As of 30 November	2016						
Committed/ Indicative	Name of the Project	Project Proponent	Location	Rated Capacity (MW)	Project Status	Target Testing & Commissioning	Target Commercial Operation
	COAL			2720			
Committed	Limay Power Plant Project Phase I	SMC Consolidated Power Corporation	Brgy. Lamao, Limay, Bataan	300	"ARRANGEMENT FOR SECURING THE REQUIRED LAND: Completed; MARKETING OF GENERATING CAPACITIES: On-going electric power supply contract negotiation with prospective off-takers (DUs); For Unit 1 - ISECO-10MW, TARELCO I-10MW, REAL STEEL-77MW, SMC (Various Facilities)-60.3MW; For Unit 2 - PENELCO-10MW, OCEANA GOLD-12.5MW, REAL STEEL-17MW, SMC (Various Facilities)-50.3MW; For Unit 2 - PENELCO-10MW, OCEANA GOLD-12.5MW, REAL STEEL-17MW, SMC (Various Facilities)-50.3MW; For Unit 2 - PENELCO-10MW, OCEANA GOLD-12.5MW, REAL STEEL-17MW, SMC (Various Facilities)-57.1MW; 1889 (Various Facili	Unit 1 - 150 MW - November 2016 (Ongoing Testing and Commissioning) Unit 2 - 150 MW - April 2017	Unit 1 - 150 MW - December 2016 Unit 2 - 150 MW - July 2017
Committed	Pagbilao Coal-Fired Thermal Power Plant	Pagbilao Energy Corporation	Pagbilao Power Station, Nrgy. Ibabang Polo, Pagbilao, Quezon	420	FEASIBILITY STUDY: Feasibility Study completed; Feasibility Study completed; Feasibility Study completed; Feasibility Study completed; ARRANGEMENT FOR SECURING THE REQUIRED LAND: Completed; MARKETING OF GENERATING CAPACITIES: Contract with off-takers completed, Suppy agreement executed; Soft of the plant's capability will be sold to Therma Luzon Inc. Soft will be sold to TeaM (Phils.) Energy Corporation; PERMITS AND OTHER REGULATORY REQUIREMENTS: Environmental Compliance Certificate was issued on 18 June 2013; Secured endorsement from Sangguniang Barangay of Ibabang Polo, Sangguniang Pany of Pagibilao, Sangguniang Panlalawigan of Quezon; ECC issued on 18 June 2013 In final negotiations with NPC, PSALM, TeaM Energy Corporation and Therma Luzon, Inc. to co-locate the plant in the existing Pagbilao Power Station; GROUNDBREAKING SCHEDULES: 23 July 2014 FINANCING ARRANGEMENTS: Financial Arrangement Secured with various lenders on 30 July 2014; On-going draw downs for planned milestones and progress payments; Estimated Project Cost: USS 1,000,000,000,000 CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: Construction Contracts for Plant & Equipment:Completed and executed; Notice issued to EPC Contractor; Down Payment already released to EPC contractor; Commencement of EPC and Construction: May 2014; Approximately 71% completed as of February 2016; A84.32% completion as of 25 August 2016 848-32% completion as of 26 August 2016	Between May to November 2017	November 2017

					Completed Selection Study in 2012; Technology selection study completed 2012 Coal Sourcing Study completed in 2012 Facility Study to be done in 2014; System Impact Study completed 2007 and revalidated 2013 ARRANGEMENT FOR SECURING THE REQUIRED LAND:		
Committed	San Buenaventura Power Ltd. Co. (SBPL) Project	San Buenaventura Power Ltd. Co. (SBPL)	Barangay Cagsiay 1, Mauban, Quezon	500	ARRANGEMENT FOR SECURING THE REQUIRED LAND: Project will be located by within the existing size MARKETING OF GENERATING CAPACITIES: 20 years + 5-year extension PSA with MERALCO; Awaiting for the ERC approval of their PSA with MERALCO; Awaiting for the ERC approval of their PSA with MERALCO; SEPLAND SIGNED AND OTHER REGULATORY REQUIREMENTS: Clearance to Understake Gis from DOE issued on 7 March 2013; System Impact Study completed in 2007 and is being revalidated in 2013; System Impact Study completed in 2007 and is being revalidated in 2013; Septem Impact Study completed in 2007 and is being revalidated in 2013; Septem Impact Study completed in 2007 and is being revalidated in 2013; Septem Impact Study completed in 2007 and is being revalidated in 2013; Septem Impact Study completed in 2007 and is being revalidated on 11 November 2014 Sequest to assign the ECC for new project was requested on 21 June 2014; Against on 4 Request to assign the ECC for new project was requested on 21 June 2014; Additional information requested by PMB on 7 August 2014;QPL is in the port of preparing the documents; Secured Sangguinan Bayan Resolution No. 2014-269 endorsing the project to expand; Signature of the Secured Sangguinan Bayan Resolution No. 2014-269 endorsing the project to expand; Signature of the Secured Sangguinan Bayan Resolution No. 2014-269 endorsing the project to expand; Signature of the Secured Sangguinan Bayan Resolution No. 2014-269 endorsing the project to expand; Signature of the Secured Only Agent the Refic issues the final approval; BOI 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; Certificate of Non-overlap issued on 2 June 2014; Financing arrangements is expected to be secured only after the REC issues the final approval; BOI Certificate of Registration issued on 15 October 2015 FINANCING ARRANGEMENTS COMMENCEMENT OF CONSTRUCTION: Secure of Secured Secured Secured Secured	December 2018	December 2019
Committed	Masinloc Expansion Project	AES Masinloc Power Partners Co., Inc.	Zambales	300	FEASIBILITY STUDY: Completed February 2011 ARRANGEMENT FOR SECURING THE REQUIRED LAND: No additional land will be aquired as the expansion will be inside the existing Masinioc Power Plant Complex. NPC/PSALM, however, is still continuing the titling process and land registration for some parcels of land PERMITS AND OTHER REGULATORY REQUIREMENTS: Grid Impact Studies obtained on 7 January 2011 ECC Amendment was released by DENR on April 23, 2012 The amended DOE Certificate of Endorsement for Bus 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 FINANCING ARRANGEMENTS: Provided bank certification for financial closing status to DOE dated 24 August 2016; Project cost is Php34 945B CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: Selection of EPC Contractor on going COMMENCEMENT OF CONSTRUCTION: 2 2nd Qtr 2014	Unit 3 - September 2019	December 2019 (Target Testing and Commissioning)

**Committed **Secretary Float **Secretary	Committed	GNPower Dinginin 2 x 660 MW Supercritical Coal- Fired Power Plant	GNPower Dinginin Coal Plant Ltd. Co.	Mariveles, Bataan	1200	PERMITS AND OTHER REGULATORY REQUIREMENTS: On-going presentation/proposal submissions to potential customers Clearance to Undertake GIS from DOE issued on 26 June 201; Obtained LGU endorsements; BOI registration for 600 MW pre-approve On-going SI; On-going SIS for ECC application On-going securing DOE of Endorsement for DENR-ECC Arrangements for securing the required land will be acquired by an affiliate Filipino company of GNPower; On-going regoration with tenders FINANCING ARRANGEMENTS: Provided bank certification which was received by DOE-EPIMB-PPDD on 18 March 2016 With Financial Closing, agreed by GNPD and banks/financial institutions on 17 December 2015 CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: On-going finalization of EPC Contract EPC Contract was signed on Oct 27, 2015	Unit I - Oct 2018 Unit II - 2019	Unit I - March 2019 Unit II -January 2020
Page 1 Security Properties Committed Properties (Place II) Properties (Place III) Properties (Place		NATURAL GAS			1100			
** ARRANGENT FOR SECURING THE REQUIRED LAND: ** Land is already secured with a long lease entered into since 2007 ** MARKETING OF GENERATING CAPACITIES: ** No specific off taker yet but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take rayer but also open to discussing potential off take rayer but already have a discussion with Federation	Committed			Santa Rita, Batangas	450	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Secured Clearance from DOE for the conduct of GIS on 18 February 2013 • Engineering, Procurement and Construction (EPC) and Operations Maintenance (D&M) contracts already awarded on December 16, 2013 • Ongoing application for the Permit to operate mechanical equipment such as boliers, pressure vessels etc from City Engineers office of Batangas; • Ongoing application for CPC and MOA from DOE; • Ongoing application for FCR point to point connection of transmission lines for Sta. Rita, San Lorenzo switchyard; • Ongoing negotiations with NGCP for contract metering antramsission service Agreement; • Sis was approved by NGCP on 11 December 2013. • Processing of the application of COC with ERC is ongoing. Technical inspection is targeted to be done in the 3rd week of May 2016 • The application of First NatGas Power Corp (FNPC) to be a direct memor of WESM was approved on 26 February 2016 • San Gabriel aschieved its first GT firing on 11 April 2016 • First synchronization to the grid was achieved an 13 April 2016 • Targeting to conduct its first combined-cycle operation on 04 May 2016 • Awaiting approval from DENR Central Office of the assignment of foreshord ease between First Gas Power Corp and FNPC • Permit to Operate application to the City Engineer's Office is ongoing. FINANCING ARRANCEMENTS: • Financial Arrangement with kfW Secured on 4 September 2014 • Project cost is USS600 Million; bilateral contracts on the grid and NGCP for station-use/feed-back power COMMENCEMENT OF CONSTRUCTION: • 16 December 2013;	April 2016	December 2016 (Awaiting ERC-COC)
COMMENCEMENT OF CONSTRUCTION: December 2013 Completed HYDROPOWER 62.5	Committed	Gas Fired Power Plant Proposed 3x200 MW CCGT Power Plant				* Completed *ARRANGEMENT FOR SECURING THE REQUIRED LAND: * Land is already secured with a long lease entered into since 2007 *MARKETING OF GENERATING CAPACITIES: * No specific off taker yet but already have a discussion with Federation of Philippine Industries, intended to supply power into the Wholesale Electricity Spot Market but is also open to discussing potential off take arrangements as well * 100% WESM * PERMITS AND OTHER REGULATORY REQUIREMENTS: * GIS for 300MW issued by NGCP on 8 August 2013 and revised on 3 July 2013 for 600MW * Issued DOE Endorsement for Revised Capacity on 3 July 2013; * Revised DOE clearance for GIS submitted to NGCP on January 2014 * GIS from NGCP for the 600MW was released on August 2014; * Several Resolutions has been issued on May 2014 (Sangguniang Barangap, Resolution, Sangguniang Bayan Resolution and Sangguniang Panlalawigan Resolution) interposing no objection for the construction of a 600 MW Liquified Natural Gas (LND were Plant; * On-going processing of ECC for power plant * FINANCING ARRANGEMENTS: * Financial Arrangement Secured * Syndicated Loan * Project Cost-\$300MM * Signing of loan agreement last 18 Sep 2015 **CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: * Entered into a Sale and Purchase Agreement last October 2012 with Siemens Energy for two 200 MW gas turbines and the first 200MW turbine is expected to arrive by September 2014; * LNG Tank is currently at 50% construction completed as of August 2014; **COMMENCEMENT OF CONSTRUCTION: * December 2013	U2 - May 2017	U1 - Feb 2017 U2 - May 2017 U3 - Mag 2017 (Target Testing and Commissioning)

Committed	Kapangan	Cordillera Hydro Electric Power Corporation	Kapangan & Kibungan, Benguet	60	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Issued Confirmation of Commerciality on 13 February 2014 COMMENCEMENT OF CONSTRUCTION: • On-going civil works of hydro facilities	February 2019	February 2019
Committed	Prismc	PNOC-Renewables Corporation	Rizal, Nueva Ecija	1	GROUNDBREAKING SCHEDULES: • Ground breaking held on 11 July 2014; Confirmed DOC on 4 September 2014; Rehabilitation CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • On-going construction activities	September 2019	September 2019
Committed	Tubao	Tubao Mini-Hydro Electric Corporation	Tubao, La Union	1.5	PERMITS AND OTHER REGULATORY REQUIREMENTS: Issued Confirmation of Commerciality on 19 March 2015 GROUNDBREAKING SCHEDULES: Ground breaking held on 8 November 2014 CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: Pending submission of requirements for construction	March 2020	March 2020
	SOLAR			52.975	PERMITS AND OTHER REGULATORY REQUIREMENTS:		
Committed	Bataan Solar Power Project	Next Generation Power Technology Corp. (NGPT)	Brgy. Alas-asin, Mariveles, Bataan	18	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (SECS. No. 204-076) on 12 May 2014 • Certificate of Commerciality No. SCC- 2016-03-048 dated 11. March 2016	March 2016 (On-going Testing and Commissioning)	December 2016
Committed	Dalayap Solar Power Project	NV Vogt Philippines Solar Energy Four, Inc. (NV VOGT 4)	Brgy. Dalayap, Tarlac City, Tarlac	7.48	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (SESC No. 2016-02-278) on 19 Feb 2016 • Certificate of Commerciality No. SCC- 2016-03-049 dated 14 March 2016	April 2016 (On-going Testing and Commissioning)	December 2016
Committed	Armenia Solar Power Project	NV Vogt Philippines Solar Energy Three, Inc. (NV VOGT 3)	Brgy. Armenia, Tarlac City, Tarlac	8.84	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (SESC No. 2016-02-227) on 19 Feb 2016 • Certificate of Commerciality No. SCC- 2016-03-050 dated 14 March 2016	April 2016 (On-going Testing and Commissioning)	December 2016
Committed	CW Home Depot Solar Power Project	CW Marketing & Development Corp. (CW)	CW Home Depot, Brgy. Pulong, Sta. Rosa City, Laguna	1.675	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (\$45C No. 2016-02-228) on 07 Mar 2016 • Certificate of Commerciality No. SCC- 2016-03-054 dated 31. March 2016	September 2016 (On-going Testing and Commissioning)	December 2016
Committed	San Rafael Solar Power Plant	SPARC Solar Powered Agri-Rural Communities Corporation	San Rafael, Bulacan	3.82	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with Solar Energy Service Contract (SECS No. 2012-03-012) on 0.3 May 2012 • Certificate of Commerciality No. SCC- 2015-10-035 dated 10 November 2015 CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: On-going construction (see FIT Monitoring Board)	July 2016 (On-going Testing and Commissioning)	December 2016
Committed	Morong Solar Power Plant	SPARC Solar Power Agri-Rural Communities	Morong, Bataan	5.02	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with Solar Energy Service Contract (SESC No. 2012-03-012) on 03 May 2012 • Certificate of Commerciality No. SCC- 2015-10-037 dated 10 November 2015 CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: On-going construction (see FIT Monitoring Board)	June 2016 (On-going Testing and Commissioning)	December 2016
Committed	Sta. Rita Solar Phase 1 Power Project	Jobin-Sqm Inc.	Morong and Hermosa, Bataan	7.14	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with Solar Energy Service Contract (SESC No. 2013-10-039) on 30 October 2013; • Certificate of Commerciality No. SCC- 2015-09-021 dated28 August 2015; CONSTRUCTION: • On-going construction (see FIT Monitoring Board)	November 2016	December 2016

Committed	Sarrat Solar Power Project WIND	Bosung Solartec, Inc. (BOSUNG)	Brgy. 21 San Marcos, Sarrat, Ilocos Norte	1	PERMITS AND OTHER REGULATORY REQUIREMENTS: • Awarded with RE Service Contract (SESC No. 2016-02-276) on 19 Feb 2016 • Certificate of Commerciality No. SCC- 2016-03-052 dated 22 March 2016	November 2016	December 2016
	GEOTHERMAL			43			
Committed	Maibarara 2 Geothermal Project	Maibarara Geothermal Inc.	Batangas	12	FEASIBILITY STUDY: On-going MARKETING OF GENERATING CAPACITIES: • The off-taker for generated power is still under negotiation PERMITS AND OTHER REGULATORY REQUIREMENTS: • Project is within the existing DOE Service Contract within GRESC # 2010-02-012 • LOU endorsement • Land Use permits • DEMR-ECC and water rights obtained • Secured Certificate of Non-overlap from NCIP regional Office IV • Confirmation of Commerciality obtained from DOE on 21 September 2015; FINANCING ARRANGEMENTS: • Project cost estimated PhP 1,848.30 Million	August 2017	August 2017
Committed	Bacman 3 (Tanawon) Geothermal Project	Energy Development Corporation	Guinlajon, Sorsogon	31	PERMITS AND OTHER REGULATORY REQUIREMENTS: • DOE Service Contract within GRESC # 2009-10-003; • LGU endorsement • Land Use Permits, • DENR-ECC • Water Rights obtained; • Turnkey Contract pending result of feasibility study under negotiation; • Submitted Declaration of Commerciality (DOC) on 17 June 2014, evaluation by DOE of the DOC is still on-going; FINANCING ARRANGEMENTS: • Project to be finance by EDC; • Project cost estimated \$140M-180M	December 2018	December 2018 (Target Testing and Commissioning)
	BIOMASS			22.9			
Committed	ACNPC WTE Biomass Power Plant Project	Asian Carbon Neutral Power Corporation	Tarlac	1.5	FINANCING ARRANGEMENTS: Closed CONSTRUCTION: • On-going construction	Phase 1 - December 2016 Phase 2 - TBD	Phase 1 - December 2016 (Target Testing and Commissioning) Phase 2 - TBD
Committed	Bicol Biomass Energy Corporation	Bicol Biomass Energy Corporation	Camarines Sur	4.5	FINANCING ARRANGEMENTS: Closed CONSTRUCTION: • On-going construction	December 2016	December 2016 (Target Testing and Commissioning)
Committed	AseaGas Biogas Power Plant Project	AseaGas Corporation	Batangas	6.1	CONSTRUCTION: • On-going construction	December 2016	December 2016 (Target Testing and Commissioning)

Committed	SJCIPower Rice Husk-Fired Biomass power Plant Project Phase 2	San Jose City I Power Corporation	Brgy. Tulat, San Jose, Nueva Ecija	10.8	PERMITS AND OTHER REGULATORY REQUIREMENTS: BRECO No. 2011-01-013 • ECC_LGU, Land Use Permit • Secured Clearance from DDE for the conduct of GIS on 21 July 2011 • Issued Certificate Confirmation of Commerciality on 2 Sept 2013 GROUNDBREAKING SCHEDULES: • Groundbreaking on 12 Oct 2013 FINANCING ARRANGEMENTS: • Project Cost Phpl.234B CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: • EPC W Engon of Singapore • Pre-construction (100% completed as of 31 August 2014); • Phase I - Estimated Accomplishment of Construction 98 completed as of 31 August 2014) • Remaining major equipment in-progress is the installation of travelling gate • On-going installations of the feed water piping system, chemical dosing pipeline, three control elements of the boiler and other field instruments • Expected arrival of switchyard is on May 2014 • Interconnection (100% completed as of 31 August 2014) • Pro-Gonstruction = 0.00% completed as of 31 August 2014) • Pro-Gonstruction = 0.00% completed as of 31 August 2014) • Pre-Construction = 0.00% completed as of 31 August 2014) • Pre-Construction = 0.00% completed as of 31 August 2014) • Pre-Construction = 0.00% completed as of 31 August 2014) • Pre-Construction = 0.00% completed as of 31 August 2014)	June 2017 (Subject to HT)	July 2017 (Subject to FIT)
	Battery			10	PERMITS AND OTHER REGULATORY REQUIREMENTS:		
Committed	AES Battery Storage - Masinloc Project	AES Philippines Power Partners Co., LTD.	Masinloc, Zambales	10	Secured GIS on June 2, 2015; COE issued 16 December 2015 (10MW BESS) Receipt of ECC dated 5 Oct 2016 Construction Substantial Completion (MPPC) dated 11 May 2016 WESM Registration - 0.1 July 2016 Provisional Approval to Connect (NGCP) - 08 July 2016 Approval of NGCP PGC Compliance Test Protocol for BESS (GMC) - 05 August 2016 PGC Compliance Testing and Commissioning, including NGCP witnessing of Factory Acceptance Testing (NGCP) - 22 September 2016 Receipt of Signed Metering Services Agreement (NGCP) - 03 October 2016 Receipt of Signed Metering Services Agreement (NGCP) - 14 October 2016 GROUNDBREAKING SCHEDULES: Ground breaking ceremony 15 December 2015 CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: CONSTRUCTION CONTRACTS FOR PLANTS AND EQUIPMENT: **Construction on going** COMMENCEMENT OF CONSTRUCTION: **Target Commencement of Construction: June 2016	Dec 2016	Dec 2017

Total Committed Rated Capacity 4001.375

* Committed Project(s)
COAL
DIESEL / OIL
NATURAL GAS
GEOTHERMAL
HYDROPOWER
SOLAR
WIND
BIOMASS
BESS 2720 1100 43 62.5 52.975 0 22.9 10 4001.375