	-	
-	-	-	-	-	-	-	-	-	

This section is left blank on purpose.

D.1.2.2. Description of formulae used to calculate emission reductions from the <u>project</u> (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 <u>leakage</u> in the <u>monitoring plan</u>:

No leakage emissions are expected due the project implementation.

D.1	D.1.3.1. If applicable, please describe the data and information that will be collected in order to monitor leakage effects of the project:								
ID number (Please use numbers to ease cross-referencing to D.2.)	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.1.3.2. Description of formulae used to estimate leakage (for each gas, source etc.; emissions in units of CO<sub>2</sub> equivalent):

Leakage in year *y* is calculated as follows:

$$LE_y = 0$$

where

 $LE_{v}$ 

Leakage due to the project realization in period y, tCO<sub>2</sub>e.

D.1.4. Description of formulae used to estimate emission reductions for the <u>project</u> (for each gas, source etc.; emissions/emission reductions in units of  $CO_2$  equivalent):

The annual emission reductions are calculated as follows:

$$ER_y = BE_y - LE_y - PE_y$$

where:

- $ER_y$  Emission reduction under JI project in period y (tCO<sub>2</sub>e);
- $LE_y$  Leakage due to the project realization in period y (tCO<sub>2</sub>e);
- $BE_y$  Baseline emissions in period y (tCO<sub>2</sub>e);
- $PE_y$  Project emissions in period y(tCO<sub>2</sub>e).

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

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 (refer to Section F.1).

(Equation 6)

(Equation 5)





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D.2. Quality control (	QC) and quality assurance (Q	A) 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. – ID P-1 $P_{i,x}$ Amount of sugar plant waste (pulp), which were not sold and were disposed to the landfill	Low	The parameter is determined according to internal accounting procedures adopted by each of the plants through the use of truck scales, and the impossibility of their use – the standard coefficients of weight pulp per volume unit of the vehicle body. The data are cross-checked with the calculated amount of the pulp produced, which is calculated by multiplying the amount of processed sugar beet pulp by the rate of formation per tonne of sugar beet, which is deducted from the amount of pulp sold. Calibration interval of all the automobile scales are 1 year. More information will be provided in the monitoring report.
D.1.1.3. – ID P-1 $W_{i,x}$ Amount of sugar plant waste (pulp), which would be disposed at the landfill	Low	The parameter is defined through the use of truck scales, and the impossibility of their use – the standard coefficients of weight pulp per volume unit of the vehicle body. Calibration interval of all the automobile scales are 1 year. More information will be provided in the monitoring report.
D.1.1.1. – ID P-2 D.1.1.3. – ID B-2 f share of methane being captured and utilized at the disposal site	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.
D.1.1.1. – ID P-3 D.1.1.3. – ID B-3 $GWP_{CH4}$ global warming potential for methane	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.





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D.1.1.1. – ID P-4 D.1.1.3. – ID B-4 OX oxidation factor, which characterizes the fraction of methane oxidizing in the material that covers wastes	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.
D.1.1.1. – ID P-5 D.1.1.3. – ID B-5 F volume of methane in the landfill gas	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.
D.1.1.1. – ID P-6 D.1.1.3. – ID B-6 $DOC_f$ fraction of carbon of organic origin, which can be decomposed	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.
D.1.1.1. – ID P-7 D.1.1.3. – ID B-7 <i>MCF</i> methane conversion factor	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.
D.1.1.1. – ID P-8 D.1.1.3. – ID B-8 <i>DOC</i> Weight fraction of organic origin carbon in the beetroot pulp	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.
D.1.1.1. – ID P-9 D.1.1.3. – ID B-9 k Decomposition factor of wastes (beetroot pulp)	low	The source of information is the IPCC data that is reliable source. Use of this source is justified because of the numbers of JI projects in which you used the same source. Additional QA/QC procedures are not required.





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

"Palmirsky Sugar Plant" ALC coordinates the joint activity. Sugar plant management headed by the Director will be responsible for performance monitoring, data collection, registration, visualization, archiving of monitoring data, and periodic inspection of measuring devices. A responsible person from "Palmirsky Sugar Plant" ALC will control this process. Detailed structure of responsible person's interaction will be provided in the Monitoring Report to the initial and the first verification. The following block diagram demonstrates principal scheme of data flow.

Since the monitoring plan does not provide any input of specific data collection procedures, and reduction of greenhouse gas emissions will be calculated using the standardized reporting data, the person from "Palmirsky Sugar Plant" ALC will be responsible for sending requests to other project sugar plants, the responses processing and making of a common database for monitoring parameters of the project. On the basis of the consolidated database and primary documents (internal production plant accounts and records of electricity consumption) JI project consultant will prepare Monitoring Reports.

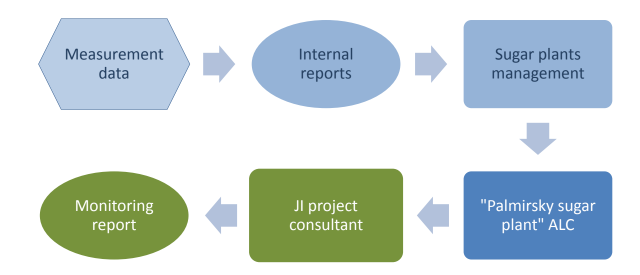


Figure 5. Monitoring flow chart.





## **D.4.** Name of person(s)/entity(ies) establishing the monitoring plan:

Monitoring plan is developed by "MT-Invest Carbon" LLC that is not a project participant.

Contact information:

"MT-Invest Carbon" LLC Address: 1 Panasa Myrnoho Str., office 2, Kyiv, 01011, Ukraine. Phone: +38 044 280 2350 Fax: +38 044 280 2350

Vasylieva Nataliya Vjacheslavivna E-mail: <u>nataliya.vasylieva@mtinvest.com.ua</u> Position: Joint implementation project manager Phone/fax: +38 044 280 23 50

Monitoring plant is to be performed by "Palmirsky Sugar Plant" ALC that is a project participant.



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# SECTION E. Estimation of greenhouse gas emission reductions

## E.1. Estimated project emissions:

Table 14. Estimated project emissions during the first crediting period.

	Units	2008	2009	2010	2011	2012	Total
Project emissions from anaerobic fermentation of pulp	tCO <sub>2</sub> e	0	0	0	0	0	0
Total project emissions during the first crediting period	tCO <sub>2</sub> e	0	0	0	0	0	0

Table 15. Estimated project emissions after the first crediting period (2013-2029).

Year	Units	Project emissions from anaerobic fermentation of pulp
2013	tCO <sub>2</sub> e	0
2014	tCO <sub>2</sub> e	0
2015	tCO <sub>2</sub> e	0
2016	tCO <sub>2</sub> e	0
2017	tCO <sub>2</sub> e	0
2018	tCO <sub>2</sub> e	0
2019	tCO <sub>2</sub> e	0
2020	tCO <sub>2</sub> e	0
2021	tCO <sub>2</sub> e	0
2022	tCO <sub>2</sub> e	0
2023	tCO <sub>2</sub> e	0
2024	tCO <sub>2</sub> e	0
2025	tCO <sub>2</sub> e	0
2026	tCO <sub>2</sub> e	0
2027	tCO <sub>2</sub> e	0
Total project emissions after the first crediting period	tCO <sub>2</sub> e	0





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## E.2. Estimated leakage:

Table 17. Estimated leakage during the first crediting period.

	Units	2008	2009	2010	2011	2012	Total
Estimated leakage during the first crediting period	tCO <sub>2</sub> e	0	0	0	0	0	0

Table 18. Estimated leakage after the first crediting period (2013-2027).

Year	Units	Leakage from anaerobic fermentation of pulp
2013	tCO <sub>2</sub> e	0
2014	tCO <sub>2</sub> e	0
2015	tCO <sub>2</sub> e	0
2016	tCO <sub>2</sub> e	0
2017	tCO <sub>2</sub> e	0
2018	tCO <sub>2</sub> e	0
2019	tCO <sub>2</sub> e	0
2020	tCO <sub>2</sub> e	0
2021	tCO <sub>2</sub> e	0
2022	tCO <sub>2</sub> e	0
2023	tCO <sub>2</sub> e	0
2024	tCO <sub>2</sub> e	0
2025	tCO <sub>2</sub> e	0
2026	tCO <sub>2</sub> e	0
2027	tCO <sub>2</sub> e	0
Estimated leakage after the first crediting period	tCO <sub>2</sub> e	0





## E.3. The sum of E.1. and E.2.:

Table 20. Estimated total project emissions during the first crediting period.

	Units	2008	2009	2010	2011	2012	Total
Total project emissions during the first crediting period	tCO <sub>2</sub> e	0	0	0	0	0	0

Table 21. Estimated total project emissions after the first crediting period (2013-2027).

Year	Units	Project emissions from anaerobic fermentation of pulp
2013	tCO <sub>2</sub> e	0
2014	tCO <sub>2</sub> e	0
2015	tCO <sub>2</sub> e	0
2016	tCO <sub>2</sub> e	0
2017	tCO <sub>2</sub> e	0
2018	tCO <sub>2</sub> e	0
2019	tCO <sub>2</sub> e	0
2020	tCO <sub>2</sub> e	0
2021	tCO <sub>2</sub> e	0
2022	tCO <sub>2</sub> e	0
2023	tCO <sub>2</sub> e	0
2024	tCO <sub>2</sub> e	0
2025	tCO <sub>2</sub> e	0
2026	tCO <sub>2</sub> e	0
2027	tCO <sub>2</sub> e	0
Total project emissions after the first crediting period	tCO <sub>2</sub> e	0





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## E.4. Estimated <u>baseline</u> emissions:

Calculations of emission reductions provided in the file Excel Kernel\_ER. xls.

Table 23. Estimated baseline emissions during the first crediting period

	Units	2008	2009	2010	2011	2012	Total
Baseline emissions from anaerobic fermentation of pulp	tCO <sub>2</sub> e	1 548 884	1 643 235	1 754 048	1 918 841	2 015 144	8 880 152
Total baseline emissions during the first crediting period	tCO <sub>2</sub> e	1 548 884	1 643 235	1 754 048	1 918 841	2 015 144	8 880 152

Table 24. Estimated total baseline emissions after the first crediting period (2013-2027).

Year	Units	Baseline emissions from anaerobic fermentation of pulp
2013	tCO <sub>2</sub> e	2 095 181
2014	tCO <sub>2</sub> e	2 161 701
2015	tCO <sub>2</sub> e	2 216 986
2016	tCO <sub>2</sub> e	2 262 933
2017	tCO <sub>2</sub> e	2 301 121
2018	tCO <sub>2</sub> e	2 332 858
2019	tCO <sub>2</sub> e	2 359 235
2020	tCO <sub>2</sub> e	2 381 157
2021	tCO <sub>2</sub> e	2 399 377
2022	tCO <sub>2</sub> e	2 414 520
2023	tCO <sub>2</sub> e	2 427 104
2024	tCO <sub>2</sub> e	2 437 564
2025	tCO <sub>2</sub> e	2 446 257
2026	tCO <sub>2</sub> e	2 453 481
2027	tCO <sub>2</sub> e	2 459 486
Total baseline emissions after the first crediting period	tCO <sub>2</sub> e	35 148 961

# E.5. Difference between E.4. and E.3. representing the emission reductions of the project:

Calculations of emission reductions provided in the file Excel Kernel\_ER. xls.

Table 26. Estimated emission reductions during the first crediting period.

	Units	2008	2009	2010	2011	2012	Total
Emission reductions during the first crediting period	tCO <sub>2</sub> e	1 548 884	1 643 235	1 754 048	1 918 841	2 015 144	8 880 152

Table 27. Estimated emission reductions after the first crediting period (2013-2027).

Year	Units	Emission reductions from anaerobic fermentation of pulp
2013	tCO <sub>2</sub> e	2 095 181
2014	tCO <sub>2</sub> e	2 161 701
2015	tCO <sub>2</sub> e	2 216 986
2016	tCO <sub>2</sub> e	2 262 933
2017	tCO <sub>2</sub> e	2 301 121
2018	tCO <sub>2</sub> e	2 332 858
2019	tCO <sub>2</sub> e	2 359 235
2020	tCO <sub>2</sub> e	2 381 157
2021	tCO <sub>2</sub> e	2 399 377
2022	tCO <sub>2</sub> e	2 414 520
2023	tCO <sub>2</sub> e	2 427 104
2024	tCO <sub>2</sub> e	2 437 564
2025	tCO <sub>2</sub> e	2 446 257
2026	tCO <sub>2</sub> e	2 453 481
2027	tCO <sub>2</sub> e	2 459 486
Estimated emission reductions after the first crediting period	tCO <sub>2</sub> e	35 148 961



## E.6. Table providing values obtained when applying formulae above:

Table 29. Estimated balance of emissions under the proposed project during the first crediting period

Year	Estimated project emissions ( tons of CO <sub>2</sub> equivalent)	Estimated leakage ( tons of CO <sub>2</sub> equivalent)	Estimated baseline emissions ( tons of CO <sub>2</sub> equivalent)	Estimated emission reductions ( tons of $CO_2$ equivalent)
Year 2008	0	0	1 548 884	1 548 884
Year 2009	0	0	1 643 235	1 643 235
Year 2010	0	0	1 754 048	1 754 048
Year 2011	0	0	1 918 841	1 918 841
Year 2012	0	0	2 015 144	2 015 144
Total (tons of CO <sub>2</sub> equivalent)	0	0	8 880 152	8 880 152

#### N.

## Table 30. Estimated balance of emissions under the proposed project after the first crediting period

Year	Estimated project emissions ( tons of CO <sub>2</sub> equivalent)	Estimated leakage ( tons of CO <sub>2</sub> equivalent)	Estimated baseline emissions ( tons of CO <sub>2</sub> equivalent)	Estimated emission reductions ( tons of CO <sub>2</sub> equivalent)
Year 2013	0	0	2 095 181	2 095 181
Year 2014	0	0	2 161 701	2 161 701
Year 2015	0	0	2 216 986	2 216 986
Year 2016	0	0	2 262 933	2 262 933
Year 2017	0	0	2 301 121	2 301 121
Year 2018	0	0	2 332 858	2 332 858
Year 2019	0	0	2 359 235	2 359 235
Year 2020	0	0	2 381 157	2 381 157
Year 2021	0	0	2 399 377	2 399 377
Year 2022	0	0	2 414 520	2 414 520
Year 2023	0	0	2 427 104	2 427 104
Year 2024	0	0	2 437 564	2 437 564
Year 2025	0	0	2 446 257	2 446 257
Year 2026	0	0	2 453 481	2 453 481
Year 2027	0	0	2 459 486	2 459 486
Total (tons of CO <sub>2</sub> equivalent)	0	0	35 148 961	35 148 961





## **SECTION F.** Environmental impacts

F.1. Documentation on the analysis of the environmental impacts of the <u>project</u>, including transboundary impacts, in accordance with procedures as determined by the <u>Host Party</u>:

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>61</sup> (Title: "Structure and Contents of the Environmental Impact Assessment Report (EIR) for Designing and Construction of Production Facilities, Buildings and Structures").

Annex F of this standard contains a list of "types of projects or activities which constitute higher environmental risk" for which full EIA is mandatory, and the Ministry of Environment being the competent authority. Project activity related to the construction of sugar plants is included in this list.

According to the legislation of Ukraine, a detailed EIA for this project is not needed.

In general, environmental impact of the project activity is positive. Reduction of natural gas consumption leads to decrease in emissions of its combustion products to the atmosphere. Lowering electricity consumption reduces negative effects of its production.

Implementation of the project activity also has a positive social impact through removing of the concentrated odor beetroot pulp storage facilities and improving working conditions at the sugar plant. Since in the area of the project implementation the use of well water is widespread, the reduction of groundwater pollution has positive effects on health of locals.

Since the project does not lead to negative impacts on the environment, transboundary impacts that occur in any other country, and are caused by implementation of this project, which is physically located entirely within Ukraine, are absent.

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

The proposed project will have a positive overall impact on the environment compared to the existing condition. Thus, in general, the impact of reconstruction is negligible.

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<sup>&</sup>lt;sup>61</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

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## SECTION G. <u>Stakeholders</u>' 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.

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## Annex 1

# CONTACT INFORMATION ON PROJECT PARTICIPANTS

## **Project owner:**

Organisation:	Additional Liability Company "Palmirsky Sugar Plant"
Street/P.O.Box:	
Building:	
City:	Palmira Village, Zolotonosivskiy District
State/Region:	the Cherkasy Region
Postal code:	19742
Country:	Ukraine
Phone:	+38 044 461-88-03
Fax:	+38 044 461-88-63
E-mail:	e.voznyuk@kernel.ua
URL:	-
Represented by:	
Title:	Head of Organizational Development Division
Salutation:	-
Last name:	Voznyuk
Middle name:	Volodymyrivna
First name:	Olena
Department:	-
Phone (direct):	+38 044 461-88-03
Fax (direct):	+38 044 461-88-63
Mobile:	-
Personal e-mail:	e.voznyuk@kernel.ua

Additional Liability Company "Palmirsky Sugar Plant"

EDRPOU Code (Code in the State Unified Register of Companies and Enterprises of Ukraine): 00373497

KVED<sup>62</sup> types of economic activities:

15.83.0 Sugar production

51.21.0 Wholesale grain, seeds and animal feeds

51.36.0 Wholesale sugar, chocolate and sugar confectionery

60.24.0 Activities of road freight transport

74.87.0 Provision of other commercial services

15.41.0 Manufacture of crude oils and fats

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<sup>&</sup>lt;sup>62</sup>The specified activities under the classification of economic activities DK 009:2005, valid to 31/12/2012 by order of the State Committee of Ukraine for technical regulation and consumer policy # 457 dtd. 11/10/2010. Available for reference: http://zakon.nau.ua/doc/?code=v0457609-10. Last reference 19/04/2012.





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## **Buyer of project emission reduction units:**

Organisation:	United Carbon Finance Ltd
Street/P.O.Box:	OMC Chambers, Wickhams Cay 1
Building:	
City:	Road Town
State/Region:	Tortola
Postal code:	
Country:	British Virgin Islands
Phone:	0038 044 4906968
Fax:	0038 044 4906925
E-mail:	
URL:	
Represented by:	
Title:	Chief Representative Officer
Salutation:	Mr
Last name:	Hajizada
Middle name:	
First name:	Kanan
Department:	
Phone (direct):	0038 099 2619300
Fax (direct):	
Mobile:	
Personal e-mail:	atumis@mail.ru





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## **Project developer**

Organisation:	"MT-Invest Carbon" LLC
Street/P.O.Box:	Panasa Myrnoho str.
Building:	1
City:	Kyiv
State/Region:	Kyivska
Postal code:	01011
Country:	Ukraine
Phone:	0038 044 2802350
Fax:	0038 044 2802350
E-mail:	
URL:	http://www.mtinvest.com.ua
Represented by:	
Title:	Joint implementation project manager
Salutation:	Ms.
Last name:	Vasylieva
Middle name:	Vjacheslavivna
First name:	Nataliya
Department:	
Phone (direct):	0038 044 2802350
Fax (direct):	0038 044 2802350
Mobile:	0038 067 7770596
Personal e-mail:	nataliya.vasylieva@mtinvest.com.ua



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#### Annex 2

#### **BASELINE INFORMATION**

To set a baseline scenario and calculate baseline emissions the specific approach of JI projects are used in accordance with paragraph 9 of the Guidelines on criteria for baseline setting and monitoring (Version 3). To develop methods of calculating emissions based on data, IPCC methodologies are used for preparation of National GHG inventories.

Baseline emissions are calculated as follows:

$$BE_y = \sum_{i=1}^n BE_{i,CH4,y}$$

where:

$BE_y$	Baseline GHG emissions in the period y, $(tCO_2e^{63})$ ,
BE <sub>i,CH4,y</sub>	Baseline $CH_4$ emissions from degradable organic waste of <i>i</i> -plant at the landfill in the period <i>y</i> , (tCO <sub>2</sub> e);
i	Project plant index;
n	Number of project plants.

Baseline methane emissions due to organic waste decay<sup>64</sup> at landfill<sup>65</sup> are calculated in the following way<sup>66</sup>:

 $BE_{i,CH4,y} = (1-f) \cdot GWP_{CH4} \cdot (1-OX) \cdot \frac{16}{12} \cdot F \cdot DOC_f \cdot MCF \cdot \sum_{x=1}^{y} W_{i,x} \cdot DOC \cdot e^{-k \cdot (y-x)} \cdot (1-e^{-k}) \cdot \frac{16}{12} \cdot F \cdot DOC_f \cdot MCF \cdot \sum_{x=1}^{y} W_{i,x} \cdot DOC \cdot e^{-k \cdot (y-x)} \cdot (1-e^{-k}) \cdot \frac{16}{12} \cdot F \cdot DOC_f \cdot MCF \cdot \sum_{x=1}^{y} W_{i,x} \cdot DOC \cdot e^{-k \cdot (y-x)} \cdot \frac{16}{12} \cdot \frac{16}{12}$ 

 $^{63}1 \text{ tCO}_2\text{e} = 1 \text{ tCO}_2.$ 

<sup>&</sup>lt;sup>64</sup> During the drafting of any study of greenhouse gas emissions resulting from anaerobic decomposition of sugar beet pulp in landfills, conducted in the western part of Ukraine in the relevant project implementation period was found, so local data is not available. Regarding the use of national data (such as data from the National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in the Ukraine), this would lead to a large error rate by applying parameters calculated for the average morphological composition of MSW used to estimate national emissions of greenhouse gases sector "waste" (description of the calculation on p. 287-296 National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in Ukraine for 1990-2010 years). Thus, international data on greenhouse gas emissions during the anaerobic decomposition of organic waste, depending on their characteristics, storage conditions and climatic factors are the best currently available estimates of parameters of calculation, allowing a more accurate result of emission reductions resulting from the implementation Project. Coefficients used entirely consistent with laboratory analysis of the pulp.

<sup>&</sup>lt;sup>65</sup> Coefficients used for calculations represents unmanageable deep landfills with no cover material and without biogas gathering practice (IPCC classification). This is typical conditions for Ukraine.

<sup>&</sup>lt;sup>66</sup> To calculate the annual baseline emissions of methane from the decomposition of organic waste from sugar mills at the site using the methodological approach used in assessing methane emissions from MSW landfills in the preparation of national reports on greenhouse gas emissions. A detailed description of the calculation methodology described on p. 287-288 National inventories of anthropogenic emissions by sources and removals by sinks of greenhouse gases in Ukraine for 1990-2010 biennium formula for calculating methane emissions in the project (baseline and project) is derived by substituting intermediate calculation formulas in one expression, simplified expression for calculating emissions from schedule one type of waste involved in the project (bagasse), and putting factor "global warming potential" to obtain the result in tons of  $CO_2$  equivalent.



where:	
BE <sub>i,CH4,y</sub>	Baseline CH <sub>4</sub> emissions from degradable organic waste of <i>i</i> -plant at the landfill in the period <i>y</i> , (tCO <sub>2</sub> e);
$W_{i,x}$	Amount of sugar plant ( <i>i</i> -plant) waste, which would be disposed at the landfill in the periods $x$ , t (Ex-post for 2008-2011; 2012-2026 – ex-ante );
f	$CH_4$ fraction captured and utilized at the landfill, fraction <sup>67</sup> ;
GWP <sub>CH4</sub>	Global warming potential for methane, tCO <sub>2</sub> e/tCH <sub>4</sub> (According to the UNFCCC and the Kyoto Protocol);
OX	Oxidation factor reflects the amount of $CH_4$ that is oxidised in other material covering the waste, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.15 <sup>68</sup> );
F	Fraction of CH <sub>4</sub> , by volume, in generated landfill gas, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page $3.15^{69}$ );
$DOC_f$	Fraction of the degradable organic carbon that decomposes, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.13 $^{70}$ );
MCF	$CH_4$ correction factor, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.14 <sup>71</sup> );
DOC	Fraction of the degradable organic carbon that decomposes, fraction (Laboratory testing data. Results are in the range provided by 2006 IPCC Volume 5: Waste, Chapter 2, Page $2.14^{72}$ );
k	Waste (pulp) decomposition factor, fraction (2006 IPCC Volume 5: Waste, Chapter 3, Page 3.17 <sup>73</sup> );
x	Period during the crediting period: $x \in (1; y)$ ;
у	Period for which methane emissions are calculated.

Key information and data used to establish the <u>baseline</u> - data on the amount of sugar plant waste (pulp), which would be disposed at the landfill - are provided below in tabular form:

Data/Parameter	$W_{i,x}$			
Data unit	t			
Description	Sugar production waste (pulp) that would have to be disposed to the landfill, Orzhytsky Sugar Plant LLC ( $i=1$ )			
Time of determination/monitoring	To be monitored throughout the monitoring period			
Source of data (to be) used	Orzhytsky Sugar Plant LLC Daily production reports			
Value of data applied (for ex ante calculations/determinations)	2008         2009         2010         2011           240 807         248 227         127 973         245 894			

<sup>&</sup>lt;sup>67</sup> The data from project owner regarding the landfill used

<sup>&</sup>lt;sup>68</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf

<sup>&</sup>lt;sup>69</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf <sup>70</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_2\_Ch2\_Waste\_Data.pdf

<sup>&</sup>lt;sup>71</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf

<sup>&</sup>lt;sup>72</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5 Volume5/V5 3 Ch3 SWDS.pdf

<sup>73</sup> http://www.ipcc-nggip.iges.or.jp/public/2006gl/pdf/5\_Volume5/V5\_3\_Ch3\_SWDS.pdf

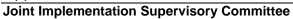


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Justification of the choice of data or description of measurement methods	Measured for the plant commercial purposes on site.			
QA/QC procedures (to be) applied	According to th	e project owner j	policy.	
Any comment	No			
	***			
Data/Parameter	$W_{i,x}$			
Data unit	t			
Description	Sugar production waste (pulp) that would have to be disposed to the landfill, Tsukrove LLC ( $i=2$ )			
Time of determination/monitoring	To be monitored throughout the monitoring period			
Source of data (to be) used	Tsukrove LLC	Daily production	reports	
Value of data applied (for ex ante	2008 2009 2010 2011			
calculations/determinations)	136 200 162 522 159 684 210 342			
Justification of the choice of data or description of measurement methods	Measured for the plant commercial purposes on site.			
QA/QC procedures (to be) applied	According to the project owner policy.			
Any comment	No			

Data/Parameter	$W_{i,x}$			
Data unit	t			
Description	Sugar production waste (pulp) that would have to be disposed to the landfill, Chortkivsky Sugar Plant LLC ( $i=3$ )			
Time of determination/monitoring	To be monitored throughout the monitoring period			
Source of data (to be) used	Chortkivsky Sugar Plant LLC Daily production reports			
Value of data applied (for ex ante calculations/determinations)	2008         2009         2010         2011           397 647         341 935         441 536         363 000			
Justification of the choice of data or description of measurement methods	Measured for the plant commercial purposes on site.			
QA/QC procedures (to be) applied	According to the project owner policy.			
Any comment	No			

Data/Parameter	$W_{i,x}$			
Data unit	t			
Description	Sugar production waste (pulp) that would have to be disposed to the landfill, Palmirsky Sugar Plant ALC ( <i>i</i> =4)			
Time of determination/monitoring	To be monitored throughout the monitoring period			
Source of data (to be) used	Palmirsky Sugar Plant ALC Daily production reports			
Value of data applied (for ex ante	2008	2009	2010	2011
calculations/determinations)	232 317	0	92 000	155 677
Justification of the choice of data or description of measurement methods	Measured for the plant commercial purposes on site.			
QA/QC procedures (to be) applied	According to the project owner policy.			
Any comment	No			



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UNFCCC

Annex 3

# MONITORING PLAN

Monitoring plan is provided in Section D of this PDD.



