As of 5 Septer	s of 5 September 2014									
Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation			
	COAL			5,900.00						
Indicative	2 X 150 MW Coal	JG Summit Holdings, Inc.	Brgy. Pinamukan Ibaba, Batangas City	300	-Project Timeline: Pre-Construction Phase (8 months)- 1. construction of EIA study and permitting; 2. Design and Engineering; 3. Commissioning of EPC Contractor (Phase 1 and Phase2); Construction Phase (12 months) - Civil Works and plant equipment installation; Operation Phase (design life) - 1. Start-up and unit synchronization; 2. Commercial Operation; - Conduct of public Scoping with Stakeholder representatives - 10 October 2013; - Conduct of Technical Scoping with EMB and EIA Rev Com - 6 November 2013; - Conduct of EIA Study and Preparation of EIS - November 2013 to February 2014; - Draft EIS Submission and Preliminary Review - Middle of 2014; - Public Hearing - 1 month after submission of EIS; - EMB Review - 55 days; - ECC Decision - Target before end of 2014; - Secured Clearance from DOE for the conduct of GIS on 21 February 2014; - Secured Endorsement from DOE for Certificate of CNO from NCIP on14 July 2014; - On-going negotiations for the financing arrangements and other permits; - On-going securing of regulatory requirements;	2015	2015			
Indicative	2 X 20 MW FDC Camarines CFB Coal Power Plant	FDC Utilities, Inc.	Camarines Sur	40	-Completed technical and financial study; -Acquisition of project site ongoing; -Signed supply contract with franchised electric cooperative; -On-going negotiations for the financing arrangements and other permits; -Selection of EPC Contractor to commence after award of EPC contract for Danao; -Clearance to Underatake GIS from DOE issued on 29 December 2011; -On-going feasibility study and plant site evaluation; -On-going securing of regulatory requirements; -Other required permits and endorsement to be secured upon completion of pre-con activities;	March 2016	ТВА			
Indicative	2 X 300 MW Coal- Fired Power Plant	Redondo Peninsula Energy, Inc.	Sitio Naglatore, Cawag, Subic Bay Freeport Zone	600	-Feasibility study completed; -Project Site is leased from the Subic Bay Metropolitan Authority; Amended ECC (3rd Amendment) secured last 15 November 2012; -The Connection Agreement has been finalized and initialed.Execution after completion of NGCP's review of the revised System Impact Study and Facilities Study prepared by RPE; -NGCP's application to ERC for approval of Transmission Asset has been completed and is currently awaiting decision. RPE's application to the ERC for the Connection Asset has been deemed sufficient in form and substance; -Revised System Impact GIS review by NGCP completed 10 May 2012; -Any further development dependent on Supreme Court decision on Writ of Kalikasan case; -Public consultations conducted in Subic on 29 June 2012; Engineering, Procurement and Construction (EPC) contract negotiations finalized; -Site preparation construction on-going, construction commenced on Q3 2013; -On-going financing arrangements; -Started discussions with the Manila Electric Company for sale of power; 52% owned by Meralco PowerGen Corp. (MPGC); -Target Commencement of Construction will be Dependent on Supreme Court decision on Writ of Kalikasan Case; -Project cost Php508 / \$1.28	Unit I - October 2016 Unit II - December 2016 (Target Commencement of Construction will be Dependent on Supreme Court decision on Writ of Kalikasan Case.)	Operation will be Dependent on Supreme Court decision on Writ of			
Indicative	2 X 150 MW SLPGC Coal-Fired Power Plant Phase II	Southwest Luzon Power Generation Corporation (Project Company)	Brgy. San Rafael, Calaca, Batangas	300	-Property is currently under Land Lease Agreement (LLA) between Sem-Calaca Power Corporation (SCPC) with PSALM; -On-going negotiations with prospective off-takes (DUs and those currently with PSAs and contestable market under Open Access Regime; -ACQUIRED Permits: SEC Registration - Aug 2011; ECC application approved 21 Oct. 2011; Issued COE for BOI on 11 March 2013 under the name of SLPGC; ECC application approved 21 Oct. 2011; -On-going securing other necessary permits; -On-going financing negotiations with prospective banks; -On-going negotiation with prospective EPC; -Target NTP - End of 2013; -Project cost for Phase II is Php19.864B	Unit I - 2016 Unit II - 2016	2017			

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	2 X 300 MW Masinloc Expansion	AES Masinloc Power Partners Co., Inc.	Zambales	600	-Feasibility studies completed 2011; -Grid Impact Studies obtained on 7 January 2011; -No additional land will be aquired as the expansion will be inside the existing Masinloc Power Plant Complex. NPC/PSALM, however, is still continuing the titling process and land registration for some parcels of land;ECC Amendment was released by DENR on April 23, 2012The amended DOE Certificate of Endorsement for BOI was released on May 7, 2012; -Secured CoE for ERC on September 2011; -On-going processing of Certificate of Precondition from NCIP; -SAPA amendment is still pending with DENR; -Selection of EPC Contractor on going; -Commencement of Construction:2nd Qtr 2014; -Undergoing consultation with international / local banks; -Project cost is Php49.45B	Unit 3 (300 MW) - October 2017 Unit 4 (300 MW) - October 2017	(Target Testing and
Indicative	1x300 MW Coal Power Plant	Lucidum Energy, Inc.	Silanguin Bay, Zambales	300	-The target date for the feasibility study is set by the end of October; -Arrangement fo Securing the Required Land: Lucidum have decided to purchase the land rather than to lease; Additional land area has been decided upon to be leased as right of way for the conveyor belt from the port; -Marketiing of Generating Facilities: Initial talks between Lucidum and respective DUs, large scale power consumers and cooperatives have been initiated; Several structures are being considered to comply with the PPA or commercial guarantees; -Permits and Other Regulatory Requirements: Complete corporate documentation for SEC and DOE Endorsement for SEC has been complied; On-going processing of other regulatory requirements, LGU permits, among others; Approval for the grid impact study has been obtained from the DOE to be submitted to NGCP; -Financing Arrangements: Financing arrangements are currently negotiating with two lenders and they're waiting for the completion of the feasibility study for their validation; Initial talks have been geared towards a 60-40 debt-equity ratio; -Construction Contracts for Plants and Equipment are on hold pending the completion of detailed Engineering Studies; -Commencement of Construction will be based upon completion of the Feasibility Study and the Assessments of the financing companies involved; Project Cost is US\$ 600,000,000.00	June 2017	June 2017 (Target Testing & Commissioning)
Indicative	San Buenaventura Power Ltd. Co. (SBPL) Project	San Buenaventura Power Ltd. Co. (SBPL)	Mauban, Quezon	460	-Completed Selection Study in 2012; Coal Sourcing Study completed in 2012; -System Impact Study completed in 2007 and is being revalidated; -Project will be located within the existing site; -Clearance to Underatake GIS from DOE issued on 7 March 2013; - Start of their construction would be this year, 2014, and will take 4 years to fully complete the construction of the plant; - 20 years + 5-year extension PSA with MERALCO as offtaker; Awaiting for the ERC approval of their PSA with MERALCO. Target final approval on Q4 2014; - No need for the additional transmission infra since they will be using the existing transmission infrastructure connected to QPPL; - Permits and Other Regulatory Requirements: ECC (Ref. Code 0610-012-4021) issued on 4 June 2007; ECC extension of validity issued on 31 May 2012 and valid until 4 June 2015; Reguest for Amendment to upgraded technology submitted to EMB on 18 June 2013; Additional information requested by EMB on 31 July 2013;QPL is in the process of preparing the documents;Secured Sanggunian Bayan Resolution No. 2014-269 endorsing the project to expand; -Financing arrangements under development; Owner's Engineer selected; Invitation to bid for EPC contract sent out in third quarter of 2013. Bids expected to be received in 4th qtr 2013. SIS completed in 2007 and is being revalidated;Municipal LGU endorsement issued April 19, 2005; Award EPC contract estimate September 2013; -Commencement of Construction Target: 2nd Half of 2014 -CEC issued on 4 June 2007;ECC extension of validity issued on 31 May 2012 and valid until 4 June 2015; Request for Amendment to upgrade technology was submitted to EMB on 17 February 2014;Request to assign the ECC for new project was requested on 2 June 2014; -Certificate of Non-Overlap was issued by the NCIP to Quezon Power on 5 February 2014; Request to assign the CNO was endorsed by the DOE and submitted to the NCIP on 15 July 2014; -Fraget commencement of construction - July 2014; -Project cost is Php37.8B	December 2017	June 2018

As of 5 Septen	f 5 September 2014									
Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status Project Status	Target Testing & Commissioning	Target Commercial Operation			
Indicative	2 X 600 MW Mariveles Expansion Project	GNPower Mariveles Coal Plant Ltd. Co.	Mariveles, Bataan	1200	-On-going presentation/proposal submissions to potential customers; -Clearance to Underatake GIS from DOE issued on 26 June 2013; -Obtained LGU endorsements; BOI registration for 600 MW pre-approved;On-going SIS; -On-going EIS for ECC application; Arrangements for securing the required land will be acquired by an affiliate Filipino company of GNPower; -On-going negotiation with tenders; -On-going finalization of EPC Contract; Commercial operation by 2018; -Project cost is \$1B	2018	2018			
Indicative	2 x 600 MW (net) Coal-Fired Power Plant	Meralco PowerGen Corporation (Project Company: Atimonan One Energy	Atimonan, Quezon	1,200	-On-going Feasibility Study; -On-going securing of ECC; -SEC already amended; -Acquisition of the parcels of the land in the target plant site in Atimonan, Quezon is on-going (expanding); -Clearance to Underatake GIS from DOE issued on June 2014; -Ongoing discussion with LGU and there was no violent reaction from them on this proposed changesDiscussion of PSA with potential off-takers on-going; Informal discussions have begun with several banks with respect to the financing of the project.; -Applied Certificate of Non-Overlap with National Commission on Indigenous Peoples (NCIP);No contracts have been awarded to date re: EPC; -The parties have yet to agree on when construction will commence; -On-going negotiations with lenders;	2019	2019			
Indicative	300 MW Limay Power Plant Project Phase II (2x150MW)	SMC Consolidated Power Corporation	Brgy. Lamao, Limay, Bataan	300	-Completed Feasibility Study; - Final review and drafting of ECC was done last 16 August 2013 and expected to receive by end of August 2013; -Submitted System Impact Study last 12 July 2013, review of the report is still on-going; -Requirements for BOI will be submitted once ECC is release; Expected submission on 1st week of September 2013; -Agreement for the use of the land was entered between SMC Consolidated Power Corp and leasehold rights holder; On-going securing of other permits and other regulatory requirements; -SEC issued last 19 August 2011; -Land acquisition completed; -On-going electric power supply contract negotiation with prospective off-takers (DUs); -On-going negotiations for financing arrangements - securing project financing 70:30 Debt-equity ratio; -Awarded EPC to Formosa Heavy Industries (FHI); Issued NTP on 1 August 2014;Completed and issued construction and supply contracts on EPC's inside batter limit (main equipment); Other main contracts for review and awarding (site development/land preparation, transmission connection, pier and jetty structure, fuel handling facilities an dother ancillaries, ash pond construction and water supply); -Target commencement of construction- Site development/Land preparation: 2 September 2013 (upon release of ECC), Start of Piling and Construction: 15 October 2013; -Date of Ground Breaking: 3rd Week of September 2013; -Project cost is Under Planning and Budget Review;	Unit 1 - March 2017 Unit II -	Unit 1 - March 2017 Unit II - September 2017 (Target Testing & Commissioning)			
Indicative	600 MW Limay Power Plant Project Phase III (2x300MW)	SMC Consolidated Power Corporation	Brgy. Lamao, Limay, Bataan	600	-Completed Feasibility Study; - Final review and drafting of ECC was done last 16 August 2013 and expected to receive by end of August 2013; - Submitted System Impact Study last 12 July 2013, review of the report is still on-going; - Requirements for BOI will be submitted once ECC is release; Expected submission on 1st week of September 2013; - Agreement for the use of the land was entered between SMC Consolidated Power Corp and leasehold rights holder; On-going securing of other permits and other regulatory requirements; - SEC issued last 19 August 2011; - Land acquisition completed; - On-going electric power supply contract negotiation with prospective off-takers (DUs); - On-going negotiations for financing arrangements - securing project financing 70:30 Debt-equity ratio; - Completed and issued construction and supply contracts on EPC's inside batter limit (main equipment); Other main contracts for review and awarding (site development/land preparation, transmission connection, pier and jetty structure, fuel handling facilities an dother ancillaries, ash pond construction and water supply); - Target commencement of construction - Site development/Land preparation: 2 September 2013 (upon release of ECC), Start of Piling and Construction: 15 October 2013; - Date of Ground Breaking: 3rd Week of September 2013; - Project cost is Under Planning and Budget Review;	2019/2020	2019/2020 (Target Testing & Commissioning)			
	OIL			150.00						
Indicative	Aero Derivative Combined Cycle	Calamba Aero Power	Calamba,	150	-On-going securing of permits and other regulatory requirements; -Granted clearance by DOE for the conduct of GIS;	TBA	ТВА			
mulcative	Power Plant	Corporation	Laguna	130	-Project cost is Php5.67B	TUA	TUA			

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	Gas Turbine	Atlantic, Gulf and Pacific Company of Manila, Inc	Limay, Bataan (PNOC-AFC Industrial Estate)	2 400	-On-going Feasibility Study; Secured Clearance to Undertake GIS from DOE on 3 June 2013; -Awaiting for review and approval of conversion of PNOC ECC from Petro Chemicals to LNG for Power; -AG&P has made major financial commitments to the development of the new power plant project at Bataan which includes expert third parties to provide: (i) market data for electricity; (ii) technical feasibility and initial design studies for the project development; (iii) environment support and permitting and (iv) market study on LNG supplies; -Details of off-takers for electricity are still being considered;	Unit 1 - March 2017 Unit II - March 2018	Unit 1 - October 2016; Unit 2: October 2018; (Target Start Testing & Commissioning Date)
Indicative	415 MW San Isidro Combined Cycle Gas Turbine	Trans Asia Oil and Energy Development Corporation (TAOil)	Pilipinas Shell Petroleum Co.'s Tabangao Refinery, Brgy. San Isidro and Tabangao- Ambulong, Batangas City	415	-Development of the LNG Import Terminal shall be done by Shell; - Work on the CCGT development by TAOil is proceeding; - TAOil and its Consultants is performing a Feasibility and Pre-Engineering Study; - Clearance to Underatake GIS from DOE issued on 24 September 2013; - The process to obtain an Environmental Compliance Certificate from the DENR, and a Grid Impact Study is currently underway; - Will operate as both a Merchant and Contracted power facility. Hence, electricity produced will be sold to both to the WESM and thru long term bilateral contracts. TAOil will be the sole marketer of electricity generated from this power facility;	September 2017	Third Quarter of 2017
Indicative	2x450 San Gabriel Power Plant (Phase II) 2x450 San Gabriel Power Plant (Phase II)	First Gen	San Gabriel, Batangas	i ann	-On-going Feasibility Study; -Secured Clearance from DOE for the conduct of GIS on 18 February 2013;	1st Unit-2017 2nd Unit-2019	1st Unit-2017 2nd Unit-2019 (Target Testing and Commissioning)

As of 5 Septer	s of 5 September 2014											
Committed / Indicative	Name of the Project	Project Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation						
	GEOTHERMAL		120.00									
Indicative	Bacman 3 (Tanawon) Geothermal Project	Energy Development Corporation Guinlajo Sorsogo	40	-On-going Feasibility Study; DOE Service Contract within GRESC # 2009-10-003; -LGU endorsement, Land Use Permits, DENR-ECC, and Water Rights obtained; -Turnkey Contract pending result of feasibility study; - EDC submitted the Declaration of Commerciality (DOC) on 17 June 2014, evaluation by DOE of the DOC is still on-going; - Project to be finance by EDC; - Target commencement of construction on 1st half of 2015; -Project cost estimated \$200M	December 2016	December 2016 (Target Testing and Commissioning)						
Indicative	Rangas Geothermal Project	Energy Bacon Development Corporation Sorsogon Sorsogon	1, 40	-On-going Feasibility Study; DOE Service Contract within GRESC # 2009-10-003; -LGU endorsement, Land Use Permits, and DENR-ECC obtained; Permits for the TCP and Water Rights are on-going; Turnkey Contract pending result of feasibility study; -Project financing pending result of feasibility study; -Target commencement of construction on 1st half of 2015; -Project cost is sibject to the result of the feasibility study;	December 2017	December 2017 (Target Testing and Commissioning)						
Indicative	Kayabon Geothermal Project	Energy Development Manito, Al Corporation		-On-going Feasibility Study; DOE Service Contract within GRESC # 2009-10-003; -IGU endorsement, DENR-ECC, and Water Rights obtained; -On-going application for land-use permits and negotiations with lot owners; -On-going application for SLUP and TCP permits; -Target commencement of construction on 2nd half of 2017; -Clearance to Underatake GIS from DOE issued on 7 October 2011; -Project cost is subject to the result of feasibility study;	December 2019	December 2019 (Target Testing and Commissioning)						
	HYDROPOWER		218.20									
Indicative	Ibulao Hydroelectric Power Project	Hydrocore, Inc. Lagawe Ifugao	4.5	-Issued Confirmation of Commerciality on 26 June 2013; -Already secured LGU Endorsements, DENR Environmental Compliance Certificate, NCIP Certificate of Precondition, and NWRB Permit. Also submitted Feasibility Study, Detailed Engineering Design and 5-Yr Work Plan and Grid Impact Study; -Secured Clearance from DOE for the conduct of GIS on 17 October 2011;	May 2015	May 2015 (Target Testing and Commissioning)						
Indicative	Dupinga Hydroelectric Power Project	Constellation Energy Corporation Gabaldo Nueva Ec	′ 3	-Issued Confirmation of Commerciality on 26 June 2013; -Already secured LGU Endorsements, DENR Environmental Compliance Certificate, NCIP Certificate of Compliance, and NWRB Permit. Also submitted Feasibility Study and 5-Yr Work Plan; -Submission of lacking requirements e.g. permits in progress.	October 2015	October 2015 (Target Testing and Commissioning)						
Indicative	Main Aklan	Sunwest Water & Electric Co., Libacao, Al Inc.	bay 15.0	-Issued Confirmation of Commerciality on 19 September 2013; -Clearance to Underatake GIS from DOE issued on 25 March 2013; -Submission of lacking requirements e.g. permits in progress.	July 2016	July 2016 (Target Testing and Commissioning)						
Indicative	Tinoc 1	Quadriver Energy Corp.	ao 4.1	-Issued Confirmation of Commerciality on 09 August 2013; -Already secured LGU Endorsement, DENR ECC, NWRB Permit and NCIP Clearance. Submitted Feasibility Study, Detailed Engineering Design and 5-Yr Work Plan; -Clearance to Underatake GIS from DOE issued on 11 July 2011;	April 2018	April 2018 (Target Testing and Commissioning)						
Indicative	Tinoc 2	Philnew Hydro Power Tinoc, Ifug Corporation	ao 11.0	-Issued Confirmation of Commerciality on 06 January 2014; -Submission of lacking requirements e.g. permits in progress; -Clearance to Underatake GIS from DOE issued on 11 July 2011;	December 2016	December 2016 (Target Testing and Commissioning)						
Indicative	Tinoc 3	Philnew Hydro Power Tinoc, Ifug Corporation	ao 8.0	-Issued Confirmation of Commerciality on 06 January 2014; -Submission of lacking requirements e.g. permits in progress; -Clearance to Underatake GIS from DOE issued on 11 July 2011;	June 2017	June 2017 (Target Testing and Commissioning)						
Indicative	Tinoc 4	Philnew Hydro Power Corporation Tinoc, Ifug	ao 5.0	-Issued Confirmation of Commerciality on 09 August 2013; -Submission of lacking requirements e.g. permits in progress; -Clearance to Underatake GIS from DOE issued on 11 July 2011;	April 2018	April 2018 (Target Testing and Commissioning)						
Indicative	Pinacanauan	Sunwest Water & Electric Co., Inc. Peñablan Cagayar	6.0	-Issued Confirmation of Commerciality on 18 September 2013; -Already secured LGU Endorsement, DENR ECC, NWRB CWP and NCIP CNO. Submitted Feasibility Study, Detailed Engineering Design and 5-Yr Work Plan; -Clearance to Underatake GIS from DOE issued on 25 March 2013;	July 2017	July 2017 (Target Testing and Commissioning)						

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	Colasi	Colasi Mini Hydro Electric Power Plant Corporation	Mercedes		On-going rehabilitation; -Clearance to Underatake GIS from DOE issued on 3 December 2012;	February 2019	February 2019 (Target Testing and Commissioning)
Indicative	Majayjay	Majayjay Hydro Power Company, Inc.	Majayjay, Laguna	2.2	-Submission of lacking requirements e.g. permits in progress;	April 2019	April 2019 (Target Testing and Commissioning)
Indicative	Biyao	AV Garcia Power Systems Corp.	Balbalan, Kalinga		-Issued Confirmation of Commerciality on 01 August 2014; -Submission of lacking requirements e.g. permits in progress;	TBD	TBD
Indicative	Kapangan HEP	Cordillera Hydro Electric Power Corporation (COHECO)	Kapangan & Kibungan, Benguet		-Issued Confirmation of Commerciality on 02 February 2014; -Clearance to Underatake GIS from DOE issued on 3 December 2012;	ТВА	ТВА
Indicative	River Mini-Hydro	Renesons Energy Corporation	Brgy. Piis, Lucban, Quezon	2.6	-DOE issued Certificate of Endorsement for CoC on May 2014;	ТВА	ТВА

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	SOLAR Currimao Solar Photovoltaic Power Project	Mirae Asia Energy Corporation	Currimao, Ilocos Norte	20	-Awarded with Solar Energy Service Contract (SESC No. 2012-08-020) on 19 Sept 2012; -Secured Memorandum of Agreement with Provincial Government of Ilocos Norte for the utilization of the land; Completed feasibility study; Conducted Third Party SIS, currently under review by NGCP; Acquired ECC from DENR, CNO from NCIP, Provincial, Municipal and Barangay Resolutions of Support, EPC Contract with LG CNS Co. Ltd., and proofs of negotiations/certifications with financial institutions for project financing; -Secured Clearance from DOE for the conduct of GIS on 11 October 2012; -Conducted Groundbreaking Ceremony on Nov 2012; -Acquired the DOE -Certificate of Confirmation of Commerciality on 12 Jul 2013; -On-going construction; Construction Stage as of 31 August 2014(Pre-Construction -25% completed, Construction-0% completed, Interconnection - 0% completed); -Issued Confirmation of Commerciality on 12 July 2014; -Pre-construction stage 25 % completed as of 31 March 2014; -On-going negotiations for project financing; -Total project cost is US\$51.9Million;	March 2015	March 2015 (Target Testing and Commissioning)
Indicative	SM North Edsa Solar Power Project	Solar Philippines Commercial Rooftop Projects, Inc.	SM North Edsa, Quezon City	1.5	'-Awarded with Solar Energy Service Contract (SESC No. 2014-04-072) on 15 April 2014; -Filed Declaration of Commerciality on 01 August 2014 (under evaluation);	March 2015	March 2015 (Target Testing and Commissioning)
Indicative	Burgos Solar Power Project	Energy Development Corporation	Burgos, Ilocos Norte	4	'-Awarded with Solar Energy Service Contract (SESC No. 2014-07-088) on 06 August 2014; -Filed Declaration of Commerciality on 29 August 2014 (under evaluation);	July 2015	July 2015 (Target Testing and Commissioning)
Indicative	Macabud Solar Photovoltaic Power Project	ATN Philippines Solar Energy Group, Inc.	Brgy. Macabud, Rodriguez, Rizal	30	-Awarded with Solar Energy Service Contract (SESC No. 2011-05-002) on 12 May 2011; -Secured NGCP Review of Third Party SIS, ECC from DENR, CNO from NCIP, Provincial Resolution of Support, clearances from Land Registration Authority and DAR, EPC Contract, and proofs of negotiations/certifications with financial institutions for project financing; -Completed feasibility study; -Acquired the DOE Certificate of Confirmation of Commerciality on 27 Jun 2013; -On-going construction; Construction Stage as of 31 August 2014(Pre-Construction -80% completed, Construction-0% completed, Interconnection - 0% completed); -Clearance to Underatake GIS from DOE issued on 17 October 2011; -Total project cost is US\$70.0Million; -On-going negotiations or connection agreement, project financing, ROW, and PPA with MERALCO in the absence of REPA; -On-going negotiations for project financing, connection agreement and ROW; Pre-construction 65% completed as of 31 March 2014;		February 2016 (Target Testing and Commissioning)

committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercia Operation
	WIND			312.00			
Indicative	Phase 2: Burgos Wind Power Project	EDC Burgos Wind Power Corporation	Nagsurot- Saoit, Burgos, Ilocos Norte	63	-Financing Arrangements: 100% equity financed subject available installation target; -Covered by all local permits acquired by the Phase 1 Project; -Other relevant studies and permits such as System Impact Study and Connection Agreement with NGCP and EPC Contracts were covered by the Approved 5-Year Work Plan; - 100% equity financed subject to available installation target.; - Acquired DOE Certificate of Confirmation of Commerciality on 03 December 2013; - On-going construction; Construction Stage as of 31 August 2014(Pre-Construction - 100% completed, Construction-35% completed, Interconnection - 83% completed); - On-going civil works for access roads and WTG foundations; - Total Project Cost is US\$167.58MM;	December 2014	December 2014 (Target Testing an Commissioning)
Indicative	Balaoi Wind Power Project	Northern Luzon UPC Asia Corporation	Brgy. Balaoi, Pagudpud, Ilocos Norte	45	-Development works shall commenced upon completion of Caparispisan Project; -Acquired DOE Certificate of Confirmation of Commerciality on 02 December 2013 -Financial Closing - 10% completed as of 3 September 2014 (Project substantially permitted but funders will require clarity on Feed-in-Tariff installation targets before committing funding); -EPC, 0&M, Owner's Engineer Contract/Agreement: 30% completed as of 3 September 2014; -Connection Agreement:NGCP is conducting SIS prior to signing of Connection Agreement; -Land Rights Acquisition for WTG or PV, Access Road, and TL:10% ompleted as of 3 September 2014 (all land rights secured through Flags and private agreements); -Overall Accomplishments: 16.67% completed as of 31 August 2014; -Total project cost is US\$139.5Million;	September 2015	September 2015 (Target Testing and Commissioning)
Indicative	Phase 1: Pasuquin East Wind Power Project	Energy Logics Philippines, Inc.	Pasuquin, Ilocos Norte	48	- Acquired Forest Land-Use Agreement with DENR; -On-going wind resource assessment; Completed the feasibility study; Acquired various LGU permits and resolutions of support; -ECC secured 15 Jun 2010; -GIS secured Dec 2010; On-going negotiation with the Dept. of National Defense for the clearance to construct wind farm within the vicinity of Pasuquin Radar Station; - Equity Investors committment secured; Selected Preferred EPC Turn-key Tenderer for both the wind energy farm and the connection assets; Submitted the Declaration of Commerciality (DOC) with incomplete documentary requirements; -The DOE is waiting for the final Work Plan of the project for further evaluation; -On-going negotiations for project financing and acquisition of TL-ROW as per Workplan; -Acquired DOE Certificate of Confirmation of Commerciality on 02 December 2013; -Negotiation for financial closing is on-going -On-going construction; Construction Stage as of 31 August 2014(Pre-Construction - 39% completed, Construction-0%, Interconnection-0%);On-going negotiation for project financing and acquisition of TL-ROW as per Work Plan; - Project cost is Php6.048B;	October 2015	October 2015 (Target Testing an Commissioning)

As of 5 September 2014

Committed / Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
Indicative	Sembrano Wind Power Project (Formerly: Phase 2: Mabitac Wind Power Project)	Alternergy Sembrano Wind Corporation	Mt. Sembrano, Mabitac, Laguna	72	-Acquired DOE Certificate of Confirmation of Commerciality on 13 February 2014; -Amended the Contract Area and assigned partially to Alternergy Sembrano Wind Corporation ASWC-WESC No. 2009-09-018-AP2 on 27 February 2014; -Under the same contract area of WESC No. 2009-09-018; -On-going wind resource assessment; Acquired various LGU permits and resolutions of support; -AWOC to finance the implementation of the project with 100% equity; -Interconnection Agreement with MERALCO last 1 March 2012; -EPC and O&M Contract with consortium of Nordex SE and McConnell Donnell last 11 July 2012; -Project Finance Term Sheet with Bank last 27 July 2012; Negotiation for financial closing is on-going; -Final review of GIS by NGCP last 31 July 2012; -On-going construction; Construction Stage as of 31 August 2014(Pre-Construction - 22% completed, Construction-0%, Interconnection-0%); -On-going completion of Pre-construction activities including financial closing Work Plan; -Amended the Contract Area and assigned partially to Alternergy Sembrano Wind Corporation ASWC-WESC No. 2009-09-018-AP2 on 27 February 2014 - Project cost is Php7.056B; - Acquired DOE Certificate of Confirmation of Commerciality on 13 February 2014;	April 2017	April 2017 (Target Testing and Commissioning)
Indicative	Pagudpud Wind Power Project	EDC Pagudpud Wind Power Corporation	Brgy. Balaoi and Caunayan, Pagudpud, Ilocos Norte	84	-Awarded with Wind Energy Service Contract (WESC No. 2010-02-040) on 19 Feb 2010; -On-going construction; Construction Stage as of 31 August 2014(Pre-Construction - 20% completed, Construction-0%, Interconnection-0%); -Construction shall commence upon completion of Burgos Project; -Conducted detailed wind resource assessment; -Completed detailed feasibility study; -Acquired various LGU permits and resolutions of support, DENR Environmental Compliance Certificate; - Acquired DDE Certificate of Confirmation of Commerciality on 13 June 2014;	December 2018	December 2018 (Target Testing and Commissioning)
	BIOMASS			26.60			
	using Thermal	CJ Global Green Energy Philippine Corp.	Camarines Sur	18	-Financially Closed; -For construction;	December 2015	December 2015 (Target Testing and Commissioning)
Indicative	10 MW Serin Corporation Rice Husk-Fired Power Plant		Tarlac	8.6		ТВА	ТВА

Total Indicative Rated C: 10,497.30