

# VERIFICATION REPORT OJSC "ODESAGAS"

# VERIFICATION OF JI PROJECT

# REDUCTION OF NATURAL GAS EMISSIONS AT OJSC "ODESAGAS" GATE STATIONS AND GAS DISTRIBUTION NETWORKS

6th periodic FOR THE PERIOD OF 01/05/2011-31/07/2011

REPORT № UKRAINE-VER/0335/2011 REVISION № 02

BUREAU VERITAS CERTIFICATION



Date of first issue: 03/08/2011	Organization Bureau		Certification	]
	Holding	SAS		
Client: OJSC "Odesagas"	Client ref.: Fabian K	nodel		
Summary: Bureau Veritas Certification has "Reduction of natural gas emissions at C is implemented in Odesa city and cities o on the basis of UNFCCC criteria for the J monitoring and reporting. UNFCCC criter the JI rules and modalities and the subse country criteria. The verification scope is defined as a per Independent Entity of the monitored re- consisted of the following three phases: project stakeholders; iii) resolution of out	DJSC "Odesa f Odesa reg I, as well as ia (but for th quent decisi iodic independent ductions in i) desk rev	agas" ga criteria g e creditin ions by th ndent re GHG er <i>v</i> iew of t	te stations and gas dis aine, and uses a specif given to provide for com ng period) refer to Artic ne JI Supervisory Com view and ex post deterr nissions during define he monitoring plan; ii)	tribution networks", which ic approach to JI projects, sistent project operations, e 6 of the Kyoto Protocol, mittee, as well as the host nination by the Accredited d verification period, and follow-up interviews with
opinion. The overall verification, from Co Bureau Veritas Certification internal proce The first output of the verification proce Forward Actions Requests (CL, CAR and	ntract Revie edures. ess is a list	w to Ver of Clarif	ification Report & Opin	ion, was conducted using
In summary, Bureau Veritas Certification changes. Installed equipment that is esse appropriately. The monitoring system is i GHG emission reduction is calculated wi CO <sub>2eq</sub> for the monitoring period of 01/05/2	ntial for gen n place and thout materi	erating e the proj al errors	mission reductions run ect is generating GHG	s reliably and is calibrated emission reductions. The
Our opinion relates to the project's GH related to the approved project baseline a				
Report No.:     Subject Group:       UKRAINE-ver/0335/2011     JI		]		
Project title: "Reduction of natural gas emissions "Odesagas" gate stations and gas networks"				
Work carried out by: K. Zinevich – Team Leader O.Kuzmenko - Team member, technical spec	cialist		No distribution without Client or responsible of	
Work reviewed by: I.Sokolov – Internal technical reviewer V.Kobzar - Technical specialist			Limited distribution	
Work approved by: Flavio Gomes – Operational Mana	ger		Unrestricted distribution	n
Date of this revision: Rev. No.: Кіль Nu 05/08/2011 02 34	mber of			



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# 1 INTRODUCTION

OJSC "Odesagas" has commissioned Bureau Veritas Certification to verify the emissions reductions of its JI project "Reduction of natural gas emissions at OJSC "Odesagas" gate stations and gas distribution networks", (hereafter called "the project") in Odesa city and cities in Odesa 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 May 1, 2011 to July 31, 2011.

# 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, 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:

K. Zinevich

Bureau Veritas Certification, Team Leader, Climate Change Lead Verifier



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O.Kuzmenko

Bureau Veritas Certification, Team member, technical specialist

This verification report was reviewed by:

I. Sokolov

Bureau Veritas Certification, Internal Technical Reviewer

V.Kobzar

Bureau Veritas Certification, Technical specialist

# 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<sup>th</sup> 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 OJSC "Odesagas" and additional background documents related to the project design and baseline, i.e. country Law, Project Design Document (PDD), Determination Report of the project issued by Bureau Veritas Certification Holding SAS No. UKRAINE-0062/2009 as of 26/12/2009, 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 01/05/2011 to 31/07/2011, version 01 as of July



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01, 2011 and version 02 as of July 04, 2011 and the project as described in the determined PDD.

# 2.2 Follow-up Interviews

On 02/08/2011 Bureau Veritas Certification verification team visited the project implementation site and performed on-site interviews with project stakeholders to confirm selected information and to resolve issues identified in the document review. Representatives of OJSC "Odesagas" and ETI "Biotekhnika" UASA were interviewed (see References). The main topics of the interviews are summarized in Table 1.

#### Table 1Interview topics

Interviewed organization	Interview topics
OJSC "Odesagas"	<ul> <li>Organizational structure</li> <li>Responsibilities and authorities</li> <li>Personnel training</li> <li>Quality control procedures and technology</li> <li>Equipment use (records)</li> <li>Metering equipment control</li> <li>Metering record keeping system, database</li> </ul>
Consultant: ETI «Biotekhnika" UASA	<ul> <li>Baseline methodology</li> <li>Monitoring plan</li> <li>Monitoring report</li> <li>Deviations from the PDD</li> </ul>

# 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 and forward actions as well as clarification requests and any other outstanding issues that needed to be clarified for Bureau Veritas Certification positive conclusion on the GHG emission reductions 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;



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(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, and are further documented in the Verification Protocol in Appendix A. The verification of the Project resulted in 7 Corrective Action Requests, and 2 Clarification Request.

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

# 3.1 Remaining CL and FARs from previous verifications

There are no any remaining CL and FAR from previous verifications.

# 3.2 Project approval by Parties involved (90-91)

The project obtained approval by the Host party (Ukraine) - Letter of Approval №1566/23/7 dated 25/12/2009 issued by the National Environmental Investment Agency of Ukraine and written project approval by the party – buyer of emission reductions units (Denmark) - Letter of Approval №1602/1102-0023 dated 21/12/2009 issued by the Danish Energy Agency, the Danish Ministry of Climate and Energy).

The abovementioned written approvals are unconditional.



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

OJSC "Odesagas" is the company uniting gas supply facilities of 26 districts in Odesa region and gas supply facility in Odesa city, and providing natural gas transportation and supply to industrial and domestic consumers. OJSC "Odesagas" controls 1917 gas distribution points and cabinet-type gas distribution points, among them 1851 (GDP, CGDP) are the OJSC "Odesagas" property. The structure of current gas transport rates does not include depreciation and investment needs of gas distribution enterprises, which does not ensure receipt of funds for performance of necessary repair works and modernization of gas appropriate engineering networks, purchase of equipment and components, and also results in increase of natural gas leakage at the OJSC "Odesagas" facilities.

The goal of the project is reduction of natural gas leakages in gas distribution points and in cabinet-type gas distribution points, which will result in reduction of methane emissions into the atmosphere, which is a greenhouse gas. The main sources of leakage are junctions of the elements of gas-distribution points and cabinet-type gas distribution points. Many connecting parts of GDP and CGDP require repair in the result of quick wear of compactor elements. Within the scope of the project for repair of GDP and CGDP equipment, for the purpose of leakage elimination, modern compacting materials will be used, replacing service and repair practice based on rubberized asbestos fabric and rubber gaskets, and compacting padding made of cotton fiber with fat soakage and asbestos graphite filler, which results in additional methane leakage, which is a greenhouse gas.

The project activity includes:

- Implementation of purposeful examination and technical maintenance (PETM) of gas distribution points and cabinet-type gas distribution points – modern and the most economically efficient practice, which allows for not only detection of leaking areas, but also determination of leakage volume (i.e., potential volume of gas leakage reduction). This is a key information for substantiation of types of repair and priority choice of its objects, which is important under short financing for elimination of all leakages. This activity will include purchase and calibration of modern measuring equipment, appropriate training of employees, development of monitoring map with the list of all equipment components to be regularly examined, creation of leakage data collection and storage system, and implementation of internal audit and quality assurance system for elimination and accounting of methane leakage.
- <u>Detection and measurement of leakage:</u> monitoring system of leakages, including eliminated leakages (repaired equipment components) will be



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exercised on a regular basis (once per four days or once a week, depending on the type of equipment) by specially trained personnel. Each component will be checked according to the monitoring map, and detected leakage will be duly marked with individual number; gas leakage volumes will be measured and registered in the database.

- <u>Elimination of all detected leakages:</u> repair of junctions of GDP and CGDP elements within the scope of this project will vary from replacement of gaskets and wedge plugs, use of new sealants or compacting materials, to capital repair and replacement of safety valves of pressure regulators, piston rods, installation of natural gas gauges. Repaired GDP and CGDP equipment components will be regularly checked as a part of a standard monitoring program (see above) to make sure they have not become the source of leakage again.

Duration of the project is not limited, as PETM, monitoring and leakage elimination programs are aimed to become a part of work of OJSC "Odesagas". Reduction of  $CO_{2e}$  emissions is stated for the crediting period of 18 years according to modality and Joint Implementation Mechanism Procedures.

According the PDD version 06 the project boundary includes the methane leakage places as a result of non-hermetic gas equipment of GDP (CGDP). The project boundary included the total of 1851 GDP (CGDP). During 2005 – 2010 years at the frame of project was repaired, reconstructed and changed 1010 GDP (CGDP). For the period from the beginning of the project implementation (2005) to April 30, 2011 1118 GDP (CGDP) were repaired, reconstructed and completely replaced.

In the reporting period 243 GDP (CGDP) were repaired, reconstructed and completely replaced, of which at 46 GDP (CGDP) all gas equipment was completely replaced by shut-off fittings of European manufacturers and their analogues of national producers.

Repair of gas equipment, namely hermetization of joints was carried out at 197 GDP (CGDP).

Period	Number of repaired (reconstructed, replaced) GDP (CGDP)
2005	124
2006	196
2007	113
2008	184
2009	185
2010	208
01/01/2011 - 30/04/2011	108

Table 2 Number of repaired (reconstructed, replaced) GDP (CGDP)under the project in periods



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01/05/2011 - 31/07/2011	243
Total	1361

The project activities for the current monitoring period are further carrying out of purposeful examination and technical maintenance (PETM) of all GDP (CGDP) gas equipment, which was reconstructed (hermetically sealed) during all JI project operation time.

Repaired in previous periods of the project activities gas equipment will be regularly checked as a part of a standard monitoring program to make sure they have not become the source of leakage again.

According to the Monitoring Plan in the PDD version 06 the regular repairs of gas equipment are done once per year, technical maintenance – once per half year.

Methane leakage volumes from the repaired gas equipment received in the result of measurements do not exceed the methane leakage volumes, which were measured after the first repair of equipment.

The project was in operation throughout the monitoring period - from 01/05/2011 to 31/07/2011.

Identified problem areas of the project implementation, project participants answers and conclusions of Bureau Veritas Certification are described in Annex A to this report (see CAR 01).

# 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.

To calculate the emission reductions such key factors as the rate of leakage for each leakage found, gas temperature and pressure, volume of capacity, the concentration of methane in the sample, time for which the concentration of methane in the volume capacity reaches a certain level, experience in implementing measures envisaged by the project, the current practice that exists in Ukraine in this area, financial costs and the availability of expertise, legislation affecting the emissions in the baseline, level of activity on the project and the project emissions and risks associated with the project were taken into consideration.

Data sources used for calculating emission reductions, such as calibrated measuring equipment (gas analyzer), stop-watch timer 'SOS pr-2b-2', mercury glass thermometer of TL-4 type and flow meter, information from manufacturers and IPCC are clearly identified, reliable and transparent.



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Emission factors, including default emission factors, 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. Monitoring periods for each project component is clearly identified in the monitoring report and do not overlap with those for which verification has been made in the past and is considered final.

Identified problem areas of compliance of monitoring plan with monitoring methodology, project participants answers and conclusions of Bureau Veritas Certification are described in Annex A to this report (see CAR 02, CAR 03, CAR 03, CAR 04).

# 3.5 Revision of monitoring plan (99-100)

Not applicable.

### 3.6 Data management (101)

Data and their sources, which are contained in the monitoring report, are clearly defined, reliable and transparent.

Implementation of data collection procedures is carried out in accordance with the PDD monitoring plan, including quality control and quality assurance procedures.

Monitoring equipment function, including its calibration status, is in line with the requirements.

According to current legislation "On metrology and metrological activity", all measuring equipment in Ukraine must meet the specified requirements of relevant standards and is subject to a periodic verification. Calibration of measuring devices is conducted in accordance with national standards.

Actual data and records used for monitoring are duly verified.

Data collection and data management system of the project is in line with the PDD, the monitoring plan and consists of three parts:

1) Measurements of methane leakage value before the rehabilitation (hermetization) of the facility;

2) Measurements of methane leakage value after the rehabilitation (hermetization) of the facility;

3) Archiving and processing of obtained results.

To measure leakage volume of natural gas it was decided to use the method based on the Calibrated Bag Technology described in the approved baseline methodology AM0023 "Leak reduction from natural gas pipeline compressor or gate stations". One of the problems incurred by using this method is difficult accounting of the volume of the fittings



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where measurements are done, and the initial air volume when determining gas volume received in the bag.

To solve these problems a special installation was made on the basis of plastic container of known volume (0.87  $m^3$ ), package, plastic hose and pressure gauge.

In order to ensure successful implementation of the project and the credibility and verifiability of the emissions reductions achieved, the project must have a well-organized management system.

Collection and processing of parameters, coordination of work of all departments and services of OJSC "Odesagas" related to the project implementation is done by specially created Working team. The structure of the Working team is shown in the Figure 1.

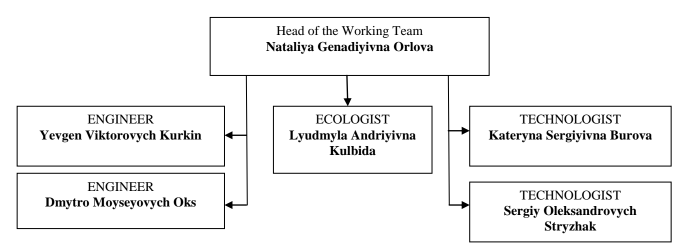


Figure 1 Structure of the Working team

Sergiy Oleksandrovych Stryzhak and Lyudmyla Andriyivna Kulbida are responsible for collection of all information provided for by the monitoring plan, and for making all necessary settlements. Archiving of all received information in the result of measurements and settlements is done under guidance of Kateryna Sergiyivna Burova. The head of the working team (Nataliya Genadiyivna Orlova) on the basis of received information determines the plan of measures under the Project and scope of resources required. Technical maintenance of the Project is carried out by Dmytro Moyseyovych Oks and Yevgen Viktorovych Kurkin.

Regular maintenance of GDP (CGDP) gas equipment is carried out once per year, technical maintenance - once per half year.

All the necessary information on monitoring of GHG emissions is stored in paper and/or electronic form and will be stored until the end of the



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crediting period and two years after the last transaction with emission reduction units.

The monitoring Report version 02 provides sufficient information about the intended role, responsibilities and authorities for implementing and maintaining monitoring procedures, including data management. Verification group confirms the effectiveness of existing management system and operating system and considers them suitable for reliable monitoring of the project.

Identified problem areas of data management, project participants answers and conclusions of the Bureau Veritas Certification are described in Annex A to this report (see CAR 05, CAR 06, CAR 07, CL 01, CL 02).

# 3.7 Verification regarding programs of activities (102-110)

Not applicable.

# **4 VERIFICATION OPINION**

Bureau Veritas Certification has performed the sixth periodic verification of the "Reduction of natural gas emissions at OJSC "Odesagas" gate stations and gas distribution networks" Project for the period of May 1, 2011-July 31, 2011, which applies the 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 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 OJSC "Odesagas" 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 06. 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 Report version 02 for the reporting period 01/05/2011-31/07/2011 as indicated below. Bureau Veritas Certification confirms that the project is implemented as per approved PDD version. Installed equipment being essential for



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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>: from 01/05/2011 to 31/07/2011 Baseline emissions : 161 151 t CO<sub>2</sub> equivalents; Project emissions : 23 269 t CO<sub>2</sub> equivalents; Emission Reductions : 137 882 t CO<sub>2</sub> equivalents.



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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.

The PDD of "Reduction of natural gas emissions at OJSC

- '1/ "Odesagas" gate stations and gas distribution networks" JI Project, version 06, dated December 10, 2009
   Determination Report of "Reduction of natural gas emissions at OJSC
- /2/ "Odesagas" gate stations and gas distribution networks" JI Project, issued by Bureau Veritas Certification Holding SAS dated December 26, 2009 Monitoring Report of "Reduction of natural gas emissions at OJSC
- /3/ "Odesagas" gate stations and gas distribution networks" JI Project, version 01, dated August 1, 2011
  - Monitoring Report of "Reduction of natural gas emissions at OJSC
- '4/ "Odesagas" gate stations and gas distribution networks" JI Project, version 02, dated August 4, 2011
   Appex A. Calculation of greenhouse gas emissions reductions at
- Annex A. Calculation of greenhouse gas emissions reductions at /5/ OJSC "Odesagas" gate stations and gas distribution networks for 3
- months (from May 1 to July 31) 2011
- /6/ Letter of Approval №1566/23/7 dated 25/12/2009 issued by the National Environmental Investment Agency of Ukraine
- Letter of Approval №1602/1102-0023 dated 21/12/2009 issued by /7/ the Danish Energy Agency, the Danish Ministry of Climate and Energy)

#### Category 2 Documents:

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

- <sup>/1/</sup> Instruction for exploitation of gas-analyzer Severin SR-5
- /2/ Appearance of gas-analyzer Severin SR-5
- /3/ Calibration certificate of gas-analyzer Severin SR-5 N 041020010, dated 23/12/09
- /4/ Calibration certificate of gas-analyzer Severin SR-5 №041020009, dated 12/03/10
- /5/ Certificate of state metrological attestation of gas-analyzer SR-5 N 041020009 dated 10/12/08
- /6/ Appearance of gas-analyzer SR-5 N041020009, back
- /7/ Appearance of thermometer TL C-4
- /8/ Passport of thermometer TL C-4, dated 25/10.10
- /9/ Stop-watch timer with passport, dated January 1978
- /10/ Manual of barometer D-59-N, dated 06.17.04



- /11/ Calibration certificate of barometer D-59-N, dated 27/09/08
- /12/ Calibration certificate of barometer D-59-N, dated 15/12/09
- /13/ Statement of measurements on unscheduled works of GDP (CGDP) hermetization of OJSC "Odesagas", May 2010
- /14/ Statement of measurements on unscheduled works of GDP (CGDP) hermetization of OJSC "Odesagas", June 2010
- /15/ Statement of measurements on unscheduled works of GDP (CGDP) hermetization of OJSC "Odesagas", April 2010
- /16/ Statement of measurements on unscheduled works of GDP (CGDP) hermetization of OJSC "Odesagas", April 2011
- <sup>/17/</sup> Order on formation of a working team on JI project dated 12/01/05
- /18/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-075, 1 Melitopolska Str. dated 02/04/2005
- /19/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-075, 1 Melitopolska Str. dated 12/06/2006
- /20/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-075, 1 Melitopolska Str. dated 25/06/2007
- /21/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-075, 1 Melitopolska Str. dated 10/06/2008
- /22/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-075, 1 Melitopolska Str. dated 15/06/2009
- /23/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-075, 1 Melitopolska Str. dated 04/06/2010
- /24/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-073, 6 the 3<sup>rd</sup> Stupinchatyi per., dated 05/04/2010
- /25/ Program of initial monitoring measurements for OJSC "Odesagas" gate stations and gas distribution networks GDP-044, 25 Lokomotyvna Str. dated 06/04/2010
- /26/ GDP-59 in municipal park, cross-roads of Lanzheronivska and Derybasivska
- <sup>/27/</sup> Maintenance logbook GDP-59
- /28/ Latch in isolation when measuring leakage, GDP-140, 45 Dm. Donkoy Str.
- /29/ The device of measuring leakages in operation
- /30/ Gauge D-59-N
- /31/ Working gas analyzer
- /32/ Stopwatch timer
- /33/ General appearance of GDP-140



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- /34/ Output latch at GDP-140
- /35/ Staff gauge at GDP-140
- /36/ Regulator of gas flow at GDP-140
- /37/ Maintenance logbook of GDP-140
- /38/ The form of leakage records

#### Persons interviewed:

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

	Name	Organization	Position
/1/	Gerasymenko V.O.	OJSC "Odesagas"	executive director
/2/	Zatynayko Y. L.	OJSC "Odesagas"	chief engineer
/3/	Orlova N.G.	OJSC "Odesagas"	head of production and technical department
/4/	Oks D.M.	OJSC "Odesagas"	head of production and technical department UEGG
/5/	Kulbida L.A.	OJSC "Odesagas"	engineer of LOP
/6/	Burova K.S.	OJSC "Odesagas"	engineer of production and technical department
/7/	Stryzhak S.O.	OJSC "Odesagas"	head of SEUG and DV UEGG
/8/	Khodorchuk V.Y.	ETI «Biotekhnika" UASA	scientific secretary
/9/	Dorovskyi V.I.	ETI «Biotekhnika" UASA	head of the laboratory
/10/	Tsvigovskyi M.K.	ETI «Biotekhnika" UASA	deputy head of department
/11/	lvchuk V.V.	Odesa interregional administration	chief engineer
/12/	Korzhov S.M.	Ananyivsk administration	chief engineer
/13/	Yakymchuk V.I.	Berezovsk administration	chief engineer
/14/	Ivanov O.T.	Bolgradsk administration	chief engineer
/15/	Zhebrovskyi O.M.	lvanivsk administration	chief engineer
/16/	Bogovyk O.L.	Ovidiopilsk administration	chief engineer
/17/	Shyshovskyi A.O.	Odessa City Council	chairman of the standing committee of regulatory



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/18/ Ivanov A.Y.

Commission on fuel vice chairman and energy complex, energy saving and housing and utilities sector

policy



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ANNEX A: VERIFICATION PROTOCOL

#### **BUREAU VERITAS CERTIFICATION HOLDING SAS**

#### JI PROJECT 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 a	pprovals 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?	approved by both parties. The Letters of Approval were presented to the verification team. Letters of	N/a	N/a	ОК
91	Are all the written project approvals by Parties involved unconditional?			N/a	ОК
Project impl				<b>-</b>	01/
92	Has the project been implemented in accordance with the PDD regarding which the determination has been	implemented in accordance	provide the number of	The number of repaired (reconstructed,	OK



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	deemed final and is so listed on the UNFCCC JI website?	listed on the UNFCCC JI website. The goal of the project is reduction of natural gas leakages in gas distribution points and in cabinet-type gas distribution points, which will result in reduction of methane emissions into the atmosphere, which is a greenhouse gas. The main sources of leakage are junctions of the elements of gas-distribution points and cabinet-type gas distribution points. Many connecting parts of GDP and CGDP require repair in the result of quick wear of compactor elements. Within the scope of the project for repair of GDP and CGDP equipment, for the purpose of leakage elimination, modern compacting materials will be used, replacing service and repair practice based on rubberized asbestos fabric	reconstructed and replaced GDP (CGDP) in the reporting period.	replaced) GDP (CGDP) under the project in periods is provided in Table 1 of the Monitoring Report version 02.	



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
		and rubber gaskets, and compacting padding made of cotton fiber with fat soakage and asbestos graphite filler, which results in additional methane leakage, which is a greenhouse gas.			
93	What is the status of operation of the project during the monitoring period?	The Project was operational for the whole monitoring period, which is 01/05/2011 – 31/07/2011.	N/a	N/a	OK
Complianc	e 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?	carried out in accordance with the monitoring plan included in the PDD regarding which the	approach based on the approved by the Executive Committee of Clean Development Mechanism	were provided in the	OK
95 (a)	For calculating the emission reductions	To calculate the emission	N/a	N/a	OK



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	or enhancements of net removals, were key factors, e.g. those listed in 23 (b) (i)- (vii) above, influencing the baseline 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?	reductions such key factors as the rate of leakage for each leakage found, gas temperature and pressure, volume of capacity, the concentration of methane in the sample, the time for which the concentration of methane in the volume capacity reaches a certain level, experience in implementing measures envisaged by the project, the current practice that exists in Ukraine in this area, financial costs and the availability of expertise, legislation affecting the emissions in the baseline, level of activity on the project and the project emissions and risks associated with the project were taken into consideration.			
95 (b)	Are data sources used for calculating emission reductions or enhancements of net removals clearly identified, reliable	Yes, data sources used for calculating emission reductions, such as	<b>CAR 03.</b> Please specify the baseline, project emissions and	made in the MR of	ОК



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	and transparent?	calibrated measuring equipment (gas analyzer), stop-watch timer 'SOS pr- 2b-2', mercury glass thermometer of TL-4 type and flow meter, information from manufacturers and IPCC are clearly identified, reliable and transparent.	emission reductions in t CO <sub>2</sub> equivalent.		
95 (c)	enhancements of net removals, selected by carefully balancing accuracy and	including default emission factors, that were used for calculating the emission reductions or enhancements of net removals, were selected by carefully	specify correct data units of parameters, that are used in calculations of GHG emissions and specified in Table 2 of the MR.	made in Table 2 of	ОК
	to JI SSC projects only	N/c	N/a	N/a	
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	N/a	N/a	N/a	OK



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	estimated in the PDD for the JI SSC project or the bundle for the monitoring period determined?				
Applicable	to bundled JI SSC projects only				
97 (a)	Has the composition of the bundle not changed from that is stated in F-JI-SSCBUNDLE?	N/a	N/a	N/a	OK
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	ОК
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	ОК
	f monitoring plan				
Applicable	only if monitoring plan is revised by pro				
99 (a)	Did the project participants provide an appropriate justification for the proposed revision?		N/a	N/a	OK
99 (b)	Does the proposed revision improve the accuracy and/or applicability of information collected compared to the	N/a	N/a	N/a	OK



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	original monitoring plan without changing conformity with the relevant rules and regulations for the establishment of monitoring plans?				
Data manag 101 (a)	Is the implementation of data collection procedures in accordance with the monitoring plan, including the quality control and quality assurance procedures?	Yes, the implementation of data collection procedures is in accordance with the monitoring plan, including the quality control and quality assurance procedures.	provide the description of data	measurements of methane leakages	The issue is closed based on information, provided in the MR version 02.



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
				recorded on paper.	
				Then, based on data	
				on paper according	
				to the	
				measurements each	
				AGFO makes	
				electronic	
				databases, which	
				are sent to the	
				central office and	
				kept in a single	
				database of	
				monitoring	
				measurements of	
				leakages.	
				Regular	
				maintenance of GDP	
				(CGDP) gas	
				equipment is carried	
				out once per year,	
				technical	
				maintenance – once	
				per half year.	
				Repaired gas	
				equipment is	
				regularly examined	
				as part of standard	
				monitoring activities	



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
404 (b)	In the function of the monitoring	Veg the function of the		to ensure that it didn't become a source of leakage again.	
101 (b)	Is the function of the monitoring equipment, including its calibration status, is in order?	-	MR provide a detailed	leakage measurement a special installation for the quantitative measurement of methane leakage based on plastic container of known volume (0.87 m <sup>3</sup> ), package, plastic hose and pressure gauge was made. Passports for equipment were provided to verification team. Relative range of error of gas analyzer	OK



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
				device is calibrated annually.	
101 (c)	Are the evidence and records used for the monitoring maintained in a traceable manner?	Yes, the evidence and records used for the monitoring are maintained in a traceable manner	N/a	N/a	ОК
101 (d)	Is the data collection and management system for the project in accordance with the monitoring plan?	The data collection and management system of the project is in accordance with the monitoring plan. Verification team confirms the effectiveness of existing management system and operating system and considers them suitable for reliable monitoring of the project.	the numbering of	corrections were	ОК
Verificatio	n regarding programs of activities (addition		nt)		
102	Is any JPA that has not been added to the JI PoA not verified?	N/a	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
103	Does the verification ensure the accuracy and conservativeness of the emission reductions or enhancements of removals	N/a	N/a	N/a	N/a



Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
generated by each JPA?				
Does the monitoring period not overlap with previous monitoring periods?	N/a	N/a	N/a	N/a
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
to sample-based approach only				
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 Project. 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	N/a	N/a	N/a	N/a
	generated by each JPA? Does the monitoring period not overlap with previous monitoring periods? If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing? <b>to sample-based approach only</b> 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 Project. 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;	generated by each JPA?         Does the monitoring period not overlap with previous monitoring periods?         If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing?         to sample-based approach only         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 Project. 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 geographical location of each JPA;	generated by each JPA?       Does the monitoring period not overlap with previous monitoring periods?     N/a       If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing?     N/a       Does the sample-based approach only     N/a       Does the sample plan prepared by the AIE:     N/a       (a) Describe its sample selection, taking into account that:     N/a       (i) For each verification that uses a sample-based approach, the sample selection shall be sufficiently representative of the JPAs in the JI Project. 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;	generated by each JPA?     Participants' action       Does the monitoring period not overlap with previous monitoring periods?     N/a     N/a       If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing?     N/a     N/a       to sample-based approach only     N/a     N/a     N/a       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 Project. 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;     N/a     N/a



DVM Paragraph	Check Item	Initial finding	Action requested to project participants	Review of project Participants' action	Conclusion
	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; and - The samples selected for prior verifications, if any?				
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
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	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
	reductions claimed in a JI PoA, has the AIE informed the JISC of the fraud in writing?				



#### VERIFICATION REPORT

#### TABLE 2 RESOLUTION OF CLARIFICATION AND CORRECTIVE ACTION REQUESTS

Clarification and corrective action requests issued by the verification team	Ref to checklist question in Table 1	Summary of project participant's response	Verification team conclusion
<b>CAR 01.</b> Please, provide the number of repaired, reconstructed and replaced GDP (CGDP) in the reporting period.	92	The number of repaired (reconstructed, replaced) GDP (CGDP) under the project in periods is provided in Table 1 of the Monitoring Report version 02.	Information was provided, the issue is closed.
<b>CAR 02.</b> A specific approach based on the approved by the Executive Committee of Clean Development Mechanism methodology AM0023 version 3.0 was used in the project when determining the baseline. Please provide reference to the methodology in the MR.	94	Required references were provided throughout the text of the MR version 02.	The references were checked, the issue is closed.
<b>CAR 03.</b> Please specify the baseline, project emissions and emission reductions in t $CO_2$ equivalent.	95 (b)	Necessary corrections were made in the MR version 02.	The issue is closed based on the necessary changes made.
<b>CAR 04.</b> Please specify correct data units of parameters, that are used in calculations of GHG emissions and specified in Table 2 of the MR.	95 (c)	Corrections were made in Table 2 of the Monitoring report of version 02.	Corrections are accepted, the issue is closed.



CAR 05. Please, provide the description of	101 ( )	Monitoring methane measurements are	
data quality control procedure.		Monitoring methane measurements are carried out in each of the administrations of gas facilities operation (AGFO) in Odesa region. Monitoring measurements are made by specifically trained personnel according to the Methodology of conducting measurements. Data from conducted monitoring measurements directly when making measurements are recorded on paper. Then, based on data on paper according to the measurements each AGFO makes electronic databases, which are sent to the central office and kept in a single database of monitoring measurements of leakages.	The issue is closed based on the necessary changes made.
<b>CAR 06.</b> Please in the MR provide a detailed description by which device the monitoring measurement of methane was carried out.	101 (b)	For monitoring leakage measurement a special installation for the quantitative measurement of methane leakage based on plastic container of known volume (0.87 m <sup>3</sup> ), package, plastic hose and pressure gauge was made. Detailed description is provided in the Monitoring report version 02.	The issue is closed based on information provided in the MR version 02.
<b>CAR 07.</b> Please provide the passport of the portable gas analyzer EX-TEX ® SR5, mercury glass thermometer of TL4 type and manometer D-59N-100-1.0 6 kPa, which are indicated in the MR.	101 (b)	Passports of equipment were provided to the verification team.	The documents were reviewed, the issue is closed.



CL 01. Please specify range of error of gas analyzer EX-TEC® SR5.	101 (b)	Relative range of error of gas analyzer EX-TEC® SR5 is 10%, which corresponds to standard EN 50054/57. The device is calibrated annually.	The issue is closed based on provided information.
<b>CL 02.</b> Please check the numbering of tables and Figures in the MR.	101 (d)	Appropriate corrections were made in the MR version 02.	The issue is closed based on the changes made.