REGION	PROVINCE	CITY / MUNICIPALITY	PROJECT NAME	COMPANY NAME	CONTRACT NO. (BREOC)	DECLARED CAPACITY (MW)	DATE OF ISSUANCE OF CERTIFICATE OF CONFIRMATION OF COMMERCIALITY	PROJECT PROGRESS AS PER WORKPLAN IN (%)	REMARKS	START OF COMMERCIAL OPERATION	APRROVED FIT CAPACITY (MW)
11	Isabela	Alicia	3.6 MW Biomass Gasification Power Plant	Lucky PPH International, Inc.	2009-10-001	3.6	9/12/2014	Pre-Construction: 100% Construction: 100% Interconnection: 100%	Issued with Certificate of Endorsement to ERC on 09/27/14	September 2008	3.60
			20 MW Rice Husk-Fired Biomass Power Plant Project	Isabela Biomass Energy Corporation	2013-03-030	18	1/6/2014	Pre-Construction: 100% Construction: 90% Interconnection: 50%	On-going construction	February 2015	
		San Mariano	19 MW Bagasse-Fired Cogeneration Power Plant	Green Future Innovations Inc.	2012-02-025	3	9/5/2013	Pre-Construction: 100% Construction: 100% Interconnection: 100%	Issued with Amended Certificate of Endorsement to ERC on 06/15/15	11/22/2012	14.00
	Bataan	Samal	12.5 MW Bataan 2020 Rice Husk-Fired Biomass Power Plant	Bataan 2020 Inc.	2010-01-008	4.1	8/27/2013	Pre-Construction: 100% Construction: 100% Interconnection: 80%	Completion of Interconnection targeted on July 2015	Not Yet Started	
	Nueva Ecija	San Jose City	24 MW San Jose City Rice Husk-Fired Biomass Power Plant Project	San Jose City I Power Corporation	2011-01-013	10.8	9/2/2013	For Phase I: Pre-Construction: 100% Construction: 100% Interconnection: 100%; Phase II: 0%	Issued with Certificate of Endorsement to ERC on 12/04/14	November 2, 2015	12.00
		Talavera	12 MW GIFTC Rice Husk-Fired Biomass Power Plant Project	Green Innovations for Tomorrow Corporation	2013-09-037	10.8	6/16/2014	Pre-Construction: 90% Construction: 66% Interconnection: 15%		2016	
IV-A	Batangas	Lian	Liquid BioMethane Production Plant Project	AseaGas Corporation	2014-01-041	7.3	6/16/2015	Pre-Construction: 0% Construction: 0% Interconnection: 0%		2016	
	Rizal	Rodriguez	14.8 MW Montalban Landfill Methane Recovery and Power Generation Facility	Montalban Methane Power Corporation	2010-01-009	2.175	9/5/2013	Pre-Construction: 100% Construction: 100% Interconnection: 100%	Issued with Certificate of Endorsement to ERC on 07/11/14	June 2009	2.175
v	Camarines Sur	Pili	5 MW BBEC Rice Husk-Fired Biomass Power Plant Project	Bicol Biomass Energy Corporation	2013-09-038	4.5	10/24/2014	Pre-Construction: 98% Construction: 41% Interconnection:0%		December 2015	

REGION	PROVINCE	CITY / MUNICIPALITY	PROJECT NAME	COMPANY NAME	CONTRACT NO. (BREOC)	DECLARED CAPACITY (MW)	DATE OF ISSUANCE OF CERTIFICATE OF CONFIRMATION OF COMMERCIALITY	PROJECT PROGRESS AS PER WORKPLAN IN (%)	REMARKS	START OF COMMERCIAL OPERATION	APRROVED FIT CAPACITY (MW)
NCR	Metro Manila	Quezon City	1.2 MW Payatas Landfill Methane Recovery and Power Generation Facility	Pangea Green Energy Philippines, Inc.	2011-08-023	0.876	6/27/2013	PreConstruction100% Construction 93% Interconnection100%	Issued with Certificate of Endorsement to ERC on 07/11/14	3/7/2013	0.876
VI	Negros Occidental	Silay City		Hawaiian Philippine Company	2013-02-029	1.062	1/22/2014	Pre-Construction: 100% Construction: 100% Interconnection: 100%	Operational	Not Yet Started	2.00
		Talisay City	U U	First Farmers Holding Corp.	2010-01-005	6	3/6/2015	Pre-Construction: 100% Construction: 100% Interconnection: 100%	Issued with Certificate of Endorsement to ERC on 05/15/15	September 2009	8.00
		Victorias City	34 MW VMCI Bagasse-Fired Cogeneration Power Plant	Victorias Milling Company Inc.	2011-02-018	2	11/20/2014	Pre-Construction: 100% Construction: 100% Interconnection: 100%		November 2015	
		Kabankalan	46 MW URC Bagasse-Fired Biomass Cogeneration Power Plant Project	Universal Robina Corporation	2013-11-040	31-41	4/24/2014	Pre-Construction: 100% Construction: 100% Interconnection: 100%	Issued with Certificate of Endorsement to ERC on 04/22/15	December 2014	3.00
ARMM	Maguindanao	Buluan		Green Earth Enersource Corporation	2014-09-050	1.767	12/9/2014	Pre-Construction: 60% Construction: 5% Interconnection: 3%		2017	
Grand Tota	al										45.65