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#### Final Workshop; "Lessons Learnt and Way Forward", November 28, 2006

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Publication date: 2006

Document Version Publisher's PDF, also known as Version of record

Link back to DTU Orbit

*Citation (APA):* Clausen, N-E. (2006). Final Workshop; "Lessons Learnt and Way Forward", November 28, 2006. EC-ASEAN Energy Facility.

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# **ASEAN Wind 2005**

Feasibility Assessment and Capacity Building for Wind Energy Development in Cambodia, Philippines and Vietnam

# Final Workshop; "Lessons Learnt and Way Forward"

## November 28, 2006

**PNOC Energy Development Corporation** 

Fort Bonifacio, Taguig City, Metro Manila Philippines

Project reference: EuropeAid/119920/C/SV

Document reference: Task8/Final Workshop Manila Version: 201206/RISO/NECL (Final)



PNOC-

EDC

IoE

MIME

PNOC Energy

Development Corporation

Institute of Energy

Mines & Energy

Ministry of Industry,

ASEAN Wind	I 2005 -	Fact SI	neet	
Main project data				
Full project title:			nd Capacity Building f es and Vietnam	for Wind Energy Development in
Objective:	facilitate inv	vestments on		wind energy development and n The Philippines, Vietnam and apacity building.
Start:	February 20	005		End: December 2006
Total effort:	64.5 man-m	onth		
Contracting Authority:	EC-ASEAN	Energy Faci	lity (www.aseanenergy	y.org/eaef)
Budget / Support:	€ 1 000 000	/€ 500 000 t	oy European Communi	ity
Tasks				
Task 1: Wind Resource	Assessments	RISO -	+ IED; PNOC-EDC; II	E (10.5 MM)
Task 2: Power System	Analyses	RISO -	+ PNOC-EDC; IE	(7.5 MM)
Task 3: Policy & Mark	et Studies	RISO -	+ IED; Mercapto; PNC	DC-EDC; IE (9.5 MM)
Task 4: Technical Feas	ibility Studies	RISO -	+ PNOC-EDC; IE	(10 MM)
Task 5: Economic Feas	ibility Studies	IED -	+ RISO; PNOC-EDC;	IE (7 MM)
Task 6: CDM Project S	tudies	Mercapto -	+ All	(5.5 MM)
Task 7: Financial Fram	ework	IED -	⊦ All	(5.5 MM)
Task 8: Dissemination		RISO -	+ All	(4.5 MM)
Project partners				
RISO RISØ Na Laborato		Denmark	Niels-Erik Clausen	niels-erik.clausen@risoe.dk
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The present report documents the project activity:

#### 'Final project workshop', 28 November 2006, Manila, Philippines

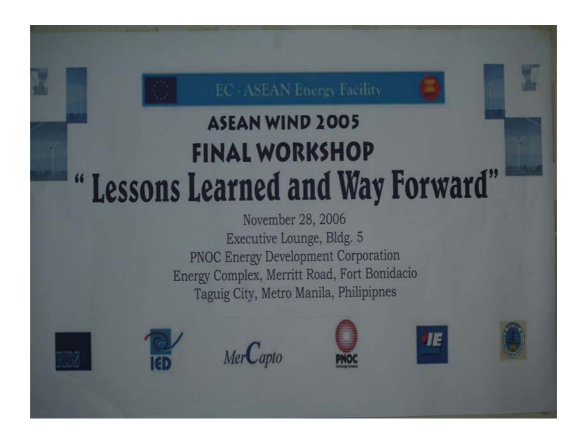
covering all project activities, but with emphasis on financing, lessons learnt and dissemination of results.

The report forms one of the deliverables of the project.

The report has been edited by Niels-Erik Clausen RISØ National Laboratory

January 2007

#### Workshop banner





Group photo of workshop participants

#### The workshop

The final Project Workshop was held 28 November 2006 at PNOC-EDC board room, Fort Bonifacio, Taguig City, Metro Manila.

The **objective** of the workshop was to exchange knowledge and discuss methodologies and findings between the relevant stakeholders on feasibility analyses of wind power in both grid-connected and island wind power applications in the Philippines.

The **target groups** for the workshop were energy planners, physical planners, power utilities, project developers, investors and consultants within the area.

On basis of the two case studies selected for the Project, the workshop presented and discussed selected elements in the technical and especially financial feasibility analyses, including financing options for wind power in the Philippines. A representative for the private developers, Niels Jacobsen, NorthWind gave his view on the present conditions and institutional framework for developers of wind project in the Philippines.

The invitation letter, the actual programme, the list of participants and a list of the presentations are presented in the annexes. The programme of the workshop was planned by RISØ in cooperation with the host PNOC-EDC, while PNOC-EDC was responsible for all practical arrangements.



## Some impressions from the workshop

# Annexes

### Workshop introduction

(Part of the invitation letter)

In the framework of EC-ASEAN Energy Facility, the consortium of RISOE National Laboratory (Denmark), Innovation Energie Développement (France), Institute of Energy (Vietnam), Philippine National Oil Company (PNOC), MerCapto (Denmark), and MIME (Cambodia) is implementing the project "*Feasibility Assessment and Capacity Building for Wind Energy Development in Cambodia, the Philippines and Vietnam*".

The main objective of the project is to promote wind energy development and facilitate investments in wind energy projects in Cambodia, the Philippines and Vietnam through feasibility assessment and capacity building with focus on on-grid wind power. Key activities of the project include the development of policy and institutional framework on wind energy, feasibility studies, and economic and financial studies. The desired outputs of the project to promote the development of wind energy correspond to the key strategies of Programme Area no. 5 (Renewable Energy) of the ASEAN Plan of Action for Energy Cooperation (APAEC) 2004-2009.

As the project will be finalised in December 2006, various studies and reports have been produced for Philippines, Vietnam and Cambodia. From results of the studies some lessons have been learned concerning policy and regulatory framework in each country. Common constraints of wind power development in these countries include the following:

- Lack of information on wind energy resources
- Lack of technical know-how on wind energy assessments, measurements and feasibility studies
- Lack of policy and regulatory frameworks supporting wind power development
- Lack of or little private investments on wind energy projects
- Lack of successful business models for wind energy development
- Lack of financing for renewable energy in general.

The final workshop on "Lessons Learnt and Way Forward" follows other workshops already conducted; on WASP in Bangkok (June 2005), Policy and wind project planning in Manila (December 2005) and Hanoi (March 2006), Wind resource and technical feasibility studies in Hanoi (July 2006), and Economic and Financial Analysis Workshops in Philippines (September 2006) and Cambodia (October 2006).

The final workshops are being organised in Philippines and Vietnam for the purpose of discussions among partners and stakeholders on lessons learnt from the project, and as to how these can be applied in the future work. It will also include possibilities of further work to carry on from the point where the current project ends. Stakeholders, that have a role in the development of renewable energy, particularly in wind energy, will be invited to participate in the workshops. These include:

1. Governments as the policy makers, who are also involved in the development planning and financial & economic policy support for wind energy development

- 2. Project developers and other entities active in the sector
- 3. Utilities and grid operators
- 4. Financing institutions; national, bilateral and multilateral
- 5. Designated National Authorities for the CDM projects
- 6. Other identified stakeholders.

#### **PROGRAM SCHEDULE**

Venue : PNOC-EDC Bldg. V, 5th Floor Executive Lounge, Energy Center, Fort Bonifacio, Taguig City, Metro Manila

Date : November 28, 2006

8:30 AM	Registration		
	Opening Session		
9:00 AM	Introduction	Ester Guerzon	PNOC-EDC
9:10 AM	Welcome to the Workshop		EC Philippines/ASEAN Energy
9:15 AM	Opening of the Workshop	Mario Marasigan	DOE
9:20 AM	Brief on the ASEAN Wind Project	Niels-Erik Clausen	Riso National Laboratory
9:35 AM	Session 1: Financing	Chair: Jyoti Painuly	Risø National Laboratory
	Financing Options for Wind Power and Success Factors	Emmanuel Huard / Tuan Nguyen	IED
	Impact of CDM on St. Ana and Dinagat projects	Bernt Frydenberg	Mercapto
	CDM Presentation on other local projects	Reinna Sevilla	TUV Philippines
	Grid access costs, priority dispatch and wheeling charges for wind projects	Melchor Aquino	TransCo
	Discussion		
11:00 AM	Tea break and Photo Session		
11:30	Session 2 : Financing Continued	Chair:	
AM		Anaflor Candelria / Emmanuel Huard	PNOC-EDC / IED
	Financial Feasibility Analysis for Sta. Ana	Jyoti Painuly	Risø National Laboratory
	Views from financing community on financing renewable energy projects with special reference to wind.	Jaime Azurin / Rustico Noli Cruz	First Metro Investments / DBP
	Discussion		
12:45 PM	Lunch break		

1:45 PM	Session 3 : Philippine Experiences	Chair: Niels-Erik Clausen	Risø National Laboratory
	North wind project experience (Bangui Bay) : lessons learned on development and operational costs. Difficulties and recommendations on financing wind project	Niels Jacobsen	Northwind
	Updates from the Department of Energy (DOE)	Rey Liganor	DOE
	Discussion		
3:00 PM	Tea Break		
3:15 PM	Session 4 : Lessons Learned and the Way Forward	Chair: Samuel Hernando	PNOC-EDC
	Introduction to Best practice guidelines	Niels-Erik Clausen	Risø National Laboratory
	Lessons learned from the project and plans for the future	Florencio S.M. Castro	PNOC-EDC
	Panel discussion The Way Forward	Jyoti Painuly	
		Niels-Erik Clausen	
		Tuan Nguyen	
		Niels Jacobsen	
		Rey Liganor	
		Bernt Frydenberg	
5:00 PM	Closing Remarks	Samuel Hernando	PNOC-EDC

## List of participants

# EC-ASEAN ENERGY FACILITY

Introduction to the Final Workshop of the Project Asian Wind 2005 on " LESSONS LEARNED AND WAY FORWARD"

28 November 2006

Bldg. 5, Executive Lounge

	NAME	COMPANY	SIGNATURE
1	BENEDICT M. VOCAL	LAND BANK OF THE PHILS.	magintun
2	Jyoti Prasad Rainuly	Risd	Harney
3	Jet Solvafiensa	DBP	Jupser
4	NIELS-ERIG CLAUSEN	RISP NATIONALLAB	Wiels Site Bleen
5	PETER LODE JOKOGNION	EAGE	Allafa
6	Bernt Frydenberg	MERCAPTO	Reduct
7	JUSE G. SIMANE	SAN CARLOS WIND	Joi la Ja gourte
8	Emmanuel HUARD	J.E.D.	C. J. Will
9	TUMN NGUYENI	ied	Alice
10	RUSTICO HOLI GRUN	DBP	gring
11	AVEX MAPAYAG	31 POWERGEN	APMUL
12	M. A. AOUIND	Trans (D	
13	Roel B. Calano	PEMC	10
14	aneto V. Jam	AUPC	S.
15	MANL ANAHORM TAEUM	PNOC-EDC	A
16	Paul C. Tonowan	PNOC-EDC	Church Jaron
17	WEEL A. NICOLADORA	piuloc - Epic	h
18	JUANCHO ARGAYOSO	PAUC COC	Pruny
19	JENETTE J. MERCADO	PNOC-EDC	A
20	Ester R. Guerzon	da	HU ,
21	ERWIN S. NONATO	SBC	1 Mg
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26	JAIME AZURIN	First Metro	1 th

# **EC-ASEAN ENERGY FACILITY**

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**Bldg. 5, Executive Lounge** 

	NAME	COMPANY	SIGNATURE
27	FRANCOGELO P. SILVERIO	PRUC-EDL	to
28	DOMNED RAPAR h	ERC	#P
29	LETICIA L GORCIA	EAEF	M.
30	ELEANOR C. PELAYO	DBr	reve
31	JIMMY VILLAFLOR	EDC	22
32	JD Villancera	WESM	1 Al
33	A.F. TORRALBA	REMD-DOE	Steferrally-
34	G.S. Oreneite	EDC	Allon
35	T.M.R. Lugue	BDC	Eng
36	KPZ Peniano	EDC	and
37	Reinng Savilla	THV-SUD	Qr,
38	HAMOND FONTILLOS	Palac - EDC	2 Asi
39	F. SM. Carstro	PHOC EDC	P
40	Collos Catrion	EUROMA.	ler Z
41	OLY S. SERAFICA	REAP /MATEC	Du
42	Niels Jacobsen	NorthWind	AL
43	GIDVANNI MACADOBINE	NPOC	A
44	LS Villap lor	PNOL-EDC	fr
45	A.M.L. Del Rosario	PHOC-EDC	Adul 72.
46	S. M. CUENCA	PNOC-EDC	She
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49	A.L. Canddania	PNOC-DOC	Contraction of the second seco
50	Lasrie Krueno	IRG	Lankte.
51	Semul D. Homondo	PLACEDC	AM
52	MARIVI M. GABUG-05	PNOC-EDC	Mulabug

#### Presentations (available on request)

- 1. Niels-Erik Clausen; Risø National Laboratory: Introduction to the ASEAN Wind project 2005-06
- 2. Tuan Nguen & Emmanuel Huard, IED: Financial options for wind-power development and case studies in the Philippines
- 3. Jyoti Painuly, Risø National Laboratory, Some Results of Financial Analysis for St. Ana Wind Power Project
- 4. Bernt Frydenberg Mercapto Consult: Impact of CDM on St. Ana and Dinagat projects
- 5. Reinna Sevilla TUV Philippines, CDM Presentation on other local projects
- 6. Melchor Aquino, TransCo, Grid access costs, priority dispatch and wheeling charges for wind projects
- 7. Rey Liganor, Dept. of Energy, Updates on Philippine wind energy development
- 8. Niels Jacobsen, Northwind, North wind project experience (Bangui Bay): lessons learned on development and operational costs. Difficulties and recommendations on financing wind project.
- 9. Florencio S.M. Castro, PNOC-EDC, Lessons learnt from the project and plans for future
- 10. Rustico Noli Cruz, Development Bank of Philippines, Financing renewable energy
- 11. Jimmy Azurin, First Metro Bank, Introduction to the First Metro Bank
- 12. Niels-Erik Clausen Risø National Laboratory: Introduction to Best practice guidelines for project development and lessons learnt