

ORGREZ, a.s., HUDCOVA 76, PSČ: 657 97 BRNO, www.orgrez.cz, REG. OR KS BRNO, ODDÍL B, Č. VL. 852 IČ: 46900829, DIČ: CZ46900829

ORGREZ, a.s., Certification Body of GHG emissions, Hudcova 76, 657 97 Brno, registered at accredited CIA under No. 3198



VERIFICATON REPORT ON GHG EMISSIONS REDUCTION

TEDOM ENERGO - ENERGY UTILIZATION OF THE LANDFILL GAS TĚMICE

KIND OF REPORT	final
DATE OF ISSUE	JUNE 22, 2009
REPORT TITLE	Verification Report on GHG Emissions Reduction
	TEDOM ENERGO s.r.o Energy utilization of the landfill gas
	Těmice
ORDER NO.	51 618 610
CLIENT	TEDOM ENERGO s.r.o.
AUTHOR	Ing. Jan Kalužík
PARTICIPATOR	Ing. Pavel Doležel
VERIFIER	
DIVISION MANAGER	Ing. Jiří Synek
ORGREZ, A.S.	



2

Table of Contents

1 Corresponding Legislation	4
2 General Information on the Implementor	4
2.1 Name of Plant	4
2.2 Address of Plant	4
2.3 Operator	4
2.4 Operator' s Registered Number	4
2.5 Type of Plant	4
2.6 Number of Resolution for Permission to Release GHG Emissions	4
2.7 Reporting period	5
3 Description of Plant	5
4 Subject and Verification Process	5
4.1 Documentation - Operator	
4.2 Reliability, Credibility and Accuracy of Data	
4.2.1 Emission Factors - Selection and Application5	,
4.2.2 Calculations of Total Emissions Reduction6	j
4.2.3 Usefulness of Selection and Application of Measuring Methods7	
4.2.4 Trend analysis7	
4.3 Verification Process Description	8
4.3.1 Variables Involved in Calculations8	ì
4.3.2 Assessment of Compliance with Verification Methodology8	
4.3.3 Computer Information Systems9	1
4.3.4 Measurement and Measuring Devices9	I
4.4 Summary of Modifications	9
4.4.1 Technological Modifications9	1
4.4.2 Verification Methodology Modifications9	1
4.4.3 Organizational Modifications10	
4.5 Conclusions and Recommendations Resulting from Verification Reports	0
5 Evidence of Verification Data Quality1	0
5.1 Requirements for Accuracy1	
5.2 Compliance of Applied Methodology with Current Legislation to Determin Emissions	



5.3 Missing Documentation	10
5.4 Declaration on Emission Data Quality	10
6 Information on the Total Amount of GHG Emissions	.11
7 Client's Declaration	.12
8 Date and Signature of Authorized Person on behalf of Certification Body	.12
9 Information on Certification Body	.13
9.1 Company Name	13
9.2 Company Address	13
9.3 Authorized Person	13
9.4 Authorization	13
9.5 Verification Team	13
9.6 Authorization	13
9.7 Accreditation	13
9.8 Project description	13



1 Corresponding Legislation

- Methodical instruction issued by the Department of climate changes of the Ministry of Environment due to calculating a reference level (Baseline) for energy-projects landfill gas utilization
- Decree of Ministry of Industry and Trade No. 345/2002 specifying measures for compulsory verification and meters subject to type approval
- Decree No. 65/2006 which modifies the Decree of Ministry of Industry and Trade No. 345/2002 Coll. specifying measures for compulsory verification and meters subject to type approval
- Directive No. 80/2008 Coll., on the National Allocation Plan of the Czech Republic for the period of 2008 2012

2 General Information on the Implementor

2.1 Name of Project

TEDOM ENERGO s.r.o. - landfill Těmice Energetické využití skládkového plynu - Těmice

2.2 Address of Plant

Municipal waste landfill Těmice 696 84 Těmice

2.3 Operator

TEDOM ENERGO s.r.o.

2.4 Operator's Registered Number

253 954 16

2.5 Type of Plant

Incineration plant combusting landfill gas and generating electricity. The equipment is involved in the Joint Implementation Project and its nominal heat input is below 20 MW.

2.6 Number of Resolution for Permission to Release GHG Emissions

As the plant with its input is not incorporated in the trade system demanding emission permissions (Directive issued on February 25, 2008 on the National Allocation Plan of the Czech Republic specifying the trading period 2008 - 2012, Annex No. 2), no amount of permissions has been allocated to **TEDOM ENERGO s.r.o., landfill Těmice** and this source is not listed in NAP for the trading period at all.



2.7 Reporting period

This verification is related to emission announcement of landfill Těmice for the period of 2006 – 2007 as well as for 2008.

3 Description of Plant

Incineration power plant with its total heat input 0,423 MW is operating on the landfill Těmice and consisting of one incineration sources:

o landfill combustion - cogeneration unit, with heat input rate of 0,423 MW

For detailed description see Annex 1.

4 Subject and Verification Process

4.1 Documentation - Operator

- Invoices for electricity supply
- Electricity production and own consumption records
- Documents about calibration electric meters
- CO₂ emissions reduction data during 2006 2008
- Technical parameters of each operating part and their operational process

4.2 Reliability, Credibility and Accuracy of Data

4.2.1 Emission Factors - Selection and Application

- electricity emission factor 1.15 tCO₂/MWh (2002 2003) this value is used in compliance with Methodical instruction due to calculating a reference level for energy projects landfill gas utilization
- electricity emission factor 1.14 tCO₂/MWh (2004 2005) this value is used in compliance with Methodical instruction due to calculating a reference level for energy projects landfill gas utilization
- electricity emission factor 1.12 tCO₂/MWh (2006 2007) this value is used in compliance with Methodical instruction due to calculating a reference level for energy – projects landfill gas utilization
- electricity emission factor 1.11 tCO₂/MWh (2008 2011) this value is used in compliance with Methodical instruction due to calculating a reference level for energy – projects landfill gas utilization
- heat emission factor 0.202 tCO₂/MWh this value is used in compliance with Methodical instruction due to calculating a reference level for energy – projects landfill gas utilization



 CH₄ emission factor 1,31 tCO₂/MWh_P – this value is used in compliance with Methodical instruction due to calculating a reference level for energy – projects landfill gas utilization

4.2.2 Calculations of Total Emissions Reduction

Landfill gas combustion produces CO_2 emission reductions in one cogeneration units installed in landfill Těmice. To determine the baseline several levels are involved according to the origin of emission savings. Three fundamental types of emissions can be involved in the project:

- as a substitute for fossil fuel during electricity generation $\mathbf{E}_{\mathbf{e}}$
- as a substitute for fossil fuel during heat power generation \mathbf{E}_{t}
- by landfill gas dissolution (% share of CH₄ is incorporated) escaping from the landfill E_{CH4}

The total annual $CO_{2eqv.}$ emissions saving reached due to the project implementation will be calculated from partial calculations of emission savings as follows:

$$\mathsf{E} = \mathsf{E}_{\mathsf{e}} + \mathsf{E}_{\mathsf{t}} + \mathsf{E}_{\mathsf{CH4}}$$

4.2.2.1 Fossil fuel substitution during electricity generation

Generated electricity is measured with calibration meter on the site of distributing to the distribution network, moreover, consumption inside each unit itself is measured. Factual operational values reached due to the project implementation are incorporated in calculating.

Annual electricity generation in MWh is calculated by subtracting of operational values according to the formula :

Annual electricity distributed into the network (MWh) = gross annual electricity (MWh) - consumption inside the unit (MWh)

Emission saving calculation

To transform the same electricity amount from heat power generated during coal burning we can calculate CO_2 amount into the atmosphere:

Annual emissions saving during electricity generation $(tCO_2) =$ annual electricity distributed into the network (MWh) x electricity emission factor (tCO_2/MWh)

4.2.2.2 Fossil fuel substitution during heat production

Values measured with calibration meter during distributing to the heat network are base for calculating the reduction, i.e. operational values reached due to the project implementation.

Emission saving calculation



Within internal assignment of real emission reductions measured values of heat supply with calibration meter are used due to the project verification. Then CO_2 emission saving generated due to fossil fuel substitution:

Annual emissions saving during heat production $(tCO_2) = utilized$ annual heat (MWh) / compensatory source efficiency (-) x heat emission factor (tCO_2/MWh)

There is no utilization for the produced heat in landfill Těmice. Therefore total heat output of the CHP unit is led into air. The total emission reduction doesn't cover emission reduction from heat utilization.

4.2.2.3 Landfill gas dissolution escaping from the landfill

The amount of methane generated by the landfill is calculated from electricity production. Methane is the only one which can utilize landfill gas as energy, i.e. it is possible to do precise calculations of its consumption in cogeneration unit with familiar efficiency.

Fuel input necessary for annual output calculated from real electricity production:

Fuel input (MWh) = gross annual electricity (MWh) / electrical efficiency of cogeneration unit (-)

Emission saving resulting from landfill gas utilization is calculated consequently:

Annual emission saving due to landfill gas incineration (tCO_2) = fuel input (MWh) x CH₄ emission factor (tCO_2/MWh)

Fuel input necessary to maintain annual output is not measured directly but it is calculated from the measured value of electricity production and electricity production efficiency in each unit. Efficiency of cogeneration unit to be used for calculating fuel input is as follows :

- CHP TEDOM Cento T150 SP BIO CON 33,6%

Calculation is performed on the basis of the Methodical instruction due to calculating a reference level for energy-projects landfill gas utilization

4.2.3 Usefulness of Selection and Application of Measuring Methods

Selected Method of CO_2 emission reduction verification and assignment was based on the requirements of valid legislation.

4.2.4 Trend analysis

Trend analysis determines CO_2 emissions development in the period of 2006 - 2008 in accordance with production parameters , particularly, in compliance with the electricity amount generated in cogeneration units.



Year	2006	2007	2008
CO ₂ emissions [t]	2 437	2 318	995
E production [MWh/year]	490	466	202
Correlative coefficient	0,2009	0,2010	0,2030

As in the aforementioned annual CO₂ emission reduction ratio remains to generated electricity approximately stable in the relevant period.

4.3 Verification Process Description

4.3.1 Variables Involved in Calculations

Process analysis was launched by the crosscheck of variables involved in calculations. Validity was verified consequently:

- gross amount of electricity production in the period of 2006 2008
- amount of electricity distributed into the network in the period of 2006 2008
- application and use of regular electricity emission factor
- application and use of regular heat emission factor
- application and use of regular CH₄ emission factor

Identified disagreements:

Emission reductions achieved by dissolution of landfill gas escaping from the landfill as well as the applied method of assignment, as for the method and applied electricity efficiency of cogeneration unit when determing fuel input, are in compliance with the Methodical instruction. However, to determine fuel input more precise method can be even considered, i.e. the method based on flow measurement of landfill gas. To determine this it is essential to know the landfill gas heating value.

Conclusion of this verification part

All values of emission factors have been applied in accordance with the Methodical instruction due to calculating a reference level for energy-projects landfill gas utilization.

4.3.2 Assessment of Compliance with Verification Methodology

Process analysis was furthermore dealt with the compliance of the applied method of CO_2 emission reduction verification and assignment resulting from the project in landfill Těmice in accordance with the requirements of valid legislation. The Verifier has checked and acknowledged the validity of the assigned emission reductions by means of crosscheck calculation.

Identified disagreements:

None have been found in correspondence with valid legislation.

Conclusion of this verification part:

No specific conclusions resulting from this verification part.



4.3.3 Computer Information Systems

To calculate CO_2 emission reductions MS Excel file is being used which can process annual balance sheet. It has been verified:

• validity of data entry

Identified disagreements:

None have been found in correspondence with valid legislation.

Conclusion of this verification part:

No specific conclusions resulting from this verification part.

4.3.4 Measurement and Measuring Devices

Subsequent measuring devices have been verified in the process analysis:

- electric meter of power supply into the network
- electric meters of electricity produced in each cogeneration unit

It has been verified that these measuring devices:

- o have been approved by the relevant body
- comply with the requirements in the Metrology Act, are provided with AMS and ČMI official brands (seals are intact), and are liable to regular validation in accordance with the Decree of MIT No.345/2002 Coll.

Identified disagreements:

Measuring devices (electric meters) which measure gross electricity generation at each cogeneration unit do not correspond with requirements stated in the Metrology Act, and they are not provided with official brands and seals (are neither calibrated nor validated regularly).

Conclusion of this verification part:

It is compulsory to calibrate this measuring device to verify the accuracy of device applied to determine gross electricity production.

4.4 Summary of Modifications

4.4.1 Technological Modifications

Within 2006-2008 no modifications have been specified in the installed technology in the landfill Těmice.

4.4.2 Verification Methodology Modifications

No modifications have been specified in the methodology of CO₂ emission reduction verification and assignment.



4.4.3 Organizational Modifications

Within 2006 - 2008 no modifications in the owner's position and project operator - TEDOM ENERGO s.r.o. were performed in landfill Těmice.

4.5 Conclusions and Recommendations Resulting from Verification Reports

Considering results arising from verification work it is recommended to monitor, identify and assign CO₂ emission reduction in landfill Těmice in a following way:

1. Values of all used emission factors have been applied in accordance with the Methodical instruction due to calculating a reference level for energy-projects landfill gas utilization.

2. Electric meters measuring gross electricity generated in each CHP are not correspondent with the requirements determined in the Metrology Act as for calibrating and regular validation. I recommend to perform calibrating of individual measuring device and their subsequent validation or alteration for calibration measures.

5 Evidence of Verification Data Quality

5.1 Requirements for Accuracy

The operator followed the requirements in accordance with the Methodical instruction due to calculating a reference level for energy-projects landfill gas utilization during CO_2 emission reduction assignment in landfill Těmice. No disagreement which would affect the quality and reliability of the assigned CO_2 emission reduction has been identified.

5.2 Compliance of Applied Methodology with Current Legislation to Determine Emissions

Assigned methodology of CO_2 emission calculations in the landfill Těmice to determine CO_2 emission reductions for the period 2006- 2007 and 2008 is in compliance with the approved Methodical instruction due to calculating a reference level for energy-projects landfill gas utilization.

5.3 Missing Documentation

During verification work the Certificate body did not come across any missing documentation which the operator would not be able to present.

5.4 Declaration on Emission Data Quality

The verifier has been satisfied sufficiently due to crosscheck of the sufficient amount of evidence because assignment on GHG emission reductions from landfill Těmice do not involve any relevant disagreements or faults.



6 Information on the Total Amount of GHG Emissions

CO ₂ Emission	2006	2007	2008
AAU	2 437	2 318	206
ERU			789

Project	Vintage year	Total CO₂ emission
Těmice landfill	AAU 2006 - 2007	4 755 t
	AAU 2008	206 t
	ERU 2008	789 t
	Total	5 749 t

ORGREZ, A.S. CERTIFICATION BODY OF GHG EMISSIONS HUDCOVA 76 657 97 BRNO

11



7 Client's Declaration

We confirm that we have provided the Certification body with all necessary data and information and, consequently, we will make sure that the Validation Report or any of their part shall not be misused in any invalid way.

In.....on.....

signature of authorized representative

8 Date and Signature of Authorized Person on behalf of Certification Body

Brno, June 22, 2009

Brno, June, 22, 2009

signature of Head Auditor

signature of Head of the Certification Body



13

9 Information on Certification Body

9.1 Company Name ORGREZ, a.s.

9.2 Company Address

Hudcova 76 657 97 Brno

9.3 Authorized Person

Ing. Jan Kalužík

9.4 Authorization

MoE No. A-0013-08/473 from December 2, 2008.

9.5 Verification Team

Name Ing. Pavel Doležel Ing. Jan Kalužík *position* Head auditor auditor

9.6 Authorization

9.7 Accreditation

9.8 Project description



14

Annex 1 - Project description:

Municipal solid waste landfill in Těmice can be found near the town ofBzenec, in the area of Těmice village. The landfill has been in process since 1995 and is owned by the Ekor s.r.o. company. Municipal refuse from the town of Kyjov and surroundings is deposited here. The landfill is divided into two parts, recultivation is in process on the first part, the second part is filled in now. It is completely secured so as to prevent water percolation and bulky waste, and corresponds to the valid standards for landfills.

Technical project design is based on utilization of 14 drills which are about 8-15 m deep from the body surface, and terminated above insulation of body bottom so as not to be damaged. Other drills will follow to be built as landfilling is in process. Drills are made by perforated liner, with gravel pack. Each drainage is accessible from above, possible to be regulated and sampled, and is interconnected by waste pipeline which delivers gas to the pump station. Here there are centrifugal blowers powered by gas as well as all regulating and measuring device to evaluate its composition. All the plant is fully automated and no permanent service is required. To utilize landfill gas one CHP TEDOM, with the output of 150 kWel is in operation. Electricity generated due to landfill gas combustion is supplied to the distribution network by means of transformer.