WIND PROJECTS under FIT SYSTEM with Certificate of Confirmation of Commerciality as of March 31, 2015

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)
I	Ilocos Norte	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 100 % Construction 100 % Interconnection 100 %	• Successfully commissioned and started commercial operation on 11 November 2014.	11/5/2014	11/11/2014	150.00
		Pasuquin, Burgos	Pasuquin East Wind Power Project	Energy Logics Philippines, Inc.	WESC No. 2009-09-001	48	12/2/2013	Pre-construction 55 % Construction 0 % Interconnection 0 %	• On-going completion of Pre- Construction Activities 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 %	• Successfully commissioned and started commercial operation on 11 November 2014.	11/11/2014	11/11/2014	81.00
			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 %	• On-going completion of Pre- Construction Activities as per Work Plan.			
			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 %	• On-going completion of Pre- Construction Activities as per Work Plan.			
		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 80 % Interconnection 100 %	 On-going construction. Nominated to the FIT System subject to the availability of the new Installation Target. 			
		Pililla, Mabitac, Pakil	Mt. Sembrano Wind Power Project	Alternergy Sembrano Wind Corporation	WESC NO. 2009-09-018- AP2	72	2/13/2014	Pre-construction 20 % Construction 0 % Interconnection 0 %	On-going completion of Pre- Construction Activities as per Work Plan.			
VI	Aklan	Nabas, Malay	Nabas Wind Power Project	PetroWind Energy Inc.	WESC No. 2009-09-002	50	5/31/2013	Pre-construction 100 % Construction 80 % Interconnection 100 %	 On-going construction. Nominated to the FIT System subject to the availability of the new Installation Target. 			

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	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)
V	/ I	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 100 % Interconnection 100 %	• Succesfully commissioned and started commercial operation on 27 December 2014. However, the project's eligibility to the FIT System shall be subject to the availability of Installation Target.			
		Negros Occidental	Pulupandan	Pulupandan Wind Power Project	FirstMaxpower International Corporation	WESC No. 2010-02-037	50	9/17/2013	Pre-construction 60 % Construction 0 % Interconnection 0 %	On-going completion of Pre- Construction Activities as per Work Plan.			
G	Grand Total 249.90												