

# VERIFICATION REPORT VEMA S.A.

# **VERIFICATION OF THE**

# MODERNIZATION OF ELECTRIC POWER DISTRIBUTION SYSTEM AT OJSC "ODESAOBLENERGO"

First periodic for the period 01/01/2008 - 31/12/2010

REPORT NO. UKRAINE-VER/0345/2011

REVISION No. 02

**BUREAU VERITAS CERTIFICATION** 

Report No:	UKRAINE-ver/0345/2011
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#### **VERIFICATION REPORT**

Date of first issue: 16/09/2011	Organizational unit: Bureau Veritas Certification
	Holding SAS
Client:	Client ref.:
VEMA S.A.	Fabian Knodel

Summanı

Bureau Veritas Certification has made the first periodic verification for the period from 01 January 2008 to 31 December 2010 of the "Modernization of electric power distribution system at OJSC "Odesaoblenergo" project of VEMA S.A., located in Odesa region, Ukraine, and applying JI specific approach, on the basis of UNFCCC criteria for the JI, as well as criteria given to provide for consistent project operations, monitoring and reporting. UNFCCC criteria refer to Article 6 of the Kyoto Protocol, the JI rules and modalities and the subsequent decisions by the JI Supervisory Committee, as well as the host country criteria.

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

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

In summary, Bureau Veritas Certification confirms that the project is implemented as planned and described in approved project design documents. Installed equipment 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. The GHG emission reduction is calculated accurately and without material errors, omissions, or misstatements, and the emission reductions totalize 1583207 tons of CO2eq for the monitoring period from 01/01/2008 to 31/12/2010 (383181 tons of CO2eq for the period 01/01/2008-31/12/2008, 519035 tons of CO2eq for the period 01/01/2009-31/12/2009, 680991 tons of CO2eq for the period 01/01/2010-31/12/2010).

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

Report No.: Subject Group: UKRAINE-ver/0345/2011 JI	
Project title: Modernization of electric power distribution system at OJSC "Odesaoblenergo"	
Work carried out by:  Team Leader, Lead Verifier: Team Member, Lead Verifier: Victoria Legka Team Member, Lead Verifier: Oleg Skoblyk	aufil (
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Work approved by: Flavio Gomes – Operational Manager / ZS Certifica	Limited distribution
Date of this revision: Rev. No.: Number of pages: 20/09/2011 02 43	Unrestricted distribution



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#### **VERIFICATION REPORT**

#### **Abbreviations**

AIE Accredited Independent Entity

BVC Bureau Veritas Certification Holding SAS

CAR Corrective Action Request

CDM Clean Development Mechanism

CL Clarification Request

CO<sub>2</sub> Carbon Dioxide

DFP Designated Focal Point

DVM Determination and Verification Manual

FAR Forward Action Request
GHG Green House Gas(es)
GWP Global Warming Potential

IPCC Intergovernmental Panel on Climate Change

JI Joint Implementation

JISC Joint Implementation Supervisory Committee

MP Monitoring Plan
MR Monitoring Report

PDD Project Design Document

UNFCCC United Nations Framework Convention for Climate

Change



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#### 1 INTRODUCTION

VEMA S.A. has commissioned Bureau Veritas Certification to verify the emissions reductions of its JI project "Modernization of electric power distribution system at OJSC "Odesaoblenergo" (hereafter called "the project") located 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.

The verification covers the period from 1<sup>st</sup> January 2008 to 31<sup>st</sup> December 2010.

#### 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

Verification scope is defined as an independent and objective review and ex post determination by the Accredited Independent Entity of the monitored reductions in GHG emissions. The verification is based on the submitted monitoring report, the determined project design document including the project's baseline study, 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.



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#### 1.3 Verification Team

The verification team consists of the following personnel:

Igor Kachan

Team Leader, Bureau Veritas Certification Climate Change Lead Verifier

Victoria Legka

Team Member, Bureau Veritas Certification Climate Change Lead Verifier

Oleg Skoblyk

Team Member, Bureau Veritas Certification Climate Change Lead Verifier

This verification report was reviewed by:

Ivan Sokolov

Bureau Veritas Certification, Internal Technical Reviewer

Daniil Ukhanov

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 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.



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#### 2.1 Review of Documents

The Monitoring Report (MR) submitted by VEMA S.A. and additional background documents related to the project design, baseline, and monitoring plan, i.e. country Law, Project Design Document (PDD), 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 version 01 of 18 August 2011 and version 02 dated 16 September 2011, and project as described in the determined PDD.

#### 2.2 Follow-up Interviews

On 26/08/2011 Bureau Veritas Certification verification team conducted a visit to the project site, OJSC "Odesaoblenergo", and performed (on-site) interviews with project stakeholders to confirm selected information and to resolve issues identified in the document review. Representatives of VEMA S.A. and OJSC "Odesaoblenergo" were interviewed (see References). The main topics of the interviews are summarized in Table 1.

Table 1 Interview topics

Interviewed organization	Interview topics
OJSC	Organizational structure
"Odesaoblenergo"	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.



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# 2.3 Resolution of Clarification, Corrective and Forward Action Requests

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

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

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

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

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

#### 3 VERIFICATION CONCLUSIONS

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

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

The Clarification, Corrective and Forward Action Requests are documented in the Verification Protocol in Appendix A. The verification of the Project resulted in 12 Corrective Action Requests and 2 Clarification Requests.



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

#### 3.1 Remaining issues and FARs from previous verifications

During the determination process conducted by AIE Bureau Veritas Certification one Forward Action Request was issued (refer to the Determination Report No.UKRAINE-det/0270/2011, rev.02 of 01/07/2011):

FAR01. Please, submit any documented instruction indicating that the data monitored are to be kept for two years after last ERUs transfer as per JI determination and verification manual.

In course of the current verification the Clarification Request 02 was raised by the Verification Team in order to clarify how the FAR had been addressed. As a response the project participants provided the Order on storage of data collected within the project's monitoring process. The Order prescribes keeping of data monitored and required for verification for two years after the last transfer of emission reduction units for the project. Therefore, based of the submitted documentation the FAR is considered to be closed.

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

The project was approved by the host Party, Ukraine, which is confirmed by the Letter of Approval No. 2484/23/7 dated 12/09/2011 issued by State Environmental Investment Agency of Ukraine. The written project approval by Switzerland, the other Party involved, has also been issued by the DFP of that Party (Letter of Approval #J294-0485 issued by the Federal Office for the Environment FOEN of Switzerland dated 28/06/2011).

The abovementioned written approvals are unconditional.

The identified areas of concern as to the project approval by Parties involved, project participants response and BVC's conclusion are described in Appendix A, Table 2 (refer to CAR01).

## 3.3 Project implementation (92-93)

The project which is being implemented at the Open Joint Stock Company "Odesaoblenergo" (hereinafter OJSC "Odesaoblenergo") envisages the implementation of the program on the technical improvement of electrical networks and equipment, advanced technologies implementation, the



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transition to a higher level of organization of transmission and distribution of electric energy which are aimed at improvement of the reliability and efficiency of electricity transmission in distribution electrical grids of OJSC "Odesaoblenergo". This in turn will help to reduce the amount of electricity that is lost during its transportation to the consumers of all forms of ownership, so the production of electricity at power plants will decrease causing the corresponding reduction of fossil fuels used to produce electric power and thus decrease of the GHG emissions in comparison to the situation that would exist without implementation.

The project scenario provides for implementation of new energy efficient equipment and complex of organizational and technical measures aimed at reduction of process losses of electricity during its transmission as well as measures on development and improvement of methodological support of reduction of electricity process losses in the course of implementation of licensed types of activity of electricity supply and transfer. These measures include modernization works in electrical grids; improvement of the reliability of electricity supply to consumers; introduction of automated system of electricity consumption commercial recording within the framework of the power supply company, consumers and sub-plants etc.

Implementation of project activities started in 2003, as provided for in the determined PDD, version 02. However, emission reductions generated in 2003 were conservatively excluded from the calculation. Therefore, 01/01/2004 was taken as a starting date of the crediting period.

Project implementation status in the reporting period of 01/01/2008 - 31/12/2010 is provided in the Table 2 below.

Table 2. Status of project implementation during the monitoring period

Nº	Measures	Number of units of works done in the period of 01/01/2008 - 31/12/2010				Year of impleme ntation	
		0,38kV	6kV	10kV	35kV	110kV	
	Implementation of	104,2	0	24,62	26,1	0,10	2008
	new or reconstruction of	120	0	18,93	10,6	0,10	2009
1 existing wires of electricity transmission lines, km	electricity transmission	92,6	0	26,63	2,9	1,1	2010
	Replacement of	0	1141	2115	5299	3763	2008
2	insulators of electricity	0	1546	2871	6259	4008	2009
	transmission	0	1322	2455	7438	5315	2010



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	lines, units						
	Replacement of	0	0	0		321	2008
3	signal lamps with light emitting	0	0	0	12	451	2009
	diodes, units	0	0	0	4	447	2010
	Implementation of	400	0	0	0	0	2008
4	reactive power compensation	400	0	0	0	0	2009
4	devices at consumer's place, kV	400	0	0	0	0	2010
	Replacement of	125272	0	0	0	158	2008
5	electricity meters,	108796	0	0	0	369	2009
	units	123131	0	0	0	603	2010
	Replacement of	0	72	0	3	15	2008
6	oil switches with vacuum and	0	136	0	3	6	2009
0	sulphur hexafluoride switches, units	0	144	0	1	3	2010
	Implementation of	0,025	0	0	0	0	2008
7	new or reconstruction of	0,025	0	0	0	0	2009
existing branches, km	0,025	0	0	0	0	2010	
	Reconstruction of	0	0	5	0	0	2008
8	existing segments of the electrical	0	0	16	0	0	2009
	grid, units	0	0	23	0	0	2010
	Introduction of	0	4	12	0	0	2008
0	new or reconstruction of	0	4	14	0	0	2009
9	existing double- winding transformers	0	0	16	0	0	2010
	Introduction of	0	17,84	29,10	0	0	2008
	new or reconstruction of	0	14,10	23,00	0	0	2009
10	existing wires of electricity transmission lines	0	18,80	30,70	0	0	2010

Status of project activity implementation during the considered monitoring period complies with the determined PDD version 02.



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The verification team can confirm, through the visual inspection and document review, that all physical features of the proposed JI project activity including data collecting and storage systems have been implemented according to the PDD.

The identified areas of concern as to the project implementation, project participants response and BVC's conclusion are described in Appendix A, Table 2 (refer to CAR02, CAR03, CAR04, CL01).

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

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

For calculating the emission reductions, key factors, such as electricity losses due to the introduction of new or reconstruction of existing wires of electricity transmission lines; electricity losses due to the replacement of defected insulators of electricity transmission lines; electricity losses due to the replacement of electricity meters; electricity losses due to the implementation of reactive power compensation devices at consumer's place; electricity losses due to the replacement of oil switches with vacuum and sulphur hexafluoride switches; electricity losses due to replacement or reconstruction of existing electric motors of power transformers blower cooling and others, 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.

Data sources used for calculating emission reductions such as appropriately calibrated measuring devices, passport data of the measuring equipment, sectoral methodologies, data for Ukrainian power grid published by National Environmental Agency of Ukraine and others, are clearly identified, reliable and transparent.

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.

The identified areas of concern as to the compliance of the monitoring plan with the monitoring methodology, project participants response and



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BVC's conclusion are described in Appendix A, Table 2 (refer to CAR05, CAR06, CAR07, CAR08, CAR09).

#### 3.5 Revision of monitoring plan (99-100)

Not applicable.

#### 3.6 Data management (101)

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

The implementation of data collection procedures is in accordance with the monitoring plan, including the quality control and quality assurance procedures. The project monitoring is conducted according to standard operational practices established at OJSC "Odesaoblenergo" within the existing system of the data collection, accounting and reporting. Detailed operational and management structure in presented on the figure 7 in the section C.1 of the Monitoring Report. The scheme of data collection using automated system of electricity consumption commercial recording within the framework of the energy supply company is provided on the figure 8 in the Monitoring Report. Scheme of data collection prior to implementation of the automated system of electricity consumption commercial accounting is shown on the figure 9.

The function of the monitoring equipment, including its calibration status, is in order. The measurement equipment used for project monitoring is serviced, calibrated and maintained in accordance with the original manufacturer's instructions and industry standards; relevant records on measuring devices are kept as required.

The evidence and records used for the monitoring are maintained in a traceable manner. All necessary information for monitoring of GHGs emission reductions are stored in paper or/and electronic formats.

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

The Monitoring Report provides 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 the data management, project participants response and BVC's conclusion are described in Appendix A, Table 2 (refer to CAR10, CAR11, CAR12, CL02).



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

Not applicable.

#### 4 VERIFICATION OPINION

Bureau Veritas Certification has performed the first periodic verification for the period from 01 January 2008 to 31 December 2010 of the "Modernization of electric power distribution system at OJSC "Odesaoblenergo" project in Odesa region, Ukraine, which applies JI specific approach. The verification was performed on the basis of UNFCCC criteria and host country criteria and also on the criteria given to provide for consistent project operations, monitoring and reporting.

The verification consisted of the following three phases: i) desk review of 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 are 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 from 01/01/2008 to 31/12/2010 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 accurately calculated and is free of material errors, omissions, or 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



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the information we have seen and evaluated, we confirm, with a reasonable level of assurance, the following statement:

#### Reporting period: From 01/01/2008 to 31/12/2010

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

Baseline emissions : 572647 t CO2 equivalents; Project emissions : 189466 t CO2 equivalents; Emission Reductions : 383181 t CO2 equivalents.

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

Baseline emissions : 772663 t CO2 equivalents; Project emissions : 253628 t CO2 equivalents; Emission Reductions : 519035 t CO2 equivalents.

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

Baseline emissions : 1005333 t CO2 equivalents; Project emissions : 324342 t CO2 equivalents; Emission Reductions : 680991 t CO2 equivalents.

#### Total for the period from 01/01/2008 to 31/12/2010:

Baseline emissions : 2350643 t CO2 equivalents; Project emissions : 767436 t CO2 equivalents; Emission Reductions : 1583207 t CO2 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.

- /1/ Monitoring Report for the period from 01/01/2008 till 31/12/2010 version 01 dated 18/08/2011
- /2/ Monitoring Report for the period from 01/01/2008 till 31/12/2010 version 02 dated 16/09/2011
  - Annex 1 to the Monitoring Report for the period 01/01/2008-31/12/2010. Information about implementation of new and reconstruction of existing elements of the electrical grid in the
- reconstruction of existing elements of the electrical grid in the monitoring period (Excel file)
  - Annex 2 to the Monitoring Report for the period 01/01/2008-
- /4/ 31/12/2010: Data about reconstruction of existing segments of the electrical grid that was executed in the monitoring period (Excel file)
- /5/ Annex 3 to the Monitoring Report for the period 01/01/2008-31/12/2010: List of metering equipment (Excel file)
- /6/ Annex 4 to the Monitoring Report for the period 01/01/2008-31/12/2010: Calculation of GHG emission reductions (Excel file)
  Project Design Document of the project "Modernization of electric
- /7/ power distribution system at OJSC "Odesaoblenergo", version 02 dated 30/06/2011
- Determination Report "Modernization of electric power distribution /8/ system at O.ISC "Odesachlenerge" No. LIKRAINE-det/0270/2011
- /8/ system at OJSC "Odesaoblenergo" No. UKRAINE-det/0270/2011, rev.02 of 01/07/2011 issued by Bureau Veritas Certification Letter of Approval of the Joint Implementation project
- "Modernization of electric power distribution system at OJSC "Odesaoblenergo" #2484/23/7 of 12/09/2011 issued by State Environmental Investment Agency of Ukraine
- Letter of Approval of the project under article 6 of Kyoto protocol /10/ "Modernization of electric power distribution system at OJSC
- "Odesaoblenergo" # J294-0485 issued by the Federal Office for the Environment of Switzerland dated 28/06/2011

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

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

/1/ Guidance on Criteria for Baseline Setting and Monitoring, version 02, JISC



- Order of the National Environmental Investment Agency of Ukraine (NEIA) № 62 of 15/04/2011 on approval of specific carbon dioxide emission indicators for 2008
- Order of the National Environmental Investment Agency of Ukraine (NEIA) № 63 of 15/04/2011 on approval of specific carbon dioxide emission indicators for 2009
- Order of the National Environmental Investment Agency of Ukraine (NEIA) № 43 of 28/03/2011 on approval of specific carbon dioxide emission indicators for 2010
- /5/ Order of the National Environmental Investment Agency of Ukraine (NEIA) № 75 of 12/05/2011 on approval of specific carbon dioxide emission indicators for 2011
- /6/ The Cabinet of Ministers of Ukraine. State enterprise "Energorynok". Certificate on including automated systems of commercial electricity market account of JSC «Odesaoblenergo» (ASCEA) into the Register
- /7/ The State Committee of Ukraine for Technical Regulation and Consumer Policy. State Scientific Research Institute of Metrology of Measuring and Control Systems "(SE RI"System"). Certificate on state metrological certification # C8,248-2010 of 18/10/2010. Automated systems of commercial energy account of JSC «Odesaoblenergo» (ASCEA). 466453.118
- /8/ Protocol # U04728690/8.248-2010 P on state metrological certification of the automated systems of commercial energy account of JSC «Odesaoblenergo» (ASCEA). 466453 of 18/10/2010, Lviv city
- /9/ Annex A to the Protocol # U04728690/8.248-2010 P. List of measuring channels of ASCEA of JS "Odesaoblenergo"
- /10/ Annex to the Letter of 28/12/2010 # 10/12-1-7997. Schedule of departmental inspection of meters installed within the ORE Ukraine in the region of Southern ES for 2011
- /11/ Passport-Protocol of measuring complex of SS "Biliaivka-110 kW". Facilities: VL-110 kW "MGRES". October, 2005. e/e meter: SL-761, # 36066239, current transformers: TF3M 110 B, # 6333; 5419; 6403, power transformers: NKF 110: 1 s.sh. # 24252, 1123957, 24244. 2 s.sh. # 1010333, 1010391, 13833
- /12/ Passport-Protocol of measuring complex of SS "Kuchurgany-110 kW". Facilities: VL-110 kW "MGRES-Rozdilna", September, 2005. e/e meter: SL-7618, # 36037450, # 36037454, current transformer: TF3M 110 B, # 60198; 60194; 60197, power transformer: NKF 110
- /13/ Passport-Protocol of measuring complex of SS "Kuchurgany-110 kW". Facilities: VL-110 kW "MGRES-Biliaivka", September, 2005. e/e meter: SL-761B, # 36037450, # 36037454, current transformer: TF3M 110 B, # 60213; 60211; 60244, current transformer: NKF 110: 1 s.sh. # 60384, 60391, 60421. 2 s.sh. # 60378, 60416, 60372



- /14/ Passport-Protocol of measuring complex of SS "Kuchurgany-110 kW". Facilities: VL-110 kW "MGRES", October, 2005. e/e meter: SL-761B, № 53026619, current transformery: TF3M 110 B, # 60263; 60284; 60272, power transformer: NKF 110: 1 s.sh. # 24252, 1123957, 24244. 2 s.sh. # 11152, 11068, 11158
- /15/ Passport-Protocol of measuring complex of SS "Starokozache-110 kW". Facilities: VL-110 kW "Artsyz", September, 2005. e/e meter: SL-761, # 36128049, current transformer: TF3M 110 B, # 62363; 6319; 29132, power transformer: NKF 110: 1 s.sh. # 048045, 46696, 46639. 2 s.sh. # 1036184, 48047, 907902
- /16/ Passport-Protocol of measuring complex of SS "Starokozache-110 kW". Facilities: VL-110 kW "Artsyz", September, 2005. e/e meter: SL-761, № 30318585, current transformer: TF3M 110 B, # 1719; 1743; 1767, power transformer: NKF 110: 1 s.sh. # 048045, 46696, 46639. 2 s.sh. # 1036184, 48047, 907902
- /17/ Regulation on cooperation between JSC «Odesaoblenergo» and Southern ES during collection, formation and exchange per hour data of commercial electricity accounting, derived from ASCEA (automated systems of commercial energy account) during model 30817 formation
- /18/ Regulation on cooperation between JSC «Odesaoblenergo» and PJSC "Odeska TETS" during collection, formation and exchange per hour data of commercial electricity accounting, derived from ASCEA (automated systems of commercial energy account) during model 30817 formation
- /19/ Regulation on cooperation between JSC «Odesaoblenergo» and "LUKOIL ENERGY AND GAS UKRAINE" LLC during collection, formation and exchange per hour data of commercial electricity accounting, derived from ASCEA (automated systems of commercial energy account) during model 30817 formation
- /20/ Schedule of e/e meters control installed on interstate routes in the region of ES for 2011
- /21/ Act on conducting replacement and control of accounting devices of ES Nagirne 35 kW of 28/04/2011, Southern ES
- /22/ Verification protocol of measuring transformers secondary circuits of SS Artsyz of 14/04/2011
- /23/ Act on conducting verification of accounting devices of SS Nagirne 35 kW of 28/04/2011, VL 35 kW
- /24/ Act on conducting verification of accounting devices of SS Artsyz 35 kW of 14/04/2011, Southern ES, Odeski MES, Starokozache
- /25/ Act on conducting verification of accounting devices of SS Artsyz 35 kW of 14/04/2011, Southern ES, Odeski MES, Muhaylivka
- /26/ Act on conducting verification of accounting devices of SS Artsyz 35 kW of 14/04/2011, Southern ES, Odeski MES, Borodino
- /27/ Act on conducting verification of accounting devices of SS Artsyz 35 kW of 14/04/2011, Southern ES, Odeski MES, Bolgrad-2



- /28/ Act on conducting verification of accounting devices of SS Artsyz 35 kW of 14/04/2011, Southern ES, Odeski MES, Bolgrad-1
- /29/ Act on conducting verification of accounting devices of SS Artsyz 35 kW of 14/04/2011, Southern ES, Odeski MES, Bilolissia
- /30/ Act on conducting verification of e/e meter of branch "6G": TT type TPSHF-10, Ктт-4000/5; TN type NTMI-6; Ктн-6000/100 of 12/11/2009, OTETS
- /31/ Act on conducting verification of accounting devices on branches 22 SH: replacement of meter SL 761 C # 30318547 to meter SL 761 # 35004999 of 05/11/2009, OTETS
- /32/ Act on conducting verification of accounting devices on branches 6 kW 2 SHRB: replacement of meter SL 761 C # 35005030 to meter SL 761B # 36147844 of 06/10/2009, OTETS
- /33/ Verification protocol of measuring transformers secondary circuits of SS OTETS, branch 41 T
- /34/ Protocol of feature determination of e/e meter SL 7000 Actaris # 30013469
- /35/ Protocol of feature determination of e/e meter SL 7000 Schlumberger # 30013469
- /36/ Act on e/e meter installation at the branch "OV 110 kW": meter SL 761 # 35005014
- /37/ Act on conducting verification of e/e meter of branch L-397; VL-35 kW "Savran": e/e meter ZFD 410# 76703789
- /38/ Act on replacement of internal PO devices of electricity account on the following branches: 1. VL-220 kW "Tryhaty": e/e meter type SL 761 # 30315106; 2. VL-200 kW "Tsentrolit": meter type SL 761 # 30315116
- /39/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2000, ths. kW\*hour
- /40/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2001, ths. kW\*hour
- /41/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2002, ths. kW\*hour
- /42/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2003, ths. kW\*hour
- /43/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2004, ths. kW\*hour



- /44/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2005, ths. kW\*hour
- /45/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2006, ths. kW\*hour
- /46/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2007, ths. kW\*hour
- /47/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2008, ths. kW\*hour
- /48/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2009, ths. kW\*hour
- /49/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2010, ths. kW\*hour
- /50/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for January 2011, ths. kW\*hour
- /51/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for February 2011, ths. kW\*hour
- /52/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for 2 months 2011, ths. kW\*hour
- /53/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for March 2011, ths. kW\*hour
- /54/ Departmental Reporting Form 1B-TVE DAEK. Balance structure of electricity and technological electricity expenses (ETE) for transmission within electrical networks 154-0,38 kW of JSC «Odesaoblenergo» of Southern region for Q 1 2011, ths. kW\*hour



- /55/ The actual balance of electricity of JSC «Odesaoblenergo» for 2000-2010
- /56/ Reconciliation Act of calculation meters registrations at the boundaries between JSC «Odesaoblenergo» and Southern ES during December, 2008
- /57/ Act on electricity outflows between JSC «Odesaoblenergo» and PJSC "Power supplying Company "Khersonoblenergo", November, 2008
- /58/ Confirmation act on electricity outflows between JS "Power Supplying Company "Odesaoblenergo" and PJSC "Kirovogradoblenergo", November, 2008
- /59/ Reconciliation Act of calculation meters concerning obtained and supplied value of electricity and outflows electricity balance during November 2008 between JSC "Vinnytsiaoblenergo" and JS "Odesaoblenergo"
- /60/ Reconciliation Act of electricity supplied in JSC «Odesaoblenergo» network generated by JS "Odeska TETS" during December, 2008
- /61/ Calculation sheet of electricity supplied (generated) within the network of JSC «Odesaoblenergo» for November, 2008
- /62/ Reconciliation Act of calculation meters registrations at the boundaries between JSC «Odesaoblenergo» and Southern ES during November, 2009
- /63/ Reconciliation Act of calculation meters concerning obtained and supplied value of electricity and outflows electricity balance during November 2009 between JSC "Vinnytsiaoblenergo" and JS "Odesaoblenergo"
- /64/ Confirmation act on electricity outflows between JS "Power Supplying Company "Odesaoblenergo" and PJSC "Kirovogradoblenergo", November, 2009
- /65/ Act on electricity outflows between JSC «Odesaoblenergo» and PJSC "Power supplying Company "Khersonoblenergo", November, 2009
- /66/ Calculation sheet of electricity supplied (generated) within the network of JSC «Odesaoblenergo» for November, 2009
- /67/ Data for power losses calculation in AT, VL and electricity consumption at SN and HN in the points of calculation installed on TSN that is powered from winding NN of powered AT substations 330, 220 kW that is on the balance of Southern SS, December, 2006
- /68/ Reconciliation Act of calculation meters concerning obtained and supplied value of electricity and outflows electricity balance during December 2010 between JSC "Vinnytsiaoblenergo" and JS "Odesaoblenergo"
- /69/ Act on electricity outflows between JSC «Odesaoblenergo» and PJSC "Power supplying Company "Khersonoblenergo", December, 2010



- /70/ Reconciliation Act of calculation meters concerning obtained and supplied value of electricity and outflows electricity balance during December 2010 between JSC "Vinnytsiaoblenergo" and JS "Odesaoblenergo"
- /71/ Confirmation act on electricity outflows between JS "Power Supplying Company "Odesaoblenergo" and PJSC "Kirovogradoblenergo", December, 2010
- /72/ Calculation sheet of electricity supplied (generated) within the network of JSC «Odesaoblenergo» for December, 2010
- /73/ Data for power losses calculation in AT, VL and electricity consumption at SN and HN in the points of calculation installed on TSN that is powered from winding NN of powered AT substations 330, 220 kW that is on the balance of Southern SS, December, 2010
- /74/ Reconciliation Act of electricity supplied to the wholesale market of electricity generated by "LUKOIL ENERGY AND GAS UKRAINE" LLC during December, 2010
- /75/ Reconciliation Act of electricity supplied to the wholesale market of electricity generated by PJSC "Odeska TETS" during December, 2010
- /76/ Calculation sheet of electricity supplied (generated) within the network of JSC «Odesaoblenergo» for March, 2011
- /77/ Calculation of losses within networks 110 kW of Bolgrad-Etalon (with branch to SS "Kosa"), 110 kW Bolgrad-Reni and 110 kW Bolgrad-Budjak, that are on the balance of Southern ES during March, 2011
- /78/ Reconciliation Act of calculation meters registrations at the boundaries between JSC «Odesaoblenergo» and Southern ES during March, 2011
- /79/ Data for power losses calculation in AT, VL and electricity consumption at SN and HN in the points of calculation installed on TSN that is powered from winding NN of powered AT substations 330, 220 kW that is on the balance of Southern SS, March, 2011
- /80/ Reconciliation Act of calculation meters concerning obtained and supplied value of electricity and outflows electricity balance during March 2010 between JSC "Vinnytsiaoblenergo" and JS "Odesaoblenergo"
- /81/ Act on electricity outflows between JSC «Odesaoblenergo» and PJSC "Power supplying Company "Khersonoblenergo", March, 2011
- /82/ Confirmation act on electricity outflows between JS "Power Supplying Company "Odesaoblenergo" and PJSC "Kirovogradoblenergo", March, 2011
- /83/ Reconciliation Act of electricity supplied to the wholesale market of electricity generated by PJSC "Odeska TETS" during March, 2011
- /84/ Reconciliation Act of electricity supplied to the wholesale market of electricity generated by "LUKOIL ENERGY AND GAS UKRAINE" LLC during March, 2011



- /85/ Switch list at substations of JSC «Odesaoblenergo» technical direction
- /86/ Data on SF6 circuit breaker 110 kW substation division of 01/01/2011
- /87/ power transformer NOG 110 II II 41. Passport, VLIE 671244.008 SS
- /88/ Gas-insulated current transformer. TRG-110. Passport. 1 BP.769.001 SS
- /89/ Passport of power switch Siemens. Technical data of gas-insulated switches type ZAR1 FG-145 kW
- /90/ Letter to the Chairman of National Electricity Regulatory Commission of Ukraine Kalchenko V.M.. # 01/12-10 of 22/01/2008
- /91/ Letter to the Chairman of National Electricity Regulatory Commission of Ukraine Kalchenko V.M.. # 36/09-57 of 12/05/2009
- /92/ Act # 34 of Technical Commission of 15/10/2008 on the operating readiness of completed facilities, buildings, apartments, Odesa city. Facilities: Reconstruction of SS "Krumska"
- /93/ Act # 16 of Technical Commission of 18/04/2008 on the operating readiness of completed facilities, buildings, apartments, Kiliia city. Facilities: Reconstruction of VL 10/0,4 kW of SS Kiliia pr. Misto. Kiliia city using insulated wire
- /94/ Act # 19,38 of Technical Commission of 11/08/2008 on the operating readiness of completed facilities, buildings, apartments, Biliaivka city. Facilities: Reconstruction of VL 6 kW from SS "Maiaky" pr. Petrodolynska of Biliaivskyi district
- /95/ Act # 38 of Technical Commission of 05/11/2008 on the operating readiness of completed facilities, buildings, apartments, Ovidiopol city. Facilities: Reconstruction of VL 0,4 kW TP # 444 f. 1, Ovidiopolskyi RES using self-bearing insulated wires
- /96/ Act # 63 of Technical Commission of 08/07/2008 on the operating readiness of completed facilities, buildings, apartments, Bolgrad city.
- /97/ Act # 63 of Technical Commission of 31/12/2008 on the operating readiness of completed facilities, buildings, apartments, Bolgrad city. Facilities: Reconstruction of SS 110/10 kW "Suvorovska" (2nd turn)
- /98/ Act # 58 of Technical Commission of 30/12/2008 on the operating readiness of completed facilities, buildings, apartments, Bolgrad city. Facilities: Reconstruction of SS 110 kW, Bolgrad (transformer T1 and ORU 35 kW)
- /99/ Letter to the Chairman of National Electricity Regulatory Commission of Ukraine Titenko S.M. # TD 36/09-82 of 27/05/2010
- /100/ Act # 194 of Technical Commission of 30/12/2009 on the operating readiness of completed facilities, buildings, apartments, Odesa city. Facilities: Reconstruction-installation of gas-insulated ORU switches 110 kW SS 110/35/10 kW "Chunka"
- /101/ Act # 182 of Technical Commission of 30/12/2009 on the operating



- readiness of completed facilities, buildings, apartments, B. Dnistrovskyi city. Facilities: Reconstruction of VL-0,4 kW pr Selushche from TP-447, B.-Dnistrovskyi city RES
- /102/ Act # 188 of Technical Commission of 30/12/2009 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of VL 110 kW "Usatovo-Chunka, OTETS-Chunka" (1st stage, areas 23-33, support # 93 a; areas 44-50, 50-64, 82-87, 90-98)
- /103/ Act # 186 of Technical Commission of 30/12/2009 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of ORU-110 kW "Epsilon"; ZRU-10 kW from each SS "Epsilon", Odesa city
- /104/ Act # 100 of Technical Commission of 08/10/2009 on the operating readiness of completed facilities, buildings, apartment, Reni city. Facilities: Reconstruction of VI 10 kW Reni-Silskyi Reiniyskyi RES
- /105/ Letter to the Chairman of National Electricity Regulatory Commission of Ukraine Titenko S.M. # TD 36/05-82 of 20/01/2011
- /106/ Act # 47 of Technical Commission of 20/08/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of VI-0,4 kW RP-1 pr. Dunayskyi, Ismail city, Odesa region
- /107/ Act # 57 of Technical Commission of 17/09/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Construction of KL 10 kW RP "Electro" SS "Selelectro" of Southern RES
- /108/ Act # 68 of Technical Commission of 12/10/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of KL 6 kW TP 708- SS Holodyln Central RES
- /109/ Act # 43 of Technical Commission of 30/07/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: reconstruction of 2 KL 10 kW of SS Arkadiia-RP Sanatornyi (s/n 10112606/0) (perezavod), k. 1; Reconstruction of 2 KL 10 kW of SS Arkadiia-RP Sanatornyi (s/n 10112606/1) k.2; Reconstruction of 2 KL 10 kW of SS Arkadiia-RP Collective k.1, k.3 (s/n 10112139/0) k. 1(perezavod); Reconstruction of 2 KL 10 kW of SS Arkadiia-PP Krasni zori (s/n 10113027) (perezavod); Reconstruction of 2 KL 10 kW of SS Arkadiia-VL Chornomorka (s/n 10112703/0) (perezavod)
- /110/ Act # 44 of Technical Commission of 23/07/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of VL 6 kW of TP 17-TP 35 Izmailskyi RES
- /111/ Act # 126 of Technical Commission of 28/10/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of VL 110 kW "Usatovo-Chunka, OTETS-Chunka" 3rd stage in Odesa city



#### **VERIFICATION REPORT**

/112/ Act # 77 of Technical Commission of 26/10/2010 on the operating readiness of completed facilities, buildings, apartment, Odesa city. Facilities: Reconstruction of VL-10 kW of SS Vylkovo PR "Likarnia" Kiliiskyi RES

#### 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/ Volodymyr Lysniak Commercial Director of OJSC "Odesaoblenergo"
- /2/ Yurii Kolomiichuk Deputy Commercial Director of OJSC "Odesaoblenergo"
- /3/ Oleksandr Somsikov Head of automated system of electricity consumption commercial recording (ASECCR) department of OJSC "Odesaoblenergo"
- /4/ Yaroslav Protsak Technical Director of OJSC "Odesaoblenergo"
- /5/ Olena Liubarska Head of Capital Construction department of OJSC "Odesaoblenergo"
- /6/ Dmitriy Palamarchuk JI project consultant of VEMA S.A.
- /7/ Yevgen Vorobyov JI project consultant of VEMA S.A.



VERIFICATION REPORT

#### APPENDIX A: PROJECT VERIFICATION PROTOCOL

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

#### **VERIFICATION PROTOCOL**

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

DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	Project	approvals by Parties involved		_
90	host Party, issued a written project approval when	Please, submit the written project approval by the sponsor Party. Please, add the relevant information concerning project approval to the respective section	CAR01	OK
91	Are all the written project approvals by Parties involved unconditional?	Conclusion is pending a response to CAR01.	Pending	OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
		Project implementation		
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 determined PDD version 02. The	CAR02 CAR03 CAR04 CL01	OK OK OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
J		Please, add to the MR information concerning amount of electricity meters installed under the project and the amount of oil switches replaced with vacuum and sulphur hexafluoride switches.  CL01  Section names and numbering in the MR does not correspond to the information provided in the content. Please, provide explanation or make the appropriate corrections.		
93	What is the status of operation of the project during the monitoring period?	· · ·	ОК	ОК
	Comp	liance with monitoring plan		
94	accordance with the monitoring plan included in the PDD regarding which the determination has been	The monitoring occurred in accordance with the monitoring plan included in the determined PDD regarding which the determination has been deemed final.  CAR05  Please, indicate in the section B.2.1 of the MR all fixed parameters that are not controlled during the monitoring period in	CAR05 CAR06	OK OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
		accordance with the monitoring plan, included in the determined PDD version 02.  CAR06  Please, in the section B.2.2 specify the units for each parameter that are controlled during the whole monitoring period.		
95 (a)	reductions or enhancements of net removals, were key factors, e.g. those listed in 23 (b) (i)-(vii) of the DVM, influencing the baseline emissions or net removals and the activity level of the project and the emissions or removals as well	For calculating the emission reductions, the key factors, 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, such as: - electricity losses due to the introduction of new or reconstruction of existing double-winding transformers; - electricity losses due to the introduction	OK	OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
		of existing wires of electricity		
		transmission lines;		
		- electricity losses due to the		
		replacement of defected insulators of		
		electricity transmission lines;		
		- electricity losses due to the		
		replacement of signalling lamps with light		
		emitting diodes;		
		- electricity losses due to the		
		implementation of reactive power		
		compensation devices at consumer's		
		place;		
		- electricity losses due to the		
		replacement of electricity meters;		
		- electricity losses due to the		
		replacement of oil switches with vacuum		
		and sulphur hexafluoride switches;		
		- electricity losses due to replacement or		
		reconstruction of existing electric motors		
		of power transformers blower cooling;		
		- electricity losses due to the		
		replacement or reconstruction of existing		
	Ana data animana	electricity lines with distributed load.	C 4 D 0 7	01/
95 (b)	Are data sources used for	CAR07	CAR07	ОК
00 (0)	calculating emission reductions	Please, adjust the MR in accordance with		



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
J .	or enhancements of net removals clearly identified, reliable and transparent?	the monitoring plan provided in the PDD version 02. Please, add to the section B the information concerning the actual monitoring frequency for each parameter.		
95 (c)	used for calculating the emission reductions or enhancements of net removals,	Please, in the section B of the MR provide clear and traceable references to the data sources for the parameter «Carbon dioxide emission factor» for each year of the monitoring period.	CAR08	ОК
95 (d)	Is the calculation of emission reductions or enhancements of net removals based on conservative assumptions and the most plausible scenarios in a transparent manner?	reductions is based on conservative assumptions and the most plausible scenarios in a transparent manner.	CAR09	ОК



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
		indirect leakage of GHGs from fuel extraction and transportation activities were taken into consideration in emission reduction calculations.		
	Applic	able to JI SSC projects only		
96	Is the relevant threshold to be classified as JI SSC project not exceeded during the monitoring period on an annual average basis?  If the threshold is exceeded, is the maximum emission reduction level estimated in the PDD for the JI SSC project or the bundle for the monitoring period determined?	Not applicable	Not applicable	Not applicable
		to bundled JI SSC projects only		
97 (a)	Has the composition of the bundle not changed from that is stated in F-JI-SSCBUNDLE?	Not applicable	Not applicable	Not applicable
97 (b)	If the determination was conducted on the basis of an overall monitoring plan, have the project participants	Not applicable	Not applicable	Not applicable



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	submitted a common monitoring report?			
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?	Not applicable	Not applicable	Not applicable
		vision of monitoring plan		
		itoring plan is revised by project particip	ant	
99 (a)		There were no deviations and changes of the approved monitoring plan.	Not applicable	Not applicable
99 (b)	Does the proposed revision improve the accuracy and/or applicability of information collected compared to the original monitoring plan without changing conformity with the	Not applicable	Not applicable	Not applicable



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
J .	relevant rules and regulations for the establishment of monitoring plans?			
		Data management		
101 (a)	Is the implementation of data collection procedures in accordance with the monitoring plan, including the quality control and quality assurance procedures?	procedures, including the quality control and quality assurance procedures, are in accordance with the PDD and the	CAR10 CAR11 CAR12	OK OK



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion	
101 (b)	Is the function of the monitoring equipment, including its calibration status, is in order?	<ul> <li>Annex 3.</li> <li>All the equipment, involved in the project monitoring, operated, was calibrated and maintained according to manufacturer's instructions and standards of the industry.</li> </ul>	ОК	OK	
101 (c)	Are the evidence and records used for the monitoring maintained in a traceable manner?	All the information that is necessary for GHG emission reductions monitoring is	CL02	OK	
101 (d)	management system for the	The data collection and management system for the project is in accordance with the PDD and the monitoring plan.	OK	OK	



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	monitoring plan?	The verification team confirms the effectiveness of the existing management and operating systems and considers them suitable for reliable monitoring of the project.		
	Verification regarding progran	ns of activities (additional elements for a	ssessment)	
102	Is any JPA that has not been added to the JI PoA not verified?	· ·	Not applicable	Not applicable
103	Is the verification based on the monitoring reports of all JPAs to be verified?	Not applicable	Not applicable	Not applicable
103	Does the verification ensure the accuracy and conservativeness of the emission reductions or enhancements of removals generated by each JPA?	Not applicable	Not applicable	Not applicable
104	Does the monitoring period not overlap with previous monitoring periods?	Not applicable	Not applicable	Not applicable
105	If the AIE learns of an erroneously included JPA, has the AIE informed the JISC of its findings in writing?	Not applicable	Not applicable	Not applicable



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



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	- The amounts of expected			
	emission reductions of the			
	JPAs being verified; - The number of JPAs for			
	which emission reductions			
	are being verified;			
	- The length of monitoring			
	periods of the JPAs being			
	verified; and			
	<ul> <li>The samples selected for</li> </ul>			
	prior verifications, if any?			
	Is the sampling plan ready for	Not applicable	Not	Not
107	publication through the secretariat along with the		applicable	applicable
107	verification report and			
	supporting documentation?			
	Has the AIE made site	Not applicable	Not	Not
	inspections of at least the	• •	applicable	applicable
	square root of the number of			
	total JPAs, rounded to the			
108	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			
	of total JPAs, rounded to the			



DVM Paragraph	Check Item	Initial finding	Draft Conclusion	Final Conclusion
	upper whole number, then does the AIE provide a reasonable explanation and justification?			
109	Is the sampling plan available for submission to the secretariat for the JISC's ex ante assessment? (Optional)	Not applicable	Not applicable	Not applicable
110	If the AIE learns of a fraudulently included JPA, a fraudulently monitored JPA or an inflated number of emission reductions claimed in a JI PoA, has the AIE informed the JISC of the fraud in writing?	Not applicable	Not applicable	Not applicable



Table 2. Resolution of Corrective Action and Clarification Requests

Draft report clarifications and corrective action requests by verification team	Ref. to checklist question in table 1	Summary of project participant response	Verification team conclusion
CAR01 Please, submit the written project approval by the sponsor Party. Please, add the relevant information concerning project approval to the respective section of the Monitoring Report.	90	The project was approved by the sponsor Party which is Switzerland with Letter of Approval № J294-0485, issued by the Federal Office for the Environment (FOEN) dated 28/06/2011.  The respective letters of approval were submitted to the verification team for review.	the Parties involved were reviewed. The issue is closed on the basis of the
CAR02 Please, indicate in the MR if the actual amount of emission reductions, achieved during the monitoring period, differs form the amount foreseen and specified in the determined PDD. If yes, please, indicate the reason for this.	92	The actual estimated amount of emission reductions for each project year is slightly different from those values that were provided in the PDD. This is because at the stage of the PDD development before the project implementation it was impossible to accurately determine duration of the	The issue is closed on the basis of the information provided and the corrections made in the MR version 02.



CAR03 The amount of GHG emission reductions, project and baseline emissions, indicated in the MR version 01 is not equal to the one specified in the supplementary Excel file. Please, make corrections in the MR.	92	electrical equipment operation per year and the number of days (of electrical equipment operation) with a temperature below 5°C. So predicted values were provided. The difference between predicted and actual values of these parameters also led to differences in the number of expected and actual emission reductions under the project. This information was also added to the MR 02.  The value of emission reductions indicated the MR and the supplementary Excel files were checked. The necessary corrections were made in the MR version 02.	MR.
CAR04 Please, add to the MR information concerning amount of electricity meters installed under the project and the amount of oil switches replaced with vacuum and sulphur	94	The information concerning amount of electricity meters installed under the project and the amount of oil switches replaced with vacuum and sulphur hexafluoride switches	The issue is closed on the basis of the explanations provided and the corrections made in the MR version 02.



hexafluoride switches.		was added to the MR 02.	
CAR05	94	The issue was addressed in the	The issue is closed based
Please, indicate in the section B.2.1		MR version 02.	on the corrections made in
of the MR all fixed parameters that		All fixed parameters that are not	the MR version 02.
are not controlled during the		controlled during the monitoring	
monitoring period in accordance		period were added to the	
with the monitoring plan, included in		section B of eth MR version 02.	
the determined PDD version 02.			
CAR06	95 (a)	The necessary corrections were	
Please, in the section B.2.2 specify	,	made in the section B.2.2 of the	checked. The issue is
the units for each parameter that		MR version 02.	closed on the basis of the
are controlled during the whole			correction provided.
monitoring period.			
CAR07	95 (b)	The issue was addressed in the	1 1110 11111 10101011 02 1140
Please, adjust the MR in	. ,	MR version 02. The information	checked. The issue is
accordance with the monitoring plan		concerning actual monitoring	
provided in the PDD version 02.		frequency for each parameter	I
Please, add to the section B the		used for baseline and project	
information concerning the actual		emissions calculation, in	
monitoring frequency for each		accordance with the monitoring	
parameter.		plan specified in the PDD	
		version 02, was provided.	
CAR08	95 (c)	The necessary references to the	The MR version 02 was
Please, in the section B of the MR	` '	data sources for the parameter	checked. The issue is
provide clear and traceable		«Carbon dioxide emission	closed on the basis of the
references to the data sources for		factor» were added to the MR	correction provided.
the parameter «Carbon dioxide		version 02.	



emission factor» for each year of the monitoring period.			
CAR09 Please, indicate in the MR how the leakage of sulphur hexafluoride and indirect leakage of GHGs from fuel extraction and transportation activities were taken into consideration in emission reduction calculations.	95 (d)	The leakage of sulphur hexafluoride SF6 (Electronegative gas) that is used as a heat rejection and insulating medium in sulphur hexafluoride circuit breakers and current transformers and indirect extraneous leakage of CO <sub>2</sub> , CH <sub>4</sub> , N <sub>2</sub> O from fuel extraction and transportation activities, are excluded according to the monitoring methodology provided in the determined PDD, version 02.	correction provided.
CAR10 Please, in the section B.3 of the MR provide the description of all abbreviations and abridgements when first mentioned.	101 (a)	The necessary description for all abbreviations and abridgements was added to the MR version 02.	basis of the corrections
CAR11 Please, add to the MR information concerning involvement of the third parties in the monitoring in the framework of the project.	101 (b)	The issue was addressed in the MR version 02. The required information concerning involvement of the third parties in the monitoring in the framework of the project was	basis of the corrections



CAR12 Please, add to the MR information concerning all types of the meters (including their calibration period) involved in the project monitoring, which are indicated in the supporting document – Annex 3.	101 (a)	added to the section C.3. of the MR version 02.  The section C.3 was amended taking into account the issue raised. The information concerning measuring equipment was provided in the MR version 02 and supplementary document — Annex 3 Excel file.	The MR version 02 was checked. The issue is closed.
CL01 Section names and numbering in the MR does not correspond to the information provided in the content. Please, provide explanation or make the appropriate corrections.	92	The necessary corrections were added to the MR version 02.	The MR version 02 was checked. The issue is closed.
CL02 Please, submit the documented instruction/order about data storage to AIE for review.	101 (c)	The order on data storage, which were collected in the framework of project's monitoring, was submitted to the verification team for review.	The issue is closed based on the documentation provided.