WIND PROJECTS under FIT SYSTEM with Certificate of Confirmation of Commerciality as of November 30, 2014

REGION	PROVINCE	CITY / MUNICIPALITY	PROJECT NAME	COMPANY NAME	CONTRACT NO.	DECLARED FIT CAPACITY (MW)	DATE OF CONVERSION	PROJECT PROGRESS AS PER WORKPLAN IN (%)	ACTIVITIES UNDERTAKEN	COMMISSIONING DATE	START OF COMMERCIAL OPERATION	APRROVED FIT CAPACITY (MW)
	Ilocos Norte	Burgos	Burgos Wind Power Project Phase 1	EDC Burgos Wind Power Corporation	WESC No. 2009-09- 004	87	5/16/2013	Pre-construction 100 % Construction 100 % Interconnection 100 %	Successfully commissioned and started commercial operation on 11 November 2014.	11/5/2014	11/11/2014	87.00
			Burgos Wind Power Project Phase 2	EDC Burgos Wind Power Corporation	WESC No. 2009-09- 004 (Additional Investment)	63	12/3/2013	Pre-construction 100 % Construction 100 % Interconnection 100 %	• Successfully commissioned and started commercial operation on 11 November 2014.	11/5/2014	11/11/2014	63.00
		Pasuquin, Burgos	Pasuquin East Wind Power Project	Energy Logics Philippines, Inc.	WESC No. 2009-09- 001	48	12/2/2013	Pre-construction 41 % Construction 0 % Interconnection 0 %	On-going negotiation for project financing and acquisition of TL-ROW as per Work Plan.			
	Ilocos Norte	Pagudpud	Caparispisan Wind Power Project	North Luzon Renewable Energy Corporation	WESC No. 2009-09- 005	81	7/2/2013	Pre-construction 100 % Construction 100 % Interconnection 100 %	On-going testing and commissioning.			
			Pagudpud Wind Power Project	EDC Pagudpud Wind Power Corporation	WESC No. 2010-02- 040	84	6/13/2014	Pre-construction 20 % Construction 0 % Interconnection 0 %	Construction shall commence upon completion of Burgos Project.			
			Balaoi Wind Power Project	North Luzon Renewable Energy Corporation	WESC No. 2010-02- 038	45	12/2/2013	Pre-construction 52 % Construction 0 % Interconnection 0 %	Construction shall commence upon completion of Caparispisan Project.			
		Bangui	Bangui Bay Wind Power Project Phase 3	NorthWind Power Development Corporation	WESC No. 2012-07- 058 (Additional Investment)	18.9	12/3/2013	Pre-construction 100 % Construction 100 % Interconnection 100 %	Successfully commissioned and started commercial operation on 10 October 2014.	10/10/2014	10/10/2014	18.90
IV-A	Rizal-Laguna	Tanay, Pililla, Mabitac	Pililla Wind Power Project	Alternergy Wind One Corporation	WESC NO. 2009-09- 018-AF1	54	5/16/2013	Pre-construction 100 % Construction 38 % Interconnection 35 %	 Started the mobilization of equipment. On-going construction, subject for site validation. 			
		Pililla, Mabitac, Pakil	Mt. Sembrano Wind Power Project	Alternergy Sembrano Wind Corporation	WESC NO. 2009-09- 018-AP2	72	2/13/2014	Pre-construction 46 % Construction 0 % Interconnection 0 %	On-going completion of Pre- construction activities including financial closing as per Work Plan.			

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REGIO	N PROVINCE	CITY / MUNICIPALITY	PROJECT NAME	COMPANY NAME	CONTRACT NO.	DECLARED FIT CAPACITY (MW)	DATE OF CONVERSION	PROJECT PROGRESS AS PER WORKPLAN IN (%)	ACTIVITIES UNDERTAKEN	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 99 % Construction 22 % Interconnection 72 %	 On-going land rights acquisition for WTG foundations, access roads, and TL. On-going civil works on access roads and WTG foundations. 			
	Guimaras	San Lorenzo	San Lorenzo Wind Power Project	Trans-Asia Renewable Energy Corporation	WESC No. 2009-10- 009	54	5/16/2013	Pre-construction 100 % Construction 88 % Interconnection 100 %	Erected 20 WTG.Nominated to FIT System on 13 November 2014.			
	Negros Occidental	Pulupandan	Pulupandan Wind Power Project	FirstMaxpower International Corporation	WESC No. 2010-02- 037	50	9/17/2013	Pre-construction 56 % Construction 0 % Interconnection 0 %	On-going completion of Pre- construction activities including financial closing as per Work Plan.			
Grand T	Grand Total 168.90											168.90