# KREIVENAI WIND POWER PARK

# **MONITORING REPORT NO.1**

# FOR PERIOD 01.07.2009-31.12.2010

## Prepared by:

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## 1. GENERAL INFORMATION

Project name	Kreivenai wind power park
UNFCCC No.	0163
ITL project ID	LT2000023
Type of project	Large
Sectoral scope	Energy industries (renewable/non-renewable sources)
Project location	Taurages district, near village Kreivenai
Host parties	Bestic Sost  Indicate Section  The section of the s
Investor parties	Ecocom BG LTD (the Netherlands)
Project description	The project includes installation of 10 units of Enercon E-82 type
1 Tojoot dobotiption	(2MW) wind turbines manufactured by German company Enercon
	GmbH with total capacity 20 MW.
	The wind power park is connected to 110 kV power line. A transformer
	substation with incoming voltage of 20 kV, outgoing voltage of 110 kV
	and 25 MVA capacity has been installed for this purpose.

## 2. IMPLEMENTATION OF THE JI PROJECT

LoE issuance by host country DFP	11 May 07
PDD publication on UNFCCC website	25 Oct 08-23 Nov 08
LoA issuance by host country DFP	15 Jan 10
LoA issuance by investor country DFP	25 Feb 10
Determination report issuance by AIE	17 Aug 10
Final Determination on UNFCCC website	23 Oct 10

Notes: DFP – designated focal point, LoE – Letter of Endorsement, LoA – Letter of Approval, AIE – accredited independent entity, PDD- Project design document, UNFCCC - United Nations Framework Convention on Climate Change



## 3. MONITORING METHODOLOGY

Monitoring period	01 Jul 09 – 31 Dec 10
Methodology	JI Project use own methodology (not CDM approved). Methodology is
description	based on procedures defined in Section D of the project PDD. The
_	amount of net electricity supply to the grid from JI project is defined as
	key activity to monitor.

# 4. MONITORING EQUIPMENT AND ITS CALIBRATION

Monitoring equipment	Wind power park operations are controlled by 5 meters. 2 meters are
	commercial (together with duplicate) and 3 meters are control. All
	meters are connected to SCADA system and monitored remotely.
	Second commercial meter is necessary in the case of main commercial
	meter's failure. Control meters indicate commercial meter's deviations
	and helps evaluate energy consumption for own purposes (difference
	between generated and supplied to the grid values).
	All metered data is double checked by receipts of electricity sales with
	SCADA system as backup.
Calibration/maintenance	Commercial power meter together with control meters were installed by
of energy meters	AB Lietuvos Energija, national grid operator which buys electricity from
	the wind power park. The meters belong to AB Lietuvos Energija. Power
	meters as well as current and voltage transformers are calibrated once
	every 8 years.
Deviations	During all monitoring period wind power park operated without major
	technical interruptions.

## Monitoring equipment technical data

Energy meter	T-101	T-101/D	L-103	L-104	L-105
Purpose	Commercial	Duplicate-	Control meter	Control meter	Control meter
	meter	commercial			
		meter			
Producer	UAB	UAB	UAB	UAB	UAB
	"Elgama-	"Elgama-	"Elgama-	"Elgama-	"Elgama-
	Elektronika"	Elektronika"	Elektronika"	Elektronika"	Elektronika"
Туре	EPQS	EPQS	EPQS	EPQS	EPQS
	113.21.29	113.21.29	113.21.29	111.21.29	131.21.29
Measurement range	3x57,7/100V;	3x57,7/100V;	3x57,7/100V;	3x57,7/100V;	3x230/400V;
	1(1,25)A	1(1,25)A	5(6,25)A	5(6,25)A	5(6,25)A
Accuracy class	0,2s	0,2s	0,2s	0,2s	0,2s
Serial number	649233	649235	524226	649153	649240
Metrological test date	11.12.2008	11.12.2008	12.12.2008	10.12.2008	11.12.2008
Breakdowns (if any)	-	-	-	-	_

All meters functioned properly during monitoring period and therefore can be used as basis for proper achieved emission reduction calculations.



### 5. POWER PRODUCTION

Net project production during year 2009

Month	Power supplied to the grid, kWh*	Power consumed from the grid, kWh*	Net power production, kWh
Jul	1.827.746	881	1.826.865
Aug	2.832.011	794	2.831.217
Sep	4.086.940	1.509	4.085.431
Oct	3.693.385	528	3.692.857
Nov	5.440.847	640	5.440.207
Dec	3.896.865	2.613	3.894.252
Total:	21.777.794	6.965	21.770.829

<sup>\*</sup> data of AB Lietuvos energija

Net project production during year 2010

Month	Power supplied to the grid, kWh*	Power consumed from the grid, kWh*	Net power production, kWh
Jan	5.123.771	6.555	5.117.216
Feb	3.055.794	1.693	3.054.101
Mar	5.264.547	1.494	5.263.053
Apr	3.156.114	854	3.155.260
May	3.435.430	1.796	3.433.634
Jun	2.867.366	1.275	2.866.091
Jul	1.850.106	2.972	1.847.134
Aug	2.743.614	1.425	2.742.189
Sep	4.618.384	461	4.617.923
Oct	4.263.947	1.055	4.262.892
Nov	5.083.370	464	5.082.906
Dec	3.874.707	7.289	3.867.418
Total:	45.337.150	27.333	45.309.817

<sup>\*</sup> data of AB Lietuvos energija

## 6. CALCULATION OF EMISSION REDUCTIONS

In accordance to Monitoring plan described in the Project PDD the following formula is used to calculate Project emission reductions:

 $ER = E_{VP} \times EF_{LE}$ 

Where:

ER – annual emission reductions, tCO2

 $E_{VP}$  – Net annual power production at Kreivenai wind power park (the difference between produced and consumed power), MWh.

EF<sub>LE</sub> – emission factor for power production at Lietuvos elektrine, i.e. 0,626 tCO2/MWh

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Due to reason that Griezpelkiai wind power park (10 MW) has been connected to the existing substation in December 2010, the Project monitoring plan described in the Project PDD section D was updated (see Annex 1). It based on attitudes of joint venture agreement signed between UAB Energogrupe and UAB Vejo gusis on 01 12 2008.

Based on updated monitoring plan principles Kreivenai wind power park's December's 2010 generation/consumption were monitored. The deed of transfer-acceptance between two wind energy park operators and AB Lietuvos energija has been signed and invoices has been issued.

	2009	2010	Total
Fixed data			
Emission factor for power production at	0.626	0.626	
Lietuvos elektrine (EF <sub>LE)</sub> , tCO2/MWh	0,626	0,626	
	- <del>-</del>		
Monitored data			-
Net power generation (E <sub>VP</sub> ), MWh	21.770,8	45.309,8	67.080,6
Calculated emission reductions (ER), tCO2e	13.629	28.364	41.993

Kreivenai wind power park generated 41.993 tCO2e of emission reductions during the monitoring period 2009-2010.

In accordance to Monitoring plan completed project's monitoring form is presented in Annex 2.

#### **ANNEXES**

ANNEXE 1 – Updated monitoring plan

ANNEXE 2 – Monitoring form



#### **ANNEX 1**

#### **SECTION D. Monitoring plan**

#### D.1. Description of monitoring plan chosen:

Kreivenai wind power park's (20 MW) operations are controlled by commercial meter (excluding its duplicate) and 2 control meters. Griezpelkiai wind park's (10MW) operations are controlled by the same commercial meter (excluding its duplicate) and 1 additional control meter. All meters are connected to SCADA system and monitored remotely. AB Lietuvos energija is responsible for the monthly deeds of transfer-acceptance preparation and submission for wind energy parks operators (UAB Energogrupe and UAB Vejo gusis). After received data verification the invoices from wind energy parks operators will be issued.

The following formulas were used to calculate Kreivenai wind power park's Project emission reductions <u>from December 2010</u>:

$$ER = E_{VP} \times EF_{LE}$$
 [1]

Where:

ER – annual emission reductions, tCO2

 $E_{VP}$  – Net annual power production at Kreivenai wind power park (the difference between produced and consumed power), MWh

EF<sub>LE</sub> - emission factor for power production at Lietuvos elektrine, i.e. 0,626 tCO2/MWh

$$E_{VP} = E_{T101} - E_{W2}$$
 [2]

Where:

 $E_{T101}$  – the data of commercial power meter No.T101, i.e. net power dispatched to the grid from Kreivenai wind power park (20MW) and other wind power park (10MW), kWh  $E_{W2}$  – net power dispatched from the other wind power park, kWh

According to the power sale-purchase agreement between Project owner with AB Lietuvos energija net power dispatched to the grid from each park will be recorded by 3 control meters installed on substation parallel to commercial meter

$$P = P1_{L103} + P2_{L104} + P3_{L105}$$
 [3]

Where:

P – the sum of net power dispatched to the grid measured by all control meters, kWh  $P1_{L103} + P2_{L104} + P3_{L105}$  - the data from four separate control meters on net power dispatched to the grid, kWh

Based on data of all meters AB Lietuvos energija will separate Kreivenai wind power park's generation/consumption proportion from net power dispatched to the grid calculated by [4] formulae:

$$P1-2_{\%} = P1_{L103} + P2_{L104} / P$$
 [4]

1

Where:

 $P1-2_{\%}$  – Kreivenai wind power park's energy generation proportion from total net power amount, %  $P1_{L103}$  and  $P2_{L104}$  - the data of Kreivenai wind power park's control meters, kWh

The factual net power dispatched to the grid Kreivenai wind power park calculated by [5] formulae:

$$E_{VP} = P1-2_{\%} \cdot E_{T101}$$
 [5]



# **ANNEX 2**

**YEAR: 2009** 

		Date of				Amount of		
	Power dispatch	issuance of	Power supplied to	Power consumed	Net annual power	Emission	Name of the	
Month	confirmation	power dispatch	the grid (Esup),	from the grid	production (E <sub>VP</sub> ),	Reduction (ER),	nerson in charge	Signature
	document No.	confirmation	MWh	(Econ), MWh	MWh	tCO <sub>2</sub> e	potent in citat &	
		document						1
July	VJ-5/09/7	2009.08.03	1.827,746	0,881	1.826,865	1.144	J.Vilpišauskas	
August	VJ-5/09/8	2009.09.01	2.832,011	0,794	2.831,217	1.772	J.Vilpišauskas	1111
September	VJ-5/09/9	2009.10.16	4.086,940	1,,09	4.085,431	2.557	J.Vilpišauskas	1 1416
October	VJ-5/09/10	2009.11.04	3.693,385	0,528	3.692,857	2.312	J.Vilpišauskas	1100
November	VJ-5/09/11	2009.12.01	5.440,847	0,640	5.440,207	3.406	J.Vilpišauskas	JM 11 11
December	VJ-5/09/12	2009.12.31	3.896,865	2,613	3.894,252	2.438	J.Vilpišauskas	in of
Total:			21.777,794	96'9	21.770,829	13.629		
$ER = E_{VP} \times 0,626$	9							2

 $ER = E_{\rm vp} \times 0,626$  $E_{\rm vp} = E_{\rm sup}-E_{\rm con}$ 

**YEAR: 2010** 

		Date of				Amount of		
	Power dispatch	issuance of	Power supplied to	Power consumed	Net annual power	Emission	Name of the	
Month	confirmation	power dispatch	the grid (Esup),	from the grid	production (E <sub>VP</sub> ),	Reduction (ER),	nerson in charge	Signature
	document No.	confirmation	MWh	(Econ), MWh	MWh	$tCO_2e$	person in charge	
		document						
January	VJ-5/10/1	2010.02.02	5.123,771	6,555	5.117,216	3.203	J. Vilpišauskas	111 115
February	VJ-5/10/2	2010.03.02	3.055,794	1,693	3.054,101	1.912	J.Vilpišauskas	191
March	VJ-5/10/3	2010.04.01	5.264,547	1,494	5.263,053	3.295	J. Vilpišauskas	11/1/11/11
April	VJ-5/10/4	2010.05.04	3.156,114	0,854	3.155,260	1.975	J. Vilpišauskas	10110
May	VJ-5/10/5	2010.06.02	3.435,430	1,796	3.433,634	2.149	J. Vilpišauskas	11/11/11/11
June	VJ-5/10/6	2010.07.02	2.867,366	1,275	2.866,091	1.794	J.Vilpišauskas	10.11
July	VJ-5/10/7	2010.08.04	1.850,106	2,972	1.847,134	1.156	J.Vilpišauskas	11/1/11/11
August	VJ-5/10/8	2010.09.02	2.743,614	1,425	2.742,189	1.717	J.Vilpišauskas	11011
September	VJ-5/10/9	2010.10.04	4.618,384	0,461	4.617,923	2.891	J.Vilpišauskas	014 11
October	VJ-5/10/10	2010.11.02	4.263,947	1,055	4.262,892	2.669	J.Vilpišauskas	1100
November	VJ-5/10/11	2010.12.01	5.083,370	0,464	5.082,906	3.182	J. Vilpišauskas	11/11/11/11
December	VJ-5/10/12	20011.01.04	3.874,707	7,289	3.867,418	2.421	J. Vilpišauskas	11 / Add
Total:			45.337,150	27,333	45.309,817	28.364	68	1000
FR = E, x 0 626							115	31

 $ER = E_{VP} \times 0,626$   $E_{VP} = Esup-Econ$ 

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