

VERIFICATION REPORT CEP CARBON EMISSIONS PARTNERS S.A.

VERIFICATION OF THE JI PROJECT

REDUCTION OF CO2 EMISSIONS BY SYSTEMATIC UTILIZATION OF NO-TILL TECHNOLOGIES IN AGRICULTURAL INDUSTRY

First periodic

for the period 01/01/2008 - 31/12/2011

REPORT NO. UKRAINE-VER/0628/2012

REVISION No. 02

BUREAU VERITAS CERTIFICATION



VERIFICATION REPORT

Organizational unit: Bureau Veritas Certification	
Holding SAS	
Client ref.:	
Fabian Knodel	
	Bureau Veritas Certification Holding SAS Client ref.:

Summary:

Bureau Veritas Certification has made the first periodic verification for the period from January 1, 2008 to December 31, 2011 of the "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" project of CEP CARBON EMISSIONS PARTNERS S.A., located in Donetsk region, Ukraine, and applying JI specific approach, on the basis of UNFCCC criteria for the JI, as well as criteria given to provide for consistent project operations, monitoring and reporting. UNFCCC criteria (but for the crediting period) refer to Article 6 of the Kyoto Protocol, the JI rules and modalities and the subsequent decisions by the JI Supervisory Committee, as well as the host country criteria.

The verification scope is defined as a periodic independent review and ex post determination by the Accredited Entity of the monitored reductions in GHG emissions during defined verification period, and consisted of the following three phases: i) desk review of the monitoring report against project design and the baseline and monitoring plan; ii) follow-up interviews with project stakeholders; iii) resolution of outstanding issues and the issuance of the final verification report and opinion. The overall verification, from Contract Review to Verification Report & Opinion, was conducted using Bureau Veritas Certification internal procedures.

The first output of the verification process is a list of Clarification, Corrective Actions Requests, Forward Actions Requests (CR, CAR and FAR), presented in Appendix A.

In summary, Bureau Veritas Certification confirms that the project is implemented as planned and described in approved project design documents. Installed equipment that is essential for generating emission reduction runs reliably and is calibrated appropriately. The monitoring system is in place and the project is generating GHG emission reductions. The GHG emission reduction is calculated without material errors and the ERUs issued totalize 377 907 tonnes of CO₂ equivalent for the monitoring period from 01/01/2008 to 31/12/2011.

Our opinion relates to the project's GHG emissions and resulting GHG emission reductions reported and related to the approved project baseline and monitoring plan, and its associated documents.

Report No.:		ct Group:		
UKRAINE-ver/0628/20	12 JI			
Project title: Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry				
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1 INTRODUCTION

CEP CARBON EMISSIONS PARTNERS S.A. has commissioned Bureau Veritas Certification to verify the emissions reductions of its JI project "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" (hereafter called "the project") located in Donetsk region, Ukraine.

This report summarizes the findings of the verification of the project, performed on the basis of UNFCCC criteria, as well as criteria given to provide for consistent project operations, monitoring and reporting.

The verification covers the period from January 1, 2008 to December 31, 2011.

1.1 Objective

Verification is the periodic independent review and ex post determination by the Accredited Independent Entity of the monitored reductions in GHG emissions during defined verification period.

The objective of verification can be divided in Initial Verification and Periodic Verification.

UNFCCC criteria refer to Article 6 of the Kyoto Protocol, the JI rules and modalities and the subsequent decisions by the JI Supervisory Committee, as well as the host country criteria.

1.2 Scope

The verification scope is defined as an independent and objective review of the project design document, the project's baseline study, and monitoring plan, and monitoring report and other relevant documents. The information in these documents is reviewed against Kyoto Protocol requirements, UNFCCC rules and associated interpretations.

The verification is not meant to provide any consulting towards the Client. However, stated requests for clarifications, corrective and/or forward actions may provide input for improvement of the project monitoring towards reductions in the GHG emissions.

1.3 Verification Team

The verification team consists of the following personnel:

Vyacheslav Yeriomin

Bureau Veritas Certification Team Leader, Climate Change Lead Verifier

Rostislav Topchiy

Bureau Veritas Certification Team Member, Climate Change Lead Verifier This verification report was reviewed by:

Ivan Sokolov

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Bureau Veritas Certification, Internal Technical Reviewer

2 METHODOLOGY

The overall verification, from Contract Review to Verification Report & Opinion, was conducted using Bureau Veritas Certification internal procedures.

In order to ensure transparency, a verification protocol was customized for the project, according to the version 01 of the Joint Implementation Determination and Verification Manual, issued by the Joint Implementation Supervisory Committee at its 19 meeting on 04/12/2009. The protocol shows, in a transparent manner, criteria (requirements), means of verification and the results from verifying the identified criteria. The verification protocol serves the following purposes:

- It organizes, details and clarifies the requirements a JI project is expected to meet;
- It ensures a transparent verification process where the verifier will document how a
 particular requirement has been verified and the result of the verification.

The completed verification protocol is enclosed in Appendix A to this report.

2.1 Review of Documents

The Monitoring Report (MR) submitted by CEP CARBON EMISSIONS PARTNERS S.A. and additional background documents related to the project design and baseline, i.e. country Law, Project Design Document (PDD), Approved CDM methodology, Determination Report of the project issued by Bureau Veritas Certification Holding SAS No. UKRAINE-det/0525/2012 as of 07/06/2012, Guidance on criteria for baseline setting and monitoring, Host party criteria, the Kyoto Protocol, Clarifications on Verification Requirements to be Checked by an Accredited Independent Entity were reviewed.

The verification findings presented in this report relate to the Monitoring Report for the period from 01/01/2008 to 31/12/2011 version 01 of July 30, 2012 and version 02 of October 26, 2012 and the project as described in the determined PDD.

2.2 Follow-up Interviews

On 24/10/2012 Bureau Veritas Certification verification team conducted a visit to the project site (LLC «Beta-Agro-Invest») and performed (on-site) interviews with project stakeholders to confirm selected information and to resolve issues identified in the document review. Representatives of CEP CARBON EMISSIONS PARTNERS S.A. and LLC «Beta-Agro-Invest» were interviewed (see References). The main topics of the interviews are summarized in Table 1.

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Table 1 Interview topics

Interviewed organization	Interview topics
LLC «Beta-Agro-Invest»	 Organizational structure Responsibilities and authorities Personnel training Quality control procedures and technology Equipment use (records) Metering equipment control Metering record keeping system, database
Consultant: CEP CARBO EMISSIONS PARTNER S.A.	/ Worlding plan

2.3 Resolution of Clarification, Corrective and Forward Action Requests

The objective of this phase of the verification is to raise the requests for corrective actions and clarification and any other outstanding issues that needed to be clarified for Bureau Veritas Certification positive conclusion on the GHG emission reduction calculation.

If the Verification Team, in assessing the monitoring report and supporting documents, identifies issues that need to be corrected, clarified or improved with regard to the monitoring requirements, it should raise these issues and inform the project participants of these issues in the form of:

- (a) Corrective action request (CAR), requesting the project participants to correct a mistake that is not in accordance with the monitoring plan;
- (b) Clarification request (CL), requesting the project participants to provide additional information for the Verification Team to assess compliance with the monitoring plan
- (c) Forward action request (FAR), informing the project participants of an issue, relating to the monitoring that needs to be reviewed during the next verification period.

The Verification Team will make an objective assessment as to whether the actions taken by the project participants, if any, satisfactorily resolve the issues raised, if any, and should conclude its findings of the verification.

To guarantee the transparency of the verification process, the concerns raised are documented in more detail in the verification protocol in Appendix A.

3 VERIFICATION CONCLUSIONS

In the following sections, the conclusions of the verification are stated.

The findings from the desk review of the original monitoring documents and the findings from interviews during the follow up visit are described in the Verification Protocol in Appendix A.



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The Clarification, Corrective and Forward Action Requests are stated, where applicable, in the following sections and are further documented in the Verification Protocol in Appendix A. The verification of the Project resulted in 9 Corrective Action Requests and 2 Clarification Requests.

The number between brackets at the end of each section corresponds to the DVM paragraph.

3.1 Remaining issues and FARs from previous verifications

The purpose of this verification is to verify the issues from previous verifications and determination or issues to be verified in the PDD. The Determination Report prepared by Bureau Veritas Certification has determined the following unsolved issues:

CAR 36:

The project has no approval from the Host party and the country-participant.

Response

The project was approved by the State Environmental Investment Agency of Ukraine (Letter of Approval No. 1968/23/7 dated 25/07/2012) and the Ministry of Environmental Protection of Estonia (Letter of Approval No. 12-1/8546-2 dated 24/10/2012).

3.2 Project approval by Parties involved (90-91)

The project was approved by the host Party (Ukraine) - the Letter of Approval No. 1968/23/7 dated 25/07/2012 issued by State Environmental Investment Agency of Ukraine. The project was also approved by the party – participant (Estonia) - Letter of Approval No. 12-1/8546-2 dated 24/10/2012 issued by the Ministry of Environmental Protection of Estonia.

The abovementioned written approvals are unconditional.

The identified areas of concern as to the project approval by Parties involved, project participants responses and Bureau Veritas Certification's conclusions are described in Appendix A to this report (refer to CAR 01, CAR 02, CAR 03).

3.3 Project implementation (92-93)

The purpose of the Joint Implementation (JI) Project is to reduce anthropogenic greenhouse gas (GHG) emissions resulting from agricultural activities by changing the agricultural land management system, namely replacement of traditional soil tillage in agriculture with No-till technology.

In 2007, the Farm started to grow crops applying No-till technology (also referred to as "direct sowing technology"). This technology differs from the traditional technology because it provides for fewer technological procedures, which prevents the topsoil from a major disturbance, and it also differs with the way to utilize plant residues. The number of technological procedures of plant growing and harvesting is almost the same in the two technologies. The main difference is that the traditional technology provides



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for the processes of fertilizer application, land ploughing, cultivation, furrowing and seeding (multiple passage of the machinery in the field) direct sowing provides for simultaneous fertilizer application and sowing (single passage of the machinery).

In the absence of the Joint Implementation (JI) project LLC «Beta-Agro-Invest» would have used the traditional system of soil cultivation. This system involves tillage that provides for turning over of topsoil to create homogeneous and mellow seedbed. The basic operation causing CO₂ emissions is ploughing during which crop residues are buried in the soil and weeds are removed.

The project provides for greenhouse gas (GHG) emission reductions due to:

reduction of carbon dioxide emissions from farmland achieved by reducing (almost zero) topsoil disturbance by tillage in the course of technological procedures of soil cultivation for crop growing.

The project implies the change in crops growing technology. This includes the following measures:

- change of soil cultivation and sowing technology;
- change of plant residue management;
- equipping the machine-tractor fleet with high-efficiency machinery to meet the No-till technology requirements.

The starting date of the crediting period was the date when they were first ERUs were generated, namely January 1, 2008. The end of the crediting period is December 31, 2012. Thus, the length of the crediting period is 5 years/60 months.

Project implementation status, including the project milestones, in the reporting period of 01/01/2008 – 31/12/2011 is provided in Table 2 below.

Table 2 Project im	iplementation status
V/	

Year	Area		
	ha	proportion of the total area of arable farm land, %	
2008	13350.70	65.7	
2009	17838.30	87.8	
2010	19554.00	96.27	
2011	20311.15	100	

In the current monitoring period, the following equipment was commissioned:

- seed drills for direct seeding;
- special tractors;
- herbicide sprayers;
- seed and fertilizer drill systems:
- combine harvesters and other machinery required by the technology.



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If a malfunction is detected, the technician informs the master of LLC "Beta-Agro-Invest". If the malfunction cannot be repaired immediately (absence of the required spare part, engine breakdown, etc.), a commission shall be created. The commission includes technical department representatives, chief engineer and lead engineers. Depending on the type of malfunction, a Damage or Emergency Report is drawn up to be submitted to the management of LLC "Beta-Agro-Invest"; repair of the equipment is conducted.

The resulting emission reductions from the project do not exceed the amount of emissions that would be in the absence of the project because the project does not provide for any emissions.

The project was in operation throughout the monitoring period - from 01/01/2008 to 31/12/2011.

The identified areas of concern as to the project implementation, project participants responses and Bureau Veritas Certification's conclusions are described in Appendix A to this report (refer to CAR 04).

3.4 Compliance of the monitoring plan with the monitoring methodology (94-98)

The monitoring occurred in accordance with the monitoring plan included in the PDD regarding which the determination has been deemed final and is so listed on the UNFCCC JI website.

For calculating the emission reductions, key factors, such as humus content in the soil of field *«i»* cultivated using traditional tillage in period *«y»*, soil density at field cultivated using traditional tillage prior to the project, depth of soil layer disturbance at field *«i»* when conventional tillage is applied, area of field *«i»* cultivated using No-till technology, humus content in the soil of field *«i»* cultivated using No-till technology in period *«y»*, experience in implementing activities provided by the project, current practice that exists in this field in Ukraine, financial costs and background and legislation, influencing the baseline emissions and the activity level of the project and the emissions as well as risks associated with the project were taken into account, as appropriate.

Data sources used for calculating emission reductions such as protocols soil quality measurements, registry of Farm's fields for 2007-2011, information from the company and IPCC information are clearly identified, reliable and transparent.

Emission factors, including organic carbon to humus conversion coefficient and conservatism factor that takes account of possible emissions in the project scenario in the process of creation of anti-fire furrows and minimal topsoil disturbance in No-till technology are selected by carefully balancing accuracy and reasonableness, and appropriately justified of the choice.

The calculation of emission reductions is based on conservative assumptions and the most plausible scenarios in a transparent manner.

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The monitoring periods per component of the project are clearly specified in the monitoring report and do not overlap with those for which verifications were already deemed final in the past.

The identified areas of concern as to the compliance of the monitoring plan with the monitoring methodology, project participants responses and Bureau Veritas Certification's conclusions are described in Appendix A to this report (refer to CAR 05, CAR 06, CAR 07).

3.5 Revision of monitoring plan (99-100)

Not applicable.

3.6 Data management (101)

The data and their sources, provided in monitoring report, are clearly identified, reliable and transparent.

The implementation of data collection procedures is in accordance with the monitoring plan provided in the PDD, including the quality control and quality assurance procedures.

The function of the monitoring equipment, including its calibration status, is in order.

Metering devices used for project monitoring are subject to state calibration. Calibration and verification of all devices necessary for humus content measurement are conducted annually by SE "Odesa Regional Centre for Standardization and Metrology".

If necessary, John Deere specialists may be involved in adjustment of GreenStar2

LLC "Beta-Agro-Invest" employees are subject to periodic testing for requirements:

- of data collection in accordance with the monitoring report (data collection in accordance with monitoring coincides with the customary data collection practice);
- of labour protection;
- of safety rules.

system.

Every quarter, project developers CEP Carbon Emissions Partners S.A. and EVO CARBON TRADING SERVICES LTD conduct internal audit at LLC "Beta-Agro-Invest".

The plan of internal audit at LLC "Beta-Agro-Invest" includes the following activities:

- 1. verification of areas of fields where No-till technology is implemented;
- 2. verification of humus content measurements:
- 3. verification of verification frequencies for humus metering devices;
- 4. verification of calibration frequencies for humus metering devices;

To implement the project the operational structure was created; it includes LLC "Beta-Agro-Invest" agrotechnicians and engineers (responsible for accounting of area treated



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with No-till technology), the Biotekhnika Engineering Institute (responsible for provision of agrochemical data for project monitoring), LLC "Beta-Agro-Invest" chief agrotechnician (recording and reporting data in the table), and LLC "Beta-Agro-Invest" manager (data processing and archiving). The data subject to monitoring and required for the determination and further verification are archived and stored in paper and electronic form at LLC "Beta-Agro-Invest" for two years after the transfer of emission reduction units generated by the project.

The structure of monitoring data collection is as follows:

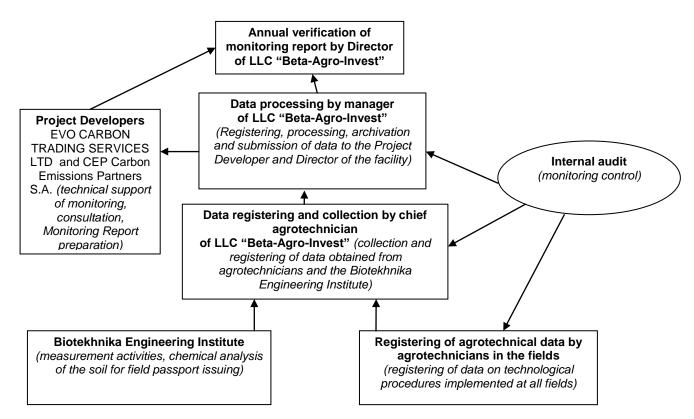


Figure 1 Operational structure and data collection scheme for the project monitoring

All necessary data concerning GHG emission reduction monitoring is archived in paper and/or electronic form and kept till the end of the crediting period and for two years after the latest transaction with emission reduction units.

The Monitoring Report version 02 provides sufficient information on duties assigned, responsibility and authorities concerning implementation and undertaking of monitoring procedures, including data management. The verification team confirms the efficiency of the existing management and operational systems and considers them appropriate for reliable project monitoring.



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The identified areas of concern as to the data management, project participants responses and Bureau Veritas Certification's conclusions are described in Appendix A to this report (refer to CAR 08, CAR 09, CL 01, CL 02).

3.7 Verification regarding programmes of activities (102-110) Not applicable.

4 VERIFICATION OPINION

Bureau Veritas Certification has performed the first periodic verification for the period from January 1, 2008 to December 31, 2011 of the "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" project in Ukraine, which applies JI specific approach. The verification was performed on the basis of UNFCCC criteria and host country criteria and also on the criteria given to provide for consistent project operations, monitoring and reporting.

The verification consisted of the following three phases: i) desk review of the monitoring report against the project design and the baseline and monitoring plan; ii) follow-up interviews with project stakeholders; iii) resolution of outstanding issues and the issuance of the final verification report and opinion.

LLC «Beta-Agro-Invest» management is responsible for the preparation of data which serve as the basis for estimation of GHG emission reductions. CEP Carbon Emissions Partners S.A TA EVO CARBON TRADING SERVICES LTD provide LLC «Beta-Agro-Invest» with consultative support in the issues relating to organization of data collection and is responsible for developing the monitoring report based on the Project Monitoring Plan included in the final PDD version 03.

Bureau Veritas Certification verified the Project Monitoring Report version 02 for the reporting period from 01/01/2008 to 31/12/2011 as indicated below. Bureau Veritas Certification confirms that the project is implemented as per approved PDD version. Installed equipment being essential for generating emission reduction runs reliably and is calibrated appropriately. The monitoring system is in place and the project is generating GHG emission reductions.

Emission reductions achieved by the project for the period from 01/01/2008 to 31/12/2011 do not differ significantly from the amount predicted for the same period in the determined PDD. Emission reductions predicted in the determined PDD version 03 and actual emission reductions stated in the MR version 02 are provided in Table 3 of this report.



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Table 3 Emission reductions predicted in the determined PDD version 03 and actual emission reductions stated in the MR version 02

Period	Estimated GHG reductions stated determined PDD in to CO ₂ eq	reductions	GHG stated report in	emission in the tonnes of
2008	41 724		41 719	
2009	76 201		76 191	
2010	108 609		108 602	
2011	151 406		151 395	
Total	377 940		377 907	

The difference is explained by the fact that at the time of the PDD development it was impossible to obtain accurate data necessary for the calculation of GHG emission reductions for the current period. For calculating the GHG emission reductions for the current monitoring period all the necessary information was provided. This provided an opportunity to determine accurate amount of emissions in the baseline and project scenarios.

Bureau Veritas Certification can confirm that the GHG emission reduction is calculated without material misstatements. Our opinion relates to the project's GHG emissions and resulting GHG emissions reductions reported and related to the approved project baseline and monitoring, and its associated documents. Based on the information we have seen and evaluated, we confirm the following statement:

Reporting period: From 01/01/2008 to 31/12/2011

In the period from 01/01/2008 to 31/12/2008

Baseline emissions : 41 719 tonnes of CO₂ equivalent.
Project emissions : 0 tonnes of CO₂ equivalent.
Emission Reductions : 41 719 tonnes of CO₂ equivalent.

In the period from 01/01/2009 to 31/12/2009

Baseline emissions : 76 191 tonnes of CO₂ equivalent.

Project emissions : 0 tonnes of CO₂ equivalent.

Emission Reductions : 76 191 tonnes of CO₂ equivalent.

In the period from 01/01/2010 to 31/12/2010

Baseline emissions : 108 602 tonnes of CO₂ equivalent.
Project emissions : 0 tonnes of CO₂ equivalent.
Emission Reductions : 108 602 tonnes of CO₂ equivalent.

In the period from 01/01/2011 to 31/12/2011

Baseline emissions : 151 395 tonnes of CO₂ equivalent. Project emissions : 0 tonnes of CO₂ equivalent. Emission Reductions : 151 395 tonnes of CO₂ equivalent.



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Total in the period from 01/01/2008 to 31/12/2011

Baseline emissions : 377 907 tonnes of CO₂ equivalent.
Project emissions : 0 tonnes of CO₂ equivalent.
Emission Reductions : 377 907 tonnes of CO₂ equivalent.

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5 REFERENCES

Category 1 Documents:

Documents provided by the project participants that relate directly to the GHG components of the project.

/1/	Project Design Document of the JI project "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry", version 03 dated 07/06/2012
/2/	Monitoring Report of the JI project "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" for the period from 01/01/2008 to 31/12/2011 version 01 dated 30/07/2012
/3/	Monitoring Report of the JI project "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" for the period from 01/01/2008 to 31/12/2011 version 02 dated 26/10/2012
/4/	Annex 1. Parameters of the Monitoring Plan
/5/	Annex 2. Calculation of CO ₂ emission reductions by implementation of No-till technology at LLC "Beta-Agro-Invest"
/6/	Determination Report of the project "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" No. UKRAINE-det/0525/2012 as of 07/06/2012 issued by Bureau Veritas Certification
/7/	Letter of Approval issued by State Environmental Investment Agency of Ukraine No. 1968/23/7 dated 25/07/2012
/8/	Letter of Approval # J294-0463 issued by the Ministry of Environmental Protection of Estonia No. 12-1/8546-2 dated 24/10/2012

Category 2 Documents:

Background documents related to the design and/or methodologies employed in the design or other reference documents.

a.c.c.g c	Totalor reference decamente.
/1/	Agricultural equipment sale agreement No. 12/JD-PU/010408 dated
	01/04/2008
/2/	Agricultural equipment sale agreement No. 1ST- PU/220205 dated
	22/02/2005
/3/	Agricultural equipment sale agreement No. 3JD- PU/200405 dated
	20/04/2005
/4/ P	Agricultural equipment sale agreement No. 16JD- PU/1001111 dated
U	10/01/2011
/5/	Certificate of machinery registration No. 628499 (wheel-tyre tractor John
	Deere 8530)
/6/	Certificate of machinery registration No. 707071 (self-propelled sprayer
	John Deere 5430i)
/7/	Certificate of machinery registration No. 175992 (wheel-tyre tractor John
	Deere 6930)
/8/	Certificate of machinery registration No. 175993 (wheel-tyre tractor John



	Deere 6930)
/9/	Certificate of machinery registration No. 137623 (wheel-tyre tractor John
131	Deere 7930)
/4.0/	
/10/	Certificate of machinery registration No. 176146 (wheel-tyre tractor John
	Deere 8345R)
/11/	Certificate of machinery registration No. 175994 (wheel-tyre tractor John
	Deere 8360R)
/12/	Certificate of machinery registration No. 139057 (wheel-tyre tractor John
	Deere 6930)
/13/	Certificate of machinery registration No. 139056 (wheel-tyre tractor John
	Deere 6930)
/14/	Certificate of machinery registration No. 139062 (sowing machine John
	Deere 1780)
/15/	
, 10,	Deere 1780)
/16/	Certificate of machinery registration No. 409617 (wheel-tyre tractor John
/ 10/	Deere 8530)
/17/	Certificate of machinery registration No. 409616 (wheel-tyre tractor John
'1'/	Deere 8520)
/4.0./	/
/18/	Certificate of machinery registration No. 627077 (wheel-tyre tractor John
/4.0./	Deere 8530)
/19/	Certificate of machinery registration No. 628424 (wheel-tyre tractor John
/2.2./	Deere 8530)
/20/	Registry of fields where No-till technology is applied of the joint
	implementation project "Reduction of CO ₂ emissions by systematic
	utilization of No-till technologies in agricultural industry"
/21/	Protocol of soil quality measurements in 2002 No. 491 dated May 11, 2012
/22/	Protocol of soil quality measurements in 2002 No. 495 dated May 11, 2012
/23/	Protocol of soil quality measurements in 2002 No. 499 dated May 11, 2012
/24/	Protocol of soil quality measurements in 2002 No. 501 dated May 11, 2012
/25/	Protocol of soil quality measurements in 2002 No. 506 dated May 11, 2012
/26/	Protocol of soil quality measurements in 2002 No. 5011 dated May 11, 2012
/27/	Protocol of soil quality measurements in 2003 No. 512 dated May 11, 2012
/28/	Protocol of soil quality measurements in 2003 No. 517 dated May 11, 2012
/29/	Protocol of soil quality measurements in 2003 No. 525 dated May 11, 2012
/30/	Protocol of soil quality measurements in 2003 No. 531 dated May 11, 2012
/31/	Protocol of soil quality measurements in 2003 No. 548 dated May 11, 2012
/31/	
1021	
	Protocol of soil quality measurements in 2004 No. 549 dated May 11, 2012
/33/	Protocol of soil quality measurements in 2004 No. 555 dated May 11, 2012
/33/ /34/	Protocol of soil quality measurements in 2004 No. 555 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 565 dated May 11, 2012
/33/ /34/ /35/	Protocol of soil quality measurements in 2004 No. 555 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 565 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 579 dated May 11, 2012
/33/ /34/ /35/ /36/	Protocol of soil quality measurements in 2004 No. 555 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 565 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 579 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 589 dated May 11, 2012
/33/ /34/ /35/ /36/ /37/	Protocol of soil quality measurements in 2004 No. 555 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 565 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 579 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 589 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 605 dated May 11, 2012
/33/ /34/ /35/ /36/	Protocol of soil quality measurements in 2004 No. 555 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 565 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 579 dated May 11, 2012 Protocol of soil quality measurements in 2004 No. 589 dated May 11, 2012



/40/	Protocol of soil quality managerements in 2005 No. 626 dated May 11, 2012
/40/	Protocol of soil quality measurements in 2005 No. 626 dated May 11, 2012 Protocol of soil quality measurements in 2005 No. 646 dated May 11, 2012
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/42/	Protocol of soil quality measurements in 2005 No. 663 dated May 11, 2012
/43/	Protocol of soil quality measurements in 2006 No. 664 dated May 11, 2012
	Protocol of soil quality measurements in 2006 No. 678 dated May 11, 2012
/45/	Protocol of soil quality measurements in 2006 No. 690 dated May 11, 2012
/46/	Protocol of soil quality measurements in 2006 No. 708 dated May 11, 2012
/47/	Protocol of soil quality measurements in 2006 No. 728 dated May 11, 2012
	Protocol of soil quality measurements in 2007 No. 729 dated May 11, 2012
/49/	Protocol of soil quality measurements in 2007 No. 741 dated May 11, 2012
/50/	Protocol of soil quality measurements in 2007 No. 752 dated May 11, 2012
/51/	Protocol of soil quality measurements in 2007 No. 776 dated May 11, 2012
/52/	Protocol of soil quality measurements in 2007 No. 794 dated May 11, 2012
/53/	Protocol of soil quality measurements in 2008 No. 795 dated May 11, 2012
/54/	Protocol of soil quality measurements in 2008 No. 809 dated May 11, 2012
/55/	Protocol of soil quality measurements in 2008 No. 831 dated May 11, 2012
/56/	Protocol of soil quality measurements in 2008 No. 842 dated May 11, 2012
/57/	Protocol of soil quality measurements in 2008 No. 860 dated May 11, 2012
/58/	Protocol of soil quality measurements in 2009 No. 104 dated May 10, 2012
/59/	Protocol of soil quality measurements in 2009 No. 124 dated May 10, 2012
/60/	Protocol of soil quality measurements in 2009 No. 145 dated May 10, 2012
/61/	Protocol of soil quality measurements in 2009 No. 182 dated May 10, 2012
/62/	Protocol of soil quality measurements in 2009 No. 212 dated May 10, 2012
/63/	Protocol of soil quality measurements in 2010 No. 416 dated May 11, 2012
/64/	Protocol of soil quality measurements in 2010 No. 419 dated May 11, 2012
/65/	Protocol of soil quality measurements in 2010 No. 431 dated May 11, 2012
/66/	Protocol of soil quality measurements in 2010 No. 443 dated May 11, 2012
/67/ /68/	Protocol of soil quality measurements in 2010 No. 451 dated May 11, 2012 Protocol of soil quality measurements in 2011 No. 452 dated May 11, 2012
/69/	
	Protocol of soil quality measurements in 2011 No. 471 dated May 11, 2012
/70/ /71/	Protocol of soil quality measurements in 2011 No. 477 dated May 11, 2012 Protocol of soil quality measurements in 2011 No. 481 dated May 11, 2012
/71/	
/73/	Protocol of soil quality measurements in 2011 No. 490 dated May 11, 2012 Calibration certificate of working measurement instrument No. 402 –OF
// 3/	(photoelectric concentration colorimeter) dated 16/02/2008
/74/	Calibration certificate of working measurement instrument No. 117
// -//	(photoelectric concentration colorimeter) dated 13/12/2009
/75/	Calibration certificate of working measurement instrument No. 304
710/	(photoelectric concentration colorimeter) dated 12/09/2010
/76/	Calibration certificate of working measurement instrument No. 201
/10/	(photoelectric concentration colorimeter) dated 10/06/2011
/77/	Calibration certificate of working measurement instrument No. 188
''''	(Laboratory electronic weighing machine) dated 22/02/2011
/78/	Calibration certificate of working measurement instrument No. 193-MX
,	(torsion weighing machine) dated 22/02/2011
<u> </u>	,



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/79/	Calibration certificate of working measurement instrument No. 190- MX				
	(Laboratory electronic weighing machine) dated 22/02/2011				
/80/	List of metering operated equipment that is subject to calibration				
/81/	Attestation certificate of SE "Odesa regional center of standardization,				
	metrology and certification"				

Persons interviewed:

List of persons interviewed during the verification or persons that contributed with other information that are not included in the documents listed above.

	Name	Organization	Position
/1/	Vitalii Hnennyi	LLC «Beta-Agro- Invest»	Director, Working Team member
/2/	Viacheslav Serdiuchenko	LLC «Beta-Agro- Invest»	Chief accountant
/3/	Oleksandr Khvorostov	LLC «Beta-Agro- Invest»	Chief agronomist
/4/	Tetiana Dirko	LLC «Beta-Agro- Invest»	Deputy director of agricultural production
/5/	Artem Milenko	LLC «Beta-Agro- Invest»	Deputy chief of legal department
/6/	Inna Telnova	LLC «Beta-Agro- Invest»	Manager
/7/	Roman Ushatskyi	LLC «CEP»	Consultant of CEP Carbon Emissions Partners S.A



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APPENDIX A: PROJECT VERIFICATION PROTOCOL

BUREAU VERITAS CERTIFICATION HOLDING SAS

VERIFICATION PROTOCOL

Table 1. Check list for verification, according to the JOINT IMPLEMENTATION DETERMINATION AND VERIFICATION MANUAL (Version 01)

DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
Project appro	ovals by Parties involved			
90	Has the DFPs of at least one Party involved, other than the host Party, issued a written project approval when submitting the first verification report to the secretariat for publication in accordance with paragraph 38 of the JI guidelines, at the latest?	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	CAR 01 CAR 02 CAR 03	OK OK OK
91 Project imple	Are all the written project approvals by Parties involved unconditional?	Yes, all the written project approvals by Parties involved are unconditional.	OK	OK
1 Toject Imple	Has the project been implemented in	The purpose of the Joint Implementation (JI) Project	CAR 04	OK
92	accordance with the PDD regarding which the determination has been deemed final and is so listed on the	is to reduce anthropogenic greenhouse gas (GHG) emissions resulting from agricultural activities by changing the agricultural land management system,	OAK 04	OK .



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	UNFCCC JI website?	namely replacement of traditional soil tillage in agriculture with No-till technology.		
		The project implies the change in crops growing technology. This includes the following measures: - change of soil cultivation and sowing technology; - change of plant residue management; - equipping the machine-tractor fleet with highericiency machinery to meet the No-till technology requirements.		
		CAR 04 . Please, provide information relating to the equipment implemented under the project.		
93	What is the status of operation of the project during the monitoring period?	The project was in operation throughout the monitoring period - from 01/01/2008 to 31/12/2011.	OK	OK
Compliance	with monitoring plan			
94	Did the monitoring occur in accordance with the monitoring plan included in the PDD regarding which the determination has been deemed final and is so listed on the UNFCCC JI website?	CAR 05. Please, provide information on whether the project was implemented in accordance with the plan, which is provided in the determined PDD. CAR 06. In Section A.9. of the MR there are references to Annex 1 with regard to people responsible for the preparation and submission of the monitoring report, while Annex 1 contains the other information.	CAR 05 CAR 06	OK OK
95 (a)	For calculating the emission reductions or enhancements of net removals, were key factors, e.g. those listed in 23 (b) (i)- (vii) of the DVM, influencing the baseline	For calculating the emission reductions, key factors, such as humus content in the soil of field «i» cultivated using traditional tillage in period «y», soil density at field cultivated using traditional tillage prior	CAR 07	OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	emissions or net removals and the activity level of the project and the emissions or removals as well as risks associated with the project taken into account, as appropriate?	to the project, depth of soil layer disturbance at field «i» when conventional tillage is applied, area of field «i» cultivated using No-till technology, humus content in the soil of field «i» cultivated using No-till technology in period «y», experience in implementing activities provided by the project, current practice that exists in this field in Ukraine, financial costs and background and legislation, influencing the baseline emissions and the activity level of the project and the emissions as well as risks associated with the project were taken into account, as appropriate. CAR 07. In Table 4 and Annex 1 to the MR the name of the document that confirms reliability of $k_{p,i,y}$, ρ_i , $k_{b,i,y}$ parameters is incorrect.		
95 (b)	Are data sources used for calculating emission reductions or enhancements of net removals clearly identified, reliable and transparent?	Data sources used for calculating emission reductions are clearly identified, reliable and transparent.	OK	OK
95 (c)	Are emission factors, including default emission factors, if used for calculating the emission reductions or enhancements of net removals, selected by carefully balancing accuracy and reasonableness, and appropriately justified of the choice?	Emission factors, including default emission factors were not used for calculating the emission reductions. This is explained by the chosen specific approach and the formulae stated in the MR.	OK	OK
95 (d)	Is the calculation of emission reductions or enhancements of net removals based	Calculation of emission reductions is based on conservative assumptions and the most plausible	OK	OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	on conservative assumptions and the most plausible scenarios in a transparent manner?	scenarios in a transparent manner.		
Applicable to	o JI SSC projects only			
96	Is the relevant threshold to be classified as JI SSC project not exceeded during the monitoring period on an annual average basis? If the threshold is exceeded, is the maximum emission reduction level estimated in the PDD for the JI SSC project or the bundle for the monitoring period determined?	Not applicable	Not applicable	Not applicable
Applicable to	b bundled JI SSC projects only			
97 (a)	Has the composition of the bundle not changed from that is stated in F-JI-SSCBUNDLE?	Not applicable	Not applicable	Not applicable
97 (b)	If the determination was conducted on the basis of an overall monitoring plan, have the project participants submitted a common monitoring report?	Not applicable	Not applicable	Not applicable
98	If the monitoring is based on a monitoring plan that provides for overlapping monitoring periods, are the monitoring periods per component of the project clearly specified in the monitoring report?	Not applicable	Not applicable	Not applicable



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	Do the monitoring periods not overlap with those for which verifications were already deemed final in the past?			
	monitoring plan			
	nly if monitoring plan is revised by proje			
99 (a)	Did the project participants provide an appropriate justification for the proposed revision?	Not applicable.	Not applicable	Not applicable
99 (b)	Does the proposed revision improve the accuracy and/or applicability of information collected compared to the original monitoring plan without changing conformity with the relevant rules and regulations for the establishment of monitoring plans?	Not applicable	Not applicable	Not applicable
Data manage	ement			
101 (a)	Is the implementation of data collection procedures in accordance with the monitoring plan, including the quality control and quality assurance procedures?	The implementation of data collection procedures, including the quality control and quality assurance procedures, is in accordance with the monitoring plan. CL 01. Please, provide an explanation to Figure 5 of the MR. CAR 08. Please, state the name of the company that is the developer of the project in Section C.3. of the MR.	CL 01 CAR 08	OK OK
101 (b)	Is the function of the monitoring equipment, including its calibration status, is in order?	The function of the monitoring equipment, including its calibration status, is in order. CL 02. Please, provide the verification team with the	CL 02	OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
		passports of equipment used under the project.		
101 (c)	Are the evidence and records used for the monitoring maintained in a traceable manner?	The evidence and records used for the monitoring are maintained in a traceable manner. CAR 09 . Please, provide information on whether the data subject to monitoring are kept or not.	CAR 09	OK
101 (d)	Is the data collection and management system for the project in accordance with the monitoring plan?	The data collection and management system for the project is in accordance with the monitoring plan. The verification team confirms the effectiveness of the existing management and operating systems and considers them suitable for reliable monitoring of the project.	OK	OK
	regarding programs of activities (additio			
102	Is any JPA that has not been added to the JI PoA not verified?	Not applicable	Not applicable	Not applicable
103	Is the verification based on the monitoring reports of all JPAs to be verified?	Not applicable	Not applicable	Not applicable
103	Does the verification ensure the accuracy and conservativeness of the emission reductions or enhancements of removals generated by each JPA?	Not applicable	Not applicable	Not applicable
104	Does the monitoring period not overlap with previous monitoring periods?	Not applicable	Not applicable	Not applicable
105	If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing?	Not applicable	Not applicable	Not applicable



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	sample-based approach only			
106	Does the sampling plan prepared by the AIE: (a) Describe its sample selection, taking into account that: (i) For each verification that uses a sample-based approach, the sample selection shall be sufficiently representative of the JPAs in the JI PoA such extrapolation to all JPAs identified for that verification is reasonable, taking into account differences among the characteristics of JPAs, such as: - The types of JPAs; - The complexity of the applicable technologies and/or measures used; - The geographical location of each JPA; - The amounts of expected emission reductions of the JPAs being verified; - The number of JPAs for which emission reductions are being verified; - The length of monitoring periods of the JPAs being verified;		Not applicable	Not applicable



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	verifications, if any?			
107	Is the sampling plan ready for publication through the secretariat along with the verification report and supporting documentation?	Not applicable	Not applicable	Not applicable
108	Has the AIE made site inspections of at least the square root of the number of total JPAs, rounded to the upper whole number? If the AIE makes no site inspections or fewer site inspections than the square root of the number of total JPAs, rounded to the upper whole number, then does the AIE provide a reasonable explanation and justification?		Not applicable	Not applicable
109	Is the sampling plan available for submission to the secretariat for the JISC's ex ante assessment? (Optional)	Not applicable	Not applicable	Not applicable
110	If the AIE learns of a fraudulently included JPA, a fraudulently monitored	Not applicable	Not applicable	Not applicable



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	JPA or an inflated number of emission reductions claimed in a JI PoA, has the AIE informed the JISC of the fraud in writing?			



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Table 2. Resolution of Corrective Action and Clarification Requests

Draft report clarifications and corrective action requests by verification team	Ref. to checklist question in table 1	Summary of project participant response	Verification team conclusion
CAR 01 . Please, provide information regarding the determination process in Section A.2. of the MR.	90	The project "Reduction of CO2 emissions by systematic utilization of No-till technologies in agricultural industry" was determined by Bureau Veritas Certification. Determination Report No. UKRAINE-det/0525/2012 as of 07/06/2012.	-
CAR 02 . The name of the authority that issued the Letter of Approval from Ukraine is not correct.	90	The Letter of Approval was issued by State Environmental Investment Agency of Ukraine.	
CAR 03 . Please, provide the number and the date of the Letter of Approval from Ukraine.	90	The Letter of Approval No. 1968/23/7 dated 25/07/2012.	The issue is closed as necessary information was provided.
CAR 04. Please, provide information relating to the equipment implemented under the project.	92	In the current monitoring period, the following equipment was commissioned: - seed drills for direct seeding; - special tractors; - herbicide sprayers; - seed and fertilizer drill systems; - combine harvesters and other machinery required by the technology.	The issue is closed as necessary information was provided in the MR.



CAR 05 . Please, provide information on whether the project was implemented in accordance with the plan, which is provided in the determined PDD.	94	The implementation of the project measures is carried out according to the project plan stated in the PDD version 03.	The issue is closed as necessary information was provided in the MR.
CAR 06 . In Section A.9. of the MR there are references to Annex 1 with regard to people responsible for the preparation and submission of the monitoring report, while Annex 1 contains the other information.	94	The incorrect reference was deleted. Refer to the MR version 02.	The issue is closed as necessary corrections were made.
CAR 07. In Table 4 and Annex 1 to the MR the name of the document that confirms reliability of $k_{p,i,y}$, ρ_i , $k_{b,i,y}$ parameters is incorrect.	95 (a)	Protocols of soil quality parameter measurements. Relevant corrections were made in the MR version 02.	The issue is closed as necessary corrections were made.
CAR 08. Please, state the name of the company that is the developer of the project in Section C.3. of the MR.	101 (a)	Each quarter the developers of the project «CEP Carbon Emissions Partners S.A.» and «EVO CARBON TRADING SERVICES LTD» conduct internal audit at LLC «Beta-Agro-Invest».	The issue is closed as necessary information was provided in the MR version 02.
CAR 09 . Please, provide information on whether the data subject to monitoring are kept or not.	101 (c)	The data subject to monitoring and required for the determination and further verification are archived and stored in paper and electronic form at LLC "Beta-Agro-Invest" for two years after the transfer of emission reduction units generated by the project.	The information was provided. The issue is closed.
CL 01. Please, provide an explanation to Figure 5 of the MR.	101 (a)	Figure 5 Operational structure and data collection scheme for the project monitoring. Refer to the MR version 02.	Clarification was accepted. The issue is closed.



CL 02 . Please, provide the verification team with the passports of equipment used under the project.	101(0)	Relevant information was provided to the verification team.	Relevant documents were verified. The issue is closed.
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