

# VERIFICATION REPORT VEMA S.A.

# VERIFICATION OF THE

# RECONSTRUCTION OF WATER SUPPLY AND DRAINAGE SYSTEM "LUGANSKVODA LTD."

Initial and 1st periodic (2008 – 2009)

# REPORT NO. UKRAINE/0174/2010

REVISION NO. 01

BUREAU VERITAS CERTIFICATION



Date of first issue: 10/11/2010	Organizational unit: Bureau Veritas Certification Holding SAS
Client:	Client ref.:
VEMA S.A.	Fabian Knodel
Bureau Veritas Certification has made the supply and drainage system "Luganskvor and applying the JI specific approach, on provide for consistent project operations,	the initial and 1 <sup>st</sup> periodic verification of the "Reconstruction of water oda Ltd.", project of VEMA S.A. located in Lugansk region, Ukraine, in the basis of UNFCCC criteria for the JI, as well as criteria given to , monitoring and reporting. UNFCCC criteria refer to Article 6 of the s and the subsequent decisions by the JI Supervisory Committee, as
Entity of the monitored reductions in GH following three phases: i) desk review of t interviews with project stakeholders; iii)	iodic independent review and ex post determination by the Accredited G emissions during defined verification period, and consisted of the the project design and the baseline and monitoring plan; ii) follow-up ) resolution of outstanding issues and the issuance of the final II verification, from Contract Review to Verification Report & Opinion, tification internal procedures.
The first output of the verification proce Actions Requests (CR, CAR and FAR), pr	ess is a list of Clarification, Corrective Actions Requests, Forward resented in Appendix A.
approved project design document. Install reliably and is calibrated appropriately. Th GHG emission reductions. The GHG emis	confirms that the project is implemented as planned and described in led equipment being essential for generating emission reduction runs he monitoring system is in place and the project is ready to generate ssion reduction is calculated without material misstatements, and the req for the monitoring period from 1 <sup>st</sup> January 2008 till 31 <sup>st</sup> December
	G emissions and resulting GHG emission reductions reported and nd monitoring, and its associated documents.
Report No.:         Subject Group:           UKRAINE/0174/2010         JI	
Project title: "Reconstruction of water supply and system "Luganskvoda Ltd."	drainage
Work carried out by: Team Leader : Oleg Skoblyk Team Member : Kateryna Zinevych	
Work reviewed by:	
Ivan Sokolov – Internal technical revie	wer No distribution without permission from the Client or responsible organizational unit
Work approved by: Flavio Gomes – Operational Manager	tification S_//D Limited distribution
Date of this revision:Rev. No.:Number10/11/20100147	of pages:



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# 1 INTRODUCTION

VEMA S.A. has commissioned Bureau Veritas Certification to verify the emissions reductions of its JI project "Reconstruction of water supply and drainage system "Luganskvoda Ltd." (hereafter called "the project") at Lugansk 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, as well as the host country criteria.

The verification covers the period from January 1st 2008 to December 31st 2009.

# 1.1 Objective

Verification is the periodic independent review and ex post determination by the Accredited Independent Entity (AIE) 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 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 and/or corrective 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:

Oleg Skoblyk

Bureau Veritas Certification Team Leader, Climate Change Lead Verifier



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Kateryna Zinevych

Bureau Veritas Certification Team Member, Climate Change Verifier

This verification report was reviewed by:

Ivan Sokolov

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 01.1 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 VEMA S.A. and additional background documents related to the project design and baseline, i.e. country Law, Project Design Document (PDD), Determination Report of the current project prepared by Bureau Veritas Certification Holding SAS No. UKRAINE/0138/2010 rev.01 dated 04/10/2010, Guidance on criteria for baseline setting and monitoring, Host party criteria, 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 2008 and the Monitoring Report for 2009, version 01 of 15<sup>th</sup> October 2010 and version 02 of 10<sup>th</sup> November 2010 and project as described in the determined PDD.



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# 2.2 Follow-up Interviews

On 20-21 October 2010 Bureau Veritas Certification verification team conducted a visit to the project site ("Luganskvoda Ltd.") and performed (on-site) interviews with project stakeholders to confirm selected information and to resolve issues identified in the document review. Representatives of "Luganskvoda Ltd." and VEMA S.A. were interviewed (see References). The main topics of the interviews are summarized in Table 1.

Interviewed	Interview topics			
organization				
"Luganskvoda Ltd."	Organizational structure			
	Responsibilities and authorities			
	Roles and responsibilities for data collection and			
	processing			
	Installation of equipment			
	Data logging, archiving and reporting			
	Metering equipment control			
	Metering record keeping system, database			
	IT management			
	Training of personnel			
	Quality management procedures and technology			
	Internal audits and check-ups			
Consultant:	Baseline methodology.			
VEMA S.A.	Monitoring plan.			
	Monitoring report.			
	Deviations from PDD.			

#### Table 1 Interview topics

# 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:



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(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 AIE 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.

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.

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 **Project approval by Parties involved (90-91)**

The project obtained approval by the Host party (Ukraine) on 09/11/2010 (Letter of Approval #1808/23/7 issued by National Environmental Investment Agency of Ukraine of 09/11/2010).

Written project approval by the Switzerland (sponsor party) has been issued by the NFP of that Party when submitting the first verification report to the secretariat for publication in accordance with paragraph 38 of the JI guidelines, at the latest (Letter of Approval # J294-0485 issued by the Federal Office for the Environment FOEN of Switzerland dated 26/10/2010).

The abovementioned written approvals are unconditional.



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The identified areas of concern as to Project approval by Parties involved, project participants' response and BV Certification's conclusion are described in Appendix A to this report (refer to CAR 01 and CAR 02).

# 3.2 **Project implementation (92-93)**

The main objective of the project that is being implemented at "Luganskvoda Ltd." is reduction of electric energy consumption by centralized water supply system in Lugansk region due to its rehabilitation measures, which include replacement and rehabilitation of water pumping equipment and water distribution systems, installation of frequency regulators and optimization of the technological process of water pumping. The reduction of consumption of the electric energy, which is produced in power grid of Ukraine, will lead to the decrease of fossil fuel combustion for electricity production, and as a result to the greenhouse gas emission reduction.

The rehabilitation measures under the project include:

- Replacement of energy intensive pumps by new highly energy efficient ones;
- Optimization of the technological process of water pumping;
- Introduction of automatic air valves on water mains for pressure decrease and improvement of discharge capacity;
- Replacement of water-supply networks;
- Installation of new groups of record keeping devices;
- Introduction of new devices for concealed leakage detection;
- Installation of frequency regulators.

The project operation was started in May 2007 with the first measures on optimization of technological process of water pumping. Because of the fact that implementation measures under the project commenced in 2007, which was determined as a baseline year, in view of conservative approach the emission reductions generated due to these measures were not accounted into the project emissions.

The status of project activity implementation in 2008 and 2009 is presented in the tables below:

Table 1. I toject implementation status in 2000	Table 1. Project implem	entation status in 2008
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#	Project measures			Starting date of project measures implementation	Expected date of completion of project implementation measures	of of
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			1	
1	Rehabilitation of pumping equipment	91 units	18/10/2007	12/2011
2	Replacement of	10	07/40/0007	00/0044
	pumping equipment	19 units	07/10/2007	06/2011
3	Replacement of			/
	pumping	25 objects	27/05/2007	12/2011
	equipment			
4	Installation of new			
	groups of record	32 units	02/11/2007	12/2011
	keeping devices			
5	Installation of			
	automatic air	27 units	28/07/2007	12/2011
	valves			
6	Installation of			
	frequency	4 units	23/12/2008	12/2011
	regulators			
7	Replacement of			
	water-supply	20,3 km	29/11/2007	06/2011
	networks			
			1	1

# Table 2. Project implementation status in 2009

#	Project measures	Number of units of works performed	Starting date of project measures implementation	Expected date of completion of project implementation measures
1	Rehabilitation of pumping equipment	17 units	18/10/2007	12/2011
2	Replacement of pumping equipment	26 units	07/10/2007	06/2011
3	Replacement of pumping equipment	1 objects	27/05/2007	12/2011
4	Installation of new groups of record keeping devices	16 units	02/11/2007	12/2011
5	Installation of automatic air valves	24 units	28/07/2007	12/2011

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6	Installation of frequency regulators	26 units	23/12/2008	12/2011
7	Replacement of water-supply networks	30,428 km	29/11/2007	06/2011

Mainly the project measures are being realized according to the implementation schedule presented in the determined PDD ver.02.

There were some insignificant deviations from the PDD in the process of implementation of pumping stations modernization and rehabilitation in respect of capacity of the installed pumping equipment and diameters of water supply networks replaced. The change in capacity of installed pumping equipment was caused by the change in demand of water amount which was needed to be supplied to the customers. In some cases there was a deviation in diameters of networks being replaced in comparison to the planned diameters defined at stage of project development caused by production necessity. The detailed information regarding measures implemented and equipment installed during reported period 2008-2009 by departments and administrations is presented in the Annex 4 to the Monitoring Reports.

The project was operational during the given monitoring period 2008-2009.

Starting date of the crediting period was the date of first generated emission reduction units, namely: January 01, 2008.

The Monitoring System is in place and operational. Monitoring of GHG emission reductions was carried out as per the Monitoring Plan.

The monitoring equipment such as electricity meters, flow sensors, manometers and others are in place and comply with the industrial standards of Ukraine. All monitoring equipment is covered by the detailed verification (calibration) plan and is verified with periodicity, established by its manufacturer.

The project implementation doesn't provide for any negative impacts on environment. The only impact on environment is dismantled equipment, which will be applied in the future as secondary material and recycled.

"Luganskvoda Ltd." has all necessary permissions, limits and license required by Ukrainian legislation, including permits for "Special water use" for all sites and departments.

Implementation of this project makes it possible to improve servicing of water consumers. Experience of the employees of "Luganskvoda Ltd." and adherence to the norms "On drinking water and drinking water supply"



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make it possible to minimize occurrence of emergency situations in the course of this project implementation.

The identified areas of concern as to Project implementation, project participants response and BV Certification's conclusion are described in Appendix A to this report (refer to CAR 03 and CAR 04).

# 3.3 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.

For calculating the emission reductions, key factors such as increased demand in water amount to be supplied to the customers, sectoral reform policies in water distribution sector 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 appropriately calibrated measuring equipment, the study of standardized emission factors for the Ukrainian electricity grid are clearly identified, reliable and transparent.

Emission factor used in the calculation of emission reductions (carbon emission factor for electricity grid of Ukraine, taken from "Study "Standardized emission factors for the Ukrainian electricity grid" (Version 5, 02 February 2007) developed by Global Carbon B.V. and verified by TUV SUD Industrie Service GmbH) is 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.

The identified areas of concern as to the compliance of the monitoring plan with the monitoring methodology, project participants response and BV Certification's conclusion are described in Appendix A to this report (refer to CAR 05, CAR 06, CL 01).

# 3.4 Revision of monitoring plan (99-100)

Not applicable.

The monitoring plan of the project was not revised.



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# 3.5 Data management (101)

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

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

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

According to existing legislation "On metrology and metrological activity" all measuring devices in Ukraine shall conform to stated requirements of corresponding standards and be calibrated periodically. Flow meters were calibrated by Lugansk Center of Meters Standardization, Metrology and Certification. Verification of commercial electricity supply meters of "Luganskvoda Ltd." is executed by Luganskstandardmetrology. The project complies with legal requirements to the calibration and verification.

The evidence and records used for the monitoring are maintained in a traceable manner.

The data collection and management system for the project is in accordance with the monitoring plan.

The project and baseline emissions subject to monitoring relate to the electricity consumption by the pumping equipment used for water transportation as this is the only emission source attributable to the current project. The baseline emissions are determined based on historical value of specific electricity consumption per water unit for 2007 (considered as a baseline year) and actual monitored value of water amount supplied to customers in the reporting year. Parameters which are monitored throughout the crediting period (water supplied to customers and electricity consumption for water transportation) are measured for each separate water distribution system (19 separate divisions are united into 13 independent water supply networks).

"Luganskvoda Ltd." collects and keeps the data relating to electric energy and acquired water for water-supply in the forms of electric energy and acquired water bills.

The control of electric energy consumption is carried out by the "Luganskvoda Ltd." in the following way: current control of electric energy meters' operation is conducted during design period (design month is determined by the conditions of the contract of electric energy supply). On the day stipulated by the contract (as a rule it is 00 hours 00 minutes on the 1st day of month following the design month) the chief of site or his authorized representative takes the readings of electric energy meters (electric energy meters are the devices, passed state certification,



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registered under the contractual conditions and jointly sealed by the representatives of power supplying organization and "Luganskvoda Ltd." subject to execution of act of sealing). Obtained information is delivered by the chief of site to the Department of Chief Engineer. "Report of electric energy meters' readings" is executed according to the readings of electric energy meters of all sites; engineer involved in electric energy bills provides this Report to the subscriber department of energy supplying organization. Following the "Report of electric energy meters' readings" subscriber department of energy supplying organization executes "Act of supplied electric energy", approved by the company's round seal and hands over such act to the department of "Luganskvoda Ltd." for confirmation. The representative of "Luganskvoda Ltd." provides approved "Act of supplied electric energy" to the subscriber department of energy supplying organization, wherein he obtains invoices for payment. All bills for payment are kept by "Luganskvoda Ltd." in paper form. Annual report of electric energy consumption is executed under the form 11-MTP (statistical report) by all departments and administrations, signed by the chief of the department or administration and delivered to principal office of "Luganskvoda. Ltd.". Annual report of electric energy consumption is executed under the form 11-MTP by "Luganskvoda Ltd.", signed by the director of "Luganskvoda Ltd." and delivered to Lugansk Regional Public Administration.

Control of the water volume transferred to the customers by "Luganskvoda Ltd." is carried out in the way described below. Water extracted from water objects of "Luganskvoda Ltd." is accounted by flow meters located at water-lifting pumping stations. Readings are taken every hour and fixed in logs of established form PID-11. Data about volume of water lifted from second-lifting station for previous day are handed over every day at 00:00 o'clock to control department of each production unit. Persons responsible for statistical reporting under the form 2-TP (water industry) execute the statements on the ground of dispatching record of taken water before 10th day of each month and hand over them to corresponding services of management personnel of "Luganskvoda Ltd.". Report 2-TP (water industry) is produced every three months to the Lugansk Department of Water Resources after its verification by production-technical department and sales department of management bodies. Payment for water drawn from well is made according to such report.

Structure of monitoring data collection is presented on the Figure 3 in the section C.1.1 in both Monitoring Reports (for 2008 and 2009).

The project is managed by General Director "Luganskvoda Ltd." and his First Deputy. Director supervises and coordinates activities of all departments. Individual department headed by the chief of the department is responsible for each parameter.



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Procedures for detection and elimination of malfunctions at "Luganskvoda Ltd." In sufficiently described in the section B.5 of the monitoring reports for the 2008 and 2009. In case of any malfunctions of the equipment the operator notifies the master of pumping station. If it is impossible to eliminate such malfunction at the same time (absence of necessary detail, breakdown of engine, etc.) the committee is established consisting of 6-7 representatives of technical department, chief engineer, head of shift and leading engineers. The act of defect or breakdown is executed according to the type of malfunction and handed over to the department of "Luganskvoda Ltd." in time; the equipment is repaired. During monitoring period 2008-2009 no emergency situations and technological breakdowns occurred.

All necessary information for monitoring of GHGs emission reductions are stored in paper or/and electronic formats and will be saved till the end of the crediting period and for two years after the last operation with ERUs from the project

Monitoring Reports for 2008 and 2009 rev.02 provide sufficient information on the assigning roles, responsibilities and authorities for implementation and maintenance of monitoring procedures including control of data. The verification team confirms effectiveness of the existing management and operational systems and found them eligible for reliable project monitoring.

The identified areas of concern as to Project implementation, project participants response and BV Certification's conclusion are described in Appendix A to this report (refer to CAR 07, CAR 08, CAR 09, CL 02).

# 3.6 Verification regarding programmes of activities (102-110)

Not applicable.

# 4 VERIFICATION OPINION

Bureau Veritas Certification has performed the initial and 1<sup>st</sup> periodic verification for the period 2008-2009 of the "Reconstruction of water supply and drainage system "Luganskvoda Ltd." 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.



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The verification consisted of the following three phases: i) desk review of monitoring reports, 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 management of VEMA S.A. is responsible for the preparation of the GHG emissions data and the reported GHG emissions reductions of the project on the basis set out within the project Monitoring and Verification Plan indicated in the final PDD version 02. The development and maintenance of records and reporting procedures in accordance with that plan, including the calculation and determination of GHG emission reductions from the project, is the responsibility of the management of the project.

Bureau Veritas Certification verified the Project Monitoring Reports for 2008 and 2009, version 02, for the reporting period as indicated below. Bureau Veritas Certification confirms that the project is implemented as planned and described in approved project design documents. 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.

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:

<u>Reporting period</u>: 01/01/2008 to 31/12/2009

For the period from 01/01/2008	to 31/12/200	8
Baseline emissions	: 393474	t CO2 equivalents;
Project emissions	: 299876	t CO2 equivalents;
Emission Reductions	: 93598	t CO <sub>2</sub> equivalents.

For the period from 01/01/2009	to 31/12/200	9
Baseline emissions	: 391392	t CO <sub>2</sub> equivalents;
Project emissions	: 252513	t CO <sub>2</sub> equivalents;
Emission Reductions	: 138879	t CO2 equivalents.

Total for the period from 01/01/2008 to 31/12/2009:

Baseline emissions	: 784866	t CO2 equivalents;
Project emissions	: 552389	t CO2 equivalents;
Emission Reductions	: 232477	t CO <sub>2</sub> equivalents.



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# 5 REFERENCES

#### Category 1 Documents:

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

- /1/ Monitoring Report for 2008 version 01, dated 15<sup>th</sup> of October 2010
- $\frac{12}{2010}$  Monitoring Report for 2008 version 02, dated 10<sup>th</sup> of November
- /3/ Monitoring Report for 2009 version 01, dated 15<sup>th</sup> of October 2010
- /4/ Monitoring Report for 2009 version 02, dated  $10^{th}$  of November 2010
- /5/ PDD "Reconstruction of water supply and drainage system "Luganskvoda Ltd.", version 02 dated 04/10/2010
- Determination Report by Bureau Veritas Certification Holding SAS
   /6/ No. UKRAINE/0138/2010 "Reconstruction of water supply and drainage system "Luganskvoda Ltd.", rev.01 dated 04/10/2010
- Approval Letter of of the Joint Implementation project and "Reconstruction of water supply drainage system /7/ "Luganskvoda Ltd." #1808/23/7 issued by National Environmental
- Investment Agency of Ukraine of 09/11/2010 Letter of Approval of the project under article 6 of Kyoto protocol (JI) "Reconstruction of water supply and drainage system
- "Luganskvoda Ltd." # J294-0485 issued by the Federal Office for the Environment of Switzerland dated 26/10/2010

#### **Category 2 Documents:**

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

- /1/ Information on the availability of permit documentation of "Luganskvoda Ltd." For 2010
- /2/ Permission for special water use Separate Division "Southern Administration of "Luganskvoda Ltd.", id.code 35937046, # Ukr 317 Lug, valid from 01/08/2008 till 01/08/2011
- /3/ Annex to the Permit for special water use # Ukr 138 Lug "Permitted discharge of pollutants with water reverse" from 01/08/2008 to 01/04/2011
- /4/ Permit for special water use № Ukr 328 Lug valid from 01/08/2008 to 01/04/2011 issued by State administration of environmental protection in Lugansk region
- /5/ Permit for special water use № Ukr 248 Lug valid from 01/01/2008 to 01/01/2012 issued by State administration of environmental protection in Lugansk region



- /6/ Permit for special water use № Ukr 603 Lug valid from 01/06/2008 to 01/12/2011 issued by State administration of environmental protection in Lugansk region
- /7/ Annex to the Permit for special water use № Ukr 387 Lug "Limit for water usage for 2010 in amount of 487,0 m3 per 1000,0 m3 issued by State administration of environmental protection in Lugansk region
- /8/ Permit for special water use № Ukr 383 Lug valid from 01/10/2008 to 01/10/2012 issued by State administration of environmental protection in Lugansk region
- /9/ State administration of environmental protection in Lugansk region. Permission for special water use № 461 Lug
- /10/ State administration of environmental protection in Lugansk region. Permission for special water use № Ukr 615 Lug
- /11/ Annex to the Permit for special water use № Ukr 502 Lug of Separate Division "Krasnoluchskiy department" "Limit for water usage for 2010 in amount of 513,5 m3 per 1000,0 m3 issued by State administration of environmental protection in Lugansk region
- /12/ Permit for special water use № Ukr 198 Lug valid from 01/10/2008 to 01/10/2012 issued by State administration of environmental protection in Lugansk region
- /13/ Permission for emissions into atmosphere for 2010 of "Luganskvoda Ltd."
- /14/ Agreement №169 for the supply of electricity, August 1, 2008
- /15/ 2009-2010 Year Report (part 1), consumption and payment of electricity
- /16/ Water Supply Scheme of Lugansk region
- /17/ Permits for special water use. Issued by the State Department of Environmental Protection in the Lugansk region. Ministry of Environmental Protection of Ukraine.
- /18/ Report OP Bryanka Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /19/ Report Svetlychanske Administration "Luganskvoda Ltd."on consumption and payment of electricity in May 2009
- /20/ Report of Administration "Western Filtration Station" of "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /21/ OP Bryanka Department "Luganskvoda Ltd." losses of active electricity power in May 2009
- /22/ Report Antratsit Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /23/ Report Slavyanoserbsk Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009



- /24/ Report Perevalsk Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /25/ Report Chervonozoryany Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /26/ Report Pivdenne Administration "Luganskvoda Ltd." on consumption and payments of electricity in May 2009
- /27/ Report Rovno Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /28/ Report Stakhaniv Department "Luganskvoda Ltd." on consumption and payment of electricity in May 2009
- /29/ Report for Kirovske department of "Luganskvoda Ltd." on consumption and payment for electricity in 2009 May
- /30/ Report for Pervomajskiy department of "Luganskvoda Ltd." on consumption and payment for electricity in 2009 may
- /31/ Report for Starobelskiy regional department of "Luganskvoda Ltd." on consumption and payment for electricity in 2009 may
- /32/ Contract for delivery of electricity power #169 from 20.08.2008
- /33/ List of customer objects and units "Luganskvoda Ltd."
- /34/ Electrical circuit and points of settlement accounting and point of networks distribution from 20.08.2008
- /35/ Data for calculated measures of accounting of Customers electricity: SD Bryanskiy department
- /36/ Electrical circuit and points of settlement accounting and point of networks distribution from 20.08.2008
- /37/ Settlement means details of electric power consumers: SD Pervomaiskiy Department "Luganskvoda Ltd."
- /38/ Settlement means details of electric power consumers: SD Pivdenne Upravlinnia "Luganskvoda Ltd."
- /39/ Settlement means details of electric power consumers: SD Perevalskiy Department "Luganskvoda Ltd."
- /40/ Certificate of carrying a membership division of electricity grid and operational responsibilities of the parties to the contract
- /41/ Rank of calculations for the reactive power flowing to the contract of electricity supply from 20.08.2008
- /42/ Electrical circuit and points of settlement accounting and point of networks distribution from 20.08.2008
- /43/ Supply and payment report for July 2008, all administrations and administrations



- /44/ Report (Part 2) Year 2007 of consumption and payment for electricity in November 2007, all administrations and departments "Luganskvoda Ltd."
- <sup>/45/</sup> Scheme of transporting water and water-lifting "Luganskvoda Ltd."
- /46/ Methodological manual on providing accounting and water loss regulation
- /47/ Special edition № 2 "Water and wastewater management"
- /48/ Work register of drinking water pump station "Svetlichnaya"
- /49/ Electricity meter data of Svetlichnaya station
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- /107/ Data of wastes' compound and properties which are forming, and also the level of danger for environment and human health, LLC "Luganskvoda"
- /108/ Information about regulatory allowable amount of waste formation LLC "Luganskvoda "
- /109/ Documents where extras volumes are stated in order to receive permission on pollutants into the air from stationary sources, LLC "Luganskvoda"
- /110/ Scheme of water distribution units at the site of Novosvetlovskoy pumping station of 2nd lift
- /111/ Journal of working of pumping aggregates of Novosvitlovska p.s. 2-nd lift, LLC "Luganskvoda"



- /112/ Operational journal of pumping aggregates of Novosvitlovska p.s. 2-nd lift, «Luganskvoda Ltd.»
- /113/ Register of defects and problems with electrical equipment of Novosvitlovska p.s. 2-nd lift, «Luganskvoda Ltd.»
- /114/ Working guidance of pumping station mechanic engineer, 2008
- /115/ Examination results on occupational safety of of Novosvitlovska p.s. 2nd lift, «Luganskvoda Ltd.» (Syrenko A.I.)
- /116/ Lutuhinskiy plot, «Luganskvoda Ltd.», pump #477535, passport
- /117/ Lutuginskiy area water-pipe building scheme «Luganskvoda Ltd.»
- /118/ Electricity supply scheme of Lutuginskii department production area «Luganskvoda Ltd.»
- /119/ Flow meter,Lutuhinskiy area, Lutuhinskiy department «Luganskvoda Ltd.», passport
- /120/ Accounting journal of daily electricity of Lutuhinskiy area, Lutuhinskiy department «Luganskvoda Ltd.»
- /121/ Register of pump aggregates work on the Lutunginskii water-pipe of Lutuginskii production area
- /122/ Flow meter,Lutuhinskiy area, Lutuhinskiy department «Luganskvoda Ltd.» #9205, passport
- /123/ Manual for frequency converters MDE
- /124/ Record book for studuing of pump aggregates' work in Lutuginskii production area «Luganskvoda Ltd.» 20.08.2009
- /125/ Report on technological accounting devices of «Luganskvoda Ltd.» 2009
- /126/ List of installed electricity meters in South Department «Luganskvoda Ltd.» 01.01.2010
- /127/ Water use report for II quarter 2010 Luganskiy department, Lutuhinskiy department, South department «Luganskvoda Ltd.»
- /128/ Water use report for IV quarter 2009 «Luganskvoda Ltd.»
- /129/ Water use report for III quarter 2008 «Luganskvoda Ltd.»
- /130/ Act of putting a pumping equipment into operation, Khoroshanskiy, Jashikovskiy water intake 2010
- /131/ Consolidated action plan on energy saving on «Luganskvoda Ltd.»
- /132/ Thematic plan and an education program for machinists of pumping stations and aggregates, «Luganskvoda Ltd.»
- <sup>/133/</sup> Water intake and water usage on «Luganskvoda Ltd.» 2009
- /134/ Existing organizational structure of «Luganskvoda Ltd.»



- /135/ Agreement №169 for the supply of electricity, August 1, 2008
- /136/ 2009-2010 Year Report (part 1), consumption and payment of electricity
- /137/ Permits for special water use. Issued by the State Department of Environmental Protection in the Lugansk region. Ministry of Environmental Protection of Ukraine.
- /138/ Form of the statistical state accounting of 11-MTP for "Company" Luganskvoda " (2007 year)
- /139/ Decree "On approval of the procedure for of tariffs on services in the centralized water-supply and overflow-pipe""
- /140/ Methodology of branch technological standards of drinking water use at the companies of water supply and drainage industry of Ukraine
- /141/ Krimskiy plot "Luganskvoda Ltd." manometer, passport
- /142/ Krimskiy plot "Luganskvoda Ltd." pump #2 IN #43041, passport
- /143/ Krimskiy plot "Luganskvoda Ltd." flow meter, passport
- /144/ Svetlychanska pumping station "Luganskvoda Ltd." Pump INV № 10001, documentation
- /145/ Svetlychanska pumping station "Luganskvoda Ltd." Pump INV № 43134, documentation
- /146/ Svetlychanska pumping station "Luganskvoda Ltd." electricity meter, passport
- /147/ Svetlychanska pumping station "Luganskvoda Ltd." electricity meter №1656590, passport
- /148/ Svetlychanska pumping station "Luganskvoda Ltd." electricity meter №255734, passport
- /149/ Svetlychanska pumping station "Luganskvoda Ltd." electricity meter №63832095, passport
- /150/ Svetlychanska pumping station "Luganskvoda Ltd." electricity meter №63832098, passport
- /151/ Certificate of works performed of 17/07/2008 on decrease of rotor to 128 mm on the pump KM 40/32/140 located on the 30-let oktyabrya Str., 20a, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /152/ Certificate of works performed of 15/07/2008 on decrease of rotor to 130 mm on the pump K 65/50/160 located on the Sovetskaya Str, 73, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /153/ Certificate of works performed of 14/07/2008 on decrease of rotor to 131 mm on the pump KM 40/32/140 located on Chibnaya Str.,16 approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /154/ Commissioning certificate of replacement of the pump 3K 45/30 by pump 2K/20/30 with reduction of the rotor to 120 mm located on the pumping station on Volkova, 39 of 14/07/2008, approved by chief



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engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."

- /155/ Commissioning certificate of replacement of the pump 2K20/30 by pump KM 50/32/125 located on the pumping station on Chelyuskintsiv Str., 143a of 10/09/2008. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /156/ Certificate of the commissioning of electric motor r-250kW, 1550rpm dated 21/10/2008 approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /157/ Certificate of commissioning of the protections type Kaskad K-1 1-10, 5-20, 20-40 on the electric motors, "dry move" dated 08.12.2008, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /158/ Certificate of commissioning of the pump K 80-65-160 and control station "Kaskad K-1" 5-20 A on the pumping station LVVAUS of 02/12/2008, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /159/ Certificate of commissioning of the pump K 100-65-250 and control station "Kaskad K-1" 5-20 A on the pumping station LVVAUS of 02/12/2008, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /160/ Commissioning certificate of replacement of the pump 2K6 by pump 2K/20/30 located on the pumping station on Sovetska Str., 73 C of 23/12/2008, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /161/ Certificate of commissioning of the frequency regulator on the pumping station on Sovetska Str., of 12/12/2008, approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /162/ Certificate of individual testing and commissioning dated 20/12/2008, Alchevsk. Testing of the horizontal pump 18NDS, installed at the pump unit #1; performed on the V pumping station f Petrivsk city district.
- /163/ Equipment commissioning certificate, Kirovsk city, dated 11/12/2008, Object: Kirovskiy water-intake unit
- /164/ Certificate of individual testing and equipment commissioning, Alchevsk city, 09/12/2008. Testing of horizontal pump CNS 300-120, installed on the pump unit #2, executed at Rodakivska pumping station of 2<sup>nd</sup> lifting
- /165/ Certificate of individual testing and equipment commissioning, Alchevsk city, 01/12/2008. Testing of submerged pump ECV8-25-100, installed on the water intake, performed at Cheruhino village
  - /166/ Equipment commissioning certificate, Krasnyy Luch city, 28/11/2008. Testing of the centrifugal pump 2-side type AK50-200, installed on the pump unit #2. Object: "Dlozhyk" waterworks pumping station
- /167/ Equipment commissioning certificate, Krasnyy Luch city, 29/11/2008. Testing of the centrifugal pump 2-side input SM100-65-200/2AK50-200, installed on the pump unit #2. Object: "Dlozhyk" waterworks pumping



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station

- /168/ Water intake and water usage by "Luganskvoda Ltd." for 12 months of 2008, compiled using the form 2PT VODGOS
- /169/ Certificate of commissioning of the pumping equipment LDWARA on the pumping station on Yakira, 2, dated 16/03/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /170/ Certificate of commissioning of the pumping equipment LDWARA on the pumping station on Yakira, 1, dated 16/03/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /171/ Certificate of decommissioning of the pumping equipment 3KMG on pumping station Yakira, 1 dated 16/03/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Lghanskvoda Ltd."
- /172/ Certificate of decommissioning of the pumping equipment 3KMG on pumping station Yakira, 2 dated 16/03/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /173/ Certificate of commissioning of frequency regulator for electric motor #2 on the pumping station "LVVAUSh", 19/03/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /174/ Certificate of commissioning of the frequency regulator on the pumping unit K 90/55 at the pumping station on the Moskovska Str., 1, of 07/10/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /175/ Certificate of the commissioning of the electric motor 4A315M6U3 on the pumping station "Gostra Mogyla" of 30/10/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /176/ Protocol of equipment insulation testing. Electric motor 132 kW, 4A315M6U3, Customer: Separate Division "Lugansk Administration of "Luganskvoda Ltd.", Object: pumping station "Gostra Mogyla" dated 02/11/2009
- /177/ Certificate of commissioning of the pump KM 65-60-160 with electric motor 5,5 kW, which replaced the pump 3KM6 with electric motor 15 kW on the pumping station Komarova 27 C, dated 02/11/2009. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /178/ Certificate of commissioning of the frequency regulator for electric motor #2 at the pumping station LVVAUSh. Approved by chief engineer Kovalev P.P. of Separate Division "Lugansk Administration of "Luganskvoda Ltd."
- /179/ Certificate of commissioning of the electric motor 4A250S4V3 after repair works, at the pumping station of 4th lifting, dated 19/11/2009. Approved by chief engineer Kovalev P.P. of Separate Division





"Lugansk Administration of "Luganskvoda Ltd."

- /180/ Certificate of individual testing of the centrifugal pump type D=1250-65 "A", installed on the pump unit #6, dated, 20/12/2008, performed at the pumping station of the 5th lifting of Petrivsk city, Separate Division "Alchevsk Administration of "Luganskvoda Ltd."
- /181/ Certificate of commissioning of the centrifugal pump type D=1250-65 "A", dated, 21/12/2008, performed at the pumping station of the 5th lifting of Petrivsk city, SD "Alchevsk Administration "Luganskvoda Ltd."
- /182/ Certificate of the object's readiness to exploitation # 29 of 01/06/2009. "Switching device between main conduits Alchevsk-Petrivske, D=1000mm, D=900mm, Alchevsk city
- /183/ Certificate of the object's readiness to exploitation # 28 of 01/12/2009. "Switching device in PK34 area on the main conduit Alchevsk-Petrivske, D=900mm, Alchevsk city
- /184/ Certificate of the object's readiness to exploitation # 22 of 01/12/2009. "Major repair of water networks Svitlychansk administration", Kirovsk town, Popasnyanskiy district
- /185/ Certificate of the object's readiness to exploitation # 26 of 01/12/2009. "Major repair of water networks of the Perevalsk town", town of Perevalsk
- /186/ Certificate of the object's readiness to exploitation # 25 of 11/01/2009. "Major repair of water networks of the v.Rodakovo", v.Rodakovo
- /187/ Water intake and water usage by "Luganskvoda Ltd." for 12 months of 2009, compiled using the form 2PT VODGOS
- /188/ Working commission certificate about readiness of object's completed construction dated 29/11/2001. The replacement of the section of main water conduit Malogvardiysk-Volodarsk, diameter 600 mm
- /189/ Working commission certificate about readiness of object's completed construction dated 27/05/2007. Perevalsk city, WS water intake point. Technical re-equipping and reconstruction of the water-pumping station.
- /190/ Certificate of commissioning #4701 of the pump unit ECV-10-120-40 well #26, dated 7/10/2007. The pump worked for 2640 hours.
- /191/ Equipment commissioning certificate, Lutuginskiy department of "Luganskvoda Ltd.", of 18/10/2007. Cutting of the rotor wheel to the design diameter.
- /192/ Certificate of commissioning of the pump type NC-24, South administration of "Lugansvoda Ltd.", dated 05/10/2007.
- /193/ Certificate of commissioning of the ultrasonic flow meter UVR-011 on the pumping stations "Kurgan", Rovno Department of "Luganskvoda Ltd." Dated 02/11/2007.
- /194/ Working commission certificate about readiness of object's completed construction dated 28/07/2007. Svitlychanska pumping station, 2<sup>nd</sup> lifting, pumping station of the 3<sup>rd</sup> lifting, Stahanov town. Installation of the automatic air valve at the water-supply pipe, D 1000mm
- /195/ The report on fuel, heat power and electric power consumption for January-December 2007 of the administration "Western filtration



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station" of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256

- /196/ The report on fuel, heat power and electric power consumption for January-December 2008 of the administration "Western filtration station" of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /197/ The report on fuel, heat power and electric power consumption for January-December 2007 of the Lutuginskiy administration of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /198/ The report on fuel, heat power and electric power consumption for January-December 2008 of the Lutuginskiy administration of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /199/ The report on fuel, heat power and electric power consumption for January-December 2008 of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /200/ The report on fuel, heat power and electric power consumption for January-December 2007 of the Southern Administration of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /201/ The report on fuel, heat power and electric power consumption for January-December 2008 of the Southern Administration of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /202/ Working commission certificate about readiness of object's completed construction dated 15/02/2008 of the administration "Western Filtration Station" of "Luganskvoda Ltd.". Installation of the automatic air valves on the conduits of the Technical re-equipping and reconstruction of the water-pumping station.
- /203/ The report on fuel, heat power and electric power consumption for January-December 2009 of the Southern Administration of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /204/ The report on fuel, heat power and electric power consumption for January-December 2009 of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /205/ The report on fuel, heat power and electric power consumption for January-December 2009 of the Lutuginskiy administration of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256
- /206/ The report on fuel, heat power and electric power consumption for January-December 2009 of the administration "Western Filtration Station" of "Luganskvoda Ltd.". Form #11-MTP, approved by the Ukrainian State Committee Decree 27/07/2007 #256



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#### 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.

- /1/ Anchishkin A.G. Head of energy and mechanical services
- /2/ Tsygoev A.M. Main power engineering specialist
- /3/ Tkachenko O.M. Deputy of main power engineering specialist
- /4/ Pavlenko E.M. Engineer
- /5/ Movchan S.V. Head of Production and Technical Department
- /6/ Shyngareva I.I. Hydro geologist
- /7/ Sleta U.N. Lead engineer
- /8/ Ivanova G.V. Lead engineer
- /9/ Pryadko V.B. Head of Slavyanoserbsk division
- /10/ Vandin A.I. Operator of Slavyanoserbsk pumping station
- /11/ Mognyakov D.N. Chief Engineer of Lutugino division
- /12/ Pryadko V.B. Head Krasnolimanskaya pumping station
- /13/ Kashyntsev A.V. Operator of Krasnolimanskaya pumping station
- /14/ Didenko A.P. Head of Slavyanoserbsk pumping station of the third
  lift
- /15/ Bashlyakova S.L. Operator of Slavyanoserbsk pumping station
- /16/ Artsev A.V. Head of Slavyanoserbsk lift pumping station of the fourth lift
- /17/ Shetinina I.V. Operator of Slavyanoserbsk pumping station
- /18/ Apostolaka S.P. JI Consultant of VEMA S.A.
- /19/ Vorobyov E.V. JI Consultant of VEMA S.A.



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# APPENDIX A: VERIFICATION PROTOCOL

#### BUREAU VERITAS CERTIFICATION HOLDING SAS

VERIFICATION PROTOCOL

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

DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
Project appr	ovals by Parties involved				
90	Has the NFPs 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?	approval neither by Host party nor by a Party involved in the project,	<ul> <li>CAR 01. The written approvals by the Host party (Ukraine) and sponsor party (Switzerland) must be obtained.</li> <li>CAR 02. Based on response to CAR 01 please include the information about project approval and registration in MR.</li> </ul>	verification process the project was underway for obtaining approval by parties involved. At present the written approval by Ukraine and	CAR 01 is closed based on provided evidences of project's approval by the parties involved (Letters of Approval were provided).



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		presented in the 1 <sup>st</sup> version of the Monitoring Reports (MR) for the 2008 and 2009.		provided to the verifiers. In respect of CAR02 the project participant included the requested information into 2 <sup>nd</sup> version of the MRs.	the included information about project approval in
91	Are all the written project approvals by Parties involved unconditional?	See cl.90 above	See cl.90 above	See cl.90 above	Pending on resolution of CAR 01
Project impl	ementation				
92	Has the project been implemented in accordance with the PDD regarding which the determination has been deemed final and is so listed on the UNFCCC JI website?	The project is being implemented in accordance with the determined PDD. There were some insignificant deviations from the PDD in respect of capacity of the installed pumping	N/a	N/a	ОК



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		equipment caused			
		by the change in			
		demand of water			
		amount supplied to			
		the customers. In			
		some cases there			
		was a deviation in			
		diameters of			
		networks being			
		replaced in			
		comparison to the			
		planned diameters			
		defined at stage of			
		project			
		development			
		caused by			
		production			
00	What is the status of exercises of the	necessity.	CAP 02 Diagon indiante in		
93	What is the status of operation of the	Mainly the project	<b>CAR 03</b> . Please indicate in the MRs correct dates of	All required corrections were	CAR 03 and CAR 04 are
	project during the monitoring period?	measures are being realized		made and	closed
		0		additional	
		according to the		information	based on due
		implementation schedule	for all project stages.	provided and	amendment
		presented in the	CAR 04. Please include	presented in the	
		determined PDD	into the MRs for 2008 and	revised MRs for	s made to the 1 <sup>st</sup>
		ver.02. The first			version of
				2000 and 2009	



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		rehabilitation measures under the project started at the end of 2007. During the monitoring period 2008-2009 the project was operational and generated emission reduction units, although full completion of installation of all project measures is planned for the end of 2011. The 1 <sup>st</sup> versions of MRs do not contain the full information about implementation status of all project stages. The information regarding the starting date of	concerning status of implementation for all	monitoring periods version 02.	the MRs.



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		implementation measures under the project stated in the MRs ver.1 does not comply with the final PDD. Thus, CARs 03 and 04 were raised.			
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?	The monitoring was performed in full compliance with the monitoring plan included in the PDD regarding which the determination has been deemed final. No deviations were observed.		N/a	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) above, influencing the baseline	emission reductions, key factors such as	reductions stated in the	between planned and achieved amount of	The issue is closed based on sufficient explanation
		factors such as		amount of	



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	activity level of the project and the emissions or removals as well as risks associated with the project taken into account, as appropriate?	in water amount to be supplied to the customers, sectoral reform policies in water distribution sector 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. The reported calculated amount of emission reduction achieved in 2008 and 2009 differs from the planned emission reduction defined in the PDD.	reported in the MRs for both 2008 and 2009	reductions can be explained by the fact that at the moment of PDD development only expected figures of the plan for 2008 and 2009 were available, which could not be predicted closely before the start of project implementation. Difference between planned and actual values of parameters caused deviations in quantity of expected and achieved emission reductions under the project.	provided.



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
95 (b)	Are data sources used for calculating emission reductions or enhancements of net removals clearly identified, reliable and transparent?	Yes, data sources used for calculating emission reductions or enhancements of net removals are clearly identified, reliable and transparent. However, the reported values of some parameters, emission amounts, reductions are not consistent throughout the monitoring reported documentation.	values consistent throughout the MRs and supporting documentation (e.g., Excel spreadsheets).	All identified discrepancies were corrected. The values are consistent.	The issue is closed based on due corrections provided.
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?	Yes, emission factors, including default emission factors, if used for calculating the emission reductions or	absent. However, for emission reduction calculation the carbon	The information in section B.6 was corrected in MRs for 2008 and 2009 and provided in the version 02 of both MRs.	The issue is closed based on due corrections made.



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		enhancements of net removals, are selected by carefully balancing accuracy and reasonableness, and appropriately justified of the choice. However, a discrepancy in MR regarding external data used was found.	used. Please make appropriate corrections to		
96	<ul> <li>JI SSC projects only</li> <li>Is the relevant threshold to be classified as JI SSC project not exceeded during the monitoring period on an annual average basis?</li> <li>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?</li> </ul>	N/a	N/a	N/a	N/a
97 (a)	bundled JI SSC projects only Has the composition of the bundle not changed from that is stated in F-JI-	N/a	N/a	N/a	N/a



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	SSCBUNDLE?				
97 (b)	If the determination was conducted on the basis of an overall monitoring plan, have the project participants submitted a common monitoring report?	N/a	N/a	N/a	N/a
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? Do the monitoring periods not overlap with those for which verifications were already deemed final in the past?	N/a	N/a	N/a	N/a
	monitoring plan				
Applicable o	nly if monitoring plan is revised by proje	ct participant			
99 (a)	Did the project participants provide an appropriate justification for the proposed revision?	N/a	N/a	N/a	N/a
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?	N/a	N/a	N/a	N/a



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
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 is in accordance with the monitoring plan, including the quality control and quality assurance procedures. MRs for 2008 and 2009 lacks for the description of the internal and external audits conducted in respect of the project.	measures" does not contain the information on conducted internal audits. Please supplement the section with appropriate	the MRs for 2008 and 2009 monitoring periods was supplemented with more detailed	The issue is closed based on adequate information provided in the 2 <sup>nd</sup> version of the MRs.



DVM Paragraph	Check Iten	n	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
101 (b)		he monitoring its calibration	Yes, The function of the monitoring equipment, including its calibration status, is in order. According to existing legislation "On metrology and metrological activity" all measuring devices in Ukraine shall conform to stated requirements of corresponding standards and be calibrated periodically. Flow meters were calibrated by Lugansk Centre of Meters Standardization, Metrology and Certification. Verification of	<ul> <li>CAR 08: Please provide the information in both MRs for 2008 and 2009 on the uncertainty level of the used measuring equipment (electricity meters, flow meter).</li> <li>CAR 09: Please indicate the type of measuring equipment, photos of which are presented on the pictures 1 and 2 in the section B of the MRs. Please also indicate a producer of the electricity meter Mc3314-R1-A (refer to section B).</li> </ul>	The information regarding measuring equipment uncertainty level was included into version 02 of the MRs for 2008 and 2009 as required by CAR 08. As to the CAR 09 the electricity meter type is F68700 V and the type of water flow meter is UFM-005. This information was added to the MRs for 2008 and 2009. The information regarding producer of the electricity meter Mc3314-R1- A was also provided in the	The information provided was found appropriate. CAR 08 and CAR 09 are closed based on due amendment s made.



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		commercial electricity supply meters of «Luganskvoda Ltd.» is executed by Luganskstandard metrology. The project complies with legal requirements to the calibration and verification.		section B of both MRs.	
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. «Luganskvoda Ltd.» collects and keeps the data relating to electric energy and acquired water for water-supply in the forms of electric	N/a	N/a	ОК



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		energy and acquired water bills. All necessary information for monitoring of GHGs emission reductions are stored in paper or/and electronic formats and will be saved till the crediting period and for two years after the last operation with ERUs from the project.			
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 effectiveness of	more detailed information regarding monitoring of the project environmental impacts in respect of waste generation and utilization due to old equipment	the current project implies replacement of the pumping	



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		the existing management and operational systems and found them eligible for reliable project monitoring.		decommissioned (pumps, electric motors, steel pipes) the "Deficiency certificates" are prepared (conclusion of the committee consisting of "Luganskvoda Ltd." Employees and representatives of Lugansk regional council; the "Deficiency certificates" are stored and archived at the enterprise).	
Verification 102	regarding programs of activities (addition Is any JPA that has not been added to the JI PoA not verified?		essment) N/a	N/a	N/a
103	Is the verification based on the monitoring reports of all JPAs to be verified?	N/a	N/a	N/a	N/a



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
103	Does the verification ensure the accuracy and conservativeness of the emission reductions or enhancements of removals generated by each JPA?	N/a	N/a	N/a	N/a
104	Does the monitoring period not overlap with previous monitoring periods?	N/a	N/a	N/a	N/a
105	If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing?	N/a	N/a	N/a	N/a
Applicable to	o sample-based approach only	L			
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	N/a	N/a	N/a	N/a



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	<ul> <li>technologies and/or measures used;</li> <li>The geographical location of each JPA;</li> <li>The amounts of expected emission reductions of the JPAs being verified;</li> <li>The number of JPAs for which emission reductions are being verified;</li> <li>The length of monitoring periods of the JPAs being verified; and</li> <li>The samples selected for prior verifications, if any?</li> </ul>				
107	Is the sampling plan ready for publication through the secretariat along with the verification report and supporting documentation?	N/a	N/a	N/a	N/a
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?	N/a	N/a	N/a	N/a



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
109	Is the sampling plan available for submission to the secretariat for the JISC.s ex ante assessment? (Optional)	N/a	N/a	N/a	N/a
110	If the AIE learns of a fraudulently included JPA, a fraudulently monitored JPA or an inflated number of emission reductions claimed in a JI PoA, has the AIE informed the JISC of the fraud in writing?	N/a	N/a	N/a	N/a



VERIFICATION REPORT

# APPENDIX B: VERIFICATION TEAM

The verification team consists of the following personnel:

#### Oleg Skoblyk, Specialist (Power Management)

Climate Change Lead Verifier

Bureau Veritas Ukraine Health, Safety and Environmental Department project manager

He has graduated from National Technical University of Ukraine 'Kyiv Polytechnic University" with specialty Energy Management. He is a Lead auditor of Bureau Veritas Certification for Environment Management System (IRCA registered). He performed over 10 audits since 2008. He has undergone intensive training on Clean Development Mechanism /Joint Implementation and he is involved in the validation of 20 JI projects.

### Kateryna Zinevych, M.Sci. (environmental science)

Climate Change Verifier

Bureau Veritas Ukraine Health, Safety and Environmental Department project manager

Kateryna Zinevych has graduated from National University of Kyiv-Mohyla Academy with the Master Degree in Environmental Science. She has experience at working in a professional position (analytics) involving the exercise of judgment, problem solving and communication with other professional and managerial personnel as well as customers and other interested parties at analytical centre "Dergzovnishinform" and "Burea Veritas Ukraine" LLC. She has successfully completed IRCA registered Lead Auditor Training Course for Environment Management Systems and Quality Management Systems. She has successfully completed Climate Change Verifier Training Course and she participated as verifier in the determination/verification of 26 JI projects.



VERIFICATION REPORT

The report was reviewed by:

#### Ivan G. Sokolov, Dr. Sci. (biology, microbiology)

Internal Technical Reviewer, Climate Change Lead Verifier, Bureau Veritas Certification Holding SAS Local Climate Change Product Manager for Ukraine

Acting CEO Bureau Veritas Black Sea District

He has over 25 years of experience in Research Institute in the field of biochemistry, biotechnology, and microbiology. He is a Lead auditor of Bureau Veritas Certification for Environment Management System (IRCA registered), Quality Management System (IRCA registered), Occupational Health and Safety Management System, and Food Safety Management System. He performed over 140 audits since 1999. Also he is Lead Tutor of the IRCA registered ISO 14000 EMS Lead Auditor Training Course, and Lead Tutor of the IRCA registered ISO 9000 QMS Lead Auditor Training Course. He is Lead Tutor of the Clean Development Mechanism /Joint Implementation Lead Verifier Training Course and he was involved in the determination/verification over 60 JI/CDM projects.