REGION	PROVINCE	CITY / MUNICIPALITY	PROJECT NAME	COMPANY NAME	CONTRACT NO.	DECLARED CAPACITY (MW)	DATE OF CONVERSION	PROJECT PROGRESS AS PER WORKPLAN IN (%)	REMARKS	Commissioning Date	START OF COMMERCIAL OPERATION	APRROVED FIT CAPACITY (MW)
I	llocos Norte	Burgos-Pasuquin	Pasuquin-Burgos Wind Power Project	Energy Logics Philippines, Inc.	WESC NO. 2009-09-001	48	12/2/2013	Pre-construction 0 % Construction 0 % Interconnection 0 %				
		Pagudpud	Balaoi-Pagudpud Wind Power Project 2	Northern Luzon UPC Asia Corporation	WESC NO. 2010-02-038	26	12/2/2013	Pre-construction 74 % Construction 0 % Interconnection 0 %				
			Caparispisan Wind Power Project	Northern Luzon UPC Asia Corporation	WESC NO. 2009-09-005	81	7/2/2013	Pre-construction 97 % Construction 4 % Interconnection 3 %	<ul> <li>On-going clearing works for road networks and WTG locations.</li> <li>Completed Detailed Eng'g Design and Plan for WTG.</li> <li>Started drilling of WTG Foundation bored piles.</li> </ul>			
		Burgos-Bangui	Bangui Wind Power Project (Phase 3)	NorthWind Power Development Corporation	WESC No. 2012-07-058	18	12/3/2013	Pre-construction 97 % Construction 1 % Interconnection 95 %	• On-going clearing works and site preparation.			
		Burgos	Burgos Wind Power Project	EDC Burgos Wind Power Corporation	WESC NO. 2009-09-004	87 63	5/16/2013 12/3/2013	Pre-construction 97 % Construction 13 % Interconnection 5 %	<ul> <li>Blades and nacelles arrived in Currimao, Ilocos Norte.</li> <li>On-going clearing works for access roads and construction of WTG Foundations.</li> </ul>			
IV-A	Laguna	Pililla, Mabitac	Pililla Wind Power Project	Alternergy Wind One Corporation	WESC NO. 2009-10-018	67.5	5/16/2013	Pre-construction 60 % Construction 0 % Interconnection 0 %	<ul> <li>Acquired relevant permits such as Certificate of Non-Overlap from NCIP and Tree-Cutting Permit from PCA and DENR.</li> <li>Obtained ECC and other construction permit for Batching Plant and Substation.</li> </ul>			

## WIND PROJECTS under FIT SYSTEM with Certificate of Confirmation of Commerciality as of November 30, 2013

RI	EGION	PROVINCE	CITY / MUNICIPALITY	PROJECT NAME	COMPANY NAME	CONTRACT NO.	DECLARED CAPACITY (MW)	DATE OF CONVERSION	PROJECT PROGRESS AS PER WORKPLAN IN (%)	REMARKS	COMMISSIONING DATE	START OF COMMERCIAL OPERATION	APRROVED FIT CAPACITY (MW)
vi		Aklan	Nabas, Malay	Nabas Wind Power Project	PetroWind Energy, Inc.	WESC NO. 2009-09-002	50	5/31/2013	Pre-construction 32 % Construction 1 % Interconnection 0 %	<ul> <li>Obtained Height Clearance Permit from CAAP.</li> <li>Executed the Connection Agreement with NGCP.</li> <li>EEI finished the Detailed Eng'g Design for Access Road.</li> </ul>			
		Guimaras	San Lorenzo	San Lorenzo Wind Power Project	Trans-Asia Renewable Energy Corporation	WESC NO. 2009-10-009	54	5/16/2013	Pre-construction 90 % Construction 6 % Interconnection 14 %	<ul> <li>Acquired Connection Agreement with NGCP.</li> <li>Erected 72 out 388 poles for TL.</li> </ul>			
		Negros Occidental	Pulupandan	Pulupandan Wind Power Project	FirstMaxpower International Corporation	WESC NO. 2010-02-037	50	9/17/2013	Pre-construction 10 % Construction 0 % Interconnection 0 %	• On-going negotiations for Project Financing.			

## WIND PROJECTS under FIT SYSTEM with Certificate of Confirmation of Commerciality as of November 30, 2013

Grand Total